

## Programme 2020

```
EGC /**/ *, *::after, *::before { box-sizing: inherit; } * { font: inherit; } html, body, div, span, applet, object, iframe, h1, h2, h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym, address, big, cite, code, del, dfn, em, img, ins, kbd, q, s, samp, small, strike, strong, sub, sup, tt, var, b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label, legend, table, caption, tbody, tfoot, thead, tr, th, td, article, aside, canvas, details, embed, figure, figcaption, footer, header, hgroup, menu, nav, output, ruby, section, summary, time, mark, audio, video, hr { margin: 0; padding: 0; border: 0; } html { box-sizing: border-box; } body { background-color: var(--color-bg, white); } article, aside, details, figcaption, figure, footer, header, hgroup, menu, nav, section, main, form legend { display: block; } ol, ul { list-style: none; } blockquote, q { quotes: none; } button, input, textarea, select { margin: 0; } .btn, .form-control, .link, .reset { background-color: transparent; padding: 0; border: 0; border-radius: 0; color: inherit; line-height: inherit; appearance: none; } select.form-control::-ms-expand { display: none; } textarea { resize: vertical; overflow: auto; vertical-align: top; } input::-ms-clear { display: none; } table { border-collapse: collapse; border-spacing: 0; } img, video, svg { max-width: 100%; } [data-theme] { background-color: var(--color-bg, white); color: var(--color-contrast-high, #313135); } :root { --space-unit: 1em; } :root, * { --space-xxxxs: calc(0.125 * var(--space-unit)); --space-xxxs: calc(0.25 * var(--space-unit)); --space-xxs: calc(0.375 * var(--space-unit)); --space-xs: calc(0.5 * var(--space-unit)); --space-sm: calc(0.75 * var(--space-unit)); --space-md: calc(1.25 * var(--space-unit)); --space-lg: calc(2 * var(--space-unit)); --space-xl: calc(3.25 * var(--space-unit)); --space-xxl: calc(5.25 * var(--space-unit)); --space-xxxl: calc(8.5 * var(--space-unit)); --space-xxxxl: calc(13.75 * var(--space-unit)); --component-padding: var(--space-md); } .container { width: calc(100% - 2*var(--component-padding)); margin-left: auto; margin-right: auto; } .grid { --gap: 0px; --offset: var(--gap); display: flex; flex-wrap: wrap; } .grid > * { flex-basis: 100%; max-width: 100%; min-width: 0; } @supports (--css: variables) { .grid > *[class*=offset-] { margin-left: var(--offset); } } [class*=gap-xxxxs], [class*=gap-xxxs], [class*=gap-xxs], [class*=gap-xs], [class*=gap-sm], [class*=gap-md], [class*=gap-lg], [class*=gap-xl], [class*=gap-xxl], [class*=gap-xxxl], [class*=gap-xxxxl], [class*=grid-gap-], [class*=flex-gap-] { margin-bottom: -0.75em; margin-left: -0.75em; } [class*=gap-xxxxs] > *, [class*=gap-xxxs] > *, [class*=gap-xxs] > *, [class*=gap-xs] > *, [class*=gap-sm] > *, [class*=gap-md] > *, [class*=gap-lg] > *, [class*=gap-xl] > *, [class*=gap-xxl] > *, [class*=gap-xxxl] > *, [class*=gap-xxxxl] > *, [class*=grid-gap-] > *, [class*=flex-gap-] > * { margin-bottom: 0.75em; margin-left: 0.75em; } @supports (--css: variables) { [class*=gap-xxxxs], [class*=gap-xxxs], [class*=gap-xxs], [class*=gap-xs], [class*=gap-sm], [class*=gap-md], [class*=gap-lg], [class*=gap-xl], [class*=gap-xxl], [class*=gap-xxxl], [class*=gap-xxxxl], [class*=grid-gap-], [class*=flex-gap-] { --gap: 0px; --offset: var(--gap); margin-bottom: calc(-1 * var(--gap)); margin-left: calc(-1 * var(--gap)); } [class*=gap-xxxxs] > *, [class*=gap-xxxs] > *, [class*=gap-xxs] > *, [class*=gap-xs] > *, [class*=gap-sm] > *, [class*=gap-md] > *, [class*=gap-lg] > *, [class*=gap-xl] > *, [class*=gap-xxl] > *, [class*=gap-xxxl] > *, [class*=gap-xxxxl] > *, [class*=grid-gap-] > *, [class*=flex-gap-] > * { margin-bottom: var(--gap); margin-left: var(--offset); } .gap-xxxxs, .grid-gap-xxxxs, .flex-gap-xxxxs { --gap: var(--space-xxxxs); } .gap-xxxs, .grid-gap-xxxs, .flex-gap-xxxs { --gap: var(--space-xxxs); } .gap-xxs, .grid-gap-xxs, .flex-gap-xxs { --gap: var(--space-xxs); } .gap-xs, .grid-gap-xs, .flex-gap-xs { --gap: var(--space-xs); } .gap-sm, .grid-gap-sm, .flex-gap-sm { --gap: var(--space-sm); } .gap-md, .grid-gap-md, .flex-gap-md { --gap: var(--space-md); } .gap-lg, .grid-gap-lg, .flex-gap-lg { --gap: var(--space-lg); } .gap-xl, .grid-gap-xl, .flex-gap-xl { --gap: var(--space-xl); } .gap-xxl, .grid-gap-xxl, .flex-gap-xxl { --gap: var(--space-xxl); } .gap-xxxl, .grid-gap-xxxl, .flex-gap-xxxl { --gap: var(--space-xxxl); } .gap-xxxxl, .grid-gap-xxxxl, .flex-gap-xxxxl { --gap: var(--space-xxxxl); } } .col { flex-grow: 1; flex-basis: 0; max-width: 100%; } .col-1 { flex-basis: calc( 8.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 8.33% - 0.01px - var(--gap, 0.75em)); } .col-2 { flex-basis: calc( 16.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 16.66% - 0.01px - var(--gap, 0.75em)); } .col-3 { flex-basis: calc( 25% - 0.01px - var(--gap, 0.75em)); max-width: calc( 25% - 0.01px - var(--gap, 0.75em)); } .col-4 { flex-basis: calc( 33.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 33.33% - 0.01px - var(--gap, 0.75em)); } .col-5 { flex-basis: calc( 41.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 41.66% - 0.01px - var(--gap, 0.75em)); } .col-6 { flex-basis: calc( 50% - 0.01px - var(--gap, 0.75em)); max-width: calc( 50% - 0.01px - var(--gap, 0.75em)); } .col-7 { flex-basis: calc( 58.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 58.33% - 0.01px - var(--gap, 0.75em)); } .col-8 { flex-basis: calc( 66.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 66.66% - 0.01px - var(--gap, 0.75em)); } .col-9 { flex-basis: calc( 75% - 0.01px - var(--gap, 0.75em)); max-width: calc( 75% - 0.01px - var(--gap, 0.75em)); } .col-10 { flex-basis: calc( 83.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 83.33%
```



```
var(--gap, 0.75em)); } .col-10\@md { flex-basis: calc( 83.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 83.33% - 0.01px - var(--gap, 0.75em)); } .col-11\@md { flex-basis: calc( 91.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 91.66% - 0.01px - var(--gap, 0.75em)); } .col-12\@md { flex-basis: calc( 100% - 0.01px - var(--gap, 0.75em)); max-width: calc( 100% - 0.01px - var(--gap, 0.75em)); } .col-content\@md { flex-grow: 0; flex-basis: initial; max-width: initial; } .offset-1\@md { --offset: calc(8.33% + var(--gap, 0.75em)); } .offset-2\@md { --offset: calc(16.66% + var(--gap, 0.75em)); } .offset-3\@md { --offset: calc(25% + var(--gap, 0.75em)); } .offset-4\@md { --offset: calc(33.33% + var(--gap, 0.75em)); } .offset-5\@md { --offset: calc(41.66% + var(--gap, 0.75em)); } .offset-6\@md { --offset: calc(50% + var(--gap, 0.75em)); } .offset-7\@md { --offset: calc(58.33% + var(--gap, 0.75em)); } .offset-8\@md { --offset: calc(66.66% + var(--gap, 0.75em)); } .offset-9\@md { --offset: calc(75% + var(--gap, 0.75em)); } .offset-10\@md { --offset: calc(83.33% + var(--gap, 0.75em)); } .offset-11\@md { --offset: calc(91.66% + var(--gap, 0.75em)); } @supports (--css: variables) { .gap-xxxxs\@md { --gap: var(--space-xxxxs); } .gap-xxxs\@md { --gap: var(--space-xxxs); } .gap-xxs\@md { --gap: var(--space-xxs); } .gap-xs\@md { --gap: var(--space-xs); } .gap-sm\@md { --gap: var(--space-sm); } .gap-md\@md { --gap: var(--space-md); } .gap-lg\@md { --gap: var(--space-lg); } .gap-xl\@md { --gap: var(--space-xl); } .gap-xxl\@md { --gap: var(--space-xxl); } .gap-xxxl\@md { --gap: var(--space-xxxl); } .gap-xxxxl\@md { --gap: var(--space-xxxxl); } .gap-0\@md { --gap: 0px; } } @media (min-width: 80rem) { .col\@lg { flex-grow: 1; flex-basis: 0; max-width: 100%; } .col-1\@lg { flex-basis: calc( 8.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 8.33% - 0.01px - var(--gap, 0.75em)); } .col-2\@lg { flex-basis: calc( 16.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 16.66% - 0.01px - var(--gap, 0.75em)); } .col-3\@lg { flex-basis: calc( 25% - 0.01px - var(--gap, 0.75em)); max-width: calc( 25% - 0.01px - var(--gap, 0.75em)); } .col-4\@lg { flex-basis: calc( 33.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 33.33% - 0.01px - var(--gap, 0.75em)); } .col-5\@lg { flex-basis: calc( 41.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 41.66% - 0.01px - var(--gap, 0.75em)); } .col-6\@lg { flex-basis: calc( 50% - 0.01px - var(--gap, 0.75em)); max-width: calc( 50% - 0.01px - var(--gap, 0.75em)); } .col-7\@lg { flex-basis: calc( 58.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 58.33% - 0.01px - var(--gap, 0.75em)); } .col-8\@lg { flex-basis: calc( 66.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 66.66% - 0.01px - var(--gap, 0.75em)); } .col-9\@lg { flex-basis: calc( 75% - 0.01px - var(--gap, 0.75em)); max-width: calc( 75% - 0.01px - var(--gap, 0.75em)); } .col-10\@lg { flex-basis: calc( 83.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 83.33% - 0.01px - var(--gap, 0.75em)); } .col-11\@lg { flex-basis: calc( 91.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 91.66% - 0.01px - var(--gap, 0.75em)); } .col-12\@lg { flex-basis: calc( 100% - 0.01px - var(--gap, 0.75em)); max-width: calc( 100% - 0.01px - var(--gap, 0.75em)); } .col-content\@lg { flex-grow: 0; flex-basis: initial; max-width: initial; } .offset-1\@lg { --offset: calc(8.33% + var(--gap, 0.75em)); } .offset-2\@lg { --offset: calc(16.66% + var(--gap, 0.75em)); } .offset-3\@lg { --offset: calc(25% + var(--gap, 0.75em)); } .offset-4\@lg { --offset: calc(33.33% + var(--gap, 0.75em)); } .offset-5\@lg { --offset: calc(41.66% + var(--gap, 0.75em)); } .offset-6\@lg { --offset: calc(50% + var(--gap, 0.75em)); } .offset-7\@lg { --offset: calc(58.33% + var(--gap, 0.75em)); } .offset-8\@lg { --offset: calc(66.66% + var(--gap, 0.75em)); } .offset-9\@lg { --offset: calc(75% + var(--gap, 0.75em)); } .offset-10\@lg { --offset: calc(83.33% + var(--gap, 0.75em)); } .offset-11\@lg { --offset: calc(91.66% + var(--gap, 0.75em)); } @supports (--css: variables) { .gap-xxxxs\@lg { --gap: var(--space-xxxxs); } .gap-xxxs\@lg { --gap: var(--space-xxxs); } .gap-xxs\@lg { --gap: var(--space-xxs); } .gap-xs\@lg { --gap: var(--space-xs); } .gap-sm\@lg { --gap: var(--space-sm); } .gap-md\@lg { --gap: var(--space-md); } .gap-lg\@lg { --gap: var(--space-lg); } .gap-xl\@lg { --gap: var(--space-xl); } .gap-xxl\@lg { --gap: var(--space-xxl); } .gap-xxxl\@lg { --gap: var(--space-xxxl); } .gap-xxxxl\@lg { --gap: var(--space-xxxxl); } .gap-0\@lg { --gap: 0px; } } @media (min-width: 90rem) { .col\@xl { flex-grow: 1; flex-basis: 0; max-width: 100%; } .col-1\@xl { flex-basis: calc( 8.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 8.33% - 0.01px - var(--gap, 0.75em)); } .col-2\@xl { flex-basis: calc( 16.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 16.66% - 0.01px - var(--gap, 0.75em)); } .col-3\@xl { flex-basis: calc( 25% - 0.01px - var(--gap, 0.75em)); max-width: calc( 25% - 0.01px - var(--gap, 0.75em)); } .col-4\@xl { flex-basis: calc( 33.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 33.33% - 0.01px - var(--gap, 0.75em)); } .col-5\@xl { flex-basis: calc( 41.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 41.66% - 0.01px - var(--gap, 0.75em)); } .col-6\@xl { flex-basis: calc( 50% - 0.01px - var(--gap, 0.75em)); max-width: calc( 50% - 0.01px - var(--gap, 0.75em)); } .col-7\@xl { flex-basis: calc( 58.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 58.33% - 0.01px - var(--gap, 0.75em)); } .col-8\@xl { flex-basis: calc( 66.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 66.66% - 0.01px - var(--gap, 0.75em)); } .col-9\@xl { flex-basis: calc( 75% - 0.01px - var(--gap, 0.75em)); max-width: calc( 75% - 0.01px - var(--gap, 0.75em)); } .col-10\@xl { flex-basis: calc( 83.33% - 0.01px - var(--gap, 0.75em)); max-width: calc( 83.33% - 0.01px - var(--gap, 0.75em)); } .col-11\@xl { flex-basis: calc( 91.66% - 0.01px - var(--gap, 0.75em)); max-width: calc( 91.66% - 0.01px - var(--gap, 0.75em)); } .col-12\@xl { flex-basis: calc( 100% - 0.01px - var(--gap, 0.75em)); max-width: calc( 100% - 0.01px - var(--gap, 0.75em)); } .col-content\@xl { flex-grow: 0; flex-basis: initial; max-width: initial; } .offset-1\@xl { --offset: calc(8.33% + var(--gap, 0.75em)); } .offset-2\@xl { --offset: calc(16.66% + var(--gap, 0.75em)); } .offset-3\@xl { --offset: calc(25% + var(--gap, 0.75em)); } .offset-4\@xl { --offset: calc(33.33% + var(--gap, 0.75em)); } .offset-5\@xl { --offset: calc(41.66% + var(--gap, 0.75em)); } .offset-6\@xl { --offset: calc(50% + var(--gap, 0.75em)); } .offset-7\@xl { --offset: calc(58.33% + var(--gap, 0.75em)); } .offset-8\@xl { --offset: calc(66.66% + var(--gap, 0.75em)); } .offset-9\@xl { --offset: calc(75% + var(--gap, 0.75em)); } .offset-10\@xl { --offset: calc(83.33% + var(--gap, 0.75em)); } .offset-11\@xl { --offset: calc(91.66% + var(--gap, 0.75em)); } @supports (--css: variables) { .gap-xxxxs\@xl { --gap: var(--space-xxxxs); } .gap-xxxs\@xl { --gap: var(--space-xxxs); } .gap-xxs\@xl { --gap: var(--space-xxs); } .gap-xs\@xl { --gap: var(--space-xs); } .gap-sm\@xl { --gap: var(--space-sm); } .gap-md\@xl { --gap: var(--space-md); } .gap-lg\@xl { --gap: var(--space-lg); } .gap-xl\@xl { --gap: var(--space-xl); } .gap-xxl\@xl { --gap: var(--space-xxl); } .gap-xxxl\@xl { --gap: var(--space-xxxl); } .gap-xxxxl\@xl { --gap: var(--space-xxxxl); } .gap-0\@xl { --gap: 0px; } } :root { --radius-sm: calc(var(--radius, 0.25em)/2); --radius-md: var(--radius, 0.25em); --radius-lg: calc(var(--radius, 0.25em)*2); --shadow-xs: 0 0.1px 0.3px rgba(0, 0, 0, 0.06), 0 1px 2px rgba(0, 0, 0, 0.12); --shadow-sm: 0 0.3px 0.4px rgba(0, 0, 0, 0.025), 0 0.9px 1.5px rgba(0, 0, 0, 0.05), 0 3.5px 6px rgba(0, 0, 0, 0.1); --shadow-md: 0 0.9px 1.5px rgba(0, 0, 0, 0.03), 0 3.1px 5.5px rgba(0, 0, 0, 0.08), 0 14px 25px rgba(0, 0, 0, 0.12); --shadow-lg: 0 1.2px 1.9px -1px rgba(0, 0, 0, 0.014), 0 3.3px 5.3px -1px rgba(0, 0, 0, 0.038), 0 8.5px 12.7px
```

```

-1px rgba(0, 0, 0, 0.085), 0 30px 42px -1px rgba(0, 0, 0, 0.15); --shadow-xl: 0 1.5px 2.1px -6px rgba(0, 0, 0, 0.012), 0
3.6px 5.2px -6px rgba(0, 0, 0, 0.035), 0 7.3px 10.6px -6px rgba(0, 0, 0, 0.07), 0 16.2px 21.9px -6px rgba(0, 0, 0, 0.117),
0 46px 60px -6px rgba(0, 0, 0, 0.2); --bounce: cubic-bezier(0.175, 0.885, 0.32, 1.275); --ease-in-out: cubic-bezier(0.645,
0.045, 0.355, 1); --ease-in: cubic-bezier(0.55, 0.055, 0.675, 0.19); --ease-out: cubic-bezier(0.215, 0.61, 0.355, 1);
--ease-out-back: cubic-bezier(0.34, 1.56, 0.64, 1); } :root { --heading-line-height: 1.2; --body-line-height: 1.4; } body {
font-size: var(--text-base-size, 1em); font-family: var(--font-primary, sans-serif); color: var(--color-contrast-high,
#313135); } h1, h2, h3, h4 { color: var(--color-contrast-higher, #1c1c21); line-height: var(--heading-line-height, 1.2); } h1
font-size: var(--text-xxl, 2.074em); } h2 { font-size: var(--text-xl, 1.728em); } h3 { font-size: var(--text-lg, 1.44em); } h4 {
font-size: var(--text-md, 1.2em); } small { font-size: var(--text-sm, 0.833em); } a, .link { color: var(--color-primary,
#2a6df4); text-decoration: underline; } strong { font-weight: bold; } s { text-decoration: line-through; } u { text-decoration:
underline; } .text-component h1, .text-component h2, .text-component h3, .text-component h4 { line-height:
calc(var(--heading-line-height) * var(--line-height-multiplier, 1)); margin-bottom: calc(var(--space-unit) * 0.25 *
var(--text-vspace-multiplier, 1)); } .text-component h2, .text-component h3, .text-component h4 { margin-top:
calc(var(--space-unit) * 0.75 * var(--text-vspace-multiplier, 1)); } .text-component p, .text-component blockquote,
.text-component ul li, .text-component ol li { line-height: calc(var(--body-line-height) * var(--line-height-multiplier, 1)); }
.text-component ul, .text-component ol, .text-component p, .text-component blockquote, .text-component
.text-component__block { margin-bottom: calc(var(--space-unit) * 0.75 * var(--text-vspace-multiplier, 1)); }
.text-component ul, .text-component ol { list-style-position: inside; } .text-component ul { list-style-type: disc; }
.text-component ol { list-style-type: decimal; } .text-component img { display: block; margin: 0 auto; } .text-component
figcaption { text-align: center; margin-top: calc(var(--space-unit) * 0.5); } .text-component em { font-style: italic; }
.text-component hr { margin-top: calc(var(--space-unit) * var(--text-vspace-multiplier, 1)); margin-bottom:
calc(var(--space-unit) * var(--text-vspace-multiplier, 1)); margin-left: auto; margin-right: auto; } .text-component >
*:first-child { margin-top: 0; } .text-component > *:last-child { margin-bottom: 0; } .text-component__block--full-width {
width: 100vw; margin-left: calc(50% - 50vw); } @media (min-width: 48rem) { .text-component__block--left,
.text-component__block--right { width: 45%; } .text-component__block--left img, .text-component__block--right img {
width: 100%; } .text-component__block--left { float: left; margin-right: calc(var(--space-unit) * 0.75 *
var(--text-vspace-multiplier, 1)); } .text-component__block--right { float: right; margin-left: calc(var(--space-unit) * 0.75 *
var(--text-vspace-multiplier, 1)); } } @media (min-width: 90rem) { .text-component__block--outset { width: calc(100% +
10.5 * var(--space-unit)); } .text-component__block--outset img { width: 100%; }
.text-component__block--outset:not(.text-component__block--right) { margin-left: calc(-5.25 * var(--space-unit)); }
.text-component__block--left, .text-component__block--right { width: 50%; }
.text-component__block--right.text-component__block--outset { margin-right: calc(-5.25 * var(--space-unit)); } } :root {
--icon-xxxs: 8px; --icon-xxs: 12px; --icon-xs: 16px; --icon-sm: 24px; --icon-md: 32px; --icon-lg: 48px; --icon-xl: 64px;
--icon-xxl: 96px; --icon-xxxl: 128px; } .icon { display: inline-block; color: inherit; fill: currentColor; height: 1em; width: 1em;
line-height: 1; flex-shrink: 0; max-width: initial; } .icon--xxxs { width: var(--icon-xxxs); height: var(--icon-xxxs); } .icon--xxs {
width: var(--icon-xxs); height: var(--icon-xxs); } .icon--xs { width: var(--icon-xs); height: var(--icon-xs); } .icon--sm { width:
var(--icon-sm); height: var(--icon-sm); } .icon--md { width: var(--icon-md); height: var(--icon-md); } .icon--lg { width:
var(--icon-lg); height: var(--icon-lg); } .icon--xl { width: var(--icon-xl); height: var(--icon-xl); } .icon--xxl { width:
var(--icon-xxl); height: var(--icon-xxl); } .icon--xxxl { width: var(--icon-xxxl); height: var(--icon-xxxl); } .icon--is-spinning {
animation: icon-spin 1s infinite linear; } @keyframes icon-spin { 0% { transform: rotate(0deg); } 100% { transform:
rotate(360deg); } } .icon use { color: inherit; fill: currentColor; } .btn { position: relative; display: inline-flex; justify-content:
center; align-items: center; white-space: nowrap; text-decoration: none; line-height: 1; font-size: var(--btn-font-size,
1em); padding-top: var(--btn-padding-y, 0.5em); padding-bottom: var(--btn-padding-y, 0.5em); padding-left:
var(--btn-padding-x, 0.75em); padding-right: var(--btn-padding-x, 0.75em); border-radius: var(--btn-radius, 0.25em); }
.btn--sm { font-size: var(--btn-font-size-sm, 0.8em); } .btn--md { font-size: var(--btn-font-size-md, 1.2em); } .btn--lg {
font-size: var(--btn-font-size-lg, 1.4em); } .btn--icon { padding: var(--btn-padding-y, 0.5em); } .form-control { font-size:
var(--form-control-font-size, 1em); padding-top: var(--form-control-padding-y, 0.5em); padding-bottom:
var(--form-control-padding-y, 0.5em); padding-left: var(--form-control-padding-x, 0.75em); padding-right:
var(--form-control-padding-x, 0.75em); border-radius: var(--form-control-radius, 0.25em); } .form-legend { color:
var(--color-contrast-higher, #1c1c21); line-height: var(--heading-line-height, 1.2); font-size: var(--text-md, 1.2em);
margin-bottom: var(--space-xxs); } .form-label { display: inline-block; } .form__msg-error, .form-error-msg { color:
var(--color-error, #e02447); font-size: var(--text-sm, 0.833em); margin-top: var(--space-xxs); position: absolute; clip:
rect(1px, 1px, 1px, 1px); } .form__msg-error--is-visible, .form-error-msg--is-visible { position: relative; clip: auto; }
.radio-list > *, .checkbox-list > * { position: relative; display: flex; align-items: baseline; } .radio-list label, .checkbox-list
label { line-height: var(--body-line-height); } .radio-list input, .checkbox-list input { margin-right: var(--space-xxxs);
flex-shrink: 0; } :root { --zindex-header: 3; --zindex-popover: 5; --zindex-fixed-element: 10; --zindex-overlay: 15; } :root {
--display: block; } .is-visible { display: var(--display) !important; } .is-hidden { display: none !important; } html:not(.js)
.no-js:is-hidden { display: none !important; } @media print { .print\:is-hidden { display: none !important; } } .sr-only {
position: absolute; clip: rect(1px, 1px, 1px, 1px); clip-path: inset(50%); width: 1px; height: 1px; overflow: hidden; padding:
0; border: 0; white-space: nowrap; } .flex { display: flex; } .inline-flex { display: inline-flex; } .flex-wrap { flex-wrap: wrap; }
.flex-column { flex-direction: column; } .flex-column-reverse { flex-direction: column-reverse; } .flex-row { flex-direction:
row; } .flex-row-reverse { flex-direction: row-reverse; } .flex-center { justify-content: center; align-items: center; }
.flex-grow { flex-grow: 1; } .flex-grow-0 { flex-grow: 0; } .flex-shrink { flex-shrink: 1; } .flex-shrink-0 { flex-shrink: 0; }
.flex-basis-0 { flex-basis: 0; } .justify-start { justify-content: flex-start; } .justify-end { justify-content: flex-end; }
.justify-center { justify-content: center; } .justify-between { justify-content: space-between; } .items-center { align-items:
center; } .items-start { align-items: flex-start; } .items-end { align-items: flex-end; } .items-baseline { align-items: baseline; }
.order-1 { order: 1; } .order-2 { order: 2; } .order-3 { order: 3; } .block { display: block; } .inline-block { display:

```

```

inline-block; } .inline { display: inline; } .space-unit-rem { --space-unit: 1rem; } .space-unit-em { --space-unit: 1em; }
.space-unit-px { --space-unit: 16px; } .margin-xxxxs { margin: var(--space-xxxxs); } .margin-xxxs { margin:
var(--space-xxxs); } .margin-xxs { margin: var(--space-xxs); } .margin-xs { margin: var(--space-xs); } .margin-sm { margi
var(--space-sm); } .margin-md { margin: var(--space-md); } .margin-lg { margin: var(--space-lg); } .margin-xl { margin:
var(--space-xl); } .margin-xxl { margin: var(--space-xxl); } .margin-xxxl { margin: var(--space-xxxl); } .margin-xxxxl {
margin: var(--space-xxxxl); } .margin-auto { margin: auto; } .margin-0 { margin: 0; } .margin-top-xxxxs { margin-top:
var(--space-xxxxs); } .margin-top-xxxs { margin-top: var(--space-xxxs); } .margin-top-xxs { margin-top: var(--space-xxs);
} .margin-top-xs { margin-top: var(--space-xs); } .margin-top-sm { margin-top: var(--space-sm); } .margin-top-md {
margin-top: var(--space-md); } .margin-top-lg { margin-top: var(--space-lg); } .margin-top-xl { margin-top: var(--space-xl);
} .margin-top-xxl { margin-top: var(--space-xxl); } .margin-top-xxxl { margin-top: var(--space-xxxl); } .margin-top-xxxxl {
margin-top: var(--space-xxxxl); } .margin-top-auto { margin-top: auto; } .margin-top-0 { margin-top: 0; }
.margin-bottom-xxxxs { margin-bottom: var(--space-xxxxs); } .margin-bottom-xxxs { margin-bottom: var(--space-xxxs); }
.margin-bottom-xxs { margin-bottom: var(--space-xxs); } .margin-bottom-xs { margin-bottom: var(--space-xs); }
.margin-bottom-sm { margin-bottom: var(--space-sm); } .margin-bottom-md { margin-bottom: var(--space-md); }
.margin-bottom-lg { margin-bottom: var(--space-lg); } .margin-bottom-xl { margin-bottom: var(--space-xl); }
.margin-bottom-xxl { margin-bottom: var(--space-xxl); } .margin-bottom-xxxl { margin-bottom: var(--space-xxxl); }
.margin-bottom-xxxxl { margin-bottom: var(--space-xxxxl); } .margin-bottom-auto { margin-bottom: auto; }
.margin-bottom-0 { margin-bottom: 0; } .margin-right-xxxxs { margin-right: var(--space-xxxxs); } .margin-right-xxxs {
margin-right: var(--space-xxxs); } .margin-right-xxs { margin-right: var(--space-xxs); } .margin-right-xs { margin-right:
var(--space-xs); } .margin-right-sm { margin-right: var(--space-sm); } .margin-right-md { margin-right: var(--space-md); }
.margin-right-lg { margin-right: var(--space-lg); } .margin-right-xl { margin-right: var(--space-xl); } .margin-right-xxl {
margin-right: var(--space-xxl); } .margin-right-xxxl { margin-right: var(--space-xxxl); } .margin-right-xxxxl { margin-right:
var(--space-xxxxl); } .margin-right-auto { margin-right: auto; } .margin-right-0 { margin-right: 0; } .margin-left-xxxxs {
margin-left: var(--space-xxxxs); } .margin-left-xxxs { margin-left: var(--space-xxxs); } .margin-left-xxs { margin-left:
var(--space-xxs); } .margin-left-xs { margin-left: var(--space-xs); } .margin-left-sm { margin-left: var(--space-sm); }
.margin-left-md { margin-left: var(--space-md); } .margin-left-lg { margin-left: var(--space-lg); } .margin-left-xl { margin-left
var(--space-xl); } .margin-left-xxl { margin-left: var(--space-xxl); } .margin-left-xxxl { margin-left: var(--space-xxxl); }
.margin-left-xxxxl { margin-left: var(--space-xxxxl); } .margin-left-auto { margin-left: auto; } .margin-left-0 { margin-left: 0;
} .margin-x-xxxxs { margin-left: var(--space-xxxxs); margin-right: var(--space-xxxxs); } .margin-x-xxxs { margin-left:
var(--space-xxxs); margin-right: var(--space-xxxs); } .margin-x-xxs { margin-left: var(--space-xxs); margin-right:
var(--space-xxs); } .margin-x-xs { margin-left: var(--space-xs); margin-right: var(--space-xs); } .margin-x-sm { margin-left:
var(--space-sm); margin-right: var(--space-sm); } .margin-x-md { margin-left: var(--space-md); margin-right:
var(--space-md); } .margin-x-lg { margin-left: var(--space-lg); margin-right: var(--space-lg); } .margin-x-xl { margin-left:
var(--space-xl); margin-right: var(--space-xl); } .margin-x-xxl { margin-left: var(--space-xxl); margin-right: var(--space-xxl);
} .margin-x-xxxl { margin-left: var(--space-xxxl); margin-right: var(--space-xxxl); } .margin-x-xxxxl { margin-left:
var(--space-xxxxl); margin-right: var(--space-xxxxl); } .margin-x-auto { margin-left: auto; margin-right: auto; } .margin-x-0
{ margin-left: 0; margin-right: 0; } .margin-y-xxxxs { margin-top: var(--space-xxxxs); margin-bottom: var(--space-xxxxs); }
.margin-y-xxxs { margin-top: var(--space-xxxs); margin-bottom: var(--space-xxxs); } .margin-y-xxs { margin-top:
var(--space-xxs); margin-bottom: var(--space-xxs); } .margin-y-xs { margin-top: var(--space-xs); margin-bottom:
var(--space-xs); } .margin-y-sm { margin-top: var(--space-sm); margin-bottom: var(--space-sm); } .margin-y-md {
margin-top: var(--space-md); margin-bottom: var(--space-md); } .margin-y-lg { margin-top: var(--space-lg);
margin-bottom: var(--space-lg); } .margin-y-xl { margin-top: var(--space-xl); margin-bottom: var(--space-xl); }
.margin-y-xxl { margin-top: var(--space-xxl); margin-bottom: var(--space-xxl); } .margin-y-xxxl { margin-top:
var(--space-xxxl); margin-bottom: var(--space-xxxl); } .margin-y-xxxxl { margin-top: var(--space-xxxxl); margin-bottom:
var(--space-xxxxl); } .margin-y-auto { margin-top: auto; margin-bottom: auto; } .margin-y-0 { margin-top: 0;
margin-bottom: 0; } .padding-xxxxs { padding: var(--space-xxxxs); } .padding-xxxs { padding: var(--space-xxxs); }
.padding-xxs { padding: var(--space-xxs); } .padding-xs { padding: var(--space-xs); } .padding-sm { padding:
var(--space-sm); } .padding-md { padding: var(--space-md); } .padding-lg { padding: var(--space-lg); } .padding-xl {
padding: var(--space-xl); } .padding-xxl { padding: var(--space-xxl); } .padding-xxxl { padding: var(--space-xxxl); }
.padding-xxxxl { padding: var(--space-xxxxl); } .padding-0 { padding: 0; } .padding-component { padding:
var(--component-padding); } .padding-top-xxxxs { padding-top: var(--space-xxxxs); } .padding-top-xxxs { padding-top:
var(--space-xxxs); } .padding-top-xxs { padding-top: var(--space-xxs); } .padding-top-xs { padding-top: var(--space-xs);
} .padding-top-sm { padding-top: var(--space-sm); } .padding-top-md { padding-top: var(--space-md); } .padding-top-lg {
padding-top: var(--space-lg); } .padding-top-xl { padding-top: var(--space-xl); } .padding-top-xxl { padding-top:
var(--space-xxl); } .padding-top-xxxl { padding-top: var(--space-xxxl); } .padding-top-xxxxl { padding-top:
var(--space-xxxxl); } .padding-top-0 { padding-top: 0; } .padding-top-component { padding-top:
var(--component-padding); } .padding-bottom-xxxxs { padding-bottom: var(--space-xxxxs); } .padding-bottom-xxxs {
padding-bottom: var(--space-xxxs); } .padding-bottom-xxs { padding-bottom: var(--space-xxs); } .padding-bottom-xs {
padding-bottom: var(--space-xs); } .padding-bottom-sm { padding-bottom: var(--space-sm); } .padding-bottom-md {
padding-bottom: var(--space-md); } .padding-bottom-lg { padding-bottom: var(--space-lg); } .padding-bottom-xl {
padding-bottom: var(--space-xl); } .padding-bottom-xxl { padding-bottom: var(--space-xxl); } .padding-bottom-xxxl {
padding-bottom: var(--space-xxxl); } .padding-bottom-xxxxl { padding-bottom: var(--space-xxxxl); } .padding-bottom-0 {
padding-bottom: 0; } .padding-bottom-component { padding-bottom: var(--component-padding); } .padding-right-xxxxs {
padding-right: var(--space-xxxxs); } .padding-right-xxxs { padding-right: var(--space-xxxs); } .padding-right-xxs {
padding-right: var(--space-xxs); } .padding-right-xs { padding-right: var(--space-xs); } .padding-right-sm { padding-right:
var(--space-sm); } .padding-right-md { padding-right: var(--space-md); } .padding-right-lg { padding-right: var(--space-lg);
} .padding-right-xl { padding-right: var(--space-xl); } .padding-right-xxl { padding-right: var(--space-xxl); }

```

```

.padding-right-xxxxl { padding-right: var(--space-xxxxl); } .padding-right-xxxxl { padding-right: var(--space-xxxxl); }
.padding-right-0 { padding-right: 0; } .padding-right-component { padding-right: var(--component-padding); }
.padding-left-xxxxs { padding-left: var(--space-xxxxs); } .padding-left-xxxxs { padding-left: var(--space-xxxxs); }
.padding-left-xxs { padding-left: var(--space-xxs); } .padding-left-xs { padding-left: var(--space-xs); } .padding-left-sm {
padding-left: var(--space-sm); } .padding-left-md { padding-left: var(--space-md); } .padding-left-lg { padding-left:
var(--space-lg); } .padding-left-xl { padding-left: var(--space-xl); } .padding-left-xxl { padding-left: var(--space-xxl); }
.padding-left-xxxl { padding-left: var(--space-xxxl); } .padding-left-xxxxl { padding-left: var(--space-xxxxl); } .padding-left-0 {
padding-left: 0; } .padding-left-component { padding-left: var(--component-padding); } .padding-x-xxxxs { padding-left:
var(--space-xxxxs); padding-right: var(--space-xxxxs); } .padding-x-xxxxs { padding-left: var(--space-xxxxs); padding-right:
var(--space-xxxxs); } .padding-x-xxs { padding-left: var(--space-xxs); padding-right: var(--space-xxs); } .padding-x-xs {
padding-left: var(--space-xs); padding-right: var(--space-xs); } .padding-x-sm { padding-left: var(--space-sm);
padding-right: var(--space-sm); } .padding-x-md { padding-left: var(--space-md); padding-right: var(--space-md); }
.padding-x-lg { padding-left: var(--space-lg); padding-right: var(--space-lg); } .padding-x-xl { padding-left: var(--space-xl);
padding-right: var(--space-xl); } .padding-x-xxl { padding-left: var(--space-xxl); padding-right: var(--space-xxl); }
.padding-x-xxxl { padding-left: var(--space-xxxl); padding-right: var(--space-xxxl); } .padding-x-xxxxl { padding-left:
var(--space-xxxxl); padding-right: var(--space-xxxxl); } .padding-x-0 { padding-left: 0; padding-right: 0; }
.padding-x-component { padding-left: var(--component-padding); padding-right: var(--component-padding); }
.padding-y-xxxxs { padding-top: var(--space-xxxxs); padding-bottom: var(--space-xxxxs); } .padding-y-xxxxs {
padding-top: var(--space-xxxxs); padding-bottom: var(--space-xxxxs); } .padding-y-xxs { padding-top: var(--space-xxs);
padding-bottom: var(--space-xxs); } .padding-y-xs { padding-top: var(--space-xs); padding-bottom: var(--space-xs); }
.padding-y-sm { padding-top: var(--space-sm); padding-bottom: var(--space-sm); } .padding-y-md { padding-top:
var(--space-md); padding-bottom: var(--space-md); } .padding-y-lg { padding-top: var(--space-lg); padding-bottom:
var(--space-lg); } .padding-y-xl { padding-top: var(--space-xl); padding-bottom: var(--space-xl); } .padding-y-xxl {
padding-top: var(--space-xxl); padding-bottom: var(--space-xxl); } .padding-y-xxxl { padding-top: var(--space-xxxl);
padding-bottom: var(--space-xxxl); } .padding-y-xxxxl { padding-top: var(--space-xxxxl); padding-bottom:
var(--space-xxxxl); } .padding-y-0 { padding-top: 0; padding-bottom: 0; } .padding-y-component { padding-top:
var(--component-padding); padding-bottom: var(--component-padding); } .align-baseline { vertical-align: baseline; }
.align-top { vertical-align: top; } .align-middle { vertical-align: middle; } .align-bottom { vertical-align: bottom; } .truncate,
.text-truncate { overflow: hidden; text-overflow: ellipsis; white-space: nowrap; } .text-replace { overflow: hidden; color:
transparent; text-indent: 100%; white-space: nowrap; } .break-word { overflow-wrap: break-word; min-width: 0; } .text-xs
font-size: var(--text-xs, 0.694em); } .text-sm { font-size: var(--text-sm, 0.833em); } .text-base { font-size: var(--text-unit,
1em); } .text-md { font-size: var(--text-md, 1.2em); } .text-lg { font-size: var(--text-lg, 1.44em); } .text-xl { font-size:
var(--text-xl, 1.728em); } .text-xxl { font-size: var(--text-xxl, 2.074em); } .text-xxxl { font-size: var(--text-xxxl, 2.488em); }
.text-xxxxl { font-size: var(--text-xxxxl, 2.985em); } .text-unit-rem, .text-unit-em, .text-unit-px { font-size: var(--text-unit); }
.text-unit-rem { --text-unit: 1rem; } .text-unit-em { --text-unit: 1em; } .text-unit-px { --text-unit: 16px; } .text-uppercase {
text-transform: uppercase; } .text-capitalize { text-transform: capitalize; } .letter-spacing-sm { letter-spacing: -0.05em; }
.letter-spacing-md { letter-spacing: 0.05em; } .letter-spacing-lg { letter-spacing: 0.1em; } .font-light { font-weight: 300; }
.font-normal { font-weight: 400; } .font-medium { font-weight: 500; } .font-semibold { font-weight: 600; } .font-bold,
.text-bold { font-weight: 700; } .font-italic { font-style: italic; } .font-smooth { -webkit-font-smoothing: antialiased;
-moz-osx-font-smoothing: grayscale; } .font-primary { font-family: var(--font-primary); } .text-center { text-align: center; }
.text-left { text-align: left; } .text-right { text-align: right; } .text-justify { text-align: justify; } .text-line-through {
text-decoration: line-through; } .text-underline { text-decoration: underline; } .text-decoration-none { text-decoration:
none; } .text-shadow-xs { text-shadow: 0 1px 1px rgba(0, 0, 0, 0.15); } .text-shadow-sm { text-shadow: 0 1px 2px rgba(0,
0, 0, 0.25); } .text-shadow-md { text-shadow: 0 1px 2px rgba(0, 0, 0, 0.1), 0 2px 4px rgba(0, 0, 0, 0.2); } .text-shadow-lg
text-shadow: 0 1px 4px rgba(0, 0, 0, 0.1), 0 2px 8px rgba(0, 0, 0, 0.15), 0 4px 16px rgba(0, 0, 0, 0.2); } .text-shadow-xl {
text-shadow: 0 1px 4px rgba(0, 0, 0, 0.1), 0 2px 8px rgba(0, 0, 0, 0.15), 0 4px 16px rgba(0, 0, 0, 0.2), 0 6px 24px rgba(0,
0, 0, 0.25); } .text-shadow-none { text-shadow: none; } .v-space-xxs { --text-vspace-multiplier: 0.25 !important; }
.v-space-xs { --text-vspace-multiplier: 0.5 !important; } .v-space-sm { --text-vspace-multiplier: 0.75 !important; }
.v-space-md { --text-vspace-multiplier: 1.25 !important; } .v-space-lg { --text-vspace-multiplier: 1.5 !important; }
.v-space-xl { --text-vspace-multiplier: 1.75 !important; } .v-space-xxl { --text-vspace-multiplier: 2 !important; }
.line-height-xs { --heading-line-height: 1; --body-line-height: 1.1; } .line-height-xs:not(.text-component) { line-height: 1.1;
} .line-height-sm { --heading-line-height: 1.1; --body-line-height: 1.2; } .line-height-sm:not(.text-component) { line-height:
1.2; } .line-height-md { --heading-line-height: 1.15; --body-line-height: 1.4; } .line-height-md:not(.text-component) {
line-height: 1.4; } .line-height-lg { --heading-line-height: 1.22; --body-line-height: 1.58; }
.line-height-lg:not(.text-component) { line-height: 1.58; } .line-height-xl { --heading-line-height: 1.3; --body-line-height:
1.72; } .line-height-xl:not(.text-component) { line-height: 1.72; } .line-height-body { line-height: var(--body-line-height); }
.line-height-heading { line-height: var(--heading-line-height); } .line-height-normal { line-height: normal !important; }
.line-height-1 { line-height: 1 !important; } .ws-nowrap, .text-nowrap { white-space: nowrap; } .cursor-pointer { cursor:
pointer; } .cursor-default { cursor: default; } .pointer-events-auto { pointer-events: auto; } .pointer-events-none {
pointer-events: none; } .user-select-none { user-select: none; } .user-select-all { user-select: all; } [class*=color-] {
--color-o: 1; } .color-inherit { color: inherit; } .color-bg { color: hsla(var(--color-bg-h), var(--color-bg-s), var(--color-bg-l),
var(--color-o, 1)); } .color-contrast-lower { color: hsla(var(--color-contrast-lower-h), var(--color-contrast-lower-s),
var(--color-contrast-lower-l), var(--color-o, 1)); } .color-contrast-low { color: hsla(var(--color-contrast-low-h),
var(--color-contrast-low-s), var(--color-contrast-low-l), var(--color-o, 1)); } .color-contrast-medium { color:
hsla(var(--color-contrast-medium-h), var(--color-contrast-medium-s), var(--color-contrast-medium-l), var(--color-o, 1)); }
.color-contrast-high { color: hsla(var(--color-contrast-high-h), var(--color-contrast-high-s), var(--color-contrast-high-l),
var(--color-o, 1)); } .color-contrast-higher { color: hsla(var(--color-contrast-higher-h), var(--color-contrast-higher-s),

```

```

var(--color-contrast-higher-l), var(--color-o, 1)); } .color-primary-darker { color: hsla(var(--color-primary-darker-h),
var(--color-primary-darker-s), var(--color-primary-darker-l), var(--color-o, 1)); } .color-primary-dark { color:
hsla(var(--color-primary-dark-h), var(--color-primary-dark-s), var(--color-primary-dark-l), var(--color-o, 1)); } .color-primary
{ color: hsla(var(--color-primary-h), var(--color-primary-s), var(--color-primary-l), var(--color-o, 1)); } .color-primary-light {
color: hsla(var(--color-primary-light-h), var(--color-primary-light-s), var(--color-primary-light-l), var(--color-o, 1)); }
.color-primary-lighter { color: hsla(var(--color-primary-lighter-h), var(--color-primary-lighter-s),
var(--color-primary-lighter-l), var(--color-o, 1)); } .color-accent-darker { color: hsla(var(--color-accent-darker-h),
var(--color-accent-darker-s), var(--color-accent-darker-l), var(--color-o, 1)); } .color-accent-dark { color:
hsla(var(--color-accent-dark-h), var(--color-accent-dark-s), var(--color-accent-dark-l), var(--color-o, 1)); } .color-accent {
color: hsla(var(--color-accent-h), var(--color-accent-s), var(--color-accent-l), var(--color-o, 1)); } .color-accent-light { color:
hsla(var(--color-accent-light-h), var(--color-accent-light-s), var(--color-accent-light-l), var(--color-o, 1)); }
.color-accent-lighter { color: hsla(var(--color-accent-lighter-h), var(--color-accent-lighter-s), var(--color-accent-lighter-l),
var(--color-o, 1)); } .color-success-darker { color: hsla(var(--color-success-darker-h), var(--color-success-darker-s),
var(--color-success-darker-l), var(--color-o, 1)); } .color-success-dark { color: hsla(var(--color-success-dark-h),
var(--color-success-dark-s), var(--color-success-dark-l), var(--color-o, 1)); } .color-success { color:
hsla(var(--color-success-h), var(--color-success-s), var(--color-success-l), var(--color-o, 1)); } .color-success-light { color:
hsla(var(--color-success-light-h), var(--color-success-light-s), var(--color-success-light-l), var(--color-o, 1)); }
.color-success-lighter { color: hsla(var(--color-success-lighter-h), var(--color-success-lighter-s),
var(--color-success-lighter-l), var(--color-o, 1)); } .color-warning-darker { color: hsla(var(--color-warning-darker-h),
var(--color-warning-darker-s), var(--color-warning-darker-l), var(--color-o, 1)); } .color-warning-dark { color:
hsla(var(--color-warning-dark-h), var(--color-warning-dark-s), var(--color-warning-dark-l), var(--color-o, 1)); }
.color-warning { color: hsla(var(--color-warning-h), var(--color-warning-s), var(--color-warning-l), var(--color-o, 1)); }
.color-warning-light { color: hsla(var(--color-warning-light-h), var(--color-warning-light-s), var(--color-warning-light-l),
var(--color-o, 1)); } .color-warning-lighter { color: hsla(var(--color-warning-lighter-h), var(--color-warning-lighter-s),
var(--color-warning-lighter-l), var(--color-o, 1)); } .color-error-darker { color: hsla(var(--color-error-darker-h),
var(--color-error-darker-s), var(--color-error-darker-l), var(--color-o, 1)); } .color-error-dark { color:
hsla(var(--color-error-dark-h), var(--color-error-dark-s), var(--color-error-dark-l), var(--color-o, 1)); } .color-error { color:
hsla(var(--color-error-h), var(--color-error-s), var(--color-error-l), var(--color-o, 1)); } .color-error-light { color:
hsla(var(--color-error-light-h), var(--color-error-light-s), var(--color-error-light-l), var(--color-o, 1)); } .color-error-lighter {
color: hsla(var(--color-error-lighter-h), var(--color-error-lighter-s), var(--color-error-lighter-l), var(--color-o, 1)); }
.color-white { color: hsla(var(--color-white-h), var(--color-white-s), var(--color-white-l), var(--color-o, 1)); } .color-black {
color: hsla(var(--color-black-h), var(--color-black-s), var(--color-black-l), var(--color-o, 1)); } @supports (--css: variables) {
.color-opacity-0 { --color-o: 0; } .color-opacity-10% { --color-o: 0.1; } .color-opacity-20% { --color-o: 0.2; }
.color-opacity-30% { --color-o: 0.3; } .color-opacity-40% { --color-o: 0.4; } .color-opacity-50% { --color-o: 0.5; }
.color-opacity-60% { --color-o: 0.6; } .color-opacity-70% { --color-o: 0.7; } .color-opacity-80% { --color-o: 0.8; }
.color-opacity-90% { --color-o: 0.9; } } .width-xxxxs { width: var(--size-xxxxs, 0.25rem); } .width-xxxs { width:
var(--size-xxxs, 0.5rem); } .width-xxs { width: var(--size-xxs, 0.75rem); } .width-xs { width: var(--size-xs, 1rem); }
.width-sm { width: var(--size-sm, 1.5rem); } .width-md { width: var(--size-md, 2rem); } .width-lg { width: var(--size-lg,
3rem); } .width-xl { width: var(--size-xl, 4rem); } .width-xxl { width: var(--size-xxl, 6rem); } .width-xxxl { width:
var(--size-xxxl, 8rem); } .width-xxxxl { width: var(--size-xxxxl, 16rem); } .width-0 { width: 0; } .width-10% { width: 10%; }
.width-20% { width: 20%; } .width-25% { width: 25%; } .width-30% { width: 30%; } .width-33% { width: calc(100% / 3); }
.width-40% { width: 40%; } .width-50% { width: 50%; } .width-60% { width: 60%; } .width-66% { width: calc(100% / 1.5); }
.width-70% { width: 70%; } .width-75% { width: 75%; } .width-80% { width: 80%; } .width-90% { width: 90%; }
.width-100% { width: 100%; } .width-100vw { width: 100vw; } .width-auto { width: auto; } .height-xxxxs { height:
var(--size-xxxxs, 0.25rem); } .height-xxxs { height: var(--size-xxxs, 0.5rem); } .height-xxs { height: var(--size-xxs,
0.75rem); } .height-xs { height: var(--size-xs, 1rem); } .height-sm { height: var(--size-sm, 1.5rem); } .height-md { height:
var(--size-md, 2rem); } .height-lg { height: var(--size-lg, 3rem); } .height-xl { height: var(--size-xl, 4rem); } .height-xxl {
height: var(--size-xxl, 6rem); } .height-xxxl { height: var(--size-xxxl, 8rem); } .height-xxxxl { height: var(--size-xxxxl,
16rem); } .height-0 { height: 0; } .height-10% { height: 10%; } .height-20% { height: 20%; } .height-25% { height: 25%; }
.height-30% { height: 30%; } .height-33% { height: calc(100% / 3); } .height-40% { height: 40%; } .height-50% { height:
50%; } .height-60% { height: 60%; } .height-66% { height: calc(100% / 1.5); } .height-70% { height: 70%; } .height-75%
{ height: 75%; } .height-80% { height: 80%; } .height-90% { height: 90%; } .height-100% { height: 100%; } .height-100v
{ height: 100vh; } .height-auto { height: auto; } .min-width-0 { min-width: 0; } .min-width-25% { min-width: 25%; }
.min-width-33% { min-width: calc(100% / 3); } .min-width-50% { min-width: 50%; } .min-width-66% { min-width:
calc(100% / 1.5); } .min-width-75% { min-width: 75%; } .min-width-100% { min-width: 100%; } .min-width-100vw {
min-width: 100vw; } .min-height-100% { min-height: 100%; } .min-height-100vh { min-height: 100vh; } :root {
--max-width-xxxxs: 20rem; --max-width-xxxs: 26rem; --max-width-xxs: 32rem; --max-width-xs: 38rem; --max-width-sm:
48rem; --max-width-md: 64rem; --max-width-lg: 80rem; --max-width-xl: 90rem; --max-width-xxl: 100rem;
--max-width-xxxl: 120rem; --max-width-xxxxl: 150rem; } .max-width-xxxxs { max-width: var(--max-width-xxxxs); }
.max-width-xxxs { max-width: var(--max-width-xxxs); } .max-width-xxs { max-width: var(--max-width-xxs); } .max-width-xs
{ max-width: var(--max-width-xs); } .max-width-sm { max-width: var(--max-width-sm); } .max-width-md { max-width:
var(--max-width-md); } .max-width-lg { max-width: var(--max-width-lg); } .max-width-xl { max-width: var(--max-width-xl); }
.max-width-xxl { max-width: var(--max-width-xxl); } .max-width-xxxl { max-width: var(--max-width-xxxl); } .max-width-xxxxl
{ max-width: var(--max-width-xxxxl); } .max-width-100% { max-width: 100%; } [class*=max-width-adaptive] { max-width:
32rem; } @media (min-width: 48rem) { .max-width-adaptive-sm, .max-width-adaptive-md, .max-width-adaptive-lg,
.max-width-adaptive-xl, .max-width-adaptive { max-width: 48rem; } } @media (min-width: 64rem) {
.max-width-adaptive-md, .max-width-adaptive-lg, .max-width-adaptive-xl, .max-width-adaptive { max-width: 64rem; } }

```

```

@media (min-width: 80rem) { .max-width-adaptive-lg, .max-width-adaptive-xl, .max-width-adaptive { max-width: 80rem; }
} @media (min-width: 90rem) { .max-width-adaptive-xl { max-width: 90rem; } } .max-height-100% { max-height: 100%;
.max-height-100vh { max-height: 100vh; } .position-relative { position: relative; } .position-absolute { position: absolute; }
.position-fixed { position: fixed; } .position-sticky { position: sticky; } .top-0 { top: 0; } .bottom-0 { bottom: 0; } .left-0 { left:
} .right-0 { right: 0; } .z-index-header { z-index: var(--z-index-header); } .z-index-popover { z-index: var(--z-index-popover);
.z-index-fixed-element { z-index: var(--z-index-fixed-element); } .z-index-overlay { z-index: var(--z-index-overlay); }
.zindex-1, .z-index-1 { z-index: 1; } .zindex-2, .z-index-2 { z-index: 2; } .zindex-3, .z-index-3 { z-index: 3; }
.overflow-hidden { overflow: hidden; } .overflow-auto { overflow: auto; } .momentum-scrolling { -webkit-overflow-scrolling:
touch; } .overscroll-contain { overscroll-behavior: contain; } .opacity-0 { opacity: 0; } .opacity-10% { opacity: 0.1; }
.opacity-20% { opacity: 0.2; } .opacity-30% { opacity: 0.3; } .opacity-40% { opacity: 0.4; } .opacity-50% { opacity: 0.5;
.opacity-60% { opacity: 0.6; } .opacity-70% { opacity: 0.7; } .opacity-80% { opacity: 0.8; } .opacity-90% { opacity: 0.9;
.media-wrapper { position: relative; height: 0; padding-bottom: 56.25%; } .media-wrapper > * { position: absolute; top: 0;
left: 0; width: 100%; height: 100%; object-fit: cover; } .media-wrapper--4:3 { padding-bottom: calc((3 / 4) * 100%); }
.media-wrapper--1\1 { padding-bottom: calc((1 / 1) * 100%); } .float-left { float: left; } .float-right { float: right; }
.clearfix::after { content: ""; display: table; clear: both; } [class*=border-] { --border-o: 1; } .border { border: 1px solid
hsla(var(--color-contrast-low-h), var(--color-contrast-low-s), var(--color-contrast-low-l), var(--border-o, 1)); } .border-top {
border-top: 1px solid hsla(var(--color-contrast-low-h), var(--color-contrast-low-s), var(--color-contrast-low-l),
var(--border-o, 1)); } .border-bottom { border-bottom: 1px solid hsla(var(--color-contrast-low-h),
var(--color-contrast-low-s), var(--color-contrast-low-l), var(--border-o, 1)); } .border-left { border-left: 1px solid
hsla(var(--color-contrast-low-h), var(--color-contrast-low-s), var(--color-contrast-low-l), var(--border-o, 1)); } .border-right {
border-right: 1px solid hsla(var(--color-contrast-low-h), var(--color-contrast-low-s), var(--color-contrast-low-l),
var(--border-o, 1)); } .border-2 { border-width: 2px; } .border-3 { border-width: 3px; } .border-4 { border-width: 4px; }
.border-bg { border-color: hsla(var(--color-bg-h), var(--color-bg-s), var(--color-bg-l), var(--border-o, 1)); }
.border-contrast-lower { border-color: hsla(var(--color-contrast-lower-h), var(--color-contrast-lower-s),
var(--color-contrast-lower-l), var(--border-o, 1)); } .border-contrast-low { border-color: hsla(var(--color-contrast-low-h),
var(--color-contrast-low-s), var(--color-contrast-low-l), var(--border-o, 1)); } .border-contrast-medium { border-color:
hsla(var(--color-contrast-medium-h), var(--color-contrast-medium-s), var(--color-contrast-medium-l), var(--border-o, 1)); }
.border-contrast-high { border-color: hsla(var(--color-contrast-high-h), var(--color-contrast-high-s),
var(--color-contrast-high-l), var(--border-o, 1)); } .border-contrast-higher { border-color:
hsla(var(--color-contrast-higher-h), var(--color-contrast-higher-s), var(--color-contrast-higher-l), var(--border-o, 1)); }
.border-primary-darker { border-color: hsla(var(--color-primary-darker-h), var(--color-primary-darker-s),
var(--color-primary-darker-l), var(--border-o, 1)); } .border-primary-dark { border-color: hsla(var(--color-primary-dark-h),
var(--color-primary-dark-s), var(--color-primary-dark-l), var(--border-o, 1)); } .border-primary { border-color:
hsla(var(--color-primary-h), var(--color-primary-s), var(--color-primary-l), var(--border-o, 1)); } .border-primary-light {
border-color: hsla(var(--color-primary-light-h), var(--color-primary-light-s), var(--color-primary-light-l), var(--border-o, 1)); }
.border-primary-lighter { border-color: hsla(var(--color-primary-lighter-h), var(--color-primary-lighter-s),
var(--color-primary-lighter-l), var(--border-o, 1)); } .border-accent-darker { border-color: hsla(var(--color-accent-darker-h),
var(--color-accent-darker-s), var(--color-accent-darker-l), var(--border-o, 1)); } .border-accent-dark { border-color:
hsla(var(--color-accent-dark-h), var(--color-accent-dark-s), var(--color-accent-dark-l), var(--border-o, 1)); } .border-accent
{ border-color: hsla(var(--color-accent-h), var(--color-accent-s), var(--color-accent-l), var(--border-o, 1)); }
.border-accent-light { border-color: hsla(var(--color-accent-light-h), var(--color-accent-light-s), var(--color-accent-light-l),
var(--border-o, 1)); } .border-accent-lighter { border-color: hsla(var(--color-accent-lighter-h), var(--color-accent-lighter-s),
var(--color-accent-lighter-l), var(--border-o, 1)); } .border-success-darker { border-color:
hsla(var(--color-success-darker-h), var(--color-success-darker-s), var(--color-success-darker-l), var(--border-o, 1)); }
.border-success-dark { border-color: hsla(var(--color-success-dark-h), var(--color-success-dark-s),
var(--color-success-dark-l), var(--border-o, 1)); } .border-success { border-color: hsla(var(--color-success-h),
var(--color-success-s), var(--color-success-l), var(--border-o, 1)); } .border-success-light { border-color:
hsla(var(--color-success-light-h), var(--color-success-light-s), var(--color-success-light-l), var(--border-o, 1)); }
.border-success-lighter { border-color: hsla(var(--color-success-lighter-h), var(--color-success-lighter-s),
var(--color-success-lighter-l), var(--border-o, 1)); } .border-warning-darker { border-color:
hsla(var(--color-warning-darker-h), var(--color-warning-darker-s), var(--color-warning-darker-l), var(--border-o, 1)); }
.border-warning-dark { border-color: hsla(var(--color-warning-dark-h), var(--color-warning-dark-s),
var(--color-warning-dark-l), var(--border-o, 1)); } .border-warning { border-color: hsla(var(--color-warning-h),
var(--color-warning-s), var(--color-warning-l), var(--border-o, 1)); } .border-warning-light { border-color:
hsla(var(--color-warning-light-h), var(--color-warning-light-s), var(--color-warning-light-l), var(--border-o, 1)); }
.border-warning-lighter { border-color: hsla(var(--color-warning-lighter-h), var(--color-warning-lighter-s),
var(--color-warning-lighter-l), var(--border-o, 1)); } .border-error-darker { border-color: hsla(var(--color-error-darker-h),
var(--color-error-darker-s), var(--color-error-darker-l), var(--border-o, 1)); } .border-error-dark { border-color:
hsla(var(--color-error-dark-h), var(--color-error-dark-s), var(--color-error-dark-l), var(--border-o, 1)); } .border-error {
border-color: hsla(var(--color-error-h), var(--color-error-s), var(--color-error-l), var(--border-o, 1)); } .border-error-light {
border-color: hsla(var(--color-error-light-h), var(--color-error-light-s), var(--color-error-light-l), var(--border-o, 1)); }
.border-error-lighter { border-color: hsla(var(--color-error-lighter-h), var(--color-error-lighter-s), var(--color-error-lighter-l),
var(--border-o, 1)); } .border-white { border-color: hsla(var(--color-white-h), var(--color-white-s), var(--color-white-l),
var(--border-o, 1)); } .border-black { border-color: hsla(var(--color-black-h), var(--color-black-s), var(--color-black-l),
var(--border-o, 1)); } @supports (--css: variables) { .border-opacity-0 { --border-o: 0; } .border-opacity-10% { --border-o:
0.1; } .border-opacity-20% { --border-o: 0.2; } .border-opacity-30% { --border-o: 0.3; } .border-opacity-40% { --border-o:
0.4; } .border-opacity-50% { --border-o: 0.5; } .border-opacity-60% { --border-o: 0.6; } .border-opacity-70% { --border-o:

```



```

0.7; } .border-opacity-80% { --border-o: 0.8; } .border-opacity-90% { --border-o: 0.9; } } .radius-sm { border-radius:
var(--radius-sm); } .radius-md { border-radius: var(--radius-md); } .radius-lg { border-radius: var(--radius-lg); }
.radius-50% { border-radius: 50%; } .radius-full { border-radius: 50em; } .radius-0 { border-radius: 0; } .radius-top-left-0
border-top-left-radius: 0; } .radius-top-right-0 { border-top-right-radius: 0; } .radius-bottom-right-0 {
border-bottom-right-radius: 0; } .radius-bottom-left-0 { border-bottom-left-radius: 0; } .shadow-xs { box-shadow:
var(--shadow-xs); } .shadow-sm { box-shadow: var(--shadow-sm); } .shadow-md { box-shadow: var(--shadow-md); }
.shadow-lg { box-shadow: var(--shadow-lg); } .shadow-xl { box-shadow: var(--shadow-xl); } .shadow-none { box-shadow:
none; } .bg, [class*=bg-] { --bg-o: 1; } .bg-transparent { background-color: transparent; } .bg-inherit { background-color:
inherit; } .bg { background-color: hsla(var(--color-bg-h), var(--color-bg-s), var(--color-bg-l), var(--bg-o)); }
.bg-contrast-lower { background-color: hsla(var(--color-contrast-lower-h), var(--color-contrast-lower-s),
var(--color-contrast-lower-l), var(--bg-o, 1)); } .bg-contrast-low { background-color: hsla(var(--color-contrast-low-h),
var(--color-contrast-low-s), var(--color-contrast-low-l), var(--bg-o, 1)); } .bg-contrast-medium { background-color:
hsla(var(--color-contrast-medium-h), var(--color-contrast-medium-s), var(--color-contrast-medium-l), var(--bg-o, 1)); }
.bg-contrast-high { background-color: hsla(var(--color-contrast-high-h), var(--color-contrast-high-s),
var(--color-contrast-high-l), var(--bg-o, 1)); } .bg-contrast-higher { background-color: hsla(var(--color-contrast-higher-h),
var(--color-contrast-higher-s), var(--color-contrast-higher-l), var(--bg-o, 1)); } .bg-primary-darker { background-color:
hsla(var(--color-primary-darker-h), var(--color-primary-darker-s), var(--color-primary-darker-l), var(--bg-o, 1)); }
.bg-primary-dark { background-color: hsla(var(--color-primary-dark-h), var(--color-primary-dark-s),
var(--color-primary-dark-l), var(--bg-o, 1)); } .bg-primary { background-color: hsla(var(--color-primary-h),
var(--color-primary-s), var(--color-primary-l), var(--bg-o, 1)); } .bg-primary-light { background-color:
hsla(var(--color-primary-light-h), var(--color-primary-light-s), var(--color-primary-light-l), var(--bg-o, 1)); }
.bg-primary-lighter { background-color: hsla(var(--color-primary-lighter-h), var(--color-primary-lighter-s),
var(--color-primary-lighter-l), var(--bg-o, 1)); } .bg-accent-darker { background-color: hsla(var(--color-accent-darker-h),
var(--color-accent-darker-s), var(--color-accent-darker-l), var(--bg-o, 1)); } .bg-accent-dark { background-color:
hsla(var(--color-accent-dark-h), var(--color-accent-dark-s), var(--color-accent-dark-l), var(--bg-o, 1)); } .bg-accent {
background-color: hsla(var(--color-accent-h), var(--color-accent-s), var(--color-accent-l), var(--bg-o, 1)); } .bg-accent-light
{ background-color: hsla(var(--color-accent-light-h), var(--color-accent-light-s), var(--color-accent-light-l), var(--bg-o, 1)); }
.bg-accent-lighter { background-color: hsla(var(--color-accent-lighter-h), var(--color-accent-lighter-s),
var(--color-accent-lighter-l), var(--bg-o, 1)); } .bg-success-darker { background-color: hsla(var(--color-success-darker-h),
var(--color-success-darker-s), var(--color-success-darker-l), var(--bg-o, 1)); } .bg-success-dark { background-color:
hsla(var(--color-success-dark-h), var(--color-success-dark-s), var(--color-success-dark-l), var(--bg-o, 1)); } .bg-success {
background-color: hsla(var(--color-success-h), var(--color-success-s), var(--color-success-l), var(--bg-o, 1)); }
.bg-success-light { background-color: hsla(var(--color-success-light-h), var(--color-success-light-s),
var(--color-success-light-l), var(--bg-o, 1)); } .bg-success-lighter { background-color: hsla(var(--color-success-lighter-h),
var(--color-success-lighter-s), var(--color-success-lighter-l), var(--bg-o, 1)); } .bg-warning-darker { background-color:
hsla(var(--color-warning-darker-h), var(--color-warning-darker-s), var(--color-warning-darker-l), var(--bg-o, 1)); }
.bg-warning-dark { background-color: hsla(var(--color-warning-dark-h), var(--color-warning-dark-s),
var(--color-warning-dark-l), var(--bg-o, 1)); } .bg-warning { background-color: hsla(var(--color-warning-h),
var(--color-warning-s), var(--color-warning-l), var(--bg-o, 1)); } .bg-warning-light { background-color:
hsla(var(--color-warning-light-h), var(--color-warning-light-s), var(--color-warning-light-l), var(--bg-o, 1)); }
.bg-warning-lighter { background-color: hsla(var(--color-warning-lighter-h), var(--color-warning-lighter-s),
var(--color-warning-lighter-l), var(--bg-o, 1)); } .bg-error-darker { background-color: hsla(var(--color-error-darker-h),
var(--color-error-darker-s), var(--color-error-darker-l), var(--bg-o, 1)); } .bg-error-dark { background-color:
hsla(var(--color-error-dark-h), var(--color-error-dark-s), var(--color-error-dark-l), var(--bg-o, 1)); } .bg-error {
background-color: hsla(var(--color-error-h), var(--color-error-s), var(--color-error-l), var(--bg-o, 1)); } .bg-error-light {
background-color: hsla(var(--color-error-light-h), var(--color-error-light-s), var(--color-error-light-l), var(--bg-o, 1)); }
.bg-error-lighter { background-color: hsla(var(--color-error-lighter-h), var(--color-error-lighter-s), var(--color-error-lighter-l),
var(--bg-o, 1)); } .bg-white { background-color: hsla(var(--color-white-h), var(--color-white-s), var(--color-white-l),
var(--bg-o, 1)); } .bg-black { background-color: hsla(var(--color-black-h), var(--color-black-s), var(--color-black-l),
var(--bg-o, 1)); } @supports (--css: variables) { .bg-opacity-0 { --bg-o: 0; } .bg-opacity-10% { --bg-o: 0.1; }
.bg-opacity-20% { --bg-o: 0.2; } .bg-opacity-30% { --bg-o: 0.3; } .bg-opacity-40% { --bg-o: 0.4; } .bg-opacity-50% {
--bg-o: 0.5; } .bg-opacity-60% { --bg-o: 0.6; } .bg-opacity-70% { --bg-o: 0.7; } .bg-opacity-80% { --bg-o: 0.8; }
.bg-opacity-90% { --bg-o: 0.9; } } .bg-cover { background-size: cover; } .bg-center { background-position: center; }
.bg-no-repeat { background-repeat: no-repeat; } .backdrop-blur-10 { backdrop-filter: blur(10px); } .backdrop-blur-20 {
backdrop-filter: blur(20px); } .isolate { isolation: isolate; } .blend-multiply { mix-blend-mode: multiply; } .blend-overlay {
mix-blend-mode: overlay; } .object-contain { object-fit: contain; } .object-cover { object-fit: cover; } .flip { transform:
scale(-1); } .flip-x { transform: scaleX(-1); } .flip-y { transform: scaleY(-1); } @media (min-width: 32rem) { .flex\@xs {
display: flex; } .inline-flex\@xs { display: inline-flex; } .flex-wrap\@xs { flex-wrap: wrap; } .flex-column\@xs { flex-direction:
column; } .flex-column-reverse\@xs { flex-direction: column-reverse; } .flex-row\@xs { flex-direction: row; }
.flex-row-reverse\@xs { flex-direction: row-reverse; } .flex-center\@xs { justify-content: center; align-items: center; }
.flex-grow\@xs { flex-grow: 1; } .flex-grow-0\@xs { flex-grow: 0; } .flex-shrink\@xs { flex-shrink: 1; } .flex-shrink-0\@xs {
flex-shrink: 0; } .flex-basis-0\@xs { flex-basis: 0; } .justify-start\@xs { justify-content: flex-start; } .justify-end\@xs {
justify-content: flex-end; } .justify-center\@xs { justify-content: center; } .justify-between\@xs { justify-content:
space-between; } .items-center\@xs { align-items: center; } .items-start\@xs { align-items: flex-start; } .items-end\@xs {
align-items: flex-end; } .items-baseline\@xs { align-items: baseline; } .order-1\@xs { order: 1; } .order-2\@xs { order: 2; }
.order-3\@xs { order: 3; } .block\@xs { display: block; } .inline-block\@xs { display: inline-block; } .inline\@xs { display:
inline; } @supports (--css: variables) { .margin-xxxxs\@xs { margin: var(--space-xxxxs); } .margin-xxxxs\@xs { margin:

```

```
var(--space-xxxs); } .margin-xxs\@xs { margin: var(--space-xxs); } .margin-xs\@xs { margin: var(--space-xs); }
.margin-sm\@xs { margin: var(--space-sm); } .margin-md\@xs { margin: var(--space-md); } .margin-lg\@xs { margin:
var(--space-lg); } .margin-xl\@xs { margin: var(--space-xl); } .margin-xxl\@xs { margin: var(--space-xxl); }
.margin-xxxl\@xs { margin: var(--space-xxxl); } .margin-xxxxl\@xs { margin: var(--space-xxxxl); } .margin-auto\@xs {
margin: auto; } .margin-0\@xs { margin: 0; } .margin-top-xxxxs\@xs { margin-top: var(--space-xxxxs); }
.margin-top-xxxs\@xs { margin-top: var(--space-xxxs); } .margin-top-xxs\@xs { margin-top: var(--space-xxs); }
.margin-top-xs\@xs { margin-top: var(--space-xs); } .margin-top-sm\@xs { margin-top: var(--space-sm); }
.margin-top-md\@xs { margin-top: var(--space-md); } .margin-top-lg\@xs { margin-top: var(--space-lg); }
.margin-top-xl\@xs { margin-top: var(--space-xl); } .margin-top-xxl\@xs { margin-top: var(--space-xxl); }
.margin-top-xxxl\@xs { margin-top: var(--space-xxxl); } .margin-top-xxxxl\@xs { margin-top: var(--space-xxxxl); }
.margin-top-auto\@xs { margin-top: auto; } .margin-top-0\@xs { margin-top: 0; } .margin-bottom-xxxxs\@xs {
margin-bottom: var(--space-xxxxs); } .margin-bottom-xxxs\@xs { margin-bottom: var(--space-xxxs); }
.margin-bottom-xxs\@xs { margin-bottom: var(--space-xxs); } .margin-bottom-xs\@xs { margin-bottom: var(--space-xs); }
.margin-bottom-sm\@xs { margin-bottom: var(--space-sm); } .margin-bottom-md\@xs { margin-bottom: var(--space-md); }
} .margin-bottom-lg\@xs { margin-bottom: var(--space-lg); } .margin-bottom-xl\@xs { margin-bottom: var(--space-xl); }
.margin-bottom-xxl\@xs { margin-bottom: var(--space-xxl); } .margin-bottom-xxxl\@xs { margin-bottom: var(--space-xxxl); }
} .margin-bottom-xxxxl\@xs { margin-bottom: var(--space-xxxxl); } .margin-bottom-auto\@xs { margin-bottom: auto; }
.margin-bottom-0\@xs { margin-bottom: 0; } .margin-right-xxxxs\@xs { margin-right: var(--space-xxxxs); }
.margin-right-xxxs\@xs { margin-right: var(--space-xxxs); } .margin-right-xxs\@xs { margin-right: var(--space-xxs); }
.margin-right-xs\@xs { margin-right: var(--space-xs); } .margin-right-sm\@xs { margin-right: var(--space-sm); }
.margin-right-md\@xs { margin-right: var(--space-md); } .margin-right-lg\@xs { margin-right: var(--space-lg); }
.margin-right-xl\@xs { margin-right: var(--space-xl); } .margin-right-xxl\@xs { margin-right: var(--space-xxl); }
.margin-right-xxxl\@xs { margin-right: var(--space-xxxl); } .margin-right-xxxxl\@xs { margin-right: var(--space-xxxxl); }
.margin-right-auto\@xs { margin-right: auto; } .margin-right-0\@xs { margin-right: 0; } .margin-left-xxxxs\@xs {
margin-left: var(--space-xxxxs); } .margin-left-xxxs\@xs { margin-left: var(--space-xxxs); } .margin-left-xxs\@xs {
margin-left: var(--space-xxs); } .margin-left-xs\@xs { margin-left: var(--space-xs); } .margin-left-sm\@xs { margin-left:
var(--space-sm); } .margin-left-md\@xs { margin-left: var(--space-md); } .margin-left-lg\@xs { margin-left: var(--space-lg); }
} .margin-left-xl\@xs { margin-left: var(--space-xl); } .margin-left-xxl\@xs { margin-left: var(--space-xxl); }
.margin-left-xxxl\@xs { margin-left: var(--space-xxxl); } .margin-left-xxxxl\@xs { margin-left: var(--space-xxxxl); }
.margin-left-auto\@xs { margin-left: auto; } .margin-left-0\@xs { margin-left: 0; } .margin-x-xxxxs\@xs { margin-left:
var(--space-xxxxs); margin-right: var(--space-xxxxs); } .margin-x-xxxs\@xs { margin-left: var(--space-xxxs); margin-right:
var(--space-xxxs); } .margin-x-xxs\@xs { margin-left: var(--space-xxs); margin-right: var(--space-xxs); } .margin-x-xs\@xs
{ margin-left: var(--space-xs); margin-right: var(--space-xs); } .margin-x-sm\@xs { margin-left: var(--space-sm);
margin-right: var(--space-sm); } .margin-x-md\@xs { margin-left: var(--space-md); margin-right: var(--space-md); }
.margin-x-lg\@xs { margin-left: var(--space-lg); margin-right: var(--space-lg); } .margin-x-xl\@xs { margin-left:
var(--space-xl); margin-right: var(--space-xl); } .margin-x-xxl\@xs { margin-left: var(--space-xxl); margin-right:
var(--space-xxl); } .margin-x-xxxl\@xs { margin-left: var(--space-xxxl); margin-right: var(--space-xxxl); }
.margin-x-xxxxl\@xs { margin-left: var(--space-xxxxl); margin-right: var(--space-xxxxl); } .margin-x-auto\@xs {
margin-left: auto; margin-right: auto; } .margin-x-0\@xs { margin-left: 0; margin-right: 0; } .margin-y-xxxxs\@xs {
margin-top: var(--space-xxxxs); margin-bottom: var(--space-xxxxs); } .margin-y-xxxs\@xs { margin-top:
var(--space-xxxs); margin-bottom: var(--space-xxxs); } .margin-y-xxs\@xs { margin-top: var(--space-xxs); margin-bottom:
var(--space-xxs); } .margin-y-xs\@xs { margin-top: var(--space-xs); margin-bottom: var(--space-xs); } .margin-y-sm\@xs
{ margin-top: var(--space-sm); margin-bottom: var(--space-sm); } .margin-y-md\@xs { margin-top: var(--space-md);
margin-bottom: var(--space-md); } .margin-y-lg\@xs { margin-top: var(--space-lg); margin-bottom: var(--space-lg); }
.margin-y-xl\@xs { margin-top: var(--space-xl); margin-bottom: var(--space-xl); } .margin-y-xxl\@xs { margin-top:
var(--space-xxl); margin-bottom: var(--space-xxl); } .margin-y-xxxl\@xs { margin-top: var(--space-xxxl); margin-bottom:
var(--space-xxxl); } .margin-y-xxxxl\@xs { margin-top: var(--space-xxxxl); margin-bottom: var(--space-xxxxl); }
.margin-y-auto\@xs { margin-top: auto; margin-bottom: auto; } .margin-y-0\@xs { margin-top: 0; margin-bottom: 0; } }
@supports (--css: variables) { .padding-xxxxs\@xs { padding: var(--space-xxxxs); } .padding-xxxs\@xs { padding:
var(--space-xxxs); } .padding-xxs\@xs { padding: var(--space-xxs); } .padding-xs\@xs { padding: var(--space-xs); }
.padding-sm\@xs { padding: var(--space-sm); } .padding-md\@xs { padding: var(--space-md); } .padding-lg\@xs {
padding: var(--space-lg); } .padding-xl\@xs { padding: var(--space-xl); } .padding-xxl\@xs { padding: var(--space-xxl); }
.padding-xxxl\@xs { padding: var(--space-xxxl); } .padding-xxxxl\@xs { padding: var(--space-xxxxl); } .padding-0\@xs {
padding: 0; } .padding-component\@xs { padding: var(--component-padding); } .padding-top-xxxxs\@xs { padding-top:
var(--space-xxxxs); } .padding-top-xxxs\@xs { padding-top: var(--space-xxxs); } .padding-top-xxs\@xs { padding-top:
var(--space-xxs); } .padding-top-xs\@xs { padding-top: var(--space-xs); } .padding-top-sm\@xs { padding-top:
var(--space-sm); } .padding-top-md\@xs { padding-top: var(--space-md); } .padding-top-lg\@xs { padding-top:
var(--space-lg); } .padding-top-xl\@xs { padding-top: var(--space-xl); } .padding-top-xxl\@xs { padding-top:
var(--space-xxl); } .padding-top-xxxl\@xs { padding-top: var(--space-xxxl); } .padding-top-xxxxl\@xs { padding-top:
var(--space-xxxxl); } .padding-top-0\@xs { padding-top: 0; } .padding-top-component\@xs { padding-top:
var(--component-padding); } .padding-bottom-xxxxs\@xs { padding-bottom: var(--space-xxxxs); }
.padding-bottom-xxxs\@xs { padding-bottom: var(--space-xxxs); } .padding-bottom-xxs\@xs { padding-bottom:
var(--space-xxs); } .padding-bottom-xs\@xs { padding-bottom: var(--space-xs); } .padding-bottom-sm\@xs {
padding-bottom: var(--space-sm); } .padding-bottom-md\@xs { padding-bottom: var(--space-md); }
.padding-bottom-lg\@xs { padding-bottom: var(--space-lg); } .padding-bottom-xl\@xs { padding-bottom: var(--space-xl); }
.padding-bottom-xxl\@xs { padding-bottom: var(--space-xxl); } .padding-bottom-xxxl\@xs { padding-bottom:
var(--space-xxxl); } .padding-bottom-xxxxl\@xs { padding-bottom: var(--space-xxxxl); } .padding-bottom-0\@xs {
```

padding-bottom: 0; } .padding-bottom-component\@xs { padding-bottom: var(--component-padding); }  
.padding-right-xxxxs\@xs { padding-right: var(--space-xxxxs); } .padding-right-xxxs\@xs { padding-right:  
var(--space-xxxs); } .padding-right-xxs\@xs { padding-right: var(--space-xxs); } .padding-right-xs\@xs { padding-right:  
var(--space-xs); } .padding-right-sm\@xs { padding-right: var(--space-sm); } .padding-right-md\@xs { padding-right:  
var(--space-md); } .padding-right-lg\@xs { padding-right: var(--space-lg); } .padding-right-xl\@xs { padding-right:  
var(--space-xl); } .padding-right-xxl\@xs { padding-right: var(--space-xxl); } .padding-right-xxx\@xs { padding-right:  
var(--space-xxx); } .padding-right-xxxx\@xs { padding-right: var(--space-xxxx); } .padding-right-0\@xs { padding-right:  
0; } .padding-right-component\@xs { padding-right: var(--component-padding); } .padding-left-xxxxs\@xs { padding-left:  
var(--space-xxxxs); } .padding-left-xxxs\@xs { padding-left: var(--space-xxxs); } .padding-left-xxs\@xs { padding-left:  
var(--space-xxs); } .padding-left-xs\@xs { padding-left: var(--space-xs); } .padding-left-sm\@xs { padding-left:  
var(--space-sm); } .padding-left-md\@xs { padding-left: var(--space-md); } .padding-left-lg\@xs { padding-left:  
var(--space-lg); } .padding-left-xl\@xs { padding-left: var(--space-xl); } .padding-left-xxl\@xs { padding-left:  
var(--space-xxl); } .padding-left-xxx\@xs { padding-left: var(--space-xxx); } .padding-left-xxxx\@xs { padding-left:  
var(--space-xxxx); } .padding-left-0\@xs { padding-left: 0; } .padding-left-component\@xs { padding-left:  
var(--component-padding); } .padding-x-xxxxs\@xs { padding-left: var(--space-xxxxs); padding-right: var(--space-xxxxs);  
} .padding-x-xxxs\@xs { padding-left: var(--space-xxxs); padding-right: var(--space-xxxs); } .padding-x-xxs\@xs {  
padding-left: var(--space-xxs); padding-right: var(--space-xxs); } .padding-x-xs\@xs { padding-left: var(--space-xs);  
padding-right: var(--space-xs); } .padding-x-sm\@xs { padding-left: var(--space-sm); padding-right: var(--space-sm); }  
.padding-x-md\@xs { padding-left: var(--space-md); padding-right: var(--space-md); } .padding-x-lg\@xs { padding-left:  
var(--space-lg); padding-right: var(--space-lg); } .padding-x-xl\@xs { padding-left: var(--space-xl); padding-right:  
var(--space-xl); } .padding-x-xxl\@xs { padding-left: var(--space-xxl); padding-right: var(--space-xxl); }  
.padding-x-xxx\@xs { padding-left: var(--space-xxx); padding-right: var(--space-xxx); } .padding-x-xxxx\@xs {  
padding-left: var(--space-xxxx); padding-right: var(--space-xxxx); } .padding-x-0\@xs { padding-left: 0; padding-right: 0; }  
.padding-x-component\@xs { padding-left: var(--component-padding); padding-right: var(--component-padding); }  
.padding-y-xxxxs\@xs { padding-top: var(--space-xxxxs); padding-bottom: var(--space-xxxxs); } .padding-y-xxxs\@xs {  
padding-top: var(--space-xxxs); padding-bottom: var(--space-xxxs); } .padding-y-xxs\@xs { padding-top:  
var(--space-xxs); padding-bottom: var(--space-xxs); } .padding-y-xs\@xs { padding-top: var(--space-xs); padding-bottom:  
var(--space-xs); } .padding-y-sm\@xs { padding-top: var(--space-sm); padding-bottom: var(--space-sm); }  
.padding-y-md\@xs { padding-top: var(--space-md); padding-bottom: var(--space-md); } .padding-y-lg\@xs {  
padding-top: var(--space-lg); padding-bottom: var(--space-lg); } .padding-y-xl\@xs { padding-top: var(--space-xl);  
padding-bottom: var(--space-xl); } .padding-y-xxl\@xs { padding-top: var(--space-xxl); padding-bottom: var(--space-xxl); }  
.padding-y-xxx\@xs { padding-top: var(--space-xxx); padding-bottom: var(--space-xxx); } .padding-y-xxxx\@xs {  
padding-top: var(--space-xxxx); padding-bottom: var(--space-xxxx); } .padding-y-0\@xs { padding-top: 0;  
padding-bottom: 0; } .padding-y-component\@xs { padding-top: var(--component-padding); padding-bottom:  
var(--component-padding); } .text-center\@xs { text-align: center; } .text-left\@xs { text-align: left; } .text-right\@xs {  
text-align: right; } .text-justify\@xs { text-align: justify; } @supports (--css: variables) { .text-xs\@xs { font-size:  
var(--text-xs, 0.694em); } .text-sm\@xs { font-size: var(--text-sm, 0.833em); } .text-base\@xs { font-size: var(--text-unit,  
1em); } .text-md\@xs { font-size: var(--text-md, 1.2em); } .text-lg\@xs { font-size: var(--text-lg, 1.44em); } .text-xl\@xs {  
font-size: var(--text-xl, 1.728em); } .text-xxl\@xs { font-size: var(--text-xxl, 2.074em); } .text-xxx\@xs { font-size:  
var(--text-xxx, 2.488em); } .text-xxxx\@xs { font-size: var(--text-xxxx, 2.985em); } } .hide\@xs { display: none  
!important; } } @media not all and (min-width: 32rem) { .has-margin\@xs { margin: 0 !important; } .has-padding\@xs {  
padding: 0 !important; } .display\@xs { display: none !important; } } @media (min-width: 48rem) { .flex\@sm { display:  
flex; } .inline-flex\@sm { display: inline-flex; } .flex-wrap\@sm { flex-wrap: wrap; } .flex-column\@sm { flex-direction:  
column; } .flex-column-reverse\@sm { flex-direction: column-reverse; } .flex-row\@sm { flex-direction: row; }  
.flex-row-reverse\@sm { flex-direction: row-reverse; } .flex-center\@sm { justify-content: center; align-items: center; }  
.flex-grow\@sm { flex-grow: 1; } .flex-grow-0\@sm { flex-grow: 0; } .flex-shrink\@sm { flex-shrink: 1; } .flex-shrink-0\@sm  
{ flex-shrink: 0; } .flex-basis-0\@sm { flex-basis: 0; } .justify-start\@sm { justify-content: flex-start; } .justify-end\@sm {  
justify-content: flex-end; } .justify-center\@sm { justify-content: center; } .justify-between\@sm { justify-content:  
space-between; } .items-center\@sm { align-items: center; } .items-start\@sm { align-items: flex-start; } .items-end\@sm  
{ align-items: flex-end; } .items-baseline\@sm { align-items: baseline; } .order-1\@sm { order: 1; } .order-2\@sm { order:  
2; } .order-3\@sm { order: 3; } .block\@sm { display: block; } .inline-block\@sm { display: inline-block; } .inline\@sm {  
display: inline; } @supports (--css: variables) { .margin-xxxxs\@sm { margin: var(--space-xxxxs); } .margin-xxxs\@sm {  
margin: var(--space-xxxs); } .margin-xxs\@sm { margin: var(--space-xxs); } .margin-xs\@sm { margin: var(--space-xs); }  
.margin-sm\@sm { margin: var(--space-sm); } .margin-md\@sm { margin: var(--space-md); } .margin-lg\@sm { margin:  
var(--space-lg); } .margin-xl\@sm { margin: var(--space-xl); } .margin-xxl\@sm { margin: var(--space-xxl); }  
.margin-xxx\@sm { margin: var(--space-xxx); } .margin-xxxx\@sm { margin: var(--space-xxxx); } .margin-auto\@sm {  
margin: auto; } .margin-0\@sm { margin: 0; } .margin-top-xxxxs\@sm { margin-top: var(--space-xxxxs); }  
.margin-top-xxxs\@sm { margin-top: var(--space-xxxs); } .margin-top-xxs\@sm { margin-top: var(--space-xxs); }  
.margin-top-xs\@sm { margin-top: var(--space-xs); } .margin-top-sm\@sm { margin-top: var(--space-sm); }  
.margin-top-md\@sm { margin-top: var(--space-md); } .margin-top-lg\@sm { margin-top: var(--space-lg); }  
.margin-top-xl\@sm { margin-top: var(--space-xl); } .margin-top-xxl\@sm { margin-top: var(--space-xxl); }  
.margin-top-xxx\@sm { margin-top: var(--space-xxx); } .margin-top-xxxx\@sm { margin-top: var(--space-xxxx); }  
.margin-top-auto\@sm { margin-top: auto; } .margin-top-0\@sm { margin-top: 0; } .margin-bottom-xxxxs\@sm {  
margin-bottom: var(--space-xxxxs); } .margin-bottom-xxxs\@sm { margin-bottom: var(--space-xxxs); }  
.margin-bottom-xxs\@sm { margin-bottom: var(--space-xxs); } .margin-bottom-xs\@sm { margin-bottom: var(--space-xs); }  
.margin-bottom-sm\@sm { margin-bottom: var(--space-sm); } .margin-bottom-md\@sm { margin-bottom:  
var(--space-md); } .margin-bottom-lg\@sm { margin-bottom: var(--space-lg); } .margin-bottom-xl\@sm { margin-bottom:

var(--space-xl); } .margin-bottom-xxl@sm { margin-bottom: var(--space-xxl); } .margin-bottom-xxx@sm { margin-bottom: var(--space-xxx); } .margin-bottom-xxxx@sm { margin-bottom: var(--space-xxxx); } .margin-bottom-auto@sm { margin-bottom: auto; } .margin-bottom-0@sm { margin-bottom: 0; } .margin-right-xxxxs@sm { margin-right: var(--space-xxxxs); } .margin-right-xxxs@sm { margin-right: var(--space-xxxs); } .margin-right-xxs@sm { margin-right: var(--space-xxs); } .margin-right-xs@sm { margin-right: var(--space-xs); } .margin-right-sm@sm { margin-right: var(--space-sm); } .margin-right-md@sm { margin-right: var(--space-md); } .margin-right-lg@sm { margin-right: var(--space-lg); } .margin-right-xl@sm { margin-right: var(--space-xl); } .margin-right-xxl@sm { margin-right: var(--space-xxl); } .margin-right-xxx@sm { margin-right: var(--space-xxx); } .margin-right-xxxx@sm { margin-right: var(--space-xxxx); } .margin-right-auto@sm { margin-right: auto; } .margin-right-0@sm { margin-right: 0; } .margin-left-xxxxs@sm { margin-left: var(--space-xxxxs); } .margin-left-xxxs@sm { margin-left: var(--space-xxxs); } .margin-left-xxs@sm { margin-left: var(--space-xxs); } .margin-left-xs@sm { margin-left: var(--space-xs); } .margin-left-sm@sm { margin-left: var(--space-sm); } .margin-left-md@sm { margin-left: var(--space-md); } .margin-left-lg@sm { margin-left: var(--space-lg); } .margin-left-xl@sm { margin-left: var(--space-xl); } .margin-left-xxl@sm { margin-left: var(--space-xxl); } .margin-left-xxx@sm { margin-left: var(--space-xxx); } .margin-left-xxxx@sm { margin-left: var(--space-xxxx); } .margin-left-auto@sm { margin-left: auto; } .margin-left-0@sm { margin-left: 0; } .margin-x-xxxxs@sm { margin-left: var(--space-xxxxs); margin-right: var(--space-xxxxs); } .margin-x-xxxs@sm { margin-left: var(--space-xxxs); margin-right: var(--space-xxxs); } .margin-x-xxs@sm { margin-left: var(--space-xxs); margin-right: var(--space-xxs); } .margin-x-xs@sm { margin-left: var(--space-xs); margin-right: var(--space-xs); } .margin-x-sm@sm { margin-left: var(--space-sm); margin-right: var(--space-sm); } .margin-x-md@sm { margin-left: var(--space-md); margin-right: var(--space-md); } .margin-x-lg@sm { margin-left: var(--space-lg); margin-right: var(--space-lg); } .margin-x-xl@sm { margin-left: var(--space-xl); margin-right: var(--space-xl); } .margin-x-xxl@sm { margin-left: var(--space-xxl); margin-right: var(--space-xxl); } .margin-x-xxx@sm { margin-left: var(--space-xxx); margin-right: var(--space-xxx); } .margin-x-xxxx@sm { margin-left: var(--space-xxxx); margin-right: var(--space-xxxx); } .margin-x-auto@sm { margin-left: auto; margin-right: auto; } .margin-x-0@sm { margin-left: 0; margin-right: 0; } .margin-y-xxxxs@sm { margin-top: var(--space-xxxxs); margin-bottom: var(--space-xxxxs); } .margin-y-xxxs@sm { margin-top: var(--space-xxxs); margin-bottom: var(--space-xxxs); } .margin-y-xxs@sm { margin-top: var(--space-xxs); margin-bottom: var(--space-xxs); } .margin-y-xs@sm { margin-top: var(--space-xs); margin-bottom: var(--space-xs); } .margin-y-sm@sm { margin-top: var(--space-sm); margin-bottom: var(--space-sm); } .margin-y-md@sm { margin-top: var(--space-md); margin-bottom: var(--space-md); } .margin-y-lg@sm { margin-top: var(--space-lg); margin-bottom: var(--space-lg); } .margin-y-xl@sm { margin-top: var(--space-xl); margin-bottom: var(--space-xl); } .margin-y-xxl@sm { margin-top: var(--space-xxl); margin-bottom: var(--space-xxl); } .margin-y-xxx@sm { margin-top: var(--space-xxx); margin-bottom: var(--space-xxx); } .margin-y-xxxx@sm { margin-top: var(--space-xxxx); margin-bottom: var(--space-xxxx); } .margin-y-auto@sm { margin-top: auto; margin-bottom: auto; } .margin-y-0@sm { margin-top: 0; margin-bottom: 0; } @supports (--css: variables) { .padding-xxxxs@sm { padding: var(--space-xxxxs); } .padding-xxxs@sm { padding: var(--space-xxxs); } .padding-xxs@sm { padding: var(--space-xxs); } .padding-xs@sm { padding: var(--space-xs); } .padding-sm@sm { padding: var(--space-sm); } .padding-md@sm { padding: var(--space-md); } .padding-lg@sm { padding: var(--space-lg); } .padding-xl@sm { padding: var(--space-xl); } .padding-xxl@sm { padding: var(--space-xxl); } .padding-xxx@sm { padding: var(--space-xxx); } .padding-xxxx@sm { padding: var(--space-xxxx); } .padding-0@sm { padding: 0; } .padding-component@sm { padding: var(--component-padding); } .padding-top-xxxxs@sm { padding-top: var(--space-xxxxs); } .padding-top-xxxs@sm { padding-top: var(--space-xxxs); } .padding-top-xxs@sm { padding-top: var(--space-xxs); } .padding-top-xs@sm { padding-top: var(--space-xs); } .padding-top-sm@sm { padding-top: var(--space-sm); } .padding-top-md@sm { padding-top: var(--space-md); } .padding-top-lg@sm { padding-top: var(--space-lg); } .padding-top-xl@sm { padding-top: var(--space-xl); } .padding-top-xxl@sm { padding-top: var(--space-xxl); } .padding-top-xxx@sm { padding-top: var(--space-xxx); } .padding-top-xxxx@sm { padding-top: var(--space-xxxx); } .padding-top-0@sm { padding-top: 0; } .padding-top-component@sm { padding-top: var(--component-padding); } .padding-bottom-xxxxs@sm { padding-bottom: var(--space-xxxxs); } .padding-bottom-xxxs@sm { padding-bottom: var(--space-xxxs); } .padding-bottom-xxs@sm { padding-bottom: var(--space-xxs); } .padding-bottom-xs@sm { padding-bottom: var(--space-xs); } .padding-bottom-sm@sm { padding-bottom: var(--space-sm); } .padding-bottom-md@sm { padding-bottom: var(--space-md); } .padding-bottom-lg@sm { padding-bottom: var(--space-lg); } .padding-bottom-xl@sm { padding-bottom: var(--space-xl); } .padding-bottom-xxl@sm { padding-bottom: var(--space-xxl); } .padding-bottom-xxx@sm { padding-bottom: var(--space-xxx); } .padding-bottom-xxxx@sm { padding-bottom: var(--space-xxxx); } .padding-bottom-0@sm { padding-bottom: 0; } .padding-bottom-component@sm { padding-bottom: var(--component-padding); } .padding-right-xxxxs@sm { padding-right: var(--space-xxxxs); } .padding-right-xxxs@sm { padding-right: var(--space-xxxs); } .padding-right-xxs@sm { padding-right: var(--space-xxs); } .padding-right-xs@sm { padding-right: var(--space-xs); } .padding-right-sm@sm { padding-right: var(--space-sm); } .padding-right-md@sm { padding-right: var(--space-md); } .padding-right-lg@sm { padding-right: var(--space-lg); } .padding-right-xl@sm { padding-right: var(--space-xl); } .padding-right-xxl@sm { padding-right: var(--space-xxl); } .padding-right-xxx@sm { padding-right: var(--space-xxx); } .padding-right-xxxx@sm { padding-right: var(--space-xxxx); } .padding-right-0@sm { padding-right: 0; } .padding-right-component@sm { padding-right: var(--component-padding); } .padding-left-xxxxs@sm { padding-left: var(--space-xxxxs); } .padding-left-xxxs@sm { padding-left: var(--space-xxxs); } .padding-left-xxs@sm { padding-left: var(--space-xxs); } .padding-left-xs@sm { padding-left: var(--space-xs); } .padding-left-sm@sm { padding-left: var(--space-sm); } .padding-left-md@sm { padding-left: var(--space-md); } .padding-left-lg@sm { padding-left: var(--space-lg); } .padding-left-xl@sm { padding-left: var(--space-xl); } .padding-left-xxl@sm { padding-left: var(--space-xxl); } .padding-left-xxx@sm { padding-left: var(--space-xxx); } .padding-left-xxxx@sm { padding-left: var(--space-xxxx); } .padding-left-0@sm { padding-left: 0; } }

```
.padding-left-component\@sm { padding-left: var(--component-padding); } .padding-x-xxxxs\@sm { padding-left:
var(--space-xxxxs); padding-right: var(--space-xxxxs); } .padding-x-xxxs\@sm { padding-left: var(--space-xxxs);
padding-right: var(--space-xxxs); } .padding-x-xxs\@sm { padding-left: var(--space-xxs); padding-right: var(--space-xxs);
} .padding-x-xs\@sm { padding-left: var(--space-xs); padding-right: var(--space-xs); } .padding-x-sm\@sm { padding-left:
var(--space-sm); padding-right: var(--space-sm); } .padding-x-md\@sm { padding-left: var(--space-md); padding-right:
var(--space-md); } .padding-x-lg\@sm { padding-left: var(--space-lg); padding-right: var(--space-lg); } .padding-x-xl\@sm
{ padding-left: var(--space-xl); padding-right: var(--space-xl); } .padding-x-xxl\@sm { padding-left: var(--space-xxl);
padding-right: var(--space-xxl); } .padding-x-xxxl\@sm { padding-left: var(--space-xxxl); padding-right: var(--space-xxxl); }
.padding-x-xxxxl\@sm { padding-left: var(--space-xxxxl); padding-right: var(--space-xxxxl); } .padding-x-0\@sm {
padding-left: 0; padding-right: 0; } .padding-x-component\@sm { padding-left: var(--component-padding); padding-right:
var(--component-padding); } .padding-y-xxxxs\@sm { padding-top: var(--space-xxxxs); padding-bottom:
var(--space-xxxxs); } .padding-y-xxxs\@sm { padding-top: var(--space-xxxs); padding-bottom: var(--space-xxxs); }
.padding-y-xxs\@sm { padding-top: var(--space-xxs); padding-bottom: var(--space-xxs); } .padding-y-xs\@sm {
padding-top: var(--space-xs); padding-bottom: var(--space-xs); } .padding-y-sm\@sm { padding-top: var(--space-sm);
padding-bottom: var(--space-sm); } .padding-y-md\@sm { padding-top: var(--space-md); padding-bottom:
var(--space-md); } .padding-y-lg\@sm { padding-top: var(--space-lg); padding-bottom: var(--space-lg); }
.padding-y-xl\@sm { padding-top: var(--space-xl); padding-bottom: var(--space-xl); } .padding-y-xxl\@sm { padding-top:
var(--space-xxl); padding-bottom: var(--space-xxl); } .padding-y-xxxl\@sm { padding-top: var(--space-xxxl);
padding-bottom: var(--space-xxxl); } .padding-y-xxxxl\@sm { padding-top: var(--space-xxxxl); padding-bottom:
var(--space-xxxxl); } .padding-y-0\@sm { padding-top: 0; padding-bottom: 0; } .padding-y-component\@sm {
padding-top: var(--component-padding); padding-bottom: var(--component-padding); } .text-center\@sm { text-align:
center; } .text-left\@sm { text-align: left; } .text-right\@sm { text-align: right; } .text-justify\@sm { text-align: justify; }
@supports (--css: variables) { .text-xs\@sm { font-size: var(--text-xs, 0.694em); } .text-sm\@sm { font-size: var(--text-sm,
0.833em); } .text-base\@sm { font-size: var(--text-unit, 1em); } .text-md\@sm { font-size: var(--text-md, 1.2em); }
.text-lg\@sm { font-size: var(--text-lg, 1.44em); } .text-xl\@sm { font-size: var(--text-xl, 1.728em); } .text-xxl\@sm {
font-size: var(--text-xxl, 2.074em); } .text-xxxl\@sm { font-size: var(--text-xxxl, 2.488em); } .text-xxxxl\@sm { font-size:
var(--text-xxxxl, 2.985em); } } .hide\@sm { display: none !important; } } @media not all and (min-width: 48rem) {
.has-margin\@sm { margin: 0 !important; } .has-padding\@sm { padding: 0 !important; } .display\@sm { display: none
!important; } } @media (min-width: 64rem) { .flex\@md { display: flex; } .inline-flex\@md { display: inline-flex; }
.flex-wrap\@md { flex-wrap: wrap; } .flex-column\@md { flex-direction: column; } .flex-column-reverse\@md {
flex-direction: column-reverse; } .flex-row\@md { flex-direction: row; } .flex-row-reverse\@md { flex-direction:
row-reverse; } .flex-center\@md { justify-content: center; align-items: center; } .flex-grow\@md { flex-grow: 1; }
.flex-grow-0\@md { flex-grow: 0; } .flex-shrink\@md { flex-shrink: 1; } .flex-shrink-0\@md { flex-shrink: 0; }
.flex-basis-0\@md { flex-basis: 0; } .justify-start\@md { justify-content: flex-start; } .justify-end\@md { justify-content:
flex-end; } .justify-center\@md { justify-content: center; } .justify-between\@md { justify-content: space-between; }
.items-center\@md { align-items: center; } .items-start\@md { align-items: flex-start; } .items-end\@md { align-items:
flex-end; } .items-baseline\@md { align-items: baseline; } .order-1\@md { order: 1; } .order-2\@md { order: 2; }
.order-3\@md { order: 3; } .block\@md { display: block; } .inline-block\@md { display: inline-block; } .inline\@md {
display: inline; } @supports (--css: variables) { .margin-xxxxs\@md { margin: var(--space-xxxxs); } .margin-xxxs\@md {
margin: var(--space-xxxs); } .margin-xxs\@md { margin: var(--space-xxs); } .margin-xs\@md { margin: var(--space-xs); }
.margin-sm\@md { margin: var(--space-sm); } .margin-md\@md { margin: var(--space-md); } .margin-lg\@md { margin:
var(--space-lg); } .margin-xl\@md { margin: var(--space-xl); } .margin-xxl\@md { margin: var(--space-xxl); }
.margin-xxxl\@md { margin: var(--space-xxxl); } .margin-xxxxl\@md { margin: var(--space-xxxxl); } .margin-auto\@md {
margin: auto; } .margin-0\@md { margin: 0; } .margin-top-xxxxs\@md { margin-top: var(--space-xxxxs); }
.margin-top-xxxs\@md { margin-top: var(--space-xxxs); } .margin-top-xxs\@md { margin-top: var(--space-xxs); }
.margin-top-xs\@md { margin-top: var(--space-xs); } .margin-top-sm\@md { margin-top: var(--space-sm); }
.margin-top-md\@md { margin-top: var(--space-md); } .margin-top-lg\@md { margin-top: var(--space-lg); }
.margin-top-xl\@md { margin-top: var(--space-xl); } .margin-top-xxl\@md { margin-top: var(--space-xxl); }
.margin-top-xxxl\@md { margin-top: var(--space-xxxl); } .margin-top-xxxxl\@md { margin-top: var(--space-xxxxl); }
.margin-top-auto\@md { margin-top: auto; } .margin-top-0\@md { margin-top: 0; } .margin-bottom-xxxxs\@md {
margin-bottom: var(--space-xxxxs); } .margin-bottom-xxxs\@md { margin-bottom: var(--space-xxxs); }
.margin-bottom-xxs\@md { margin-bottom: var(--space-xxs); } .margin-bottom-xs\@md { margin-bottom: var(--space-xs); }
.margin-bottom-sm\@md { margin-bottom: var(--space-sm); } .margin-bottom-md\@md { margin-bottom:
var(--space-md); } .margin-bottom-lg\@md { margin-bottom: var(--space-lg); } .margin-bottom-xl\@md { margin-bottom:
var(--space-xl); } .margin-bottom-xxl\@md { margin-bottom: var(--space-xxl); } .margin-bottom-xxxl\@md {
margin-bottom: var(--space-xxxl); } .margin-bottom-xxxxl\@md { margin-bottom: var(--space-xxxxl); }
.margin-bottom-auto\@md { margin-bottom: auto; } .margin-bottom-0\@md { margin-bottom: 0; }
.margin-right-xxxxs\@md { margin-right: var(--space-xxxxs); } .margin-right-xxxs\@md { margin-right: var(--space-xxxs); }
.margin-right-xxs\@md { margin-right: var(--space-xxs); } .margin-right-xs\@md { margin-right: var(--space-xs); }
.margin-right-sm\@md { margin-right: var(--space-sm); } .margin-right-md\@md { margin-right: var(--space-md); }
.margin-right-lg\@md { margin-right: var(--space-lg); } .margin-right-xl\@md { margin-right: var(--space-xl); }
.margin-right-xxl\@md { margin-right: var(--space-xxl); } .margin-right-xxxl\@md { margin-right: var(--space-xxxl); }
.margin-right-xxxxl\@md { margin-right: var(--space-xxxxl); } .margin-right-auto\@md { margin-right: auto; }
.margin-right-0\@md { margin-right: 0; } .margin-left-xxxxs\@md { margin-left: var(--space-xxxxs); }
.margin-left-xxxs\@md { margin-left: var(--space-xxxs); } .margin-left-xxs\@md { margin-left: var(--space-xxs); }
.margin-left-xs\@md { margin-left: var(--space-xs); } .margin-left-sm\@md { margin-left: var(--space-sm); }
.margin-left-md\@md { margin-left: var(--space-md); } .margin-left-lg\@md { margin-left: var(--space-lg); } }
```

.margin-left-xl@md { margin-left: var(--space-xl); } .margin-left-xxl@md { margin-left: var(--space-xxl); }  
.margin-left-xxxl@md { margin-left: var(--space-xxxl); } .margin-left-xxxxl@md { margin-left: var(--space-xxxxl); }  
.margin-left-auto@md { margin-left: auto; } .margin-left-0@md { margin-left: 0; } .margin-x-xxxxs@md { margin-left:  
var(--space-xxxxs); margin-right: var(--space-xxxxs); } .margin-x-xxxs@md { margin-left: var(--space-xxxs);  
margin-right: var(--space-xxxs); } .margin-x-xxs@md { margin-left: var(--space-xxs); margin-right: var(--space-xxs); }  
.margin-x-xs@md { margin-left: var(--space-xs); margin-right: var(--space-xs); } .margin-x-sm@md { margin-left:  
var(--space-sm); margin-right: var(--space-sm); } .margin-x-md@md { margin-left: var(--space-md); margin-right:  
var(--space-md); } .margin-x-lg@md { margin-left: var(--space-lg); margin-right: var(--space-lg); } .margin-x-xl@md {  
margin-left: var(--space-xl); margin-right: var(--space-xl); } .margin-x-xxl@md { margin-left: var(--space-xxl);  
margin-right: var(--space-xxl); } .margin-x-xxxl@md { margin-left: var(--space-xxxl); margin-right: var(--space-xxxl); }  
.margin-x-xxxxl@md { margin-left: var(--space-xxxxl); margin-right: var(--space-xxxxl); } .margin-x-auto@md {  
margin-left: auto; margin-right: auto; } .margin-x-0@md { margin-left: 0; margin-right: 0; } .margin-y-xxxxs@md {  
margin-top: var(--space-xxxxs); margin-bottom: var(--space-xxxxs); } .margin-y-xxxs@md { margin-top:  
var(--space-xxxs); margin-bottom: var(--space-xxxs); } .margin-y-xxs@md { margin-top: var(--space-xxs);  
margin-bottom: var(--space-xxs); } .margin-y-xs@md { margin-top: var(--space-xs); margin-bottom: var(--space-xs); }  
.margin-y-sm@md { margin-top: var(--space-sm); margin-bottom: var(--space-sm); } .margin-y-md@md { margin-top:  
var(--space-md); margin-bottom: var(--space-md); } .margin-y-lg@md { margin-top: var(--space-lg); margin-bottom:  
var(--space-lg); } .margin-y-xl@md { margin-top: var(--space-xl); margin-bottom: var(--space-xl); } .margin-y-xxl@md {  
margin-top: var(--space-xxl); margin-bottom: var(--space-xxl); } .margin-y-xxxl@md { margin-top: var(--space-xxxl);  
margin-bottom: var(--space-xxxl); } .margin-y-xxxxl@md { margin-top: var(--space-xxxxl); margin-bottom:  
var(--space-xxxxl); } .margin-y-auto@md { margin-top: auto; margin-bottom: auto; } .margin-y-0@md { margin-top: 0;  
margin-bottom: 0; } @supports (--css: variables) { .padding-xxxxs@md { padding: var(--space-xxxxs); }  
.padding-xxxs@md { padding: var(--space-xxxs); } .padding-xxs@md { padding: var(--space-xxs); } .padding-xs@md {  
padding: var(--space-xs); } .padding-sm@md { padding: var(--space-sm); } .padding-md@md { padding:  
var(--space-md); } .padding-lg@md { padding: var(--space-lg); } .padding-xl@md { padding: var(--space-xl); }  
.padding-xxl@md { padding: var(--space-xxl); } .padding-xxxl@md { padding: var(--space-xxxl); } .padding-xxxxl@md {  
padding: var(--space-xxxxl); } .padding-0@md { padding: 0; } .padding-component@md { padding:  
var(--component-padding); } .padding-top-xxxxs@md { padding-top: var(--space-xxxxs); } .padding-top-xxxs@md {  
padding-top: var(--space-xxxs); } .padding-top-xxs@md { padding-top: var(--space-xxs); } .padding-top-xs@md {  
padding-top: var(--space-xs); } .padding-top-sm@md { padding-top: var(--space-sm); } .padding-top-md@md {  
padding-top: var(--space-md); } .padding-top-lg@md { padding-top: var(--space-lg); } .padding-top-xl@md {  
padding-top: var(--space-xl); } .padding-top-xxl@md { padding-top: var(--space-xxl); } .padding-top-xxxl@md {  
padding-top: var(--space-xxxl); } .padding-top-xxxxl@md { padding-top: var(--space-xxxxl); } .padding-top-0@md {  
padding-top: 0; } .padding-top-component@md { padding-top: var(--component-padding); }  
.padding-bottom-xxxxs@md { padding-bottom: var(--space-xxxxs); } .padding-bottom-xxxs@md { padding-bottom:  
var(--space-xxxs); } .padding-bottom-xxs@md { padding-bottom: var(--space-xxs); } .padding-bottom-xs@md {  
padding-bottom: var(--space-xs); } .padding-bottom-sm@md { padding-bottom: var(--space-sm); }  
.padding-bottom-md@md { padding-bottom: var(--space-md); } .padding-bottom-lg@md { padding-bottom:  
var(--space-lg); } .padding-bottom-xl@md { padding-bottom: var(--space-xl); } .padding-bottom-xxl@md {  
padding-bottom: var(--space-xxl); } .padding-bottom-xxxl@md { padding-bottom: var(--space-xxxl); }  
.padding-bottom-xxxxl@md { padding-bottom: var(--space-xxxxl); } .padding-bottom-0@md { padding-bottom: 0; }  
.padding-bottom-component@md { padding-bottom: var(--component-padding); } .padding-right-xxxxs@md {  
padding-right: var(--space-xxxxs); } .padding-right-xxxs@md { padding-right: var(--space-xxxs); }  
.padding-right-xxs@md { padding-right: var(--space-xxs); } .padding-right-xs@md { padding-right: var(--space-xs); }  
.padding-right-sm@md { padding-right: var(--space-sm); } .padding-right-md@md { padding-right: var(--space-md); }  
.padding-right-lg@md { padding-right: var(--space-lg); } .padding-right-xl@md { padding-right: var(--space-xl); }  
.padding-right-xxl@md { padding-right: var(--space-xxl); } .padding-right-xxxl@md { padding-right: var(--space-xxxl); }  
.padding-right-xxxxl@md { padding-right: var(--space-xxxxl); } .padding-right-0@md { padding-right: 0; }  
.padding-right-component@md { padding-right: var(--component-padding); } .padding-left-xxxxs@md { padding-left:  
var(--space-xxxxs); } .padding-left-xxxs@md { padding-left: var(--space-xxxs); } .padding-left-xxs@md { padding-left:  
var(--space-xxs); } .padding-left-xs@md { padding-left: var(--space-xs); } .padding-left-sm@md { padding-left:  
var(--space-sm); } .padding-left-md@md { padding-left: var(--space-md); } .padding-left-lg@md { padding-left:  
var(--space-lg); } .padding-left-xl@md { padding-left: var(--space-xl); } .padding-left-xxl@md { padding-left:  
var(--space-xxl); } .padding-left-xxxl@md { padding-left: var(--space-xxxl); } .padding-left-xxxxl@md { padding-left:  
var(--space-xxxxl); } .padding-left-0@md { padding-left: 0; } .padding-left-component@md { padding-left:  
var(--component-padding); } .padding-x-xxxxs@md { padding-left: var(--space-xxxxs); padding-right: var(--space-xxxxs); }  
.padding-x-xxxs@md { padding-left: var(--space-xxxs); padding-right: var(--space-xxxs); } .padding-x-xxs@md {  
padding-left: var(--space-xxs); padding-right: var(--space-xxs); } .padding-x-xs@md { padding-left: var(--space-xs);  
padding-right: var(--space-xs); } .padding-x-sm@md { padding-left: var(--space-sm); padding-right: var(--space-sm); }  
.padding-x-md@md { padding-left: var(--space-md); padding-right: var(--space-md); } .padding-x-lg@md { padding-left:  
var(--space-lg); padding-right: var(--space-lg); } .padding-x-xl@md { padding-left: var(--space-xl); padding-right:  
var(--space-xl); } .padding-x-xxl@md { padding-left: var(--space-xxl); padding-right: var(--space-xxl); }  
.padding-x-xxxl@md { padding-left: var(--space-xxxl); padding-right: var(--space-xxxl); } .padding-x-xxxxl@md {  
padding-left: var(--space-xxxxl); padding-right: var(--space-xxxxl); } .padding-x-0@md { padding-left: 0; padding-right: 0;  
} .padding-x-component@md { padding-left: var(--component-padding); padding-right: var(--component-padding); }  
.padding-y-xxxxs@md { padding-top: var(--space-xxxxs); padding-bottom: var(--space-xxxxs); } .padding-y-xxxs@md {  
padding-top: var(--space-xxxs); padding-bottom: var(--space-xxxs); } .padding-y-xxs@md { padding-top:

```
var(--space-xxs); padding-bottom: var(--space-xxs); } .padding-y-xs@md { padding-top: var(--space-xs);
padding-bottom: var(--space-xs); } .padding-y-sm@md { padding-top: var(--space-sm); padding-bottom:
var(--space-sm); } .padding-y-md@md { padding-top: var(--space-md); padding-bottom: var(--space-md); }
.padding-y-lg@md { padding-top: var(--space-lg); padding-bottom: var(--space-lg); } .padding-y-xl@md { padding-top:
var(--space-xl); padding-bottom: var(--space-xl); } .padding-y-xxl@md { padding-top: var(--space-xxl); padding-bottom:
var(--space-xxl); } .padding-y-xxxl@md { padding-top: var(--space-xxxl); padding-bottom: var(--space-xxxl); }
.padding-y-xxxxl@md { padding-top: var(--space-xxxxl); padding-bottom: var(--space-xxxxl); } .padding-y-0@md {
padding-top: 0; padding-bottom: 0; } .padding-y-component@md { padding-top: var(--component-padding);
padding-bottom: var(--component-padding); } } .text-center@md { text-align: center; } .text-left@md { text-align: left; }
.text-right@md { text-align: right; } .text-justify@md { text-align: justify; } @supports (--css: variables) { .text-xs@md {
font-size: var(--text-xs, 0.694em); } .text-sm@md { font-size: var(--text-sm, 0.833em); } .text-base@md { font-size:
var(--text-unit, 1em); } .text-md@md { font-size: var(--text-md, 1.2em); } .text-lg@md { font-size: var(--text-lg, 1.44em); }
.text-xl@md { font-size: var(--text-xl, 1.728em); } .text-xxl@md { font-size: var(--text-xxl, 2.074em); } .text-xxxl@md {
font-size: var(--text-xxxl, 2.488em); } .text-xxxxl@md { font-size: var(--text-xxxxl, 2.985em); } } .hide@md { display:
none !important; } } @media not all and (min-width: 64rem) { .has-margin@md { margin: 0 !important; }
.has-padding@md { padding: 0 !important; } .display@md { display: none !important; } } @media (min-width: 80rem) {
.flex@lg { display: flex; } .inline-flex@lg { display: inline-flex; } .flex-wrap@lg { flex-wrap: wrap; } .flex-column@lg {
flex-direction: column; } .flex-column-reverse@lg { flex-direction: column-reverse; } .flex-row@lg { flex-direction: row; }
.flex-row-reverse@lg { flex-direction: row-reverse; } .flex-center@lg { justify-content: center; align-items: center; }
.flex-grow@lg { flex-grow: 1; } .flex-grow-0@lg { flex-grow: 0; } .flex-shrink@lg { flex-shrink: 1; } .flex-shrink-0@lg {
flex-shrink: 0; } .flex-basis-0@lg { flex-basis: 0; } .justify-start@lg { justify-content: flex-start; } .justify-end@lg {
justify-content: flex-end; } .justify-center@lg { justify-content: center; } .justify-between@lg { justify-content:
space-between; } .items-center@lg { align-items: center; } .items-start@lg { align-items: flex-start; } .items-end@lg {
align-items: flex-end; } .items-baseline@lg { align-items: baseline; } .order-1@lg { order: 1; } .order-2@lg { order: 2; }
.order-3@lg { order: 3; } .block@lg { display: block; } .inline-block@lg { display: inline-block; } .inline@lg { display:
inline; } @supports (--css: variables) { .margin-xxxxs@lg { margin: var(--space-xxxxs); } .margin-xxxs@lg { margin:
var(--space-xxxs); } .margin-xxs@lg { margin: var(--space-xxs); } .margin-xs@lg { margin: var(--space-xs); }
.margin-sm@lg { margin: var(--space-sm); } .margin-md@lg { margin: var(--space-md); } .margin-lg@lg { margin:
var(--space-lg); } .margin-xl@lg { margin: var(--space-xl); } .margin-xxl@lg { margin: var(--space-xxl); }
.margin-xxxl@lg { margin: var(--space-xxxl); } .margin-xxxxl@lg { margin: var(--space-xxxxl); } .margin-auto@lg {
margin: auto; } .margin-0@lg { margin: 0; } .margin-top-xxxxs@lg { margin-top: var(--space-xxxxs); }
.margin-top-xxxs@lg { margin-top: var(--space-xxxs); } .margin-top-xxs@lg { margin-top: var(--space-xxs); }
.margin-top-xs@lg { margin-top: var(--space-xs); } .margin-top-sm@lg { margin-top: var(--space-sm); }
.margin-top-md@lg { margin-top: var(--space-md); } .margin-top-lg@lg { margin-top: var(--space-lg); }
.margin-top-xl@lg { margin-top: var(--space-xl); } .margin-top-xxl@lg { margin-top: var(--space-xxl); }
.margin-top-xxxl@lg { margin-top: var(--space-xxxl); } .margin-top-xxxxl@lg { margin-top: var(--space-xxxxl); }
.margin-top-auto@lg { margin-top: auto; } .margin-top-0@lg { margin-top: 0; } .margin-bottom-xxxxs@lg {
margin-bottom: var(--space-xxxxs); } .margin-bottom-xxxs@lg { margin-bottom: var(--space-xxxs); }
.margin-bottom-xxs@lg { margin-bottom: var(--space-xxs); } .margin-bottom-xs@lg { margin-bottom: var(--space-xs); }
.margin-bottom-sm@lg { margin-bottom: var(--space-sm); } .margin-bottom-md@lg { margin-bottom: var(--space-md); }
.margin-bottom-lg@lg { margin-bottom: var(--space-lg); } .margin-bottom-xl@lg { margin-bottom: var(--space-xl); }
.margin-bottom-xxl@lg { margin-bottom: var(--space-xxl); } .margin-bottom-xxxl@lg { margin-bottom: var(--space-xxxl); }
.margin-bottom-xxxxl@lg { margin-bottom: var(--space-xxxxl); } .margin-bottom-auto@lg { margin-bottom: auto; }
.margin-bottom-0@lg { margin-bottom: 0; } .margin-right-xxxxs@lg { margin-right: var(--space-xxxxs); }
.margin-right-xxxs@lg { margin-right: var(--space-xxxs); } .margin-right-xxs@lg { margin-right: var(--space-xxs); }
.margin-right-xs@lg { margin-right: var(--space-xs); } .margin-right-sm@lg { margin-right: var(--space-sm); }
.margin-right-md@lg { margin-right: var(--space-md); } .margin-right-lg@lg { margin-right: var(--space-lg); }
.margin-right-xl@lg { margin-right: var(--space-xl); } .margin-right-xxl@lg { margin-right: var(--space-xxl); }
.margin-right-xxxl@lg { margin-right: var(--space-xxxl); } .margin-right-xxxxl@lg { margin-right: var(--space-xxxxl); }
.margin-right-auto@lg { margin-right: auto; } .margin-right-0@lg { margin-right: 0; } .margin-left-xxxxs@lg { margin-left:
var(--space-xxxxs); } .margin-left-xxxs@lg { margin-left: var(--space-xxxs); } .margin-left-xxs@lg { margin-left:
var(--space-xxs); } .margin-left-xs@lg { margin-left: var(--space-xs); } .margin-left-sm@lg { margin-left: var(--space-sm); }
.margin-left-md@lg { margin-left: var(--space-md); } .margin-left-lg@lg { margin-left: var(--space-lg); }
.margin-left-xl@lg { margin-left: var(--space-xl); } .margin-left-xxl@lg { margin-left: var(--space-xxl); }
.margin-left-xxxl@lg { margin-left: var(--space-xxxl); } .margin-left-xxxxl@lg { margin-left: var(--space-xxxxl); }
.margin-left-auto@lg { margin-left: auto; } .margin-left-0@lg { margin-left: 0; } .margin-x-xxxxs@lg { margin-left:
var(--space-xxxxs); margin-right: var(--space-xxxxs); } .margin-x-xxxs@lg { margin-left: var(--space-xxxs); margin-right:
var(--space-xxxs); } .margin-x-xxs@lg { margin-left: var(--space-xxs); margin-right: var(--space-xxs); } .margin-x-xs@lg
{ margin-left: var(--space-xs); margin-right: var(--space-xs); } .margin-x-sm@lg { margin-left: var(--space-sm);
margin-right: var(--space-sm); } .margin-x-md@lg { margin-left: var(--space-md); margin-right: var(--space-md); }
.margin-x-lg@lg { margin-left: var(--space-lg); margin-right: var(--space-lg); } .margin-x-xl@lg { margin-left:
var(--space-xl); margin-right: var(--space-xl); } .margin-x-xxl@lg { margin-left: var(--space-xxl); margin-right:
var(--space-xxl); } .margin-x-xxxl@lg { margin-left: var(--space-xxxl); margin-right: var(--space-xxxl); }
.margin-x-xxxxl@lg { margin-left: var(--space-xxxxl); margin-right: var(--space-xxxxl); } .margin-x-auto@lg { margin-left:
auto; margin-right: auto; } .margin-x-0@lg { margin-left: 0; margin-right: 0; } .margin-y-xxxxs@lg { margin-top:
var(--space-xxxxs); margin-bottom: var(--space-xxxxs); } .margin-y-xxxs@lg { margin-top: var(--space-xxxs);
margin-bottom: var(--space-xxxs); } .margin-y-xxs@lg { margin-top: var(--space-xxs); margin-bottom: var(--space-xxs); }
```

```

.margin-y-xs@lg { margin-top: var(--space-xs); margin-bottom: var(--space-xs); } .margin-y-sm@lg { margin-top:
var(--space-sm); margin-bottom: var(--space-sm); } .margin-y-md@lg { margin-top: var(--space-md); margin-bottom:
var(--space-md); } .margin-y-lg@lg { margin-top: var(--space-lg); margin-bottom: var(--space-lg); } .margin-y-xl@lg {
margin-top: var(--space-xl); margin-bottom: var(--space-xl); } .margin-y-xxl@lg { margin-top: var(--space-xxl);
margin-bottom: var(--space-xxl); } .margin-y-xxxl@lg { margin-top: var(--space-xxxl); margin-bottom: var(--space-xxxl); }
.margin-y-xxxxl@lg { margin-top: var(--space-xxxxl); margin-bottom: var(--space-xxxxl); } .margin-y-auto@lg {
margin-top: auto; margin-bottom: auto; } .margin-y-0@lg { margin-top: 0; margin-bottom: 0; } } @supports (--css:
variables) { .padding-xxxxs@lg { padding: var(--space-xxxxs); } .padding-xxxs@lg { padding: var(--space-xxxs); }
.padding-xxs@lg { padding: var(--space-xxs); } .padding-xs@lg { padding: var(--space-xs); } .padding-sm@lg {
padding: var(--space-sm); } .padding-md@lg { padding: var(--space-md); } .padding-lg@lg { padding: var(--space-lg); }
.padding-xl@lg { padding: var(--space-xl); } .padding-xxl@lg { padding: var(--space-xxl); } .padding-xxxl@lg { padding:
var(--space-xxxl); } .padding-xxxxl@lg { padding: var(--space-xxxxl); } .padding-0@lg { padding: 0; }
.padding-component@lg { padding: var(--component-padding); } .padding-top-xxxxs@lg { padding-top:
var(--space-xxxxs); } .padding-top-xxxs@lg { padding-top: var(--space-xxxs); } .padding-top-xxs@lg { padding-top:
var(--space-xxs); } .padding-top-xs@lg { padding-top: var(--space-xs); } .padding-top-sm@lg { padding-top:
var(--space-sm); } .padding-top-md@lg { padding-top: var(--space-md); } .padding-top-lg@lg { padding-top:
var(--space-lg); } .padding-top-xl@lg { padding-top: var(--space-xl); } .padding-top-xxl@lg { padding-top:
var(--space-xxl); } .padding-top-xxxl@lg { padding-top: var(--space-xxxl); } .padding-top-xxxxl@lg { padding-top:
var(--space-xxxxl); } .padding-top-0@lg { padding-top: 0; } .padding-top-component@lg { padding-top:
var(--component-padding); } .padding-bottom-xxxxs@lg { padding-bottom: var(--space-xxxxs); }
.padding-bottom-xxxs@lg { padding-bottom: var(--space-xxxs); } .padding-bottom-xxs@lg { padding-bottom:
var(--space-xxs); } .padding-bottom-xs@lg { padding-bottom: var(--space-xs); } .padding-bottom-sm@lg {
padding-bottom: var(--space-sm); } .padding-bottom-md@lg { padding-bottom: var(--space-md); }
.padding-bottom-lg@lg { padding-bottom: var(--space-lg); } .padding-bottom-xl@lg { padding-bottom: var(--space-xl); }
.padding-bottom-xxl@lg { padding-bottom: var(--space-xxl); } .padding-bottom-xxxl@lg { padding-bottom:
var(--space-xxxl); } .padding-bottom-xxxxl@lg { padding-bottom: var(--space-xxxxl); } .padding-bottom-0@lg {
padding-bottom: 0; } .padding-bottom-component@lg { padding-bottom: var(--component-padding); }
.padding-right-xxxxs@lg { padding-right: var(--space-xxxxs); } .padding-right-xxxs@lg { padding-right:
var(--space-xxxs); } .padding-right-xxs@lg { padding-right: var(--space-xxs); } .padding-right-xs@lg { padding-right:
var(--space-xs); } .padding-right-sm@lg { padding-right: var(--space-sm); } .padding-right-md@lg { padding-right:
var(--space-md); } .padding-right-lg@lg { padding-right: var(--space-lg); } .padding-right-xl@lg { padding-right:
var(--space-xl); } .padding-right-xxl@lg { padding-right: var(--space-xxl); } .padding-right-xxxl@lg { padding-right:
var(--space-xxxl); } .padding-right-xxxxl@lg { padding-right: var(--space-xxxxl); } .padding-right-0@lg { padding-right: 0; }
.padding-right-component@lg { padding-right: var(--component-padding); } .padding-left-xxxxs@lg { padding-left:
var(--space-xxxxs); } .padding-left-xxxs@lg { padding-left: var(--space-xxxs); } .padding-left-xxs@lg { padding-left:
var(--space-xxs); } .padding-left-xs@lg { padding-left: var(--space-xs); } .padding-left-sm@lg { padding-left:
var(--space-sm); } .padding-left-md@lg { padding-left: var(--space-md); } .padding-left-lg@lg { padding-left:
var(--space-lg); } .padding-left-xl@lg { padding-left: var(--space-xl); } .padding-left-xxl@lg { padding-left:
var(--space-xxl); } .padding-left-xxxl@lg { padding-left: var(--space-xxxl); } .padding-left-xxxxl@lg { padding-left:
var(--space-xxxxl); } .padding-left-0@lg { padding-left: 0; } .padding-left-component@lg { padding-left:
var(--component-padding); } .padding-x-xxxxs@lg { padding-left: var(--space-xxxxs); padding-right: var(--space-xxxxs); }
.padding-x-xxxs@lg { padding-left: var(--space-xxxs); padding-right: var(--space-xxxs); } .padding-x-xxs@lg {
padding-left: var(--space-xxs); padding-right: var(--space-xxs); } .padding-x-xs@lg { padding-left: var(--space-xs);
padding-right: var(--space-xs); } .padding-x-sm@lg { padding-left: var(--space-sm); padding-right: var(--space-sm); }
.padding-x-md@lg { padding-left: var(--space-md); padding-right: var(--space-md); } .padding-x-lg@lg { padding-left:
var(--space-lg); padding-right: var(--space-lg); } .padding-x-xl@lg { padding-left: var(--space-xl); padding-right:
var(--space-xl); } .padding-x-xxl@lg { padding-left: var(--space-xxl); padding-right: var(--space-xxl); }
.padding-x-xxxl@lg { padding-left: var(--space-xxxl); padding-right: var(--space-xxxl); } .padding-x-xxxxl@lg {
padding-left: var(--space-xxxxl); padding-right: var(--space-xxxxl); } .padding-x-0@lg { padding-left: 0; padding-right: 0; }
.padding-x-component@lg { padding-left: var(--component-padding); padding-right: var(--component-padding); }
.padding-y-xxxxs@lg { padding-top: var(--space-xxxxs); padding-bottom: var(--space-xxxxs); } .padding-y-xxxs@lg {
padding-top: var(--space-xxxs); padding-bottom: var(--space-xxxs); } .padding-y-xxs@lg { padding-top:
var(--space-xxs); padding-bottom: var(--space-xxs); } .padding-y-xs@lg { padding-top: var(--space-xs); padding-bottom:
var(--space-xs); } .padding-y-sm@lg { padding-top: var(--space-sm); padding-bottom: var(--space-sm); }
.padding-y-md@lg { padding-top: var(--space-md); padding-bottom: var(--space-md); } .padding-y-lg@lg { padding-top:
var(--space-lg); padding-bottom: var(--space-lg); } .padding-y-xl@lg { padding-top: var(--space-xl); padding-bottom:
var(--space-xl); } .padding-y-xxl@lg { padding-top: var(--space-xxl); padding-bottom: var(--space-xxl); }
.padding-y-xxxl@lg { padding-top: var(--space-xxxl); padding-bottom: var(--space-xxxl); } .padding-y-xxxxl@lg {
padding-top: var(--space-xxxxl); padding-bottom: var(--space-xxxxl); } .padding-y-0@lg { padding-top: 0;
padding-bottom: 0; } .padding-y-component@lg { padding-top: var(--component-padding); padding-bottom:
var(--component-padding); } } .text-center@lg { text-align: center; } .text-left@lg { text-align: left; } .text-right@lg {
text-align: right; } .text-justify@lg { text-align: justify; } @supports (--css: variables) { .text-xs@lg { font-size:
var(--text-xs, 0.694em); } .text-sm@lg { font-size: var(--text-sm, 0.833em); } .text-base@lg { font-size: var(--text-unit,
1em); } .text-md@lg { font-size: var(--text-md, 1.2em); } .text-lg@lg { font-size: var(--text-lg, 1.44em); } .text-xl@lg {
font-size: var(--text-xl, 1.728em); } .text-xxl@lg { font-size: var(--text-xxl, 2.074em); } .text-xxxl@lg { font-size:
var(--text-xxxl, 2.488em); } .text-xxxxl@lg { font-size: var(--text-xxxxl, 2.985em); } } .hide@lg { display: none !important;
} } @media not all and (min-width: 80rem) { .has-margin@lg { margin: 0 !important; } .has-padding@lg { padding: 0

```



```

!important; } .display@lg { display: none !important; } } @media (min-width: 90rem) { .flex@xl { display: flex; }
.inline-flex@xl { display: inline-flex; } .flex-wrap@xl { flex-wrap: wrap; } .flex-column@xl { flex-direction: column; }
.flex-column-reverse@xl { flex-direction: column-reverse; } .flex-row@xl { flex-direction: row; } .flex-row-reverse@xl {
flex-direction: row-reverse; } .flex-center@xl { justify-content: center; align-items: center; } .flex-grow@xl { flex-grow: 1; }
.flex-grow-0@xl { flex-grow: 0; } .flex-shrink@xl { flex-shrink: 1; } .flex-shrink-0@xl { flex-shrink: 0; } .flex-basis-0@xl {
flex-basis: 0; } .justify-start@xl { justify-content: flex-start; } .justify-end@xl { justify-content: flex-end; }
.justify-center@xl { justify-content: center; } .justify-between@xl { justify-content: space-between; } .items-center@xl {
align-items: center; } .items-start@xl { align-items: flex-start; } .items-end@xl { align-items: flex-end; }
.items-baseline@xl { align-items: baseline; } .order-1@xl { order: 1; } .order-2@xl { order: 2; } .order-3@xl { order: 3; }
.block@xl { display: block; } .inline-block@xl { display: inline-block; } .inline@xl { display: inline; } @supports (--css:
variables) { .margin-xxxxs@xl { margin: var(--space-xxxxs); } .margin-xxxxs@xl { margin: var(--space-xxxxs); }
.margin-xxs@xl { margin: var(--space-xxs); } .margin-xs@xl { margin: var(--space-xs); } .margin-sm@xl { margin:
var(--space-sm); } .margin-md@xl { margin: var(--space-md); } .margin-lg@xl { margin: var(--space-lg); } .margin-xl@xl
{ margin: var(--space-xl); } .margin-xxl@xl { margin: var(--space-xxl); } .margin-xxxl@xl { margin: var(--space-xxxl); }
.margin-xxxxl@xl { margin: var(--space-xxxxl); } .margin-auto@xl { margin: auto; } .margin-0@xl { margin: 0; }
.margin-top-xxxxs@xl { margin-top: var(--space-xxxxs); } .margin-top-xxxxs@xl { margin-top: var(--space-xxxxs); }
.margin-top-xxs@xl { margin-top: var(--space-xxs); } .margin-top-xs@xl { margin-top: var(--space-xs); }
.margin-top-sm@xl { margin-top: var(--space-sm); } .margin-top-md@xl { margin-top: var(--space-md); }
.margin-top-lg@xl { margin-top: var(--space-lg); } .margin-top-xl@xl { margin-top: var(--space-xl); } .margin-top-xxl@xl
{ margin-top: var(--space-xxl); } .margin-top-xxxl@xl { margin-top: var(--space-xxxl); } .margin-top-xxxxl@xl {
margin-top: var(--space-xxxxl); } .margin-top-auto@xl { margin-top: auto; } .margin-top-0@xl { margin-top: 0; }
.margin-bottom-xxxxs@xl { margin-bottom: var(--space-xxxxs); } .margin-bottom-xxxxs@xl { margin-bottom:
var(--space-xxxxs); } .margin-bottom-xxs@xl { margin-bottom: var(--space-xxs); } .margin-bottom-xs@xl {
margin-bottom: var(--space-xs); } .margin-bottom-sm@xl { margin-bottom: var(--space-sm); } .margin-bottom-md@xl {
margin-bottom: var(--space-md); } .margin-bottom-lg@xl { margin-bottom: var(--space-lg); } .margin-bottom-xl@xl {
margin-bottom: var(--space-xl); } .margin-bottom-xxl@xl { margin-bottom: var(--space-xxl); } .margin-bottom-xxxl@xl {
margin-bottom: var(--space-xxxl); } .margin-bottom-xxxxl@xl { margin-bottom: var(--space-xxxxl); }
.margin-bottom-auto@xl { margin-bottom: auto; } .margin-bottom-0@xl { margin-bottom: 0; } .margin-right-xxxxs@xl {
margin-right: var(--space-xxxxs); } .margin-right-xxxxs@xl { margin-right: var(--space-xxxxs); } .margin-right-xxs@xl {
margin-right: var(--space-xxs); } .margin-right-xs@xl { margin-right: var(--space-xs); } .margin-right-sm@xl {
margin-right: var(--space-sm); } .margin-right-md@xl { margin-right: var(--space-md); } .margin-right-lg@xl {
margin-right: var(--space-lg); } .margin-right-xl@xl { margin-right: var(--space-xl); } .margin-right-xxl@xl { margin-right:
var(--space-xxl); } .margin-right-xxxl@xl { margin-right: var(--space-xxxl); } .margin-right-xxxxl@xl { margin-right:
var(--space-xxxxl); } .margin-right-auto@xl { margin-right: auto; } .margin-right-0@xl { margin-right: 0; }
.margin-left-xxxxs@xl { margin-left: var(--space-xxxxs); } .margin-left-xxxxs@xl { margin-left: var(--space-xxxxs); }
.margin-left-xxs@xl { margin-left: var(--space-xxs); } .margin-left-xxs@xl { margin-left: var(--space-xxs); }
.margin-left-xs@xl { margin-left: var(--space-xs); } .margin-left-sm@xl { margin-left: var(--space-sm); }
.margin-left-md@xl { margin-left: var(--space-md); }
.margin-left-lg@xl { margin-left: var(--space-lg); } .margin-left-xl@xl { margin-left: var(--space-xl); } .margin-left-xxl@xl {
margin-left: var(--space-xxl); } .margin-left-xxxl@xl { margin-left: var(--space-xxxl); } .margin-left-xxxxl@xl { margin-left:
var(--space-xxxxl); } .margin-left-auto@xl { margin-left: auto; } .margin-left-0@xl { margin-left: 0; } .margin-x-xxxxs@xl {
margin-left: var(--space-xxxxs); margin-right: var(--space-xxxxs); } .margin-x-xxs@xl { margin-left: var(--space-xxs);
margin-right: var(--space-xxs); } .margin-x-xs@xl { margin-left: var(--space-xs); margin-right: var(--space-xs); }
.margin-x-sm@xl { margin-left: var(--space-sm); margin-right: var(--space-sm); } .margin-x-md@xl { margin-left: var(--space-md);
margin-right: var(--space-md); } .margin-x-lg@xl { margin-left: var(--space-lg); margin-right: var(--space-lg); } .margin-x-xl@xl {
margin-left: var(--space-xl); margin-right: var(--space-xl); } .margin-x-xxl@xl { margin-left: var(--space-xxl); margin-right:
var(--space-xxl); } .margin-x-xxxl@xl { margin-left: var(--space-xxxl); margin-right: var(--space-xxxl); }
.margin-x-xxxxl@xl { margin-left: var(--space-xxxxl); margin-right: var(--space-xxxxl); } .margin-x-auto@xl { margin-left:
auto; margin-right: auto; } .margin-x-0@xl { margin-left: 0; margin-right: 0; } .margin-y-xxxxs@xl { margin-top:
var(--space-xxxxs); margin-bottom: var(--space-xxxxs); } .margin-y-xxxxs@xl { margin-top: var(--space-xxxxs);
margin-bottom: var(--space-xxxxs); } .margin-y-xxs@xl { margin-top: var(--space-xxs); margin-bottom: var(--space-xxs); }
.margin-y-xs@xl { margin-top: var(--space-xs); margin-bottom: var(--space-xs); } .margin-y-sm@xl { margin-top:
var(--space-sm); margin-bottom: var(--space-sm); } .margin-y-md@xl { margin-top: var(--space-md); margin-bottom:
var(--space-md); } .margin-y-lg@xl { margin-top: var(--space-lg); margin-bottom: var(--space-lg); } .margin-y-xl@xl {
margin-top: var(--space-xl); margin-bottom: var(--space-xl); } .margin-y-xxl@xl { margin-top: var(--space-xxl);
margin-bottom: var(--space-xxl); } .margin-y-xxxl@xl { margin-top: var(--space-xxxl); margin-bottom: var(--space-xxxl); }
.margin-y-xxxxl@xl { margin-top: var(--space-xxxxl); margin-bottom: var(--space-xxxxl); } .margin-y-auto@xl {
margin-top: auto; margin-bottom: auto; } .margin-y-0@xl { margin-top: 0; margin-bottom: 0; } } @supports (--css:
variables) { .padding-xxxxs@xl { padding: var(--space-xxxxs); } .padding-xxxxs@xl { padding: var(--space-xxxxs); }
.padding-xxs@xl { padding: var(--space-xxs); } .padding-xxs@xl { padding: var(--space-xxs); } .padding-sm@xl {
padding: var(--space-sm); } .padding-md@xl { padding: var(--space-md); } .padding-lg@xl { padding: var(--space-lg); }
.padding-xl@xl { padding: var(--space-xl); } .padding-xxl@xl { padding: var(--space-xxl); } .padding-xxxl@xl { padding:
var(--space-xxxl); } .padding-xxxxl@xl { padding: var(--space-xxxxl); } .padding-0@xl { padding: 0; }
.padding-component@xl { padding: var(--component-padding); } .padding-top-xxxxs@xl { padding-top:
var(--space-xxxxs); } .padding-top-xxxxs@xl { padding-top: var(--space-xxs); } .padding-top-xxs@xl { padding-top:
var(--space-xxs); } .padding-top-xxs@xl { padding-top: var(--space-xs); } .padding-top-sm@xl { padding-top:
var(--space-sm); } .padding-top-md@xl { padding-top: var(--space-md); } .padding-top-lg@xl { padding-top:

```

```
var(--space-lg); } .padding-top-xl@xl { padding-top: var(--space-xl); } .padding-top-xxl@xl { padding-top:
var(--space-xxl); } .padding-top-xxxl@xl { padding-top: var(--space-xxxl); } .padding-top-xxxxl@xl { padding-top:
var(--space-xxxxl); } .padding-top-0@xl { padding-top: 0; } .padding-top-component@xl { padding-top:
var(--component-padding); } .padding-bottom-xxxxs@xl { padding-bottom: var(--space-xxxxs); }
.padding-bottom-xxxs@xl { padding-bottom: var(--space-xxxs); } .padding-bottom-xxs@xl { padding-bottom:
var(--space-xxs); } .padding-bottom-xs@xl { padding-bottom: var(--space-xs); } .padding-bottom-sm@xl {
padding-bottom: var(--space-sm); } .padding-bottom-md@xl { padding-bottom: var(--space-md); }
.padding-bottom-lg@xl { padding-bottom: var(--space-lg); } .padding-bottom-xl@xl { padding-bottom: var(--space-xl); }
.padding-bottom-xxl@xl { padding-bottom: var(--space-xxl); } .padding-bottom-xxxl@xl { padding-bottom:
var(--space-xxxl); } .padding-bottom-xxxxl@xl { padding-bottom: var(--space-xxxxl); } .padding-bottom-0@xl {
padding-bottom: 0; } .padding-bottom-component@xl { padding-bottom: var(--component-padding); }
.padding-right-xxxxs@xl { padding-right: var(--space-xxxxs); } .padding-right-xxxs@xl { padding-right:
var(--space-xxxs); } .padding-right-xxs@xl { padding-right: var(--space-xxs); } .padding-right-xs@xl { padding-right:
var(--space-xs); } .padding-right-sm@xl { padding-right: var(--space-sm); } .padding-right-md@xl { padding-right:
var(--space-md); } .padding-right-lg@xl { padding-right: var(--space-lg); } .padding-right-xl@xl { padding-right:
var(--space-xl); } .padding-right-xxl@xl { padding-right: var(--space-xxl); } .padding-right-xxxl@xl { padding-right:
var(--space-xxxl); } .padding-right-xxxxl@xl { padding-right: var(--space-xxxxl); } .padding-right-0@xl { padding-right: 0;
} .padding-right-component@xl { padding-right: var(--component-padding); } .padding-left-xxxxs@xl { padding-left:
var(--space-xxxxs); } .padding-left-xxxs@xl { padding-left: var(--space-xxxs); } .padding-left-xxs@xl { padding-left:
var(--space-xxs); } .padding-left-xs@xl { padding-left: var(--space-xs); } .padding-left-sm@xl { padding-left:
var(--space-sm); } .padding-left-md@xl { padding-left: var(--space-md); } .padding-left-lg@xl { padding-left:
var(--space-lg); } .padding-left-xl@xl { padding-left: var(--space-xl); } .padding-left-xxl@xl { padding-left:
var(--space-xxl); } .padding-left-xxxl@xl { padding-left: var(--space-xxxl); } .padding-left-xxxxl@xl { padding-left:
var(--space-xxxxl); } .padding-left-0@xl { padding-left: 0; } .padding-left-component@xl { padding-left:
var(--component-padding); } .padding-x-xxxxs@xl { padding-left: var(--space-xxxxs); padding-right: var(--space-xxxxs); }
.padding-x-xxxs@xl { padding-left: var(--space-xxxs); padding-right: var(--space-xxxs); } .padding-x-xxs@xl {
padding-left: var(--space-xxs); padding-right: var(--space-xxs); } .padding-x-xs@xl { padding-left: var(--space-xs);
padding-right: var(--space-xs); } .padding-x-sm@xl { padding-left: var(--space-sm); padding-right: var(--space-sm); }
.padding-x-md@xl { padding-left: var(--space-md); padding-right: var(--space-md); } .padding-x-lg@xl { padding-left:
var(--space-lg); padding-right: var(--space-lg); } .padding-x-xl@xl { padding-left: var(--space-xl); padding-right:
var(--space-xl); } .padding-x-xxl@xl { padding-left: var(--space-xxl); padding-right: var(--space-xxl); } .padding-x-xxxl@xl
{ padding-left: var(--space-xxxl); padding-right: var(--space-xxxl); } .padding-x-xxxxl@xl { padding-left:
var(--space-xxxxl); padding-right: var(--space-xxxxl); } .padding-x-0@xl { padding-left: 0; padding-right: 0; }
.padding-x-component@xl { padding-left: var(--component-padding); padding-right: var(--component-padding); }
.padding-y-xxxxs@xl { padding-top: var(--space-xxxxs); padding-bottom: var(--space-xxxxs); } .padding-y-xxxs@xl {
padding-top: var(--space-xxxs); padding-bottom: var(--space-xxxs); } .padding-y-xxs@xl { padding-top: var(--space-xxs);
padding-bottom: var(--space-xxs); } .padding-y-xs@xl { padding-top: var(--space-xs); padding-bottom: var(--space-xs); }
.padding-y-sm@xl { padding-top: var(--space-sm); padding-bottom: var(--space-sm); } .padding-y-md@xl {
padding-top: var(--space-md); padding-bottom: var(--space-md); } .padding-y-lg@xl { padding-top: var(--space-lg);
padding-bottom: var(--space-lg); } .padding-y-xl@xl { padding-top: var(--space-xl); padding-bottom: var(--space-xl); }
.padding-y-xxl@xl { padding-top: var(--space-xxl); padding-bottom: var(--space-xxl); } .padding-y-xxxl@xl {
padding-top: var(--space-xxxl); padding-bottom: var(--space-xxxl); } .padding-y-xxxxl@xl { padding-top:
var(--space-xxxxl); padding-bottom: var(--space-xxxxl); } .padding-y-0@xl { padding-top: 0; padding-bottom: 0; }
.padding-y-component@xl { padding-top: var(--component-padding); padding-bottom: var(--component-padding); } }
.text-center@xl { text-align: center; } .text-left@xl { text-align: left; } .text-right@xl { text-align: right; } .text-justify@xl {
text-align: justify; } @supports (--css: variables) { .text-xs@xl { font-size: var(--text-xs, 0.694em); } .text-sm@xl {
font-size: var(--text-sm, 0.833em); } .text-base@xl { font-size: var(--text-unit, 1em); } .text-md@xl { font-size:
var(--text-md, 1.2em); } .text-lg@xl { font-size: var(--text-lg, 1.44em); } .text-xl@xl { font-size: var(--text-xl, 1.728em); }
.text-xxl@xl { font-size: var(--text-xxl, 2.074em); } .text-xxxl@xl { font-size: var(--text-xxxl, 2.488em); } .text-xxxxl@xl {
font-size: var(--text-xxxxl, 2.985em); } } .hide@xl { display: none !important; } } @media not all and (min-width: 90rem) {
.has-margin@xl { margin: 0 !important; } .has-padding@xl { padding: 0 !important; } .display@xl { display: none
!important; } } :root, [data-theme=default] { --color-primary-darker: hsl(220, 90%, 42%); --color-primary-darker-h: 220;
--color-primary-darker-s: 90%; --color-primary-darker-l: 42%; --color-primary-dark: hsl(220, 90%, 49%);
--color-primary-dark-h: 220; --color-primary-dark-s: 90%; --color-primary-dark-l: 49%; --color-primary: hsl(220, 90%,
56%); --color-primary-h: 220; --color-primary-s: 90%; --color-primary-l: 56%; --color-primary-light: hsl(220, 90%, 63%);
--color-primary-light-h: 220; --color-primary-light-s: 90%; --color-primary-light-l: 63%; --color-primary-lighter: hsl(220,
90%, 70%); --color-primary-lighter-h: 220; --color-primary-lighter-s: 90%; --color-primary-lighter-l: 70%;
--color-accent-darker: hsl(349, 75%, 36%); --color-accent-darker-h: 349; --color-accent-darker-s: 75%;
--color-accent-darker-l: 36%; --color-accent-dark: hsl(349, 75%, 44%); --color-accent-dark-h: 349; --color-accent-dark-s:
75%; --color-accent-dark-l: 44%; --color-accent: hsl(349, 75%, 51%); --color-accent-h: 349; --color-accent-s: 75%;
--color-accent-l: 51%; --color-accent-light: hsl(349, 75%, 59%); --color-accent-light-h: 349; --color-accent-light-s: 75%;
--color-accent-light-l: 59%; --color-accent-lighter: hsl(349, 75%, 67%); --color-accent-lighter-h: 349;
--color-accent-lighter-s: 75%; --color-accent-lighter-l: 67%; --color-black: hsl(240, 8%, 12%); --color-black-h: 240;
--color-black-s: 8%; --color-black-l: 12%; --color-white: hsl(0, 0%, 100%); --color-white-h: 0; --color-white-s: 0%;
--color-white-l: 100%; --color-success-darker: hsl(94, 48%, 42%); --color-success-darker-h: 94; --color-success-darker-s:
48%; --color-success-darker-l: 42%; --color-success-dark: hsl(94, 48%, 48%); --color-success-dark-h: 94;
--color-success-dark-s: 48%; --color-success-dark-l: 48%; --color-success: hsl(94, 48%, 56%); --color-success-h: 94;
```

```

--color-success-s: 48%; --color-success-l: 56%; --color-success-light: hsl(94, 48%, 65%); --color-success-light-h: 94;
--color-success-light-s: 48%; --color-success-light-l: 65%; --color-success-lighter: hsl(94, 48%, 74%);
--color-success-lighter-h: 94; --color-success-lighter-s: 48%; --color-success-lighter-l: 74%; --color-error-darker: hsl(349,
75%, 36%); --color-error-darker-h: 349; --color-error-darker-s: 75%; --color-error-darker-l: 36%; --color-error-dark:
hsl(349, 75%, 44%); --color-error-dark-h: 349; --color-error-dark-s: 75%; --color-error-dark-l: 44%; --color-error: hsl(349,
75%, 51%); --color-error-h: 349; --color-error-s: 75%; --color-error-l: 51%; --color-error-light: hsl(349, 75%, 59%);
--color-error-light-h: 349; --color-error-light-s: 75%; --color-error-light-l: 59%; --color-error-lighter: hsl(349, 75%, 67%);
--color-error-lighter-h: 349; --color-error-lighter-s: 75%; --color-error-lighter-l: 67%; --color-warning-darker: hsl(46, 100%,
47%); --color-warning-darker-h: 46; --color-warning-darker-s: 100%; --color-warning-darker-l: 47%; --color-warning-dark:
hsl(46, 100%, 50%); --color-warning-dark-h: 46; --color-warning-dark-s: 100%; --color-warning-dark-l: 50%;
--color-warning: hsl(46, 100%, 61%); --color-warning-h: 46; --color-warning-s: 100%; --color-warning-l: 61%;
--color-warning-light: hsl(46, 100%, 71%); --color-warning-light-h: 46; --color-warning-light-s: 100%;
--color-warning-light-l: 71%; --color-warning-lighter: hsl(46, 100%, 80%); --color-warning-lighter-h: 46;
--color-warning-lighter-s: 100%; --color-warning-lighter-l: 80%; --color-bg: hsl(0, 0%, 100%); --color-bg-h: 0; --color-bg-s:
0%; --color-bg-l: 100%; --color-contrast-lower: hsl(0, 0%, 95%); --color-contrast-lower-h: 0; --color-contrast-lower-s: 0%;
--color-contrast-lower-l: 95%; --color-contrast-low: hsl(240, 1%, 83%); --color-contrast-low-h: 240; --color-contrast-low-s:
1%; --color-contrast-low-l: 83%; --color-contrast-medium: hsl(240, 1%, 48%); --color-contrast-medium-h: 240;
--color-contrast-medium-s: 1%; --color-contrast-medium-l: 48%; --color-contrast-high: hsl(240, 4%, 20%);
--color-contrast-high-h: 240; --color-contrast-high-s: 4%; --color-contrast-high-l: 20%; --color-contrast-higher: hsl(240,
8%, 12%); --color-contrast-higher-h: 240; --color-contrast-higher-s: 8%; --color-contrast-higher-l: 12%; } @supports
(--css: variables) { @media (min-width: 64rem) { :root { --space-unit: 1.25em; } } :root { --radius: 0.25em; }
.hover\:elevate { box-shadow: var(--shadow-sm); transition: 0.2s; } .hover\:elevate:hover { box-shadow:
var(--shadow-md); } :root { --font-primary: system-ui, sans-serif; --text-base-size: 1em; --text-scale-ratio: 1.2;
--body-line-height: 1.4; --heading-line-height: 1.2; --font-primary-capital-letter: 1; --text-unit: 1em; } :root, * { --text-xs:
calc((var(--text-unit) / var(--text-scale-ratio)) / var(--text-scale-ratio)); --text-sm: calc(var(--text-xs) *
var(--text-scale-ratio)); --text-md: calc(var(--text-sm) * var(--text-scale-ratio) * var(--text-scale-ratio)); --text-lg:
calc(var(--text-md) * var(--text-scale-ratio)); --text-xl: calc(var(--text-lg) * var(--text-scale-ratio)); --text-xxl:
calc(var(--text-xl) * var(--text-scale-ratio)); --text-xxxl: calc(var(--text-xxl) * var(--text-scale-ratio)); --text-xxxxl:
calc(var(--text-xxxl) * var(--text-scale-ratio)); } @supports (--css: variables) { @media (min-width: 64rem) { :root {
--text-base-size: 1.25em; --text-scale-ratio: 1.25; } } h1, h2, h3, h4 { font-weight: 700; } mark { background-color:
hsla(var(--color-accent-h), var(--color-accent-s), var(--color-accent-l), 0.2); color: inherit; } .text-component {
--line-height-multiplier: 1; --text-vspace-multiplier: 1; } .text-component blockquote { padding-left: 1em; border-left: 4px
solid var(--color-contrast-low); } .text-component hr { background: var(--color-contrast-low); height: 1px; }
.text-component figcaption { font-size: var(--text-sm); color: var(--color-contrast-medium); } .article { --body-line-height:
1.58; --text-vspace-multiplier: 1.2; } .btn { --btn-padding-y: var(--space-xxs); --btn-padding-x: var(--space-sm);
--btn-radius: 0.25em; --btn-font-size: 1em; line-height: 1.2; box-shadow: var(--shadow-xs); --webkit-font-smoothing:
antialiased; -moz-osx-font-smoothing: grayscale; transition: 0.2s; } .btn:hover { cursor: pointer; box-shadow:
var(--shadow-sm); } .btn:focus { outline: none; box-shadow: 0px 0px 0px 2px hsla(var(--color-contrast-higher-h),
var(--color-contrast-higher-s), var(--color-contrast-higher-l), 0.15); } .btn:active { transform: translateY(2px); }
.btn--primary { background-color: var(--color-primary); color: var(--color-white); } .btn--primary:hover { background-color:
var(--color-primary-dark); } .btn--primary:focus { box-shadow: 0px 0px 0px 2px hsla(var(--color-primary-h),
var(--color-primary-s), var(--color-primary-l), 0.2); } .btn--subtle { background-color: var(--color-contrast-lower); color:
var(--color-contrast-higher); } .btn--accent { background-color: var(--color-accent); color: var(--color-white); }
.btn--accent:hover { background-color: var(--color-accent-dark); } .btn--accent:focus { box-shadow: 0px 0px 0px 2px
hsla(var(--color-accent-h), var(--color-accent-s), var(--color-accent-l), 0.2); } .btn--disabled, .btn[disabled], .btn[readonly]
{ opacity: 0.6; cursor: not-allowed; } .btn--sm { font-size: 0.8em; } .btn--md { font-size: 1.2em; } .btn--lg { font-size: 1.4em
} .form-control { --form-control-padding-y: var(--space-xxs); --form-control-padding-x: var(--space-xs);
--form-control-radius: 0.25em; --form-control-font-size: 1em; line-height: 1.2; background-color: var(--color-bg); border:
2px solid var(--color-contrast-low); transition: 0.2s; } .form-control::placeholder { opacity: 1; color:
var(--color-contrast-medium); } .form-control:focus { outline: none; border-color: var(--color-primary); box-shadow: 0 0 0
2px hsla(var(--color-primary-h), var(--color-primary-s), var(--color-primary-l), 0.2); } .form-control--error,
.form-control[aria-invalid=true] { border-color: var(--color-error); } .form-control--error:focus,
.form-control[aria-invalid=true]:focus { box-shadow: 0 0 0 2px hsla(var(--color-error-h), var(--color-error-s),
var(--color-error-l), 0.2); } .form-control--disabled, .form-control[disabled], .form-control[readonly] { cursor: not-allowed;
/* ----- File#: _1_list Title: List Descr: Custom list component Usage: codyhouse.co/license
----- */ .list, .text-component .list { --list-v-space: 0.65; --list-offset: 1; padding-left: 0; list-style: none;
.list ul, .list ol, .text-component .list ul, .text-component .list ol { list-style: none; margin: 0; margin-top: calc(
var(--space-xxxs) * var(--list-v-space, 1)); padding-top: calc( var(--space-xxxs) * var(--list-v-space, 1)); padding-left:
calc(var(--space-xs) * var(--list-offset, 1)); } .list li, .text-component .list li { padding-bottom: calc( var(--space-xxxs) *
var(--list-v-space, 1)); margin-bottom: calc( var(--space-xxxs) * var(--list-v-space, 1)); } .list > li:last-child, .list ul >
li:last-child, .list ol > li:last-child, .text-component .list > li:last-child, .text-component .list ul > li:last-child, .text-component
.list ol > li:last-child { margin-bottom: 0; } .list:not(.list--border) > li:last-child, .list ul > li:last-child, .list ol > li:last-child,
.text-component .list:not(.list--border) > li:last-child, .text-component .list ul > li:last-child, .text-component .list ol >
li:last-child { padding-bottom: 0; } .list--ul li, .list--ol li { padding-left: calc(var(--bullet-size) + var(--bullet-margin-right)); }
.list--ul li::before, .list--ol li::before { width: var(--bullet-size); height: var(--bullet-size); margin-left: calc(var(--bullet-size) *
-1); display: inline-flex; vertical-align: middle; position: relative; left: calc(var(--bullet-margin-right) * -1); } .list--ul {
--bullet-size: 7px; --bullet-margin-right: var(--space-xxs); } .list--ul li::before { content: ""; border-radius: 50%; color:

```

```

var(--color-primary); background-color: currentColor; border: 2px solid currentColor; } .list--ul ul li::before {
background-color: transparent; } .list--ol { --bullet-size: 26px; --bullet-margin-right: 6px; counter-reset: list-items; } .list--o
li { counter-increment: list-items; } .list--ol ol { counter-reset: list-items; } .list--ol li::before { content: counter(list-items);
font-size: 0.75em; justify-content: center; align-items: center; top: -0.1em; border-radius: 50%; background-color:
var(--color-contrast-lower); border: 2px solid var(--color-contrast-lower); color: var(--color-contrast-high);
-webkit-font-smoothing: antialiased; -moz-osx-font-smoothing: grayscale; } .list--ol ol li::before { background-color:
transparent; } .list--border li { border-bottom: 1px solid var(--color-contrast-low); } .list--border ul, .list--border ol {
border-top: 1px solid var(--color-contrast-low); } .list--border ul li:last-child, .list--border ol li:last-child {
border-bottom-width: 0; } :root { --cd-color-event-1: hsl(199, 25%, 46%); --cd-color-event-1-h: 199; --cd-color-event-1-s:
25%; --cd-color-event-1-l: 46%; --cd-color-event-2: hsl(271, 23%, 26%); --cd-color-event-2-h: 271; --cd-color-event-2-s:
23%; --cd-color-event-2-l: 26%; --cd-color-event-3: hsl(162, 14%, 68%); --cd-color-event-3-h: 162; --cd-color-event-3-s:
14%; --cd-color-event-3-l: 68%; --cd-color-event-4: hsl(225, 46%, 42%); --cd-color-event-4-h: 225; --cd-color-event-4-s:
46%; --cd-color-event-4-l: 42%; --cd-color-event-5: hsl(270, 50%, 40%); --cd-color-event-5-h: 270; --cd-color-event-5-s:
50%; --cd-color-event-5-l: 40%; --cd-color-text: hsl(0, 0%, 13%); --cd-color-text-h: 0; --cd-color-text-s: 0%;
--cd-color-text-l: 13%; --cd-color-border: hsl(0, 0%, 60%); --cd-color-border-h: 0; --cd-color-border-s: 0%;
--cd-color-border-l: 60%; --schedule-rows-number: 22; --schedule-rows-height: 125px; } .cd-schedule { position: relative;
} .cd-schedule::before { content: "mobile"; display: none; } @media (min-width: 64rem) { .js .cd-schedule { width:
calc(100% - 2*var(--component-padding)); margin-left: auto; margin-right: auto; max-width: var(--max-width-xl); } .js
.cd-schedule::before { content: "desktop"; } } .cd-schedule__timeline { display: none; } @media (min-width: 64rem) { .js
.cd-schedule__timeline { display: block; position: absolute; top: 0; left: 0; height: 100%; width: 100%; padding-top:
var(--schedule-rows-height); } .js .cd-schedule__timeline li { position: relative; height: var(--schedule-rows-height); } .js
.cd-schedule__timeline li::after { content: ""; position: absolute; bottom: 0; left: 0; width: 100%; height: 1px; background:
var(--cd-color-border); } .js .cd-schedule__timeline li:last-of-type::after { display: none; } .js .cd-schedule__timeline li
span { display: none; } } @media (min-width: 80rem) { .js .cd-schedule__timeline li::after { width: calc(100% - 60px); left:
60px; } .js .cd-schedule__timeline li span { display: inline-block; transform: translateY(-50%); font-size: var(--text-sm); }
.js .cd-schedule__timeline li:nth-of-type(2n) span { display: none; } } .cd-schedule__events { position: relative; z-index: 1;
} @media (min-width: 64rem) { .js .cd-schedule__events { width: 100%; } .js .cd-schedule__events > ul { display: flex;
flex-wrap: nowrap; } } @media (min-width: 80rem) { .js .cd-schedule__events { width: calc(100% - 60px); margin-left:
60px; } } .cd-schedule__group { margin-bottom: var(--space-lg); } @media (min-width: 64rem) { .js .cd-schedule__group
{ flex-basis: 0; flex-grow: 1; border: 1px solid var(--cd-color-border); margin-bottom: 0; } .js
.cd-schedule__group:not(:first-of-type) { border-left-width: 0; } } .cd-schedule__group > ul { position: relative; padding: 0
var(--component-padding); display: flex; overflow-x: scroll; -webkit-overflow-scrolling: touch; } .cd-schedule__group >
ul::after { display: inline-block; content: "-"; width: 1px; height: 100%; opacity: 0; color: transparent; } @media (min-width
64rem) { .js .cd-schedule__group > ul { height: calc(var(--schedule-rows-height)*var(--schedule-rows-number)); overflow:
visible; padding: 0; } .js .cd-schedule__group > ul::after { display: none; } } .cd-schedule__top-info { width: 100%;
padding: 0 var(--component-padding); } .cd-schedule__top-info > span { display: inline-block; margin-bottom:
var(--space-sm); font-weight: bold; } @media (min-width: 64rem) { .js .cd-schedule__top-info { display: flex; align-items:
center; justify-content: center; height: var(--schedule-rows-height); border-bottom: 1px solid var(--cd-color-border);
padding: 0; } .js .cd-schedule__top-info > span { font-weight: normal; font-size: var(--text-sm); margin-bottom: 0; } }
@media (min-width: 64rem) { .event-right { width: 50%; } } @media (min-width: 48rem) { .event-right { width: auto; } }
@media (min-width: 48rem) { .event-left { padding-left: auto; } } @media (min-width: 64rem) { .event-left { margin-left:
50%; border-right: 50%; padding-right: 50%; width: 50%; } } .cd-schedule__event { flex-shrink: 0; float: left; height:
150px; width: 100%; max-width: 300px; margin-right: var(--space-md); transition: opacity 0.2s, background 0.2s; }
.cd-schedule__event a { display: block; height: 100%; padding: var(--space-sm); box-shadow: inset 0 -3px 0 rgba(0, 0, 0,
0.2); text-decoration: none; } .cd-schedule__event a::before { content: attr(data-start) " - " attr(data-end); } @media
(min-width: 48rem) { .js .cd-schedule__event { width: 40%; } } @media (min-width: 64rem) { .js .cd-schedule__event {
position: absolute; z-index: 3; width: calc(100% + 2px); left: -1px; max-width: none; margin-right: 0; } .js
.cd-schedule__event a { padding: var(--space-sm); box-shadow: 0 10px 20px rgba(0, 0, 0, 0.1), inset 0 -3px 0 rgba(0, 0,
0, 0.2); } } @media (min-width: 64rem) { .js .cd-schedule__event--selected { visibility: hidden; } .js .cd-schedule--loading
.cd-schedule__event { opacity: 0; } } .cd-schedule__name, .cd-schedule__event a::before, .cd-schedule-modal__name,
.cd-schedule-modal__date { display: block; color: var(--color-white); font-weight: bold; -webkit-font-smoothing:
antialiased; -moz-osx-font-smoothing: grayscale; } .cd-schedule__name, .cd-schedule-modal__name { font-size:
var(--text-lg); } @media (min-width: 64rem) { .cd-schedule__name, .cd-schedule-modal__name { font-size:
calc(var(--text-sm)*1.2); } } .cd-schedule-modal__date, .cd-schedule__event a::before { opacity: 0.7; margin-bottom:
var(--space-xxxs); } @media (min-width: 64rem) { .cd-schedule-modal__date, .cd-schedule__event a::before { font-size
calc(var(--text-xs)*1.05); margin-bottom: var(--space-xxxs); } } .cd-schedule__event[data-event=event-1],
.cd-schedule-modal[data-event=event-1] .cd-schedule-modal__header-bg { background: var(--cd-color-event-1); }
.cd-schedule__event[data-event=event-2], .cd-schedule-modal[data-event=event-2] .cd-schedule-modal__header-bg {
background: var(--cd-color-event-2); } .cd-schedule__event[data-event=event-3],
.cd-schedule-modal[data-event=event-3] .cd-schedule-modal__header-bg { background: var(--cd-color-event-3); }
.cd-schedule__event[data-event=event-4], .cd-schedule-modal[data-event=event-4] .cd-schedule-modal__header-bg {
background: var(--cd-color-event-4); } .cd-schedule__event[data-event=event-5],
.cd-schedule-modal[data-event=event-5] .cd-schedule-modal__header-bg { background: var(--cd-color-event-5); }
.cd-schedule-modal { position: fixed; z-index: 3; top: 0; right: 0; height: 100%; width: 100%; visibility: hidden; transform:
translateZ(0); transform: translateX(100%); transition: transform 0.4s, visibility 0.4s; transition-timing-function:
cubic-bezier(0.5, 0, 0.1, 1); } @media (min-width: 64rem) { .cd-schedule-modal { right: auto; width: auto; height: auto;
transform: translateX(0); will-change: transform, width, height; transition: height 0.4s, width 0.4s, transform 0.4s, visibility

```

```

0.4s; transition-timing-function: cubic-bezier(0.5, 0, 0.1, 1); } } .cd-schedule-modal__header { position: relative; height:
70px; display: flex; align-content: center; width: 100%; } @media (min-width: 64rem) { .cd-schedule-modal__header {
position: absolute; display: block; top: 0; left: 0; height: 100%; } } .cd-schedule-modal__content { position: relative;
z-index: 3; display: flex; align-items: center; padding: var(--space-sm) var(--component-padding); } @media (min-width:
64rem) { .cd-schedule-modal__content { display: block; padding: var(--space-sm); } } .cd-schedule-modal__body {
position: relative; width: 100%; height: calc(100% - 70px); } @media (min-width: 64rem) { .cd-schedule-modal__body {
height: 100%; width: auto; } } .cd-schedule-modal__event-info { position: relative; z-index: 2; line-height:
var(--body-line-height); height: 100%; overflow: hidden; font-size: calc(var(--text-sm) * 1.2); }
.cd-schedule-modal__event-info > div { overflow: auto; height: 100%; padding: var(--space-md)
var(--component-padding); } @media (min-width: 64rem) { .cd-schedule-modal__event-info { opacity: 0; font-size:
var(--text-sm); } .cd-schedule-modal__event-info > div { padding: calc(var(--space-md)*1.3) calc(var(--space-lg)*1.2)
calc(var(--space-md)*1.3) calc(var(--space-md)*1.3); } } .cd-schedule-modal__header-bg, .cd-schedule-modal__body-bg
{ position: absolute; top: 0; left: 0; height: 100%; width: 100%; } @media (min-width: 64rem) {
.cd-schedule-modal__header-bg, .cd-schedule-modal__body-bg { transform: translateZ(0); will-change: transform;
backface-visibility: hidden; } } .cd-schedule-modal__header-bg { z-index: 2; transform-origin: top center; } @media
(min-width: 64rem) { .cd-schedule-modal__header-bg { transition: transform 0.4s; transition-timing-function:
cubic-bezier(0.5, 0, 0.1, 1); } } .cd-schedule-modal__body-bg { z-index: 1; background: var(--color-white);
transform-origin: top left; } @media (min-width: 64rem) { .cd-schedule-modal__body-bg { opacity: 0; transform: none; } }
.cd-schedule-modal--no-transition { transition: none; } .cd-schedule-modal--no-transition
.cd-schedule-modal__header-bg, .cd-schedule-modal--no-transition .cd-schedule-modal__body-bg { transition: none
!important; } .cd-schedule-modal__date { display: none; } @media (min-width: 64rem) { .cd-schedule-modal__date {
display: block; } } .cd-schedule-modal__close { position: absolute; z-index: 3; top: 0; right: 0; height: 70px; width: 70px;
background: hsla(var(--color-black-h), var(--color-black-s), var(--color-black-l), 0.1); }
.cd-schedule-modal__close::before, .cd-schedule-modal__close::after { content: ""; position: absolute; top: 50%; left:
50%; width: 2px; height: 22px; background: var(--color-white); backface-visibility: hidden; }
.cd-schedule-modal__close::before { transform: translateX(-50%) translateY(-50%) rotate(45deg); }
.cd-schedule-modal__close::after { transform: translateX(-50%) translateY(-50%) rotate(-45deg); } @media (min-width:
64rem) { .cd-schedule-modal__close { width: 40px; height: 40px; background: transparent; opacity: 0; }
.cd-schedule-modal__close::after, .cd-schedule-modal__close::before { background: var(--cd-color-text); height: 16px; } }
.cd-schedule-modal--open { transform: translateX(0); visibility: visible; } .cd-schedule-modal--open
.cd-schedule-modal__event-info > div { -webkit-overflow-scrolling: touch; } @media (min-width: 64rem) {
.cd-schedule-modal--animation-completed .cd-schedule-modal__close,
.cd-schedule-modal--content-loaded .cd-schedule-modal--animation-completed .cd-schedule-modal__event-info {
opacity: 1; transition: opacity 0.2s; } .cd-schedule-modal--open .cd-schedule-modal__body-bg { opacity: 1; transition:
transform 0.4s; transition-timing-function: cubic-bezier(0.5, 0, 0.1, 1); } } .cd-schedule__cover-layer { position: fixed;
z-index: 2; top: 0; left: 0; height: 100%; width: 100%; background: hsla(var(--color-black-h), var(--color-black-s),
var(--color-black-l), 0.8); opacity: 0; visibility: hidden; transition: opacity 0.4s, visibility 0.4s; } .cd-schedule-modal--open +
.cd-schedule__cover-layer { opacity: 1; visibility: visible; } .cd-main-header h1 { color: var(--cd-color-text); font-weight:
700; } .cd-article-link { font-size: var(--text-sm); transition: opacity 0.2s; } .cd-article-link:hover { opacity: 0.8; } /*#
sourceMappingURL=style.css.map */ /**/ /**/ /*! * Materialize v1.0.0 (http://materializecss.com) * Copyright 2014-2017
Materialize * MIT License (https://raw.githubusercontent.com/Dogfalo/materialize/master/LICENSE) */ .materialize-red {
background-color: #e51c23 !important; } .materialize-red-text { color: #e51c23 !important; } .cd-description { display:
none; } .parallax-container { height: 300px; } .parallax-container.two { height: 400px; padding-top: 100px; } .height-50 {
margin-top: 50px; } .top_bttm { padding: 100px 0; } footer.page-footer { margin-top: 0px !important; } .materialize-red.lighten-
{ background-color: #fdeaeb !important; } .materialize-red-text.text-lighten-5 { color: #fdeaeb !important; }
.materialize-red.lighten-4 { background-color: #f8c1c3 !important; } .materialize-red-text.text-lighten-4 { color: #f8c1c3
!important; } .materialize-red.lighten-3 { background-color: #f3989b !important; } .materialize-red-text.text-lighten-3 {
color: #f3989b !important; } .materialize-red.lighten-2 { background-color: #ee6e73 !important; }
.materialize-red-text.text-lighten-2 { color: #ee6e73 !important; } .materialize-red.lighten-1 { background-color: #ea454b
!important; } .materialize-red-text.text-lighten-1 { color: #ea454b !important; } .materialize-red.darken-1 {
background-color: #d0181e !important; } .materialize-red-text.text-darken-1 { color: #d0181e !important; }
.materialize-red.darken-2 { background-color: #b9151b !important; } .materialize-red-text.text-darken-2 { color: #b9151b
!important; } .materialize-red.darken-3 { background-color: #a21318 !important; } .materialize-red-text.text-darken-3 {
color: #a21318 !important; } .materialize-red.darken-4 { background-color: #8b1014 !important; }
.materialize-red-text.text-darken-4 { color: #8b1014 !important; } .red { background-color: #F44336 !important; } .red-text
{ color: #F44336 !important; } .red.lighten-5 { background-color: #FFEBEE !important; } .red-text.text-lighten-5 { color:
#FFEBEE !important; } .red.lighten-4 { background-color: #FFCDD2 !important; } .red-text.text-lighten-4 { color:
#FFCDD2 !important; } .red.lighten-3 { background-color: #EF9A9A !important; } .red-text.text-lighten-3 { color: #EF9A9A/
!important; } .red.lighten-2 { background-color: #E57373 !important; } .red-text.text-lighten-2 { color: #E57373 !important;
} .red.lighten-1 { background-color: #EF5350 !important; } .red-text.text-lighten-1 { color: #EF5350 !important; }
.red.darken-1 { background-color: #E53935 !important; } .red-text.text-darken-1 { color: #E53935 !important; }
.red.darken-2 { background-color: #D32F2F !important; } .red-text.text-darken-2 { color: #D32F2F !important; }
.red.darken-3 { background-color: #C62828 !important; } .red-text.text-darken-3 { color: #C62828 !important; }
.red.darken-4 { background-color: #B71C1C !important; } .red-text.text-darken-4 { color: #B71C1C !important; }
.red.accent-1 { background-color: #FF8A80 !important; } .red-text.text-accent-1 { color: #FF8A80 !important; }
.red.accent-2 { background-color: #FF5252 !important; } .red-text.text-accent-2 { color: #FF5252 !important; }
.red.accent-3 { background-color: #FF1744 !important; } .red-text.text-accent-3 { color: #FF1744 !important; }

```

.red.accent-4 { background-color: #D50000 !important; } .red-text.text-accent-4 { color: #D50000 !important; } .pink { background-color: #e91e63 !important; } .pink-text { color: #e91e63 !important; } .pink.lighten-5 { background-color: #fce4ec !important; } .pink-text.text-lighten-5 { color: #fce4ec !important; } .pink.lighten-4 { background-color: #f8bbd0 !important; } .pink-text.text-lighten-4 { color: #f8bbd0 !important; } .pink.lighten-3 { background-color: #f48fb1 !important; } .pink-text.text-lighten-3 { color: #f48fb1 !important; } .pink.lighten-2 { background-color: #f06292 !important; } .pink-text.text-lighten-2 { color: #f06292 !important; } .pink.lighten-1 { background-color: #ec407a !important; } .pink-text.text-lighten-1 { color: #ec407a !important; } .pink.darken-1 { background-color: #d81b60 !important; } .pink-text.text-darken-1 { color: #d81b60 !important; } .pink.darken-2 { background-color: #c2185b !important; } .pink-text.text-darken-2 { color: #c2185b !important; } .pink.darken-3 { background-color: #ad1457 !important; } .pink-text.text-darken-3 { color: #ad1457 !important; } .pink.darken-4 { background-color: #880e4f !important; } .pink-text.text-darken-4 { color: #880e4f !important; } .pink.accent-1 { background-color: #ff80ab !important; } .pink-text.text-accent-1 { color: #ff80ab !important; } .pink.accent-2 { background-color: #ff4081 !important; } .pink-text.text-accent-2 { color: #ff4081 !important; } .pink.accent-3 { background-color: #f50057 !important; } .pink-text.text-accent-3 { color: #f50057 !important; } .pink.accent-4 { background-color: #c51162 !important; } .pink-text.text-accent-4 { color: #c51162 !important; } .purple { background-color: #9c27b0 !important; } .purple-text { color: #9c27b0 !important; } .purple.lighten-5 { background-color: #f3e5f5 !important; } .purple-text.text-lighten-5 { color: #f3e5f5 !important; } .purple.lighten-4 { background-color: #e1bee7 !important; } .purple-text.text-lighten-4 { color: #e1bee7 !important; } .purple.lighten-3 { background-color: #ce93d8 !important; } .purple-text.text-lighten-3 { color: #ce93d8 !important; } .purple.lighten-2 { background-color: #ba68c8 !important; } .purple-text.text-lighten-2 { color: #ba68c8 !important; } .purple.lighten-1 { background-color: #ab47bc !important; } .purple-text.text-lighten-1 { color: #ab47bc !important; } .purple.darken-1 { background-color: #8e24aa !important; } .purple-text.text-darken-1 { color: #8e24aa !important; } .purple.darken-2 { background-color: #7b1fa2 !important; } .purple-text.text-darken-2 { color: #7b1fa2 !important; } .purple.darken-3 { background-color: #6a1b9a !important; } .purple-text.text-darken-3 { color: #6a1b9a !important; } .purple.darken-4 { background-color: #4a148c !important; } .purple-text.text-darken-4 { color: #4a148c !important; } .purple.accent-1 { background-color: #ea80fc !important; } .purple-text.text-accent-1 { color: #ea80fc !important; } .purple.accent-2 { background-color: #e040fb !important; } .purple-text.text-accent-2 { color: #e040fb !important; } .purple.accent-3 { background-color: #d500f9 !important; } .purple-text.text-accent-3 { color: #d500f9 !important; } .purple.accent-4 { background-color: #aa00ff !important; } .purple-text.text-accent-4 { color: #aa00ff !important; } .deep-purple { background-color: #673ab7 !important; } .deep-purple-text { color: #673ab7 !important; } .deep-purple.lighten-5 { background-color: #ede7f6 !important; } .deep-purple-text.text-lighten-5 { color: #ede7f6 !important; } .deep-purple.lighten-4 { background-color: #d1c4e9 !important; } .deep-purple-text.text-lighten-4 { color: #d1c4e9 !important; } .deep-purple.lighten-3 { background-color: #b39ddb !important; } .deep-purple-text.text-lighten-3 { color: #b39ddb !important; } .deep-purple.lighten-2 { background-color: #9575cd !important; } .deep-purple-text.text-lighten-2 { color: #9575cd !important; } .deep-purple.lighten-1 { background-color: #7e57c2 !important; } .deep-purple-text.text-lighten-1 { color: #7e57c2 !important; } .deep-purple.darken-1 { background-color: #5e35b1 !important; } .deep-purple-text.text-darken-1 { color: #5e35b1 !important; } .deep-purple.darken-2 { background-color: #512da8 !important; } .deep-purple-text.text-darken-2 { color: #512da8 !important; } .deep-purple.darken-3 { background-color: #4527a0 !important; } .deep-purple-text.text-darken-3 { color: #4527a0 !important; } .deep-purple.darken-4 { background-color: #311b92 !important; } .deep-purple-text.text-darken-4 { color: #311b92 !important; } .deep-purple.accent-1 { background-color: #b388ff !important; } .deep-purple-text.text-accent-1 { color: #b388ff !important; } .deep-purple.accent-2 { background-color: #7c4dff !important; } .deep-purple-text.text-accent-2 { color: #7c4dff !important; } .deep-purple.accent-3 { background-color: #651fff !important; } .deep-purple-text.text-accent-3 { color: #651fff !important; } .deep-purple.accent-4 { background-color: #6200ea !important; } .deep-purple-text.text-accent-4 { color: #6200ea !important; } .indigo { background-color: #3f51b5 !important; } .indigo-text { color: #3f51b5 !important; } .indigo.lighten-5 { background-color: #e8eaf6 !important; } .indigo-text.text-lighten-5 { color: #e8eaf6 !important; } .indigo.lighten-4 { background-color: #c5cae9 !important; } .indigo-text.text-lighten-4 { color: #c5cae9 !important; } .indigo.lighten-3 { background-color: #9fa8da !important; } .indigo-text.text-lighten-3 { color: #9fa8da !important; } .indigo.lighten-2 { background-color: #7986cb !important; } .indigo-text.text-lighten-2 { color: #7986cb !important; } .indigo.lighten-1 { background-color: #5c6bc0 !important; } .indigo-text.text-lighten-1 { color: #5c6bc0 !important; } .indigo.darken-1 { background-color: #3949ab !important; } .indigo-text.text-darken-1 { color: #3949ab !important; } .indigo.darken-2 { background-color: #303f9f !important; } .indigo-text.text-darken-2 { color: #303f9f !important; } .indigo.darken-3 { background-color: #283593 !important; } .indigo-text.text-darken-3 { color: #283593 !important; } .indigo.darken-4 { background-color: #1a237e !important; } .indigo-text.text-darken-4 { color: #1a237e !important; } .indigo.accent-1 { background-color: #8c9eff !important; } .indigo-text.text-accent-1 { color: #8c9eff !important; } .indigo.accent-2 { background-color: #536dfe !important; } .indigo-text.text-accent-2 { color: #536dfe !important; } .indigo.accent-3 { background-color: #3d5afe !important; } .indigo-text.text-accent-3 { color: #3d5afe !important; } .indigo.accent-4 { background-color: #304ffe !important; } .indigo-text.text-accent-4 { color: #304ffe !important; } .blue { background-color: #2196F3 !important; } .blue-text { color: #2196F3 !important; } .blue.lighten-5 { background-color: #E3F2FD !important; } .blue-text.text-lighten-5 { color: #E3F2FD !important; } .blue.lighten-4 { background-color: #BBDEFB !important; } .blue-text.text-lighten-4 { color: #BBDEFB !important; } .blue.lighten-3 { background-color: #90CAF9 !important; } .blue-text.text-lighten-3 { color: #90CAF9 !important; } .blue.lighten-2 { background-color: #64B5F6 !important; } .blue-text.text-lighten-2 { color: #64B5F6 !important; } .blue.lighten-1 { background-color: #42A5F5 !important; } .blue-text.text-lighten-1 { color: #42A5F5 !important; } .blue.darken-1 { background-color: #1E88E5 !important; } .blue-text.text-darken-1 { color: #1E88E5 !important; } .blue.darken-2 { background-color: #1976D2 !important; } .blue-text.text-darken-2 { color: #1976D2 !important; } .blue.darken-3 { background-color: #1565C0 !important; } .blue-text.text-darken-3 { color: #1565C0 !important; } .blue.darken-4 { background-color: #0D47A1 !important; } .blue-text.text-darken-4 { color: #0D47A1 !important; }

!important; } .blue.accent-1 { background-color: #82B1FF !important; } .blue-text.text-accent-1 { color: #82B1FF !important; } .blue.accent-2 { background-color: #448AFF !important; } .blue-text.text-accent-2 { color: #448AFF !important; } .blue.accent-3 { background-color: #2979FF !important; } .blue-text.text-accent-3 { color: #2979FF !important; } .blue.accent-4 { background-color: #2962FF !important; } .blue-text.text-accent-4 { color: #2962FF !important; } .light-blue { background-color: #03a9f4 !important; } .light-blue-text { color: #03a9f4 !important; } .light-blue.lighten-5 { background-color: #e1f5fe !important; } .light-blue-text.text-lighten-5 { color: #e1f5fe !important; } .light-blue.lighten-4 { background-color: #b3e5fc !important; } .light-blue-text.text-lighten-4 { color: #b3e5fc !important; } .light-blue.lighten-3 { background-color: #81d4fa !important; } .light-blue-text.text-lighten-3 { color: #81d4fa !important; } .light-blue.lighten-2 { background-color: #4fc3f7 !important; } .light-blue-text.text-lighten-2 { color: #4fc3f7 !important; } .light-blue.lighten-1 { background-color: #29b6f6 !important; } .light-blue-text.text-lighten-1 { color: #29b6f6 !important; } .light-blue.darken-1 { background-color: #039be5 !important; } .light-blue-text.text-darken-1 { color: #039be5 !important; } .light-blue.darken-2 { background-color: #0288d1 !important; } .light-blue-text.text-darken-2 { color: #0288d1 !important; } .light-blue.darken-3 { background-color: #0277bd !important; } .light-blue-text.text-darken-3 { color: #0277bd !important; } .light-blue.darken-4 { background-color: #01579b !important; } .light-blue-text.text-darken-4 { color: #01579b !important; } .light-blue.accent-1 { background-color: #80d8ff !important; } .light-blue-text.text-accent-1 { color: #80d8ff !important; } .light-blue.accent-2 { background-color: #40c4ff !important; } .light-blue-text.text-accent-2 { color: #40c4ff !important; } .light-blue.accent-3 { background-color: #00b0ff !important; } .light-blue-text.text-accent-3 { color: #00b0ff !important; } .light-blue.accent-4 { background-color: #0091ea !important; } .light-blue-text.text-accent-4 { color: #0091ea !important; } .cyan { background-color: #00bcd4 !important; } .cyan-text { color: #00bcd4 !important; } .cyan.lighten-5 { background-color: #e0f7fa !important; } .cyan-text.text-lighten-5 { color: #e0f7fa !important; } .cyan.lighten-4 { background-color: #b2ebf2 !important; } .cyan-text.text-lighten-4 { color: #b2ebf2 !important; } .cyan.lighten-3 { background-color: #80deea !important; } .cyan-text.text-lighten-3 { color: #80deea !important; } .cyan.lighten-2 { background-color: #4dd0e1 !important; } .cyan-text.text-lighten-2 { color: #4dd0e1 !important; } .cyan.lighten-1 { background-color: #26c6da !important; } .cyan-text.text-lighten-1 { color: #26c6da !important; } .cyan.darken-1 { background-color: #00acc1 !important; } .cyan-text.text-darken-1 { color: #00acc1 !important; } .cyan.darken-2 { background-color: #0097a7 !important; } .cyan-text.text-darken-2 { color: #0097a7 !important; } .cyan.darken-3 { background-color: #00838f !important; } .cyan-text.text-darken-3 { color: #00838f !important; } .cyan.darken-4 { background-color: #006064 !important; } .cyan-text.text-darken-4 { color: #006064 !important; } .cyan.accent-1 { background-color: #84ffff !important; } .cyan-text.text-accent-1 { color: #84ffff !important; } .cyan.accent-2 { background-color: #18ffff !important; } .cyan-text.text-accent-2 { color: #18ffff !important; } .cyan.accent-3 { background-color: #00e5ff !important; } .cyan-text.text-accent-3 { color: #00e5ff !important; } .cyan.accent-4 { background-color: #00b8d4 !important; } .cyan-text.text-accent-4 { color: #00b8d4 !important; } .teal { background-color: #009688 !important; } .teal-text { color: #009688 !important; } .teal.lighten-5 { background-color: #e0f2f1 !important; } .teal-text.text-lighten-5 { color: #e0f2f1 !important; } .teal.lighten-4 { background-color: #b2dfdb !important; } .teal-text.text-lighten-4 { color: #b2dfdb !important; } .teal.lighten-3 { background-color: #80cbc4 !important; } .teal-text.text-lighten-3 { color: #80cbc4 !important; } .teal.lighten-2 { background-color: #4db6ac !important; } .teal-text.text-lighten-2 { color: #4db6ac !important; } .teal.lighten-1 { background-color: #26a69a !important; } .teal-text.text-lighten-1 { color: #26a69a !important; } .teal.darken-1 { background-color: #00897b !important; } .teal-text.text-darken-1 { color: #00897b !important; } .teal.darken-2 { background-color: #00796b !important; } .teal-text.text-darken-2 { color: #00796b !important; } .teal.darken-3 { background-color: #00695c !important; } .teal-text.text-darken-3 { color: #00695c !important; } .teal.darken-4 { background-color: #004d40 !important; } .teal-text.text-darken-4 { color: #004d40 !important; } .teal.accent-1 { background-color: #a7ffeb !important; } .teal-text.text-accent-1 { color: #a7ffeb !important; } .teal.accent-2 { background-color: #64ffda !important; } .teal-text.text-accent-2 { color: #64ffda !important; } .teal.accent-3 { background-color: #1de9b6 !important; } .teal-text.text-accent-3 { color: #1de9b6 !important; } .teal.accent-4 { background-color: #00bfa5 !important; } .teal-text.text-accent-4 { color: #00bfa5 !important; } .green { background-color: #4CAF50 !important; } .green-text { color: #4CAF50 !important; } .green.lighten-5 { background-color: #E8F5E9 !important; } .green-text.text-lighten-5 { color: #E8F5E9 !important; } .green.lighten-4 { background-color: #C8E6C9 !important; } .green-text.text-lighten-4 { color: #C8E6C9 !important; } .green.lighten-3 { background-color: #A5D6A7 !important; } .green-text.text-lighten-3 { color: #A5D6A7 !important; } .green.lighten-2 { background-color: #81C784 !important; } .green-text.text-lighten-2 { color: #81C784 !important; } .green.lighten-1 { background-color: #66BB6A !important; } .green-text.text-lighten-1 { color: #66BB6A !important; } .green.darken-1 { background-color: #43A047 !important; } .green-text.text-darken-1 { color: #43A047 !important; } .green.darken-2 { background-color: #388E3C !important; } .green-text.text-darken-2 { color: #388E3C !important; } .green.darken-3 { background-color: #2E7D32 !important; } .green-text.text-darken-3 { color: #2E7D32 !important; } .green.darken-4 { background-color: #1B5E20 !important; } .green-text.text-darken-4 { color: #1B5E20 !important; } .green.accent-1 { background-color: #B9F6CA !important; } .green-text.text-accent-1 { color: #B9F6CA !important; } .green.accent-2 { background-color: #69F0AE !important; } .green-text.text-accent-2 { color: #69F0AE !important; } .green.accent-3 { background-color: #00E676 !important; } .green-text.text-accent-3 { color: #00E676 !important; } .green.accent-4 { background-color: #00C853 !important; } .green-text.text-accent-4 { color: #00C853 !important; } .light-green { background-color: #8bc34a !important; } .light-green-text { color: #8bc34a !important; } .light-green.lighten-5 { background-color: #f1f8e9 !important; } .light-green-text.text-lighten-5 { color: #f1f8e9 !important; } .light-green.lighten-4 { background-color: #dcedc8 !important; } .light-green-text.text-lighten-4 { color: #dcedc8 !important; } .light-green.lighten-3 { background-color: #c5e1a5 !important; } .light-green-text.text-lighten-3 { color: #c5e1a5 !important; } .light-green.lighten-2 { background-color: #aed581 !important; } .light-green-text.text-lighten-2 { color: #aed581 !important; } .light-green.lighten-1 { background-color: #9ccc65 !important; } .light-green-text.text-lighten-1 { color: #9ccc65 !important; } .light-green.darken-1 { background-color: #7cb342 !important; } .light-green-text.text-darken-1 { color: #7cb342 !important; } .light-green.darken-2 { background-color:

#689f38 !important; } .light-green-text.text-darken-2 { color: #689f38 !important; } .light-green.darken-3 { background-color: #558b2f !important; } .light-green-text.text-darken-3 { color: #558b2f !important; } .light-green.darken-4 { background-color: #33691e !important; } .light-green-text.text-darken-4 { color: #33691e !important; } .light-green.accent-1 { background-color: #ccff90 !important; } .light-green-text.text-accent-1 { color: #ccff90 !important; } .light-green.accent-2 { background-color: #b2ff59 !important; } .light-green-text.text-accent-2 { color: #b2ff59 !important; } .light-green.accent-3 { background-color: #76ff03 !important; } .light-green-text.text-accent-3 { color: #76ff03 !important; } .light-green.accent-4 { background-color: #64dd17 !important; } .light-green-text.text-accent-4 { color: #64dd17 !important; } .lime { background-color: #cddc39 !important; } .lime-text { color: #cddc39 !important; } .lime.lighten-5 { background-color: #f9fbe7 !important; } .lime-text.text-lighten-5 { color: #f9fbe7 !important; } .lime.lighten-4 { background-color: #f0f4c3 !important; } .lime-text.text-lighten-4 { color: #f0f4c3 !important; } .lime.lighten-3 { background-color: #e6ee9c !important; } .lime-text.text-lighten-3 { color: #e6ee9c !important; } .lime.lighten-2 { background-color: #dce775 !important; } .lime-text.text-lighten-2 { color: #dce775 !important; } .lime.lighten-1 { background-color: #d4e157 !important; } .lime-text.text-lighten-1 { color: #d4e157 !important; } .lime.darken-1 { background-color: #c0ca33 !important; } .lime-text.text-darken-1 { color: #c0ca33 !important; } .lime.darken-2 { background-color: #afb42b !important; } .lime-text.text-darken-2 { color: #afb42b !important; } .lime.darken-3 { background-color: #9e9d24 !important; } .lime-text.text-darken-3 { color: #9e9d24 !important; } .lime.darken-4 { background-color: #827717 !important; } .lime-text.text-darken-4 { color: #827717 !important; } .lime.accent-1 { background-color: #f4ff81 !important; } .lime-text.text-accent-1 { color: #f4ff81 !important; } .lime.accent-2 { background-color: #eeff41 !important; } .lime-text.text-accent-2 { color: #eeff41 !important; } .lime.accent-3 { background-color: #c6ff00 !important; } .lime-text.text-accent-3 { color: #c6ff00 !important; } .lime.accent-4 { background-color: #aeea00 !important; } .lime-text.text-accent-4 { color: #aeea00 !important; } .yellow { background-color: #fff9c4 !important; } .yellow-text { color: #fff9c4 !important; } .yellow.lighten-5 { background-color: #ffffe7 !important; } .yellow-text.text-lighten-5 { color: #ffffe7 !important; } .yellow.lighten-4 { background-color: #fff9c4 !important; } .yellow-text.text-lighten-4 { color: #fff9c4 !important; } .yellow.lighten-3 { background-color: #fff59d !important; } .yellow-text.text-lighten-3 { color: #fff59d !important; } .yellow.lighten-2 { background-color: #fff176 !important; } .yellow-text.text-lighten-2 { color: #fff176 !important; } .yellow.lighten-1 { background-color: #ffee58 !important; } .yellow-text.text-lighten-1 { color: #ffee58 !important; } .yellow.darken-1 { background-color: #ffd835 !important; } .yellow-text.text-darken-1 { color: #ffd835 !important; } .yellow.darken-2 { background-color: #ffc02d !important; } .yellow-text.text-darken-2 { color: #ffc02d !important; } .yellow.darken-3 { background-color: #ffa825 !important; } .yellow-text.text-darken-3 { color: #ffa825 !important; } .yellow.darken-4 { background-color: #ff5717 !important; } .yellow-text.text-darken-4 { color: #ff5717 !important; } .yellow.accent-1 { background-color: #ffff8d !important; } .yellow-text.text-accent-1 { color: #ffff8d !important; } .yellow.accent-2 { background-color: #ffff00 !important; } .yellow-text.text-accent-2 { color: #ffff00 !important; } .yellow.accent-3 { background-color: #ffea00 !important; } .yellow-text.text-accent-3 { color: #ffea00 !important; } .yellow.accent-4 { background-color: #ffd600 !important; } .yellow-text.text-accent-4 { color: #ffd600 !important; } .amber { background-color: #ffeb3b !important; } .amber-text { color: #ffeb3b !important; } .amber.lighten-5 { background-color: #fff8e1 !important; } .amber-text.text-lighten-5 { color: #fff8e1 !important; } .amber.lighten-4 { background-color: #ffe0b2 !important; } .amber-text.text-lighten-4 { color: #ffe0b2 !important; } .amber.lighten-3 { background-color: #ffcc80 !important; } .amber-text.text-lighten-3 { color: #ffcc80 !important; } .amber.lighten-2 { background-color: #ffb74d !important; } .amber-text.text-lighten-2 { color: #ffb74d !important; } .amber.lighten-1 { background-color: #ffa726 !important; } .amber-text.text-lighten-1 { color: #ffa726 !important; } .amber.darken-1 { background-color: #fb8c00 !important; } .amber-text.text-darken-1 { color: #fb8c00 !important; } .amber.darken-2 { background-color: #f57c00 !important; } .amber-text.text-darken-2 { color: #f57c00 !important; } .amber.darken-3 { background-color: #ef6c00 !important; } .amber-text.text-darken-3 { color: #ef6c00 !important; } .amber.darken-4 { background-color: #e65100 !important; } .amber-text.text-darken-4 { color: #e65100 !important; } .amber.accent-1 { background-color: #ffd18c !important; } .amber-text.text-accent-1 { color: #ffd18c !important; } .amber.accent-2 { background-color: #ffab40 !important; } .amber-text.text-accent-2 { color: #ffab40 !important; } .amber.accent-3 { background-color: #ff9100 !important; } .amber-text.text-accent-3 { color: #ff9100 !important; } .amber.accent-4 { background-color: #ff6d00 !important; } .amber-text.text-accent-4 { color: #ff6d00 !important; } .deep-orange { background-color: #ff5722 !important; } .deep-orange-text { color: #ff5722 !important; } .deep-orange.lighten-5 { background-color: #fbe9e7 !important; } .deep-orange-text.text-lighten-5 { color: #fbe9e7 !important; } .deep-orange.lighten-4 { background-color: #ffccbc !important; } .deep-orange-text.text-lighten-4 { color: #ffccbc !important; } .deep-orange.lighten-3 { background-color: #ffab91 !important; } .deep-orange-text.text-lighten-3 { color: #ffab91 !important; } .deep-orange.lighten-2 { background-color: #ff8a65 !important; } .deep-orange-text.text-lighten-2 {



```
color: #ff8a65 !important; }.deep-orange.lighten-1 { background-color: #ff7043 !important; }
.deep-orange-text.text-lighten-1 { color: #ff7043 !important; }.deep-orange.darken-1 { background-color: #f4511e
!important; }.deep-orange-text.text-darken-1 { color: #f4511e !important; }.deep-orange.darken-2 { background-color:
#e64a19 !important; }.deep-orange-text.text-darken-2 { color: #e64a19 !important; }.deep-orange.darken-3 {
background-color: #d84315 !important; }.deep-orange-text.text-darken-3 { color: #d84315 !important; }
.deep-orange.darken-4 { background-color: #bf360c !important; }.deep-orange-text.text-darken-4 { color: #bf360c
!important; }.deep-orange.accent-1 { background-color: #ff9e80 !important; }.deep-orange-text.text-accent-1 { color:
#ff9e80 !important; }.deep-orange.accent-2 { background-color: #ff6e40 !important; }.deep-orange-text.text-accent-2 {
color: #ff6e40 !important; }.deep-orange.accent-3 { background-color: #ff3d00 !important; }
.deep-orange-text.text-accent-3 { color: #ff3d00 !important; }.deep-orange.accent-4 { background-color: #dd2c00
!important; }.deep-orange-text.text-accent-4 { color: #dd2c00 !important; }.brown { background-color: #795548
!important; }.brown-text { color: #795548 !important; }.brown.lighten-5 { background-color: #efebe9 !important; }
.brown-text.text-lighten-5 { color: #efebe9 !important; }.brown.lighten-4 { background-color: #d7ccc8 !important; }
.brown-text.text-lighten-4 { color: #d7ccc8 !important; }.brown.lighten-3 { background-color: #bcaaa4 !important; }
.brown-text.text-lighten-3 { color: #bcaaa4 !important; }.brown.lighten-2 { background-color: #a1887f !important; }
.brown-text.text-lighten-2 { color: #a1887f !important; }.brown.lighten-1 { background-color: #8d6e63 !important; }
.brown-text.text-lighten-1 { color: #8d6e63 !important; }.brown.darken-1 { background-color: #6d4c41 !important; }
.brown-text.text-darken-1 { color: #6d4c41 !important; }.brown.darken-2 { background-color: #5d4037 !important; }
.brown-text.text-darken-2 { color: #5d4037 !important; }.brown.darken-3 { background-color: #4e342e !important; }
.brown-text.text-darken-3 { color: #4e342e !important; }.brown.darken-4 { background-color: #3e2723 !important; }
.brown-text.text-darken-4 { color: #3e2723 !important; }.blue-grey { background-color: #607d8b !important; }
.blue-grey-text { color: #607d8b !important; }.blue-grey.lighten-5 { background-color: #eceff1 !important; }
.blue-grey-text.text-lighten-5 { color: #eceff1 !important; }.blue-grey.lighten-4 { background-color: #cfd8dc !important; }
.blue-grey-text.text-lighten-4 { color: #cfd8dc !important; }.blue-grey.lighten-3 { background-color: #b0bec5 !important; }
.blue-grey-text.text-lighten-3 { color: #b0bec5 !important; }.blue-grey.lighten-2 { background-color: #90a4ae !important; }
.blue-grey-text.text-lighten-2 { color: #90a4ae !important; }.blue-grey.lighten-1 { background-color: #78909c !important; }
.blue-grey-text.text-lighten-1 { color: #78909c !important; }.blue-grey.darken-1 { background-color: #546e7a !important; }
.blue-grey-text.text-darken-1 { color: #546e7a !important; }.blue-grey.darken-2 { background-color: #455a64 !important; }
.blue-grey-text.text-darken-2 { color: #455a64 !important; }.blue-grey.darken-3 { background-color: #37474f !important; }
.blue-grey-text.text-darken-3 { color: #37474f !important; }.blue-grey.darken-4 { background-color: #263238 !important; }
.blue-grey-text.text-darken-4 { color: #263238 !important; }.grey { background-color: #9e9e9e !important; }.grey-text {
color: #9e9e9e !important; }.grey.lighten-5 { background-color: #fafafa !important; }.grey-text.text-lighten-5 { color:
#fafafa !important; }.grey.lighten-4 { background-color: #f5f5f5 !important; }.grey-text.text-lighten-4 { color: #f5f5f5
!important; }.grey.lighten-3 { background-color: #eeeeee !important; }.grey-text.text-lighten-3 { color: #eeeeee
!important; }.grey.lighten-2 { background-color: #e0e0e0 !important; }.grey-text.text-lighten-2 { color: #e0e0e0
!important; }.grey.lighten-1 { background-color: #bdbdbd !important; }.grey-text.text-lighten-1 { color: #bdbdbd
!important; }.grey.darken-1 { background-color: #757575 !important; }.grey-text.text-darken-1 { color: #757575
!important; }.grey.darken-2 { background-color: #616161 !important; }.grey-text.text-darken-2 { color: #616161
!important; }.grey.darken-3 { background-color: #424242 !important; }.grey-text.text-darken-3 { color: #424242
!important; }.grey.darken-4 { background-color: #212121 !important; }.grey-text.text-darken-4 { color: #212121
!important; }.black { background-color: #000000 !important; }.black-text { color: #000000 !important; }.white {
background-color: #FFFFFF !important; }.white-text { color: #FFFFFF !important; }.transparent { background-color:
transparent !important; }.transparent-text { color: transparent !important; } /* normalize.css v7.0.0 | MIT License |
github.com/necolas/normalize.css */ /* Document
```

```
===== */ /* * 1. Correct the
line height in all browsers. * 2. Prevent adjustments of font size after orientation changes in * IE on Windows Phone and
in iOS. */ html { line-height: 1.15; /* 1 */ -ms-text-size-adjust: 100%; /* 2 */ -webkit-text-size-adjust: 100%; /* 2 */ } /*
Sections ===== */ /* *
Remove the margin in all browsers (opinionated). */ body { margin: 0; } /* * Add the correct display in IE 9-. */ article,
aside, footer, header, nav, section { display: block; } /* * Correct the font size and margin on `h1` elements within
`section` and `article` contexts in Chrome, Firefox, and Safari. */ h1 { font-size: 2em; margin: 0.67em 0; } /* Grouping
content ===== */ /* * Add
the correct display in IE 9-. * 1. Add the correct display in IE. */ figcaption, figure, main { /* 1 */ display: block; } /* * Add
the correct margin in IE 8. */ figure { margin: 1em 40px; } /* * 1. Add the correct box sizing in Firefox. * 2. Show the
overflow in Edge and IE. */ hr { -webkit-box-sizing: content-box; box-sizing: content-box; /* 1 */ height: 0; /* 1 */ overflow:
visible; /* 2 */ } /* * 1. Correct the inheritance and scaling of font size in all browsers. * 2. Correct the odd `em` font
sizing in all browsers. */ pre { font-family: monospace, monospace; /* 1 */ font-size: 1em; /* 2 */ } /* Text-level semantics
===== */ /* * 1. Remove the
gray background on active links in IE 10. * 2. Remove gaps in links underline in iOS 8+ and Safari 8+. */ a {
background-color: transparent; /* 1 */ -webkit-text-decoration-skip: objects; /* 2 */ } /* * 1. Remove the bottom border in
Chrome 57- and Firefox 39-. * 2. Add the correct text decoration in Chrome, Edge, IE, Opera, and Safari. */ abbr[title] {
border-bottom: none; /* 1 */ text-decoration: underline; /* 2 */ -webkit-text-decoration: underline dotted;
-moz-text-decoration: underline dotted; text-decoration: underline dotted; /* 2 */ } /* * Prevent the duplicate application of
`bolder` by the next rule in Safari 6. */ b, strong { font-weight: inherit; } /* * Add the correct font weight in Chrome, Edge
and Safari. */ b, strong { font-weight: bolder; } /* * 1. Correct the inheritance and scaling of font size in all browsers. * 2.
Correct the odd `em` font sizing in all browsers. */ code, kbd, samp { font-family: monospace, monospace; /* 1 */
font-size: 1em; /* 2 */ } /* * Add the correct font style in Android 4.3-. */ dfn { font-style: italic; } /* * Add the correct
```

```

background and color in IE 9-. */ mark { background-color: #fff0; color: #000; }/** * Add the correct font size in all
browsers. */ small { font-size: 80%; }/** * Prevent `sub` and `sup` elements from affecting the line height in * all
browsers. */ sub, sup { font-size: 75%; line-height: 0; position: relative; vertical-align: baseline; } sub { bottom: -0.25em;
sup { top: -0.5em; }/* Embedded content
===== *//** * Add the correct
display in IE 9-. */ audio, video { display: inline-block; }/** * Add the correct display in iOS 4-7. */ audio:not([controls]) {
display: none; height: 0; }/** * Remove the border on images inside links in IE 10-. */ img { border-style: none; }/** *
Hide the overflow in IE. */ svg:not(:root) { overflow: hidden; }/* Forms
===== *//** * 1. Change the
font styles in all browsers (opinionated). * 2. Remove the margin in Firefox and Safari. */ button, input, optgroup, select
textarea { font-family: sans-serif; /* 1 */ font-size: 100%; /* 1 */ line-height: 1.15; /* 1 */ margin: 0; /* 2 */ }/** * Show the
overflow in IE. * 1. Show the overflow in Edge. */ button, input { /* 1 */ overflow: visible; }/** * Remove the inheritance of
text transform in Edge, Firefox, and IE. * 1. Remove the inheritance of text transform in Firefox. */ button, select { /* 1 */
text-transform: none; }/** * 1. Prevent a WebKit bug where (2) destroys native `audio` and `video` * controls in Android
4. * 2. Correct the inability to style clickable types in iOS and Safari. */ button, html [type="button"], [type="reset"],
[type="submit"] { -webkit-appearance: button; /* 2 */ }/** * Remove the inner border and padding in Firefox. */
button::-moz-focus-inner, [type="button"]::-moz-focus-inner, [type="reset"]::-moz-focus-inner,
[type="submit"]::-moz-focus-inner { border-style: none; padding: 0; }/** * Restore the focus styles unset by the previous
rule. */ button:-moz-focusring, [type="button"]:-moz-focusring, [type="reset"]:-moz-focusring,
[type="submit"]:-moz-focusring { outline: 1px dotted ButtonText; }/** * Correct the padding in Firefox. */ fieldset {
padding: 0.35em 0.75em 0.625em; }/** * 1. Correct the text wrapping in Edge and IE. * 2. Correct the color inheritance
from `fieldset` elements in IE. * 3. Remove the padding so developers are not caught out when they zero out * `fieldset`
elements in all browsers. */ legend { -webkit-box-sizing: border-box; box-sizing: border-box; /* 1 */ color: inherit; /* 2 */
display: table; /* 1 */ max-width: 100%; /* 1 */ padding: 0; /* 3 */ white-space: normal; /* 1 */ }/** * 1. Add the correct
display in IE 9-. * 2. Add the correct vertical alignment in Chrome, Firefox, and Opera. */ progress { display: inline-block;
/* 1 */ vertical-align: baseline; /* 2 */ }/** * Remove the default vertical scrollbar in IE. */ textarea { overflow: auto; }/** *
Add the correct box sizing in IE 10-. * 2. Remove the padding in IE 10-. */ [type="checkbox"], [type="radio"] {
-webkit-box-sizing: border-box; box-sizing: border-box; /* 1 */ padding: 0; /* 2 */ }/** * Correct the cursor style of
increment and decrement buttons in Chrome. */ [type="number"]::-webkit-inner-spin-button,
[type="number"]::-webkit-outer-spin-button { height: auto; }/** * 1. Correct the odd appearance in Chrome and Safari. *
2. Correct the outline style in Safari. */ [type="search"] { -webkit-appearance: textfield; /* 1 */ outline-offset: -2px; /* 2 */ }
/** * Remove the inner padding and cancel buttons in Chrome and Safari on macOS. */
[type="search"]::-webkit-search-cancel-button, [type="search"]::-webkit-search-decoration { -webkit-appearance: none; }
/** * 1. Correct the inability to style clickable types in iOS and Safari. * 2. Change font properties to `inherit` in Safari. */
::-webkit-file-upload-button { -webkit-appearance: button; /* 1 */ font: inherit; /* 2 */ }/* Interactive
===== *//** * Add the correct
display in IE 9-. * 1. Add the correct display in Edge, IE, and Firefox. */ details, menu { display: block; }/** * Add the
correct display in all browsers. */ summary { display: list-item; }/* Scripting
===== *//** * Add the correct
display in IE 9-. */ canvas { display: inline-block; }/** * Add the correct display in IE. */ template { display: none; }/*
Hidden ===== *//** * Add
the correct display in IE 10-. */ [hidden] { display: none; } html { -webkit-box-sizing: border-box; box-sizing: border-box; }
*, *:before, *:after { -webkit-box-sizing: inherit; box-sizing: inherit; } button, input, optgroup, select, textarea { font-family
-apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen-Sans, Ubuntu, Cantarell, "Helvetica Neue",
sans-serif; } ul:not(.browser-default) { padding-left: 0; list-style-type: none; } ul:not(.browser-default) > li { list-style-type:
none; } a { color: #039be5; text-decoration: none; -webkit-tap-highlight-color: transparent; } .valign-wrapper { display:
-webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; -webkit-box-align: center; -webkit-align-items:
center; -ms-flex-align: center; align-items: center; } .clearfix { clear: both; } .z-depth-0 { -webkit-box-shadow: none
!important; box-shadow: none !important; }/* 2dp elevation modified*/ .z-depth-1, nav, .card-panel, .card, .toast, .btn,
.btn-large, .btn-small, .btn-floating, .dropdown-content, .collapsible, .sidenav { -webkit-box-shadow: 0 2px 2px 0 rgba(0,
0, 0, 0.14), 0 3px 1px -2px rgba(0, 0, 0, 0.12), 0 1px 5px 0 rgba(0, 0, 0, 0.2); box-shadow: 0 2px 2px 0 rgba(0, 0,
0, 0.14), 0 3px 1px -2px rgba(0, 0, 0, 0.12), 0 1px 5px 0 rgba(0, 0, 0, 0.2); } .z-depth-1-half, .btn:hover, .btn-large:hover,
.btn-small:hover, .btn-floating:hover { -webkit-box-shadow: 0 3px 3px 0 rgba(0, 0, 0, 0.14), 0 1px 7px 0 rgba(0, 0,
0, 0.12), 0 3px 1px -1px rgba(0, 0, 0, 0.2); box-shadow: 0 3px 3px 0 rgba(0, 0, 0, 0.14), 0 1px 7px 0 rgba(0, 0, 0, 0.12), 0
3px 1px -1px rgba(0, 0, 0, 0.2); }/* 6dp elevation modified*/ .z-depth-2 { -webkit-box-shadow: 0 4px 5px 0 rgba(0, 0,
0, 0.14), 0 1px 10px 0 rgba(0, 0, 0, 0.12), 0 2px 4px -1px rgba(0, 0, 0, 0.3); box-shadow: 0 4px 5px 0 rgba(0, 0, 0, 0.14), 0
1px 10px 0 rgba(0, 0, 0, 0.12), 0 2px 4px -1px rgba(0, 0, 0, 0.3); }/* 12dp elevation modified*/ .z-depth-3 {
-webkit-box-shadow: 0 8px 17px 2px rgba(0, 0, 0, 0.14), 0 3px 14px 2px rgba(0, 0, 0, 0.12), 0 5px 5px -3px rgba(0, 0,
0, 0.2); box-shadow: 0 8px 17px 2px rgba(0, 0, 0, 0.14), 0 3px 14px 2px rgba(0, 0, 0, 0.12), 0 5px 5px -3px rgba(0, 0,
0, 0.2); }/* 16dp elevation */ .z-depth-4 { -webkit-box-shadow: 0 16px 24px 2px rgba(0, 0, 0, 0.14), 0 6px 30px 5px rgba(0,
0, 0, 0.12), 0 8px 10px -7px rgba(0, 0, 0, 0.2); box-shadow: 0 16px 24px 2px rgba(0, 0, 0, 0.14), 0 6px 30px 5px rgba(0,
0, 0, 0.12), 0 8px 10px -7px rgba(0, 0, 0, 0.2); }/* 24dp elevation */ .z-depth-5, .modal { -webkit-box-shadow: 0 24px
38px 3px rgba(0, 0, 0, 0.14), 0 9px 46px 8px rgba(0, 0, 0, 0.12), 0 11px 15px -7px rgba(0, 0, 0, 0.2); box-shadow: 0
24px 38px 3px rgba(0, 0, 0, 0.14), 0 9px 46px 8px rgba(0, 0, 0, 0.12), 0 11px 15px -7px rgba(0, 0, 0, 0.2); } .hoverable {
-webkit-transition: -webkit-box-shadow .25s; transition: -webkit-box-shadow .25s; transition: box-shadow .25s; transition:
box-shadow .25s, -webkit-box-shadow .25s; } .hoverable:hover { -webkit-box-shadow: 0 8px 17px 0 rgba(0, 0, 0, 0.2), 0
6px 20px 0 rgba(0, 0, 0, 0.19); box-shadow: 0 8px 17px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19); } .divider {

```

```
height: 1px; overflow: hidden; background-color: #e0e0e0; } blockquote { margin: 20px 0; padding-left: 1.5rem;
border-left: 5px solid #ee6e73; } i { line-height: inherit; } i.left { float: left; margin-right: 15px; } i.right { float: right;
margin-left: 15px; } i.tiny { font-size: 1rem; } i.small { font-size: 2rem; } i.medium { font-size: 4rem; } i.large { font-size:
6rem; } img.responsive-img, video.responsive-video { max-width: 100%; height: auto; } .pagination li { display:
inline-block; border-radius: 2px; text-align: center; vertical-align: top; height: 30px; } .pagination li a { color: #444; display:
inline-block; font-size: 1.2rem; padding: 0 10px; line-height: 30px; } .pagination li.active a { color: #fff; } .pagination
li.active { background-color: #ee6e73; } .pagination li.disabled a { cursor: default; color: #999; } .pagination li i { font-size
2rem; } .pagination li.pages ul li { display: inline-block; float: none; } @media only screen and (max-width: 992px) {
.pagination { width: 100%; } .pagination li.prev, .pagination li.next { width: 10%; } .pagination li.pages { width: 80%;
overflow: hidden; white-space: nowrap; } .breadcrumb { font-size: 18px; color: rgba(255, 255, 255, 0.7); } .breadcrumb
i, .breadcrumb [class^="mdi-"], .breadcrumb [class*="mdi-"], .breadcrumb i.material-icons { display: inline-block; float:
left; font-size: 24px; } .breadcrumb:before { content: '\E5CC'; color: rgba(255, 255, 255, 0.7); vertical-align: top; display:
inline-block; font-family: 'Material Icons'; font-weight: normal; font-style: normal; font-size: 25px; margin: 0 10px 0 8px;
-webkit-font-smoothing: antialiased; } .breadcrumb:first-child:before { display: none; } .breadcrumb:last-child { color: #fff;
} .parallax-container { position: relative; overflow: hidden; height: 500px; } .parallax-container .parallax { position:
absolute; top: 0; left: 0; right: 0; bottom: 0; z-index: -1; } .parallax-container .parallax img { opacity: 0; position: absolute;
left: 50%; bottom: 0; min-width: 100%; min-height: 100%; -webkit-transform: translate3d(0, 0, 0); transform:
translate3d(0, 0, 0); -webkit-transform: translateX(-50%); transform: translateX(-50%); } .pin-top, .pin-bottom { position:
relative; } .pinned { position: fixed !important; } /***** Transition Classes *****/
ul.staggered-list li { opacity: 0; } .fade-in { opacity: 0; -webkit-transform-origin: 0 50%; transform-origin: 0 50%; }
/***** Media Query Classes *****/ @media only screen and (max-width: 600px) {
.hide-on-small-only, .hide-on-small-and-down { display: none !important; } @media only screen and (max-width: 992px)
{ .hide-on-med-and-down { display: none !important; } } @media only screen and (min-width: 601px) {
.hide-on-med-and-up { display: none !important; } } @media only screen and (min-width: 600px) and (max-width: 992px)
{ .hide-on-med-only { display: none !important; } } @media only screen and (min-width: 993px) { .hide-on-large-only {
display: none !important; } } @media only screen and (min-width: 1201px) { .hide-on-extra-large-only { display: none
!important; } } @media only screen and (min-width: 1201px) { .show-on-extra-large { display: block !important; } }
@media only screen and (min-width: 993px) { .show-on-large { display: block !important; } } @media only screen and
(min-width: 600px) and (max-width: 992px) { .show-on-medium { display: block !important; } } @media only screen and
(max-width: 600px) { .show-on-small { display: block !important; } } @media only screen and (min-width: 601px) {
.show-on-medium-and-up { display: block !important; } } @media only screen and (max-width: 992px) {
.show-on-medium-and-down { display: block !important; } } @media only screen and (max-width: 600px) {
.center-on-small-only { text-align: center; } } .page-footer { padding-top: 20px; color: #fff; background-color: #ee6e73; }
.page-footer .footer-copyright { overflow: hidden; min-height: 50px; display: -webkit-box; display: -webkit-flex; display:
-ms-flexbox; display: flex; -webkit-box-align: center; -webkit-align-items: center; -ms-flex-align: center; align-items:
center; -webkit-box-pack: justify; -webkit-justify-content: space-between; -ms-flex-pack: justify; justify-content:
space-between; padding: 10px 0px; color: rgba(255, 255, 255, 0.8); background-color: rgba(51, 51, 51, 0.08); } table, th,
td { border: none; } table { width: 100%; display: table; border-collapse: collapse; border-spacing: 0; } table.striped tr {
border-bottom: none; } table.striped > tbody > tr:nth-child(odd) { background-color: rgba(242, 242, 242, 0.5); }
table.striped > tbody > tr > td { border-radius: 0; } table.highlight > tbody > tr { -webkit-transition: background-color .25s
ease; transition: background-color .25s ease; } table.highlight > tbody > tr:hover { background-color: rgba(242, 242, 242,
0.5); } table.centered thead tr th, table.centered tbody tr td { text-align: center; } tr { border-bottom: 1px solid rgba(0, 0, 0,
0.12); } td, th { padding: 15px 5px; display: table-cell; text-align: left; vertical-align: middle; border-radius: 2px; } @media
only screen and (max-width: 992px) { table.responsive-table { width: 100%; border-collapse: collapse; border-spacing: 0;
display: block; position: relative; /* sort out borders */ } table.responsive-table td.empty:before { content: '\00a0'; }
table.responsive-table th, table.responsive-table td { margin: 0; vertical-align: top; } table.responsive-table th { text-align:
left; } table.responsive-table thead { display: block; float: left; } table.responsive-table thead tr { display: block; padding: 0
10px 0 0; } table.responsive-table thead tr th::before { content: "\00a0"; } table.responsive-table tbody { display: block;
width: auto; position: relative; overflow-x: auto; white-space: nowrap; } table.responsive-table tbody tr { display:
inline-block; vertical-align: top; } table.responsive-table th { display: block; text-align: right; } table.responsive-table td {
display: block; min-height: 1.25em; text-align: left; } table.responsive-table tr { border-bottom: none; padding: 0 10px; }
table.responsive-table thead { border: 0; border-right: 1px solid rgba(0, 0, 0, 0.12); } } .collection { margin: 0.5rem 0 1rem
0; border: 1px solid #e0e0e0; border-radius: 2px; overflow: hidden; position: relative; } .collection .collection-item {
background-color: #fff; line-height: 1.5rem; padding: 10px 20px; margin: 0; border-bottom: 1px solid #e0e0e0; }
.collection .collection-item.avatar { min-height: 84px; padding-left: 72px; position: relative; } .collection
.collection-item.avatar:not(.circle-clipper) > .circle, .collection .collection-item.avatar:not(.circle-clipper) > .circle {
position: absolute; width: 42px; height: 42px; overflow: hidden; left: 15px; display: inline-block; vertical-align: middle; }
.collection .collection-item.avatar i.circle { font-size: 18px; line-height: 42px; color: #fff; background-color: #999;
text-align: center; } .collection .collection-item.avatar .title { font-size: 16px; } .collection .collection-item.avatar p { margin
0; } .collection .collection-item.avatar .secondary-content { position: absolute; top: 16px; right: 16px; } .collection
.collection-item:last-child { border-bottom: none; } .collection .collection-item.active { background-color: #26a69a; color:
#eafaf9; } .collection .collection-item.active .secondary-content { color: #fff; } .collection a.collection-item { display: block;
-webkit-transition: .25s; transition: .25s; color: #26a69a; } .collection a.collection-item:not(.active):hover {
background-color: #ddd; } .collection.with-header .collection-header { background-color: #fff; border-bottom: 1px solid
#e0e0e0; padding: 10px 20px; } .collection.with-header .collection-item { padding-left: 30px; } .collection.with-header
.collection-item.avatar { padding-left: 72px; } .secondary-content { float: right; color: #26a69a; } .collapsible .collection {
margin: 0; border: none; } .video-container { position: relative; padding-bottom: 56.25%; height: 0; overflow: hidden; }
```

```
.video-container iframe, .video-container object, .video-container embed { position: absolute; top: 0; left: 0; width: 100%;
height: 100%; } .progress { position: relative; height: 4px; display: block; width: 100%; background-color: #acece6;
border-radius: 2px; margin: 0.5rem 0 1rem 0; overflow: hidden; } .progress .determinate { position: absolute; top: 0; left:
0; bottom: 0; background-color: #26a69a; -webkit-transition: width .3s linear; transition: width .3s linear; } .progress
.indeterminate { background-color: #26a69a; } .progress .indeterminate:before { content: ""; position: absolute;
background-color: inherit; top: 0; left: 0; bottom: 0; will-change: left, right; -webkit-animation: indeterminate 2.1s
cubic-bezier(0.65, 0.815, 0.735, 0.395) infinite; animation: indeterminate 2.1s cubic-bezier(0.65, 0.815, 0.735, 0.395)
infinite; } .progress .indeterminate:after { content: ""; position: absolute; background-color: inherit; top: 0; left: 0; bottom: 0;
will-change: left, right; -webkit-animation: indeterminate-short 2.1s cubic-bezier(0.165, 0.84, 0.44, 1) infinite; animation:
indeterminate-short 2.1s cubic-bezier(0.165, 0.84, 0.44, 1) infinite; -webkit-animation-delay: 1.15s; animation-delay:
1.15s; } @-webkit-keyframes indeterminate { 0% { left: -35%; right: 100%; } 60% { left: 100%; right: -90%; } 100% { left:
100%; right: -90%; } } @keyframes indeterminate { 0% { left: -35%; right: 100%; } 60% { left: 100%; right: -90%; } 100% {
left: 100%; right: -90%; } } @-webkit-keyframes indeterminate-short { 0% { left: -200%; right: 100%; } 60% { left: 107%;
right: -8%; } 100% { left: 107%; right: -8%; } } @keyframes indeterminate-short { 0% { left: -200%; right: 100%; } 60% {
left: 107%; right: -8%; } 100% { left: 107%; right: -8%; } } /***** Utility Classes *****/ .hide {
display: none !important; } .left-align { text-align: left; } .right-align { text-align: right; } .center, .center-align { text-align:
center; } .left { float: left !important; } .right { float: right !important; } .no-select, input[type=range], input[type=range] +
.thumb { -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select: none; } .circle {
border-radius: 50%; } .center-block { display: block; margin-left: auto; margin-right: auto; } .truncate { display: block;
white-space: nowrap; overflow: hidden; text-overflow: ellipsis; } .no-padding { padding: 0 !important; } span.badge {
min-width: 3rem; padding: 0 6px; margin-left: 14px; text-align: center; font-size: 1rem; line-height: 22px; height: 22px;
color: #757575; float: right; -webkit-box-sizing: border-box; box-sizing: border-box; } span.badge.new { font-weight: 300;
font-size: 0.8rem; color: #fff; background-color: #26a69a; border-radius: 2px; } span.badge.new:after { content: " new"; }
span.badge[data-badge-caption]::after { content: " " attr(data-badge-caption); } nav ul a span.badge { display:
inline-block; float: none; margin-left: 4px; line-height: 22px; height: 22px; -webkit-font-smoothing: auto; } .collection-item
span.badge { margin-top: calc(0.75rem - 11px); } .collapsible span.badge { margin-left: auto; } .sidenav span.badge {
margin-top: calc(24px - 11px); } table span.badge { display: inline-block; float: none; margin-left: auto; } /* This is needed
for some mobile phones to display the Google Icon font properly */ .material-icons { text-rendering: optimizeLegibility;
-webkit-font-feature-settings: 'liga'; -moz-font-feature-settings: 'liga'; font-feature-settings: 'liga'; } .container { margin: 0
auto; max-width: 1280px; width: 90%; } @media only screen and (min-width: 601px) { .container { width: 85%; } }
@media only screen and (min-width: 993px) { .container { width: 70%; } } .col .row { margin-left: -0.75rem; margin-right:
-0.75rem; } .section { padding-top: 1rem; padding-bottom: 1rem; } .section.no-pad { padding: 0; } .section.no-pad-bot {
padding-bottom: 0; } .section.no-pad-top { padding-top: 0; } .row { margin-left: auto; margin-right: auto; margin-bottom:
20px; } .row:after { content: ""; display: table; clear: both; } .row .col { float: left; -webkit-box-sizing: border-box;
box-sizing: border-box; padding: 0 0.75rem; min-height: 1px; } .row .col[class*="push-"], .row .col[class*="pull-"] {
position: relative; } .row .col.s1 { width: 8.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.s2 { width:
16.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.s3 { width: 25%; margin-left: auto; left: auto; right:
auto; } .row .col.s4 { width: 33.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.s5 { width:
41.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.s6 { width: 50%; margin-left: auto; left: auto; right:
auto; } .row .col.s7 { width: 58.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.s8 { width:
66.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.s9 { width: 75%; margin-left: auto; left: auto; right:
auto; } .row .col.s10 { width: 83.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.s11 { width:
91.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.s12 { width: 100%; margin-left: auto; left: auto; right:
auto; } .row .col.offset-s1 { margin-left: 8.3333333333%; } .row .col.pull-s1 { right: 8.3333333333%; } .row .col.push-s1 {
left: 8.3333333333%; } .row .col.offset-s2 { margin-left: 16.6666666667%; } .row .col.pull-s2 { right: 16.6666666667%; }
.row .col.push-s2 { left: 16.6666666667%; } .row .col.offset-s3 { margin-left: 25%; } .row .col.pull-s3 { right: 25%; } .row
.col.push-s3 { left: 25%; } .row .col.offset-s4 { margin-left: 33.3333333333%; } .row .col.pull-s4 { right: 33.3333333333%;
} .row .col.push-s4 { left: 33.3333333333%; } .row .col.offset-s5 { margin-left: 41.6666666667%; } .row .col.pull-s5 { right
41.6666666667%; } .row .col.push-s5 { left: 41.6666666667%; } .row .col.offset-s6 { margin-left: 50%; } .row .col.pull-s6
right: 50%; } .row .col.push-s6 { left: 50%; } .row .col.offset-s7 { margin-left: 58.3333333333%; } .row .col.pull-s7 { right:
58.3333333333%; } .row .col.push-s7 { left: 58.3333333333%; } .row .col.offset-s8 { margin-left: 66.6666666667%; } .row
.col.pull-s8 { right: 66.6666666667%; } .row .col.push-s8 { left: 66.6666666667%; } .row .col.offset-s9 { margin-left: 75%;
} .row .col.pull-s9 { right: 75%; } .row .col.push-s9 { left: 75%; } .row .col.offset-s10 { margin-left: 83.3333333333%; } .row
.col.pull-s10 { right: 83.3333333333%; } .row .col.push-s10 { left: 83.3333333333%; } .row .col.offset-s11 { margin-left:
91.6666666667%; } .row .col.pull-s11 { right: 91.6666666667%; } .row .col.push-s11 { left: 91.6666666667%; } .row
.col.offset-s12 { margin-left: 100%; } .row .col.pull-s12 { right: 100%; } .row .col.push-s12 { left: 100%; } @media only
screen and (min-width: 601px) { .row .col.m1 { width: 8.3333333333%; margin-left: auto; left: auto; right: auto; } .row
.col.m2 { width: 16.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.m3 { width: 25%; margin-left: auto;
left: auto; right: auto; } .row .col.m4 { width: 33.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.m5 {
width: 41.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.m6 { width: 50%; margin-left: auto; left: auto;
right: auto; } .row .col.m7 { width: 58.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.m8 { width:
66.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.m9 { width: 75%; margin-left: auto; left: auto; right:
auto; } .row .col.m10 { width: 83.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.m11 { width:
91.6666666667%; margin-left: auto; left: auto; right: auto; } .row .col.m12 { width: 100%; margin-left: auto; left: auto;
right: auto; } .row .col.offset-m1 { margin-left: 8.3333333333%; } .row .col.pull-m1 { right: 8.3333333333%; } .row
.col.push-m1 { left: 8.3333333333%; } .row .col.offset-m2 { margin-left: 16.6666666667%; } .row .col.pull-m2 { right:
16.6666666667%; } .row .col.push-m2 { left: 16.6666666667%; } .row .col.offset-m3 { margin-left: 25%; } .row
```

```
.col.pull-m3 { right: 25%; } .row .col.push-m3 { left: 25%; } .row .col.offset-m4 { margin-left: 33.3333333333%; } .row
.col.pull-m4 { right: 33.3333333333%; } .row .col.push-m4 { left: 33.3333333333%; } .row .col.offset-m5 { margin-left:
41.6666666667%; } .row .col.pull-m5 { right: 41.6666666667%; } .row .col.push-m5 { left: 41.6666666667%; } .row
.col.offset-m6 { margin-left: 50%; } .row .col.pull-m6 { right: 50%; } .row .col.push-m6 { left: 50%; } .row .col.offset-m7 {
margin-left: 58.3333333333%; } .row .col.pull-m7 { right: 58.3333333333%; } .row .col.push-m7 { left: 58.3333333333%;
} .row .col.offset-m8 { margin-left: 66.6666666667%; } .row .col.pull-m8 { right: 66.6666666667%; } .row .col.push-m8 {
left: 66.6666666667%; } .row .col.offset-m9 { margin-left: 75%; } .row .col.pull-m9 { right: 75%; } .row .col.push-m9 { left:
75%; } .row .col.offset-m10 { margin-left: 83.3333333333%; } .row .col.pull-m10 { right: 83.3333333333%; } .row
.col.push-m10 { left: 83.3333333333%; } .row .col.offset-m11 { margin-left: 91.6666666667%; } .row .col.pull-m11 { right:
91.6666666667%; } .row .col.push-m11 { left: 91.6666666667%; } .row .col.offset-m12 { margin-left: 100%; } .row
.col.pull-m12 { right: 100%; } .row .col.push-m12 { left: 100%; } } @media only screen and (min-width: 993px) { .row
.col.l1 { width: 8.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.l2 { width: 16.6666666667%;
margin-left: auto; left: auto; right: auto; } .row .col.l3 { width: 25%; margin-left: auto; left: auto; right: auto; } .row .col.l4 {
width: 33.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.l5 { width: 41.6666666667%; margin-left:
auto; left: auto; right: auto; } .row .col.l6 { width: 50%; margin-left: auto; left: auto; right: auto; } .row .col.l7 { width:
58.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.l8 { width: 66.6666666667%; margin-left: auto; left:
auto; right: auto; } .row .col.l9 { width: 75%; margin-left: auto; left: auto; right: auto; } .row .col.l10 { width:
83.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.l11 { width: 91.6666666667%; margin-left: auto; left:
auto; right: auto; } .row .col.l12 { width: 100%; margin-left: auto; left: auto; right: auto; } .row .col.offset-l1 { margin-left:
8.3333333333%; } .row .col.pull-l1 { right: 8.3333333333%; } .row .col.push-l1 { left: 8.3333333333%; } .row .col.offset-l2 {
margin-left: 16.6666666667%; } .row .col.pull-l2 { right: 16.6666666667%; } .row .col.push-l2 { left: 16.6666666667%; }
} .row .col.offset-l3 { margin-left: 25%; } .row .col.pull-l3 { right: 25%; } .row .col.push-l3 { left: 25%; } .row .col.offset-l4 {
margin-left: 33.3333333333%; } .row .col.pull-l4 { right: 33.3333333333%; } .row .col.push-l4 { left: 33.3333333333%; }
} .row .col.offset-l5 { margin-left: 41.6666666667%; } .row .col.pull-l5 { right: 41.6666666667%; } .row .col.push-l5 { left:
41.6666666667%; } .row .col.offset-l6 { margin-left: 50%; } .row .col.pull-l6 { right: 50%; } .row .col.push-l6 { left: 50%; }
} .row .col.offset-l7 { margin-left: 58.3333333333%; } .row .col.pull-l7 { right: 58.3333333333%; } .row .col.push-l7 { left:
58.3333333333%; } .row .col.offset-l8 { margin-left: 66.6666666667%; } .row .col.pull-l8 { right: 66.6666666667%; } .row
.col.push-l8 { left: 66.6666666667%; } .row .col.offset-l9 { margin-left: 75%; } .row .col.pull-l9 { right: 75%; } .row
.col.push-l9 { left: 75%; } .row .col.offset-l10 { margin-left: 83.3333333333%; } .row .col.pull-l10 { right: 83.3333333333%;
} .row .col.push-l10 { left: 83.3333333333%; } .row .col.offset-l11 { margin-left: 91.6666666667%; } .row .col.pull-l11 {
right: 91.6666666667%; } .row .col.push-l11 { left: 91.6666666667%; } .row .col.offset-l12 { margin-left: 100%; } .row
.col.pull-l12 { right: 100%; } .row .col.push-l12 { left: 100%; } } @media only screen and (min-width: 1201px) { .row
.col.x11 { width: 8.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.x12 { width: 16.6666666667%;
margin-left: auto; left: auto; right: auto; } .row .col.x13 { width: 25%; margin-left: auto; left: auto; right: auto; } .row .col.x14 {
width: 33.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.x15 { width: 41.6666666667%; margin-left:
auto; left: auto; right: auto; } .row .col.x16 { width: 50%; margin-left: auto; left: auto; right: auto; } .row .col.x17 { width:
58.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.x18 { width: 66.6666666667%; margin-left: auto; left:
auto; right: auto; } .row .col.x19 { width: 75%; margin-left: auto; left: auto; right: auto; } .row .col.x10 { width:
83.3333333333%; margin-left: auto; left: auto; right: auto; } .row .col.x11 { width: 91.6666666667%; margin-left: auto;
left: auto; right: auto; } .row .col.x12 { width: 100%; margin-left: auto; left: auto; right: auto; } .row .col.offset-x11 {
margin-left: 8.3333333333%; } .row .col.pull-x11 { right: 8.3333333333%; } .row .col.push-x11 { left: 8.3333333333%; }
} .row .col.offset-x12 { margin-left: 16.6666666667%; } .row .col.pull-x12 { right: 16.6666666667%; } .row .col.push-x12 { left:
16.6666666667%; } .row .col.offset-x13 { margin-left: 25%; } .row .col.pull-x13 { right: 25%; } .row .col.push-x13 { left: 25%;
} .row .col.offset-x14 { margin-left: 33.3333333333%; } .row .col.pull-x14 { right: 33.3333333333%; } .row .col.push-x14 {
left: 33.3333333333%; } .row .col.offset-x15 { margin-left: 41.6666666667%; } .row .col.pull-x15 { right: 41.6666666667%;
} .row .col.push-x15 { left: 41.6666666667%; } .row .col.offset-x16 { margin-left: 50%; } .row .col.pull-x16 { right: 50%; }
} .row .col.push-x16 { left: 50%; } .row .col.offset-x17 { margin-left: 58.3333333333%; } .row .col.pull-x17 { right:
58.3333333333%; } .row .col.push-x17 { left: 58.3333333333%; } .row .col.offset-x18 { margin-left: 66.6666666667%; }
} .row .col.pull-x18 { right: 66.6666666667%; } .row .col.push-x18 { left: 66.6666666667%; } .row .col.offset-x19 { margin-left:
75%; } .row .col.pull-x19 { right: 75%; } .row .col.push-x19 { left: 75%; } .row .col.offset-x10 { margin-left:
83.3333333333%; } .row .col.pull-x10 { right: 83.3333333333%; } .row .col.push-x10 { left: 83.3333333333%; } .row
.col.offset-x11 { margin-left: 91.6666666667%; } .row .col.pull-x11 { right: 91.6666666667%; } .row .col.push-x11 { left:
91.6666666667%; } .row .col.offset-x12 { margin-left: 100%; } .row .col.pull-x12 { right: 100%; } .row .col.push-x12 { left:
100%; } } nav { color: #fff; background-color: #ee6e73; width: 100%; height: 56px; line-height: 56px; } nav.nav-extended
{ height: auto; } nav.nav-extended .nav-wrapper { min-height: 56px; height: auto; } nav.nav-extended .nav-content {
position: relative; line-height: normal; } nav a { color: #fff; } nav i, nav [class^="mdi-"], nav [class*="mdi-"], nav
i.material-icons { display: block; font-size: 24px; height: 56px; line-height: 56px; } nav .nav-wrapper { position: relative;
height: 100%; } @media only screen and (min-width: 993px) { nav a.sidenav-trigger { display: none; } } nav
.sidenav-trigger { float: left; position: relative; z-index: 1; height: 56px; margin: 0 18px; } nav .sidenav-trigger i { height:
56px; line-height: 56px; } nav .brand-logo { position: absolute; color: #fff; display: inline-block; font-size: 2.1rem; padding:
0; } nav .brand-logo.center { left: 50%; -webkit-transform: translateX(-50%); transform: translateX(-50%); } @media only
screen and (max-width: 992px) { nav .brand-logo { left: 50%; -webkit-transform: translateX(-50%); transform:
translateX(-50%); } nav .brand-logo.left, nav .brand-logo.right { padding: 0; -webkit-transform: none; transform: none; }
nav .brand-logo.left { left: 0.5rem; } nav .brand-logo.right { right: 0.5rem; left: auto; } } nav .brand-logo.right { right:
0.5rem; padding: 0; } nav .brand-logo i, nav .brand-logo [class^="mdi-"], nav .brand-logo [class*="mdi-"], nav .brand-log
i.material-icons { float: left; margin-right: 15px; } nav .nav-title { display: inline-block; font-size: 32px; padding: 28px 0; }
nav ul { margin: 0; } nav ul li { -webkit-transition: background-color .3s; transition: background-color .3s; float: left;
```

```
padding: 0; } nav ul li.active { background-color: rgba(0, 0, 0, 0.1); } nav ul a { -webkit-transition: background-color .3s;
transition: background-color .3s; font-size: 1rem; color: #fff; display: block; padding: 0 15px; cursor: pointer; } nav ul
a.btn, nav ul a.btn-large, nav ul a.btn-small, nav ul a.btn-large, nav ul a.btn-flat, nav ul a.btn-floating { margin-top: -2px;
margin-left: 15px; margin-right: 15px; } nav ul a.btn > .material-icons, nav ul a.btn-large > .material-icons, nav ul
a.btn-small > .material-icons, nav ul a.btn-large > .material-icons, nav ul a.btn-flat > .material-icons, nav ul a.btn-floating
> .material-icons { height: inherit; line-height: inherit; } nav ul a:hover { background-color: rgba(0, 0, 0, 0.1); } nav ul.left {
float: left; } nav form { height: 100%; } nav .input-field { margin: 0; height: 100%; } nav .input-field input { height: 100%;
font-size: 1.2rem; border: none; padding-left: 2rem; } nav .input-field input:focus, nav .input-field input[type=text]:valid,
nav .input-field input[type=password]:valid, nav .input-field input[type=email]:valid, nav .input-field input[type=url]:valid,
nav .input-field input[type=date]:valid { border: none; -webkit-box-shadow: none; box-shadow: none; } nav .input-field
label { top: 0; left: 0; } nav .input-field label i { color: rgba(255, 255, 255, 0.7); -webkit-transition: color .3s; transition: color
.3s; } nav .input-field label.active i { color: #fff; } .navbar-fixed { position: relative; height: 56px; z-index: 997; }
.navbar-fixed nav { position: fixed; } @media only screen and (min-width: 601px) { nav.nav-extended .nav-wrapper {
min-height: 64px; } nav, nav .nav-wrapper i, nav a.sidenav-trigger, nav a.sidenav-trigger i { height: 64px; line-height:
64px; } .navbar-fixed { height: 64px; } } a { text-decoration: none; } html { line-height: 1.5; font-family: -apple-system,
BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen-Sans, Ubuntu, Cantarell, "Helvetica Neue", sans-serif; font-weight:
normal; color: rgba(0, 0, 0, 0.87); } @media only screen and (min-width: 0) { html { font-size: 14px; } } @media only
screen and (min-width: 992px) { html { font-size: 14.5px; } } @media only screen and (min-width: 1200px) { html {
font-size: 15px; } } h1, h2, h3, h4, h5, h6 { font-weight: 400; line-height: 1.3; } h1 a, h2 a, h3 a, h4 a, h5 a, h6 a {
font-weight: inherit; } h1 { font-size: 4.2rem; line-height: 110%; margin: 2.8rem 0 1.68rem 0; } h2 { font-size: 3.56rem;
line-height: 110%; margin: 2.373333333333333rem 0 1.424rem 0; } h3 { font-size: 2.92rem; line-height: 110%; margin:
1.9466666666666667rem 0 1.168rem 0; } h4 { font-size: 2.28rem; line-height: 110%; margin: 1.52rem 0 0.912rem 0; } h5 {
font-size: 1.64rem; line-height: 110%; margin: 1.093333333333333rem 0 0.656rem 0; } h6 { font-size: 1.15rem; line-height:
110%; margin: 0.7666666666666667rem 0 0.46rem 0; } em { font-style: italic; } strong { font-weight: 500; } small { font-size:
75%; } .light { font-weight: 300; } .thin { font-weight: 200; } @media only screen and (min-width: 360px) { .flow-text {
font-size: 1.2rem; } } @media only screen and (min-width: 390px) { .flow-text { font-size: 1.224rem; } } @media only
screen and (min-width: 420px) { .flow-text { font-size: 1.248rem; } } @media only screen and (min-width: 450px) {
.flow-text { font-size: 1.272rem; } } @media only screen and (min-width: 480px) { .flow-text { font-size: 1.296rem; } }
@media only screen and (min-width: 510px) { .flow-text { font-size: 1.32rem; } } @media only screen and (min-width:
540px) { .flow-text { font-size: 1.344rem; } } @media only screen and (min-width: 570px) { .flow-text { font-size:
1.368rem; } } @media only screen and (min-width: 600px) { .flow-text { font-size: 1.392rem; } } @media only screen and
(min-width: 630px) { .flow-text { font-size: 1.416rem; } } @media only screen and (min-width: 660px) { .flow-text {
font-size: 1.44rem; } } @media only screen and (min-width: 690px) { .flow-text { font-size: 1.464rem; } } @media only
screen and (min-width: 720px) { .flow-text { font-size: 1.488rem; } } @media only screen and (min-width: 750px) {
.flow-text { font-size: 1.512rem; } } @media only screen and (min-width: 780px) { .flow-text { font-size: 1.536rem; } }
@media only screen and (min-width: 810px) { .flow-text { font-size: 1.56rem; } } @media only screen and (min-width:
840px) { .flow-text { font-size: 1.584rem; } } @media only screen and (min-width: 870px) { .flow-text { font-size:
1.608rem; } } @media only screen and (min-width: 900px) { .flow-text { font-size: 1.632rem; } } @media only screen and
(min-width: 930px) { .flow-text { font-size: 1.656rem; } } @media only screen and (min-width: 960px) { .flow-text {
font-size: 1.68rem; } } @media only screen and (max-width: 360px) { .flow-text { font-size: 1.2rem; } } .scale-transition {
-webkit-transition: -webkit-transform 0.3s cubic-bezier(0.53, 0.01, 0.36, 1.63) !important; transition: -webkit-transform
0.3s cubic-bezier(0.53, 0.01, 0.36, 1.63) !important; transition: transform 0.3s cubic-bezier(0.53, 0.01, 0.36, 1.63)
!important; transition: transform 0.3s cubic-bezier(0.53, 0.01, 0.36, 1.63), -webkit-transform 0.3s cubic-bezier(0.53, 0.01,
0.36, 1.63) !important; } .scale-transition.scale-out { -webkit-transform: scale(0); transform: scale(0); -webkit-transition:
-webkit-transform .2s !important; transition: -webkit-transform .2s !important; transition: transform .2s !important;
transition: transform .2s, -webkit-transform .2s !important; } .scale-transition.scale-in { -webkit-transform: scale(1);
transform: scale(1); } .card-panel { -webkit-transition: -webkit-box-shadow .25s; transition: -webkit-box-shadow .25s;
transition: box-shadow .25s; transition: box-shadow .25s, -webkit-box-shadow .25s; padding: 24px; margin: 0.5rem 0
1rem 0; border-radius: 2px; background-color: #fff; } .card { position: relative; margin: 0.5rem 0 1rem 0;
background-color: #fff; -webkit-transition: -webkit-box-shadow .25s; transition: -webkit-box-shadow .25s; transition:
box-shadow .25s; transition: box-shadow .25s, -webkit-box-shadow .25s; border-radius: 2px; } .card .card-title {
font-size: 24px; font-weight: 300; } .card .card-title.activator { cursor: pointer; } .card.small, .card.medium, .card.large {
position: relative; } .card.small .card-image, .card.medium .card-image, .card.large .card-image { max-height: 60%;
overflow: hidden; } .card.small .card-image + .card-content, .card.medium .card-image + .card-content, .card.large
.card-image + .card-content { max-height: 40%; } .card.small .card-content, .card.medium .card-content, .card.large
.card-content { max-height: 100%; overflow: hidden; } .card.small .card-action, .card.medium .card-action, .card.large
.card-action { position: absolute; bottom: 0; left: 0; right: 0; } .card.small { height: 300px; } .card.medium { height: 400px;
} .card.large { height: 500px; } .card.horizontal { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display:
flex; } .card.horizontal.small .card-image, .card.horizontal.medium .card-image, .card.horizontal.large .card-image {
height: 100%; max-height: none; overflow: visible; } .card.horizontal.small .card-image img, .card.horizontal.medium
.card-image img, .card.horizontal.large .card-image img { height: 100%; } .card.horizontal .card-image { max-width: 50%;
} .card.horizontal .card-image img { border-radius: 2px 0 0 2px; max-width: 100%; width: auto; } .card.horizontal
.card-stacked { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; -webkit-box-orient: vertical;
-webkit-box-direction: normal; -webkit-flex-direction: column; -ms-flex-direction: column; flex-direction: column;
-webkit-box-flex: 1; -webkit-flex: 1; -ms-flex: 1; flex: 1; position: relative; } .card.horizontal .card-stacked .card-content {
-webkit-box-flex: 1; -webkit-flex-grow: 1; -ms-flex-positive: 1; flex-grow: 1; } .card.sticky-action .card-action { z-index: 2; }
.card.sticky-action .card-reveal { z-index: 1; padding-bottom: 64px; } .card .card-image { position: relative; } .card
```

```

.card-image img { display: block; border-radius: 2px 2px 0 0; position: relative; left: 0; right: 0; top: 0; bottom: 0; width:
100%; } .card .card-image .card-title { color: #fff; position: absolute; bottom: 0; left: 0; max-width: 100%; padding: 24px; }
.card .card-content { padding: 24px; border-radius: 0 0 2px 2px; } .card .card-content p { margin: 0; } .card .card-content
.card-title { display: block; line-height: 32px; margin-bottom: 8px; } .card .card-content .card-title i { line-height: 32px; }
.card .card-action { background-color: inherit; border-top: 1px solid rgba(160, 160, 160, 0.2); position: relative; padding:
16px 24px; } .card .card-action:last-child { border-radius: 0 0 2px 2px; } .card .card-action
a:not(.btn):not(.btn-large):not(.btn-small):not(.btn-large):not(.btn-floating) { color: #ffab40; margin-right: 24px;
-webkit-transition: color .3s ease; transition: color .3s ease; text-transform: uppercase; } .card .card-action
a:not(.btn):not(.btn-large):not(.btn-small):not(.btn-large):not(.btn-floating):hover { color: #ffd8a6; } .card .card-reveal {
padding: 24px; position: absolute; background-color: #fff; width: 100%; overflow-y: auto; left: 0; top: 100%; height: 100%;
z-index: 3; display: none; } .card .card-reveal .card-title { cursor: pointer; display: block; } #toast-container { display:
block; position: fixed; z-index: 10000; } @media only screen and (max-width: 600px) { #toast-container { min-width:
100%; bottom: 0%; } } @media only screen and (min-width: 601px) and (max-width: 992px) { #toast-container { left: 5%;
bottom: 7%; max-width: 90%; } } @media only screen and (min-width: 993px) { #toast-container { top: 10%; right: 7%;
max-width: 86%; } } .toast { border-radius: 2px; top: 35px; width: auto; margin-top: 10px; position: relative; max-width:
100%; height: auto; min-height: 48px; line-height: 1.5em; background-color: #323232; padding: 10px 25px; font-size:
1.1rem; font-weight: 300; color: #fff; display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex;
-webkit-box-align: center; -webkit-align-items: center; -ms-flex-align: center; align-items: center; -webkit-box-pack: justify;
-webkit-justify-content: space-between; -ms-flex-pack: justify; justify-content: space-between; cursor: default; } .toast
.toast-action { color: #eeff41; font-weight: 500; margin-right: -25px; margin-left: 3rem; } .toast.rounded { border-radius:
24px; } @media only screen and (max-width: 600px) { .toast { width: 100%; border-radius: 0; } } .tabs { position: relative;
overflow-x: auto; overflow-y: hidden; height: 48px; width: 100%; background-color: #fff; margin: 0 auto; white-space:
nowrap; } .tabs.tabs-transparent { background-color: transparent; } .tabs.tabs-transparent .tab a, .tabs.tabs-transparent
.tab.disabled a, .tabs.tabs-transparent .tab.disabled a:hover { color: rgba(255, 255, 255, 0.7); } .tabs.tabs-transparent
.tab a:hover, .tabs.tabs-transparent .tab a.active { color: #fff; } .tabs.tabs-transparent .indicator { background-color: #fff;
width: 100%; } .tabs.tabs-fixed-width { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; }
.tabs.tabs-fixed-width .tab { -webkit-box-flex: 1; -webkit-flex-grow: 1; -ms-flex-positive: 1; flex-grow: 1; } .tabs .tab {
display: inline-block; text-align: center; line-height: 48px; height: 48px; padding: 0; margin: 0; text-transform: uppercase;
font-size: 14px; text-overflow: ellipsis; overflow: hidden; -webkit-transition: color .28s ease, background-color .28s ease;
transition: color .28s ease, background-color .28s ease; } .tabs .tab a:focus, .tabs .tab a:focus.active { background-color: rgba(246,
178, 181, 0.2); outline: none; } .tabs .tab a:hover, .tabs .tab a.active { background-color: transparent; color: #ee6e73; }
.tabs .tab.disabled a, .tabs .tab.disabled a:hover { color: rgba(238, 110, 115, 0.4); cursor: default; } .tabs .indicator {
position: absolute; bottom: 0; height: 2px; background-color: #f6b2b5; will-change: left, right; } @media only screen and
(max-width: 992px) { .tabs { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; } .tabs .tab {
-webkit-box-flex: 1; -webkit-flex-grow: 1; -ms-flex-positive: 1; flex-grow: 1; } .tabs .tab a { padding: 0 12px; } }
.material-tooltip { padding: 10px 8px; font-size: 1rem; z-index: 2000; background-color: transparent; border-radius: 2px;
color: #fff; min-height: 36px; line-height: 120%; opacity: 0; position: absolute; text-align: center; max-width: calc(100% -
4px); overflow: hidden; left: 0; top: 0; pointer-events: none; visibility: hidden; background-color: #323232; } .backdrop {
position: absolute; opacity: 0; height: 7px; width: 14px; border-radius: 0 0 50% 50%; background-color: #323232;
z-index: -1; -webkit-transform-origin: 50% 0%; transform-origin: 50% 0%; visibility: hidden; } .btn, .btn-large, .btn-small,
.btn-flat { border: none; border-radius: 2px; display: inline-block; height: 36px; line-height: 36px; padding: 0 16px;
text-transform: uppercase; vertical-align: middle; -webkit-tap-highlight-color: transparent; } .btn.disabled,
.disabled.btn-large, .disabled.btn-small, .btn-floating.disabled, .btn-large.disabled, .btn-small.disabled, .btn-flat.disabled,
.btn:disabled, .btn-large:disabled, .btn-small:disabled, .btn-floating:disabled, .btn-large:disabled, .btn-small:disabled,
.btn-flat:disabled, .btn[disabled], .btn-large[disabled], .btn-small[disabled], .btn-floating[disabled], .btn-large[disabled],
.btn-small[disabled], .btn-flat[disabled] { pointer-events: none; background-color: #DFDFDF !important;
-webkit-box-shadow: none; box-shadow: none; color: #9F9F9F !important; cursor: default; } .btn.disabled:hover,
.disabled.btn-large:hover, .disabled.btn-small:hover, .btn-floating.disabled:hover, .btn-large.disabled:hover,
.btn-small.disabled:hover, .btn-flat.disabled:hover, .btn:disabled:hover, .btn-large:disabled:hover,
.btn-small:disabled:hover, .btn-floating:disabled:hover, .btn-large:disabled:hover, .btn-small:disabled:hover,
.btn-flat:disabled:hover, .btn[disabled]:hover, .btn-large[disabled]:hover, .btn-small[disabled]:hover,
.btn-floating[disabled]:hover, .btn-large[disabled]:hover, .btn-small[disabled]:hover, .btn-flat[disabled]:hover {
background-color: #DFDFDF !important; color: #9F9F9F !important; } .btn, .btn-large, .btn-small, .btn-floating, .btn-large
.btn-small, .btn-flat { font-size: 14px; outline: 0; } .btn i, .btn-large i, .btn-small i, .btn-floating i, .btn-large i, .btn-small i,
.btn-flat i { font-size: 1.3rem; line-height: inherit; } .btn:focus, .btn-large:focus, .btn-small:focus, .btn-floating:focus {
background-color: #1d7d74; } .btn, .btn-large, .btn-small { text-decoration: none; color: #fff; background-color: #26a69a;
text-align: center; letter-spacing: .5px; -webkit-transition: background-color .2s ease-out; transition: background-color .2s
ease-out; cursor: pointer; } .btn:hover, .btn-large:hover, .btn-small:hover { background-color: #2bbbad; } .btn-floating {
display: inline-block; color: #fff; position: relative; overflow: hidden; z-index: 1; width: 40px; height: 40px; line-height:
40px; padding: 0; background-color: #26a69a; border-radius: 50%; -webkit-transition: background-color .3s; transition:
background-color .3s; cursor: pointer; vertical-align: middle; } .btn-floating:hover { background-color: #26a69a; }
.btn-floating:before { border-radius: 0; } .btn-floating.btn-large { width: 56px; height: 56px; padding: 0; }
.btn-floating.btn-large.halfway-fab { bottom: -28px; } .btn-floating.btn-large i { line-height: 56px; } .btn-floating.btn-small {
width: 32.4px; height: 32.4px; } .btn-floating.btn-small.halfway-fab { bottom: -16.2px; } .btn-floating.btn-small i {
line-height: 32.4px; } .btn-floating.halfway-fab { position: absolute; right: 24px; bottom: -20px; }
.btn-floating.halfway-fab.left { right: auto; left: 24px; } .btn-floating i { width: inherit; display: inline-block; text-align: center;

```

```
color: #fff; font-size: 1.6rem; line-height: 40px; } .btn.btn-floating { border: none; } .fixed-action-btn { position: fixed;
right: 23px; bottom: 23px; padding-top: 15px; margin-bottom: 0; z-index: 997; } .fixed-action-btn.active ul { visibility:
visible; } .fixed-action-btn.direction-left, .fixed-action-btn.direction-right { padding: 0 0 0 15px; }
.fixed-action-btn.direction-left ul, .fixed-action-btn.direction-right ul { text-align: right; right: 64px; top: 50%;
-webkit-transform: translateY(-50%); transform: translateY(-50%); height: 100%; left: auto; /*width 100% only goes to
width of button container */ width: 500px; } .fixed-action-btn.direction-left ul li, .fixed-action-btn.direction-right ul li {
display: inline-block; margin: 7.5px 15px 0 0; } .fixed-action-btn.direction-right { padding: 0 15px 0 0; }
.fixed-action-btn.direction-right ul { text-align: left; direction: rtl; left: 64px; right: auto; } .fixed-action-btn.direction-right ul li
{ margin: 7.5px 0 0 15px; } .fixed-action-btn.direction-bottom { padding: 0 0 15px 0; } .fixed-action-btn.direction-bottom ul
{ top: 64px; bottom: auto; display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex;
-webkit-box-orient: vertical; -webkit-box-direction: reverse; -webkit-flex-direction: column-reverse; -ms-flex-direction:
column-reverse; flex-direction: column-reverse; } .fixed-action-btn.direction-bottom ul li { margin: 15px 0 0 0; }
.fixed-action-btn.toolbar { padding: 0; height: 56px; } .fixed-action-btn.toolbar.active > a i { opacity: 0; }
.fixed-action-btn.toolbar ul { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; top: 0; bottom:
0; z-index: 1; } .fixed-action-btn.toolbar ul li { -webkit-box-flex: 1; -webkit-flex: 1; -ms-flex: 1; flex: 1; display: inline-block;
margin: 0; height: 100%; -webkit-transition: none; transition: none; } .fixed-action-btn.toolbar ul li a { display: block;
overflow: hidden; position: relative; width: 100%; height: 100%; background-color: transparent; -webkit-box-shadow:
none; box-shadow: none; color: #fff; line-height: 56px; z-index: 1; } .fixed-action-btn.toolbar ul li a i { line-height: inherit; }
.fixed-action-btn ul { left: 0; right: 0; text-align: center; position: absolute; bottom: 64px; margin: 0; visibility: hidden; }
.fixed-action-btn ul li { margin-bottom: 15px; } .fixed-action-btn ul a.btn-floating { opacity: 0; } .fixed-action-btn
.fab-backdrop { position: absolute; top: 0; left: 0; z-index: -1; width: 40px; height: 40px; background-color: #26a69a;
border-radius: 50%; -webkit-transform: scale(0); transform: scale(0); } .btn-flat { -webkit-box-shadow: none; box-shadow:
none; background-color: transparent; color: #343434; cursor: pointer; -webkit-transition: background-color .2s; transition:
background-color .2s; } .btn-flat:focus, .btn-flat:hover { -webkit-box-shadow: none; box-shadow: none; } .btn-flat:focus {
background-color: rgba(0, 0, 0, 0.1); } .btn-flat.disabled, .btn-flat.btn-flat[disabled] { background-color: transparent
!important; color: #b3b2b2 !important; cursor: default; } .btn-large { height: 54px; line-height: 54px; font-size: 15px;
padding: 0 28px; } .btn-large i { font-size: 1.6rem; } .btn-small { height: 32.4px; line-height: 32.4px; font-size: 13px; }
.btn-small i { font-size: 1.2rem; } .btn-block { display: block; } .dropdown-content { background-color: #fff; margin: 0;
display: none; min-width: 100px; overflow-y: auto; opacity: 0; position: absolute; left: 0; top: 0; z-index: 9999;
-webkit-transform-origin: 0 0; transform-origin: 0 0; } .dropdown-content:focus { outline: 0; } .dropdown-content li { clear:
both; color: rgba(0, 0, 0, 0.87); cursor: pointer; min-height: 50px; line-height: 1.5rem; width: 100%; text-align: left; }
.dropdown-content li:hover, .dropdown-content li.active { background-color: #eee; } .dropdown-content li:focus { outline:
none; } .dropdown-content li.divider { min-height: 0; height: 1px; } .dropdown-content li > a, .dropdown-content li > span
font-size: 16px; color: #26a69a; display: block; line-height: 22px; padding: 14px 16px; } .dropdown-content li > span >
label { top: 1px; left: 0; height: 18px; } .dropdown-content li > a > i { height: inherit; line-height: inherit; float: left; margin: 0
24px 0 0; width: 24px; } body.keyboard-focused .dropdown-content li:focus { background-color: #dadada; }
.input-field.col .dropdown-content [type="checkbox"] + label { top: 1px; left: 0; height: 18px; -webkit-transform: none;
transform: none; } .dropdown-trigger { cursor: pointer; } /*! * Waves v0.6.0 * http://fian.my.id/Waves ** Copyright 2014
Alfiana E. Sibuea and other contributors * Released under the MIT license *
https://github.com/fians/Waves/blob/master/LICENSE */ .waves-effect { position: relative; cursor: pointer; display:
inline-block; overflow: hidden; -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select:
none; -webkit-tap-highlight-color: transparent; vertical-align: middle; z-index: 1; -webkit-transition: .3s ease-out;
transition: .3s ease-out; } .waves-effect .waves-ripple { position: absolute; border-radius: 50%; width: 20px; height: 20px;
margin-top: -10px; margin-left: -10px; opacity: 0; background: rgba(0, 0, 0, 0.2); -webkit-transition: all 0.7s ease-out;
transition: all 0.7s ease-out; -webkit-transition-property: opacity, -webkit-transform; transition-property: opacity,
-webkit-transform; transition-property: transform, opacity; transition-property: transform, opacity, -webkit-transform;
-webkit-transform: scale(0); transform: scale(0); pointer-events: none; } .waves-effect.waves-light .waves-ripple {
background-color: rgba(255, 255, 255, 0.45); } .waves-effect.waves-red .waves-ripple { background-color: rgba(244, 67,
54, 0.7); } .waves-effect.waves-yellow .waves-ripple { background-color: rgba(255, 235, 59, 0.7); }
.waves-effect.waves-orange .waves-ripple { background-color: rgba(255, 152, 0, 0.7); } .waves-effect.waves-purple
.waves-ripple { background-color: rgba(156, 39, 176, 0.7); } .waves-effect.waves-green .waves-ripple {
background-color: rgba(76, 175, 80, 0.7); } .waves-effect.waves-teal .waves-ripple { background-color: rgba(0, 150, 136,
0.7); } .waves-effect input[type="button"], .waves-effect input[type="reset"], .waves-effect input[type="submit"] { border:
0; font-style: normal; font-size: inherit; text-transform: inherit; background: none; } .waves-effect img { position: relative;
z-index: -1; } .waves-notransition { -webkit-transition: none !important; transition: none !important; } .waves-circle {
-webkit-transform: translateZ(0); transform: translateZ(0); -webkit-mask-image: -webkit-radial-gradient(circle, white
100%, black 100%); } .waves-input-wrapper { border-radius: 0.2em; vertical-align: bottom; } .waves-input-wrapper
.waves-button-input { position: relative; top: 0; left: 0; z-index: 1; } .waves-circle { text-align: center; width: 2.5em; height:
2.5em; line-height: 2.5em; border-radius: 50%; -webkit-mask-image: none; } .waves-block { display: block; } /* Firefox
Bug: link not triggered */ .waves-effect .waves-ripple { z-index: -1; } .modal { display: none; position: fixed; left: 0; right: 0;
background-color: #fafafa; padding: 0; max-height: 70%; width: 55%; margin: auto; overflow-y: auto; border-radius: 2px;
will-change: top, opacity; } .modal:focus { outline: none; } @media only screen and (max-width: 992px) { .modal { width:
80%; } } .modal h1, .modal h2, .modal h3, .modal h4 { margin-top: 0; } .modal .modal-content { padding: 24px; } .modal
.modal-close { cursor: pointer; } .modal .modal-footer { border-radius: 0 0 2px 2px; background-color: #fafafa; padding:
4px 6px; height: 56px; width: 100%; text-align: right; } .modal .modal-footer .btn, .modal .modal-footer .btn-large, .modal
.modal-footer .btn-small, .modal .modal-footer .btn-flat { margin: 6px 0; } .modal-overlay { position: fixed; z-index: 999;
top: -25%; left: 0; bottom: 0; right: 0; height: 125%; width: 100%; background: #000; display: none; will-change: opacity; }
```



```

.modal.modal-fixed-footer { padding: 0; height: 70%; } .modal.modal-fixed-footer .modal-content { position: absolute;
height: calc(100% - 56px); max-height: 100%; width: 100%; overflow-y: auto; } .modal.modal-fixed-footer .modal-footer {
border-top: 1px solid rgba(0, 0, 0, 0.1); position: absolute; bottom: 0; } .modal.bottom-sheet { top: auto; bottom: -100%;
margin: 0; width: 100%; max-height: 45%; border-radius: 0; will-change: bottom, opacity; } .collapsible { border-top: 1px
solid #ddd; border-right: 1px solid #ddd; border-left: 1px solid #ddd; margin: 0.5rem 0 1rem 0; } .collapsible-header {
display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; cursor: pointer; -webkit-tap-highlight-color:
transparent; line-height: 1.5; padding: 1rem; background-color: #fff; border-bottom: 1px solid #ddd; }
.collapsible-header:focus { outline: 0; } .collapsible-header i { width: 2rem; font-size: 1.6rem; display: inline-block;
text-align: center; margin-right: 1rem; } .keyboard-focused .collapsible-header:focus { background-color: #eee; }
.collapsible-body { display: none; border-bottom: 1px solid #ddd; -webkit-box-sizing: border-box; box-sizing: border-box;
padding: 2rem; } .sidenav .collapsible, .sidenav.fixed .collapsible { border: none; -webkit-box-shadow: none;
box-shadow: none; } .sidenav .collapsible li, .sidenav.fixed .collapsible li { padding: 0; } .sidenav .collapsible-header,
.sidenav.fixed .collapsible-header { background-color: transparent; border: none; line-height: inherit; height: inherit;
padding: 0 16px; } .sidenav .collapsible-header:hover, .sidenav.fixed .collapsible-header:hover { background-color:
rgba(0, 0, 0, 0.05); } .sidenav .collapsible-header i, .sidenav.fixed .collapsible-header i { line-height: inherit; } .sidenav
.collapsible-body, .sidenav.fixed .collapsible-body { border: 0; background-color: #fff; } .sidenav .collapsible-body li a,
.sidenav.fixed .collapsible-body li a { padding: 0 23.5px 0 31px; } .collapsible.popout { border: none; -webkit-box-shadow
none; box-shadow: none; } .collapsible.popout > li { -webkit-box-shadow: 0 2px 5px 0 rgba(0, 0, 0, 0.16), 0 2px 10px 0
rgba(0, 0, 0, 0.12); box-shadow: 0 2px 5px 0 rgba(0, 0, 0, 0.16), 0 2px 10px 0 rgba(0, 0, 0, 0.12); margin: 0 24px;
-webkit-transition: margin 0.35s cubic-bezier(0.25, 0.46, 0.45, 0.94); transition: margin 0.35s cubic-bezier(0.25, 0.46,
0.45, 0.94); } .collapsible.popout > li.active { -webkit-box-shadow: 0 5px 11px 0 rgba(0, 0, 0, 0.18), 0 4px 15px 0 rgba(0,
0, 0, 0.15); box-shadow: 0 5px 11px 0 rgba(0, 0, 0, 0.18), 0 4px 15px 0 rgba(0, 0, 0, 0.15); margin: 16px 0; } .chip {
display: inline-block; height: 32px; font-size: 13px; font-weight: 500; color: rgba(0, 0, 0, 0.6); line-height: 32px; padding: 0
12px; border-radius: 16px; background-color: #e4e4e4; margin-bottom: 5px; margin-right: 5px; } .chip:focus { outline:
none; background-color: #26a69a; color: #fff; } .chip > img { float: left; margin: 0 8px 0 -12px; height: 32px; width: 32px;
border-radius: 50%; } .chip .close { cursor: pointer; float: right; font-size: 16px; line-height: 32px; padding-left: 8px; }
.chips { border: none; border-bottom: 1px solid #9e9e9e; -webkit-box-shadow: none; box-shadow: none; margin: 0 0 8px 0;
min-height: 45px; outline: none; -webkit-transition: all .3s; transition: all .3s; } .chips:focus { border-bottom: 1px solid
#26a69a; -webkit-box-shadow: 0 1px 0 0 #26a69a; box-shadow: 0 1px 0 0 #26a69a; } .chips:hover { cursor: text; } .chips
.input { background: none; border: 0; color: rgba(0, 0, 0, 0.6); display: inline-block; font-size: 16px; height: 3rem;
line-height: 32px; outline: 0; margin: 0; padding: 0 !important; width: 120px !important; } .chips .input:focus { border: 0
!important; -webkit-box-shadow: none !important; box-shadow: none !important; } .chips .autocomplete-content {
margin-top: 0; margin-bottom: 0; } .prefix ~ .chips { margin-left: 3rem; width: 92%; width: calc(100% - 3rem); }
.chips.empty ~ label { font-size: 0.8rem; -webkit-transform: translateY(-140%); transform: translateY(-140%); }
.materialboxed { display: block; cursor: -webkit-zoom-in; cursor: zoom-in; position: relative; -webkit-transition: opacity
.4s; transition: opacity .4s; -webkit-backface-visibility: hidden; } .materialboxed:hover:not(.active) { opacity: .8; }
.materialboxed.active { cursor: -webkit-zoom-out; cursor: zoom-out; } #materialbox-overlay { position: fixed; top: 0; right:
0; bottom: 0; left: 0; background-color: #292929; z-index: 1000; will-change: opacity; } .materialbox-caption { position:
fixed; display: none; color: #fff; line-height: 50px; bottom: 0; left: 0; width: 100%; text-align: center; padding: 0% 15%;
height: 50px; z-index: 1000; -webkit-font-smoothing: antialiased; } select:focus { outline: 1px solid #c9f3ef; } button:focus
{ outline: none; background-color: #2ab7a9; } label { font-size: 0.8rem; color: #9e9e9e; } /* Text Inputs + Textarea
===== */ /* Style
Placeholders */ :-webkit-input-placeholder { color: #d1d1d1; } :-moz-placeholder { color: #d1d1d1; }
:-ms-input-placeholder { color: #d1d1d1; } :-ms-input-placeholder { color: #d1d1d1; } ::placeholder { color: #d1d1d1; }
Text inputs */ input:not([type]), input[type=text]:not(.browser-default), input[type=password]:not(.browser-default),
input[type=email]:not(.browser-default), input[type=url]:not(.browser-default), input[type=time]:not(.browser-default),
input[type=date]:not(.browser-default), input[type=datetime]:not(.browser-default),
input[type=datetime-local]:not(.browser-default), input[type=tel]:not(.browser-default),
input[type=number]:not(.browser-default), input[type=search]:not(.browser-default), textarea.materialize-textarea {
background-color: transparent; border: none; border-bottom: 1px solid #9e9e9e; border-radius: 0; outline: none; height:
3rem; width: 100%; font-size: 16px; margin: 0 0 8px 0; padding: 0; -webkit-box-shadow: none; box-shadow: none;
-webkit-box-sizing: content-box; box-sizing: content-box; -webkit-transition: border .3s, -webkit-box-shadow .3s;
transition: border .3s, -webkit-box-shadow .3s; transition: box-shadow .3s, border .3s; transition: box-shadow .3s, border
.3s, -webkit-box-shadow .3s; } input:not([type]):disabled, input:not([type])[readonly="readonly"],
input[type=text]:not(.browser-default):disabled, input[type=text]:not(.browser-default)[readonly="readonly"],
input[type=password]:not(.browser-default):disabled, input[type=password]:not(.browser-default)[readonly="readonly"],
input[type=email]:not(.browser-default):disabled, input[type=email]:not(.browser-default)[readonly="readonly"],
input[type=url]:not(.browser-default):disabled, input[type=url]:not(.browser-default)[readonly="readonly"],
input[type=time]:not(.browser-default):disabled, input[type=time]:not(.browser-default)[readonly="readonly"],
input[type=date]:not(.browser-default):disabled, input[type=date]:not(.browser-default)[readonly="readonly"],
input[type=datetime]:not(.browser-default):disabled, input[type=datetime]:not(.browser-default)[readonly="readonly"],
input[type=datetime-local]:not(.browser-default):disabled,
input[type=datetime-local]:not(.browser-default)[readonly="readonly"], input[type=tel]:not(.browser-default):disabled,
input[type=tel]:not(.browser-default)[readonly="readonly"], input[type=number]:not(.browser-default):disabled,
input[type=number]:not(.browser-default)[readonly="readonly"], input[type=search]:not(.browser-default):disabled,
input[type=search]:not(.browser-default)[readonly="readonly"], textarea.materialize-textarea:disabled,
textarea.materialize-textarea[readonly="readonly"] { color: rgba(0, 0, 0, 0.42); border-bottom: 1px dotted rgba(0, 0, 0,

```

```

0.42); } input:not([type]):disabled + label, input:not([type])[readonly="readonly"] + label,
input[type=text]:not(.browser-default):disabled + label, input[type=text]:not(.browser-default)[readonly="readonly"] +
label, input[type=password]:not(.browser-default):disabled + label,
input[type=password]:not(.browser-default)[readonly="readonly"] + label,
input[type=email]:not(.browser-default):disabled + label, input[type=email]:not(.browser-default)[readonly="readonly"] +
label, input[type=url]:not(.browser-default):disabled + label, input[type=url]:not(.browser-default)[readonly="readonly"] +
label, input[type=time]:not(.browser-default):disabled + label, input[type=time]:not(.browser-default)[readonly="readonly"]
+ label, input[type=date]:not(.browser-default):disabled + label,
input[type=date]:not(.browser-default)[readonly="readonly"] + label, input[type=datetime]:not(.browser-default):disabled
+ label, input[type=datetime]:not(.browser-default)[readonly="readonly"] + label,
input[type=datetime-local]:not(.browser-default):disabled + label,
input[type=datetime-local]:not(.browser-default)[readonly="readonly"] + label,
input[type=tel]:not(.browser-default):disabled + label, input[type=tel]:not(.browser-default)[readonly="readonly"] + label,
input[type=number]:not(.browser-default):disabled + label,
input[type=number]:not(.browser-default)[readonly="readonly"] + label, input[type=search]:not(.browser-default):disabled
+ label, input[type=search]:not(.browser-default)[readonly="readonly"] + label, textarea.materialize-textarea:disabled +
label, textarea.materialize-textarea[readonly="readonly"] + label { color: rgba(0, 0, 0, 0.42); }
input:not([type]):focus:not([readonly]), input[type=text]:not(.browser-default):focus:not([readonly]),
input[type=password]:not(.browser-default):focus:not([readonly]),
input[type=email]:not(.browser-default):focus:not([readonly]), input[type=url]:not(.browser-default):focus:not([readonly]),
input[type=time]:not(.browser-default):focus:not([readonly]), input[type=date]:not(.browser-default):focus:not([readonly]),
input[type=datetime]:not(.browser-default):focus:not([readonly]),
input[type=datetime-local]:not(.browser-default):focus:not([readonly]),
input[type=tel]:not(.browser-default):focus:not([readonly]),
input[type=number]:not(.browser-default):focus:not([readonly]),
input[type=search]:not(.browser-default):focus:not([readonly]), textarea.materialize-textarea:focus:not([readonly]) {
border-bottom: 1px solid #26a69a; -webkit-box-shadow: 0 1px 0 0 #26a69a; box-shadow: 0 1px 0 0 #26a69a; }
input:not([type]):focus:not([readonly]) + label, input[type=text]:not(.browser-default):focus:not([readonly]) + label,
input[type=password]:not(.browser-default):focus:not([readonly]) + label,
input[type=email]:not(.browser-default):focus:not([readonly]) + label,
input[type=url]:not(.browser-default):focus:not([readonly]) + label,
input[type=time]:not(.browser-default):focus:not([readonly]) + label,
input[type=date]:not(.browser-default):focus:not([readonly]) + label,
input[type=datetime]:not(.browser-default):focus:not([readonly]) + label,
input[type=datetime-local]:not(.browser-default):focus:not([readonly]) + label,
input[type=tel]:not(.browser-default):focus:not([readonly]) + label,
input[type=number]:not(.browser-default):focus:not([readonly]) + label,
input[type=search]:not(.browser-default):focus:not([readonly]) + label, textarea.materialize-textarea:focus:not([readonly])
+ label { color: #26a69a; } input:not([type]):focus.valid ~ label, input[type=text]:not(.browser-default):focus.valid ~ label,
input[type=password]:not(.browser-default):focus.valid ~ label, input[type=email]:not(.browser-default):focus.valid ~
label, input[type=url]:not(.browser-default):focus.valid ~ label, input[type=time]:not(.browser-default):focus.valid ~ label,
input[type=date]:not(.browser-default):focus.valid ~ label, input[type=datetime]:not(.browser-default):focus.valid ~ label,
input[type=datetime-local]:not(.browser-default):focus.valid ~ label, input[type=tel]:not(.browser-default):focus.valid ~
label, input[type=number]:not(.browser-default):focus.valid ~ label, input[type=search]:not(.browser-default):focus.valid ~
label, textarea.materialize-textarea:focus.valid ~ label { color: #4CAF50; } input:not([type]):focus.invalid ~ label,
input[type=text]:not(.browser-default):focus.invalid ~ label, input[type=password]:not(.browser-default):focus.invalid ~
label, input[type=email]:not(.browser-default):focus.invalid ~ label, input[type=url]:not(.browser-default):focus.invalid ~
label, input[type=time]:not(.browser-default):focus.invalid ~ label, input[type=date]:not(.browser-default):focus.invalid ~
label, input[type=datetime]:not(.browser-default):focus.invalid ~ label,
input[type=datetime-local]:not(.browser-default):focus.invalid ~ label, input[type=tel]:not(.browser-default):focus.invalid ~
label, input[type=number]:not(.browser-default):focus.invalid ~ label,
input[type=search]:not(.browser-default):focus.invalid ~ label, textarea.materialize-textarea:focus.invalid ~ label { color:
#F44336; } input:not([type]).validate + label, input[type=text]:not(.browser-default).validate + label,
input[type=password]:not(.browser-default).validate + label, input[type=email]:not(.browser-default).validate + label,
input[type=url]:not(.browser-default).validate + label, input[type=time]:not(.browser-default).validate + label,
input[type=date]:not(.browser-default).validate + label, input[type=datetime]:not(.browser-default).validate + label,
input[type=datetime-local]:not(.browser-default).validate + label, input[type=tel]:not(.browser-default).validate + label,
input[type=number]:not(.browser-default).validate + label, input[type=search]:not(.browser-default).validate + label,
textarea.materialize-textarea.validate + label { width: 100%; } /* Validation Sass Placeholders */ input.valid:not([type]),
input.valid:not([type]):focus, input.valid[type=text]:not(.browser-default),
input.valid[type=text]:not(.browser-default):focus, input.valid[type=password]:not(.browser-default),
input.valid[type=password]:not(.browser-default):focus, input.valid[type=email]:not(.browser-default),
input.valid[type=email]:not(.browser-default):focus, input.valid[type=url]:not(.browser-default),
input.valid[type=url]:not(.browser-default):focus, input.valid[type=time]:not(.browser-default),
input.valid[type=time]:not(.browser-default):focus, input.valid[type=date]:not(.browser-default),
input.valid[type=date]:not(.browser-default):focus, input.valid[type=datetime]:not(.browser-default),
input.valid[type=datetime]:not(.browser-default):focus, input.valid[type=datetime-local]:not(.browser-default),

```

input.valid[type=datetime-local]:not(.browser-default):focus, input.valid[type=tel]:not(.browser-default),  
input.valid[type=tel]:not(.browser-default):focus, input.valid[type=number]:not(.browser-default),  
input.valid[type=number]:not(.browser-default):focus, input.valid[type=search]:not(.browser-default),  
input.valid[type=search]:not(.browser-default):focus, textarea.materialize-textarea.valid,  
textarea.materialize-textarea.valid:focus, .select-wrapper.valid > input.select-dropdown { border-bottom: 1px solid  
#4CAF50; -webkit-box-shadow: 0 1px 0 0 #4CAF50; box-shadow: 0 1px 0 0 #4CAF50; } input.invalid:not([type]),  
input.invalid:not([type]):focus, input.invalid[type=text]:not(.browser-default),  
input.invalid[type=text]:not(.browser-default):focus, input.invalid[type=password]:not(.browser-default),  
input.invalid[type=password]:not(.browser-default):focus, input.invalid[type=email]:not(.browser-default),  
input.invalid[type=email]:not(.browser-default):focus, input.invalid[type=url]:not(.browser-default),  
input.invalid[type=url]:not(.browser-default):focus, input.invalid[type=time]:not(.browser-default),  
input.invalid[type=time]:not(.browser-default):focus, input.invalid[type=date]:not(.browser-default),  
input.invalid[type=date]:not(.browser-default):focus, input.invalid[type=datetime]:not(.browser-default),  
input.invalid[type=datetime]:not(.browser-default):focus, input.invalid[type=datetime-local]:not(.browser-default),  
input.invalid[type=datetime-local]:not(.browser-default):focus, input.invalid[type=tel]:not(.browser-default),  
input.invalid[type=tel]:not(.browser-default):focus, input.invalid[type=number]:not(.browser-default),  
input.invalid[type=number]:not(.browser-default):focus, input.invalid[type=search]:not(.browser-default),  
input.invalid[type=search]:not(.browser-default):focus, textarea.materialize-textarea.invalid,  
textarea.materialize-textarea.invalid:focus, .select-wrapper.invalid > input.select-dropdown, .select-wrapper.invalid >  
input.select-dropdown:focus { border-bottom: 1px solid #F44336; -webkit-box-shadow: 0 1px 0 0 #F44336; box-shadow:  
0 1px 0 0 #F44336; } input:not([type]).valid ~ .helper-text[data-success], input:not([type]):focus.valid ~  
.helper-text[data-success], input:not([type]).invalid ~ .helper-text[data-error], input:not([type]):focus.invalid ~  
.helper-text[data-error], input[type=text]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=text]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=text]:not(.browser-default).invalid ~ .helper-text[data-error], input[type=text]:not(.browser-default):focus.invalid  
~ .helper-text[data-error], input[type=password]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=password]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=password]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=password]:not(.browser-default):focus.invalid ~ .helper-text[data-error],  
input[type=email]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=email]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=email]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=email]:not(.browser-default):focus.invalid ~ .helper-text[data-error], input[type=url]:not(.browser-default).valid  
~ .helper-text[data-success], input[type=url]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=url]:not(.browser-default).invalid ~ .helper-text[data-error], input[type=url]:not(.browser-default):focus.invalid ~  
.helper-text[data-error], input[type=time]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=time]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=time]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=time]:not(.browser-default):focus.invalid ~ .helper-text[data-error], input[type=date]:not(.browser-default).valid  
~ .helper-text[data-success], input[type=date]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=date]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=date]:not(.browser-default):focus.invalid ~ .helper-text[data-error],  
input[type=datetime]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=datetime]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=datetime]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=datetime]:not(.browser-default):focus.invalid ~ .helper-text[data-error],  
input[type=datetime-local]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=datetime-local]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=datetime-local]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=datetime-local]:not(.browser-default):focus.invalid ~ .helper-text[data-error],  
input[type=tel]:not(.browser-default).valid ~ .helper-text[data-success], input[type=tel]:not(.browser-default):focus.valid ~  
.helper-text[data-success], input[type=tel]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=tel]:not(.browser-default):focus.invalid ~ .helper-text[data-error],  
input[type=number]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=number]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=number]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=number]:not(.browser-default):focus.invalid ~ .helper-text[data-error],  
input[type=search]:not(.browser-default).valid ~ .helper-text[data-success],  
input[type=search]:not(.browser-default):focus.valid ~ .helper-text[data-success],  
input[type=search]:not(.browser-default).invalid ~ .helper-text[data-error],  
input[type=search]:not(.browser-default):focus.invalid ~ .helper-text[data-error], textarea.materialize-textarea.valid ~  
.helper-text[data-success], textarea.materialize-textarea:focus.valid ~ .helper-text[data-success],  
textarea.materialize-textarea.invalid ~ .helper-text[data-error], textarea.materialize-textarea:focus.invalid ~  
.helper-text[data-error], .select-wrapper.valid .helper-text[data-success], .select-wrapper.invalid ~ .helper-text[data-error]  
{ color: transparent; -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select: none;  
pointer-events: none; } input:not([type]).valid ~ .helper-text:after, input:not([type]):focus.valid ~ .helper-text:after,  
input[type=text]:not(.browser-default).valid ~ .helper-text:after, input[type=text]:not(.browser-default):focus.valid ~

```

.helper-text:after, input[type=password]:not(.browser-default).valid ~ .helper-text:after,
input[type=password]:not(.browser-default):focus.valid ~ .helper-text:after, input[type=email]:not(.browser-default).valid ~
.helper-text:after, input[type=email]:not(.browser-default):focus.valid ~ .helper-text:after,
input[type=url]:not(.browser-default).valid ~ .helper-text:after, input[type=url]:not(.browser-default):focus.valid ~
.helper-text:after, input[type=time]:not(.browser-default).valid ~ .helper-text:after,
input[type=time]:not(.browser-default):focus.valid ~ .helper-text:after, input[type=date]:not(.browser-default).valid ~
.helper-text:after, input[type=date]:not(.browser-default):focus.valid ~ .helper-text:after,
input[type=datetime]:not(.browser-default).valid ~ .helper-text:after,
input[type=datetime]:not(.browser-default):focus.valid ~ .helper-text:after,
input[type=datetime-local]:not(.browser-default).valid ~ .helper-text:after,
input[type=datetime-local]:not(.browser-default):focus.valid ~ .helper-text:after, input[type=tel]:not(.browser-default).valid
~ .helper-text:after, input[type=tel]:not(.browser-default):focus.valid ~ .helper-text:after,
input[type=number]:not(.browser-default).valid ~ .helper-text:after, input[type=number]:not(.browser-default):focus.valid
~ .helper-text:after, input[type=search]:not(.browser-default).valid ~ .helper-text:after,
input[type=search]:not(.browser-default):focus.valid ~ .helper-text:after, textarea.materialize-textarea.valid ~
.helper-text:after, textarea.materialize-textarea:focus.valid ~ .helper-text:after, .select-wrapper.valid ~ .helper-text:after {
content: attr(data-success); color: #4CAF50; } input:not([type]).invalid ~ .helper-text:after, input:not([type]):focus.invalid ~
.helper-text:after, input[type=text]:not(.browser-default).invalid ~ .helper-text:after,
input[type=text]:not(.browser-default):focus.invalid ~ .helper-text:after, input[type=password]:not(.browser-default).invalid
~ .helper-text:after, input[type=password]:not(.browser-default):focus.invalid ~ .helper-text:after,
input[type=email]:not(.browser-default).invalid ~ .helper-text:after, input[type=email]:not(.browser-default):focus.invalid ~
.helper-text:after, input[type=url]:not(.browser-default).invalid ~ .helper-text:after,
input[type=url]:not(.browser-default):focus.invalid ~ .helper-text:after, input[type=time]:not(.browser-default).invalid ~
.helper-text:after, input[type=time]:not(.browser-default):focus.invalid ~ .helper-text:after,
input[type=date]:not(.browser-default).invalid ~ .helper-text:after, input[type=date]:not(.browser-default):focus.invalid ~
.helper-text:after, input[type=datetime]:not(.browser-default).invalid ~ .helper-text:after,
input[type=datetime]:not(.browser-default):focus.invalid ~ .helper-text:after,
input[type=datetime-local]:not(.browser-default).invalid ~ .helper-text:after,
input[type=datetime-local]:not(.browser-default):focus.invalid ~ .helper-text:after,
input[type=tel]:not(.browser-default).invalid ~ .helper-text:after, input[type=tel]:not(.browser-default):focus.invalid ~
.helper-text:after, input[type=number]:not(.browser-default).invalid ~ .helper-text:after,
input[type=number]:not(.browser-default):focus.invalid ~ .helper-text:after,
input[type=search]:not(.browser-default).invalid ~ .helper-text:after, input[type=search]:not(.browser-default):focus.invalic
~ .helper-text:after, textarea.materialize-textarea.invalid ~ .helper-text:after, textarea.materialize-textarea:focus.invalid ~
.helper-text:after, .select-wrapper.invalid ~ .helper-text:after { content: attr(data-error); color: #F44336; } input:not([type])
+ label:after, input[type=text]:not(.browser-default) + label:after, input[type=password]:not(.browser-default) + label:after
input[type=email]:not(.browser-default) + label:after, input[type=url]:not(.browser-default) + label:after,
input[type=time]:not(.browser-default) + label:after, input[type=date]:not(.browser-default) + label:after,
input[type=datetime]:not(.browser-default) + label:after, input[type=datetime-local]:not(.browser-default) + label:after,
input[type=tel]:not(.browser-default) + label:after, input[type=number]:not(.browser-default) + label:after,
input[type=search]:not(.browser-default) + label:after, textarea.materialize-textarea + label:after, .select-wrapper +
label:after { display: block; content: ""; position: absolute; top: 100%; left: 0; opacity: 0; -webkit-transition: .2s opacity
ease-out, .2s color ease-out; transition: .2s opacity ease-out, .2s color ease-out; } .input-field { position: relative;
margin-top: 1rem; margin-bottom: 1rem; } .input-field.inline { display: inline-block; vertical-align: middle; margin-left: 5px;
} .input-field.inline input, .input-field.inline .select-dropdown { margin-bottom: 1rem; } .input-field.col label { left: 0.75rem;
} .input-field.col .prefix ~ label, .input-field.col .prefix ~ .validate ~ label { width: calc(100% - 3rem - 1.5rem); } .input-field >
label { color: #9e9e9e; position: absolute; top: 0; left: 0; font-size: 1rem; cursor: text; -webkit-transition: color .2s
ease-out, -webkit-transform .2s ease-out; transition: color .2s ease-out, -webkit-transform .2s ease-out; transition:
transform .2s ease-out, color .2s ease-out; transition: transform .2s ease-out, color .2s ease-out, -webkit-transform .2s
ease-out, -webkit-transform-origin 0% 100%; transform-origin: 0% 100%; text-align: initial; -webkit-transform:
translateY(12px); transform: translateY(12px); } .input-field > label:not(.label-icon).active { -webkit-transform:
translateY(-14px) scale(0.8); transform: translateY(-14px) scale(0.8); -webkit-transform-origin: 0 0; transform-origin: 0 0;
} .input-field > input[type]:-webkit-autofill:not(.browser-default):not([type="search"]) + label, .input-field >
input[type=date]:not(.browser-default) + label, .input-field > input[type=time]:not(.browser-default) + label {
-webkit-transform: translateY(-14px) scale(0.8); transform: translateY(-14px) scale(0.8); -webkit-transform-origin: 0 0;
transform-origin: 0 0; } .input-field .helper-text { position: relative; min-height: 18px; display: block; font-size: 12px; color:
rgba(0, 0, 0, 0.54); } .input-field .helper-text::after { opacity: 1; position: absolute; top: 0; left: 0; } .input-field .prefix {
position: absolute; width: 3rem; font-size: 2rem; -webkit-transition: color .2s; transition: color .2s; top: 0.5rem; }
.input-field .prefix.active { color: #26a69a; } .input-field .prefix ~ input, .input-field .prefix ~ textarea, .input-field .prefix ~
label, .input-field .prefix ~ .validate ~ label, .input-field .prefix ~ .helper-text, .input-field .prefix ~ .autocomplete-content {
margin-left: 3rem; width: 92%; width: calc(100% - 3rem); } .input-field .prefix ~ label { margin-left: 3rem; } @media only
screen and (max-width: 992px) { .input-field .prefix ~ input { width: 86%; width: calc(100% - 3rem); } } @media only
screen and (max-width: 600px) { .input-field .prefix ~ input { width: 80%; width: calc(100% - 3rem); } } /* Search Field */
.input-field input[type=search] { display: block; line-height: inherit; -webkit-transition: .3s background-color; transition: .3s
background-color; } .nav-wrapper .input-field input[type=search] { height: inherit; padding-left: 4rem; width: calc(100% -
4rem); border: 0; -webkit-box-shadow: none; box-shadow: none; } .input-field
input[type=search]:focus:not(.browser-default) { background-color: #fff; border: 0; -webkit-box-shadow: none;

```

```

box-shadow: none; color: #444; } .input-field input[type=search]:focus:not(.browser-default) + label i, .input-field
input[type=search]:focus:not(.browser-default) ~ .mdi-navigation-close, .input-field
input[type=search]:focus:not(.browser-default) ~ .material-icons { color: #444; } .input-field input[type=search] +
.label-icon { -webkit-transform: none; transform: none; left: 1rem; } .input-field input[type=search] ~
.mdi-navigation-close, .input-field input[type=search] ~ .material-icons { position: absolute; top: 0; right: 1rem; color:
transparent; cursor: pointer; font-size: 2rem; -webkit-transition: .3s color; transition: .3s color; } /* Textarea */ textarea {
width: 100%; height: 3rem; background-color: transparent; } textarea.materialize-textarea { line-height: normal;
overflow-y: hidden; /* prevents scroll bar flash */ padding: .8rem 0 .8rem 0; /* prevents text jump on Enter keypress */
resize: none; min-height: 3rem; -webkit-box-sizing: border-box; box-sizing: border-box; } .hiddendiv { visibility: hidden;
white-space: pre-wrap; word-wrap: break-word; overflow-wrap: break-word; /* future version of deprecated 'word-wrap' */
padding-top: 1.2rem; /* prevents text jump on Enter keypress */ position: absolute; top: 0; z-index: -1; } /* Autocomplete
*/ .autocomplete-content li .highlight { color: #444; } .autocomplete-content li img { height: 40px; width: 40px; margin: 5px
15px; } /* Character Counter */ .character-counter { min-height: 18px; } /* Radio Buttons
===== */
[type="radio"]:not(:checked), [type="radio"]:checked { position: absolute; opacity: 0; pointer-events: none; }
[type="radio"]:not(:checked) + span, [type="radio"]:checked + span { position: relative; padding-left: 35px; cursor:
pointer; display: inline-block; height: 25px; line-height: 25px; font-size: 1rem; -webkit-transition: .28s ease; transition:
.28s ease; -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select: none; } [type="radio"]
+ span:before, [type="radio"] + span:after { content: ""; position: absolute; left: 0; top: 0; margin: 4px; width: 16px; height:
16px; z-index: 0; -webkit-transition: .28s ease; transition: .28s ease; } /* Unchecked styles */ [type="radio"]:not(:checked)
+ span:before, [type="radio"]:not(:checked) + span:after, [type="radio"]:checked + span:before, [type="radio"]:checked
+ span:after, [type="radio"].with-gap:checked + span:before, [type="radio"].with-gap:checked + span:after { border-radius:
50%; } [type="radio"]:not(:checked) + span:before, [type="radio"]:not(:checked) + span:after { border: 2px solid #5a5a5a
} [type="radio"]:not(:checked) + span:after { -webkit-transform: scale(0); transform: scale(0); } /* Checked styles */
[type="radio"]:checked + span:before { border: 2px solid transparent; } [type="radio"]:checked + span:after,
[type="radio"].with-gap:checked + span:before, [type="radio"].with-gap:checked + span:after { border: 2px solid
#26a69a; } [type="radio"]:checked + span:after, [type="radio"].with-gap:checked + span:after { background-color:
#26a69a; } [type="radio"]:checked + span:after { -webkit-transform: scale(1.02); transform: scale(1.02); } /* Radio With
gap */ [type="radio"].with-gap:checked + span:after { -webkit-transform: scale(0.5); transform: scale(0.5); } /* Focused
styles */ [type="radio"].tabbed:focus + span:before { -webkit-box-shadow: 0 0 0 10px rgba(0, 0, 0, 0.1); box-shadow: 0 0
0 10px rgba(0, 0, 0, 0.1); } /* Disabled Radio With gap */ [type="radio"].with-gap:disabled:checked + span:before {
border: 2px solid rgba(0, 0, 0, 0.42); } [type="radio"].with-gap:disabled:checked + span:after { border: none;
background-color: rgba(0, 0, 0, 0.42); } /* Disabled style */ [type="radio"]:disabled:not(:checked) + span:before,
[type="radio"]:disabled:checked + span:before { background-color: transparent; border-color: rgba(0, 0, 0, 0.42); }
[type="radio"]:disabled + span { color: rgba(0, 0, 0, 0.42); } [type="radio"]:disabled:not(:checked) + span:before {
border-color: rgba(0, 0, 0, 0.42); } [type="radio"]:disabled:checked + span:after { background-color: rgba(0, 0, 0, 0.42);
border-color: #949494; } /* Checkboxes
===== */
checkbox */ [type="checkbox"]:not(:checked), [type="checkbox"]:checked { position: absolute; opacity: 0; pointer-events:
none; } [type="checkbox"] { /* checkbox aspect */ } [type="checkbox"] + span:not(.lever) { position: relative; padding-left:
35px; cursor: pointer; display: inline-block; height: 25px; line-height: 25px; font-size: 1rem; -webkit-user-select: none;
-moz-user-select: none; -ms-user-select: none; user-select: none; } [type="checkbox"] + span:not(.lever):before,
[type="checkbox"]:not(.filled-in) + span:not(.lever):after { content: ""; position: absolute; top: 0; left: 0; width: 18px; height:
18px; z-index: 0; border: 2px solid #5a5a5a; border-radius: 1px; margin-top: 3px; -webkit-transition: .2s; transition: .2s; }
[type="checkbox"]:not(.filled-in) + span:not(.lever):after { border: 0; -webkit-transform: scale(0); transform: scale(0); }
[type="checkbox"]:not(:checked):disabled + span:not(.lever):before { border: none; background-color: rgba(0, 0, 0, 0.42);
} [type="checkbox"].tabbed:focus + span:not(.lever):after { -webkit-transform: scale(1); transform: scale(1); border: 0;
border-radius: 50%; -webkit-box-shadow: 0 0 0 10px rgba(0, 0, 0, 0.1); box-shadow: 0 0 0 10px rgba(0, 0, 0, 0.1);
background-color: rgba(0, 0, 0, 0.1); } [type="checkbox"]:checked + span:not(.lever):before { top: -4px; left: -5px; width:
12px; height: 22px; border-top: 2px solid transparent; border-left: 2px solid transparent; border-right: 2px solid #26a69a;
border-bottom: 2px solid #26a69a; -webkit-transform: rotate(40deg); transform: rotate(40deg); -webkit-backface-visibility:
hidden; backface-visibility: hidden; -webkit-transform-origin: 100% 100%; transform-origin: 100% 100%; }
[type="checkbox"]:checked:disabled + span:before { border-right: 2px solid rgba(0, 0, 0, 0.42); border-bottom: 2px solid
rgba(0, 0, 0, 0.42); } /* Indeterminate checkbox */ [type="checkbox"]:indeterminate + span:not(.lever):before { top: -11px
left: -12px; width: 10px; height: 22px; border-top: none; border-left: none; border-right: 2px solid #26a69a;
border-bottom: none; -webkit-transform: rotate(90deg); transform: rotate(90deg); -webkit-backface-visibility: hidden;
backface-visibility: hidden; -webkit-transform-origin: 100% 100%; transform-origin: 100% 100%; }
[type="checkbox"]:indeterminate:disabled + span:not(.lever):before { border-right: 2px solid rgba(0, 0, 0, 0.42);
background-color: transparent; } [type="checkbox"].filled-in + span:not(.lever):after { border-radius: 2px; }
[type="checkbox"].filled-in + span:not(.lever):before, [type="checkbox"].filled-in + span:not(.lever):after { content: ""; left:
0; position: absolute; /* .1s delay is for check animation */ -webkit-transition: border .25s, background-color .25s, width
.20s .1s, height .20s .1s, top .20s .1s, left .20s .1s; transition: border .25s, background-color .25s, width .20s .1s, height
.20s .1s, top .20s .1s, left .20s .1s; z-index: 1; } [type="checkbox"].filled-in:not(:checked) + span:not(.lever):before {
width: 0; height: 0; border: 3px solid transparent; left: 6px; top: 10px; -webkit-transform: rotateZ(37deg); transform:
rotateZ(37deg); -webkit-transform-origin: 100% 100%; transform-origin: 100% 100%; }
[type="checkbox"].filled-in:not(:checked) + span:not(.lever):after { height: 20px; width: 20px; background-color:
transparent; border: 2px solid #5a5a5a; top: 0px; z-index: 0; } [type="checkbox"].filled-in:checked +

```

```

span:not(.lever):before { top: 0; left: 1px; width: 8px; height: 13px; border-top: 2px solid transparent; border-left: 2px solid transparent; border-right: 2px solid #fff; border-bottom: 2px solid #fff; -webkit-transform: rotateZ(37deg); transform: rotateZ(37deg); -webkit-transform-origin: 100% 100%; transform-origin: 100% 100%; }
[type="checkbox"].filled-in:checked + span:not(.lever):after { top: 0; width: 20px; height: 20px; border: 2px solid #26a69a; background-color: #26a69a; z-index: 0; } [type="checkbox"].filled-in.tabbed:focus + span:not(.lever):after { border-radius: 2px; border-color: #5a5a5a; background-color: rgba(0, 0, 0, 0.1); } [type="checkbox"].filled-in.tabbed:checked:focus + span:not(.lever):after { border-radius: 2px; background-color: #26a69a; border-color: #26a69a; }
[type="checkbox"].filled-in.disabled:not(:checked) + span:not(.lever):before { background-color: transparent; border: 2px solid transparent; } [type="checkbox"].filled-in.disabled:not(:checked) + span:not(.lever):after { border-color: transparent; background-color: #949494; } [type="checkbox"].filled-in.disabled:checked + span:not(.lever):before { background-color: transparent; } [type="checkbox"].filled-in.disabled:checked + span:not(.lever):after { background-color: #949494; border-color: #949494; } /* Switch
===== */
.switch, .switch * {
-webkit-tap-highlight-color: transparent; -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select: none; }
.switch label { cursor: pointer; }
.switch label input[type=checkbox] { opacity: 0; width: 0; height: 0; }
.switch label input[type=checkbox]:checked + .lever { background-color: #84c7c1; }
.switch label input[type=checkbox]:checked + .lever:before, .switch label input[type=checkbox]:checked + .lever:after { left: 18px; }
.switch label input[type=checkbox]:checked + .lever:after { background-color: #26a69a; }
.switch label .lever { content: ""; display: inline-block; position: relative; width: 36px; height: 14px; background-color: rgba(0, 0, 0, 0.38); border-radius: 15px; margin-right: 10px; -webkit-transition: background 0.3s ease; transition: background 0.3s ease; vertical-align: middle; margin: 0 16px; }
.switch label .lever:before, .switch label .lever:after { content: ""; position: absolute; display: inline-block; width: 20px; height: 20px; border-radius: 50%; left: 0; top: -3px; -webkit-transition: left 0.3s ease, background .3s ease, -webkit-box-shadow 0.1s ease, -webkit-transform .1s ease; transition: left 0.3s ease, background .3s ease, -webkit-box-shadow 0.1s ease, -webkit-transform .1s ease; transition: left 0.3s ease, background .3s ease, box-shadow 0.1s ease, transform .1s ease, -webkit-box-shadow 0.1s ease, -webkit-transform .1s ease; }
.switch label .lever:before { background-color: rgba(38, 166, 154, 0.15); }
.switch label .lever:after { background-color: #F1F1F1; }
-webkit-box-shadow: 0px 3px 1px -2px rgba(0, 0, 0, 0.2), 0px 2px 2px 0px rgba(0, 0, 0, 0.14), 0px 1px 5px 0px rgba(0, 0, 0, 0.12); box-shadow: 0px 3px 1px -2px rgba(0, 0, 0, 0.2), 0px 2px 2px 0px rgba(0, 0, 0, 0.14), 0px 1px 5px 0px rgba(0, 0, 0, 0.12); }
input[type=checkbox]:checked:not(:disabled) ~ .lever:active::before, input[type=checkbox]:checked:not(:disabled).tabbed:focus ~ .lever::before { -webkit-transform: scale(2.4); transform: scale(2.4); background-color: rgba(38, 166, 154, 0.15); }
input[type=checkbox]:not(:disabled) ~ .lever:active:before, input[type=checkbox]:not(:disabled).tabbed:focus ~ .lever::before { -webkit-transform: scale(2.4); transform: scale(2.4); background-color: rgba(0, 0, 0, 0.08); }
.switch input[type=checkbox][disabled] + .lever { cursor: default; background-color: rgba(0, 0, 0, 0.12); }
.switch label input[type=checkbox][disabled] + .lever:after, .switch label input[type=checkbox][disabled]:checked + .lever:after { background-color: #949494; } /* Select Field
===== */
select { display: none; }
select.browser-default { display: block; }
select { background-color: rgba(255, 255, 255, 0.9); width: 100%; padding: 5px; border: 1px solid #f2f2f2; border-radius: 2px; height: 3rem; }
select-label { position: absolute; }
select-wrapper { position: relative; }
select-wrapper.valid + label, select-wrapper.invalid + label { width: 100%; pointer-events: none; }
select-wrapper input.select-dropdown { position: relative; cursor: pointer; background-color: transparent; border: none; border-bottom: 1px solid #9e9e9e; outline: none; height: 3rem; line-height: 3rem; width: 100%; font-size: 16px; margin: 0 0 8px 0; padding: 0; display: block; -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select: none; z-index: 1; }
select-wrapper input.select-dropdown:focus { border-bottom: 1px solid #26a69a; }
select-wrapper .caret { position: absolute; right: 0; top: 0; bottom: 0; margin: auto 0; z-index: 0; fill: rgba(0, 0, 0, 0.87); }
select-wrapper + label { position: absolute; top: -26px; font-size: 0.8rem; }
select-disabled { color: rgba(0, 0, 0, 0.42); }
select-wrapper.disabled + label { color: rgba(0, 0, 0, 0.42); }
select-wrapper.disabled .caret { fill: rgba(0, 0, 0, 0.42); }
select-wrapper input.select-dropdown:disabled { color: rgba(0, 0, 0, 0.42); cursor: default; -webkit-user-select: none; -moz-user-select: none; -ms-user-select: none; user-select: none; }
select-wrapper i { color: rgba(0, 0, 0, 0.3); }
select-dropdown li.disabled, select-dropdown li.disabled > span, select-dropdown li.optgroup { color: rgba(0, 0, 0, 0.3); background-color: transparent; }
body.keyboard-focused select-dropdown.dropdown-content li:focus { background-color: rgba(0, 0, 0, 0.08); }
select-dropdown.dropdown-content li:hover { background-color: rgba(0, 0, 0, 0.08); }
select-dropdown.dropdown-content li.selected { background-color: rgba(0, 0, 0, 0.03); }
.prefix ~ select-wrapper { margin-left: 3rem; width: 92%; width: calc(100% - 3rem); }
.prefix ~ label { margin-left: 3rem; }
select-dropdown li img { height: 40px; width: 40px; margin: 5px 15px; float: right; }
select-dropdown li.optgroup { border-top: 1px solid #eee; }
select-dropdown li.optgroup.selected > span { color: rgba(0, 0, 0, 0.7); }
select-dropdown li.optgroup > span { color: rgba(0, 0, 0, 0.4); }
select-dropdown li.optgroup ~ li.optgroup-option { padding-left: 1rem; } /* File Input
===== */
.file-field { position: relative; }
.file-field .file-path-wrapper { overflow: hidden; padding-left: 10px; }
.file-field input.file-path { width: 100%; }
.file-field .btn, .file-field .btn-large, .file-field .btn-small { float: left; height: 3rem; line-height: 3rem; }
.file-field span { cursor: pointer; }
.file-field input[type=file] { position: absolute; top: 0; right: 0; left: 0; bottom: 0; width: 100%; margin: 0; padding: 0; font-size: 20px; cursor: pointer; opacity: 0; filter: alpha(opacity=0); }
.file-field input[type=file]::-webkit-file-upload-button { display: none; } /* Range
===== */
.range-field { position: relative; }
input[type=range], input[type=range] + .thumb { cursor: pointer; }
input[type=range] { position: relative; background-color: transparent; border: none; outline: none; width: 100%; margin: 15px 0; padding: 0; }
input[type=range]:focus { outline: none; }
input[type=range] + .thumb { position: absolute; top: 10px; left: 0; border: none;

```

```
height: 0; width: 0; border-radius: 50%; background-color: #26a69a; margin-left: 7px; -webkit-transform-origin: 50% 50%;
transform-origin: 50% 50%; -webkit-transform: rotate(-45deg); transform: rotate(-45deg); } input[type=range] + .thumb
.value { display: block; width: 30px; text-align: center; color: #26a69a; font-size: 0; -webkit-transform: rotate(45deg);
transform: rotate(45deg); } input[type=range] + .thumb.active { border-radius: 50% 50% 50% 0; } input[type=range] +
.thumb.active .value { color: #fff; margin-left: -1px; margin-top: 8px; font-size: 10px; } input[type=range] {
-webkit-appearance: none; } input[type=range]::-webkit-slider-runnable-track { height: 3px; background: #c2c0c2; border:
none; } input[type=range]::-webkit-slider-thumb { border: none; height: 14px; width: 14px; border-radius: 50%;
background: #26a69a; -webkit-transition: -webkit-box-shadow .3s; transition: -webkit-box-shadow .3s; transition:
box-shadow .3s; transition: box-shadow .3s, -webkit-box-shadow .3s; -webkit-appearance: none; background-color:
#26a69a; -webkit-transform-origin: 50% 50%; transform-origin: 50% 50%; margin: -5px 0 0 0; } .keyboard-focused
input[type=range]:focus:not(.active)::-webkit-slider-thumb { -webkit-box-shadow: 0 0 10px rgba(38, 166, 154, 0.26);
box-shadow: 0 0 10px rgba(38, 166, 154, 0.26); } input[type=range] { /* fix for FF unable to apply focus style bug */
border: 1px solid white; /*required for proper track sizing in FF*/ } input[type=range]::-moz-range-track { height: 3px;
background: #c2c0c2; border: none; } input[type=range]::-moz-focus-inner { border: 0; }
input[type=range]::-moz-range-thumb { border: none; height: 14px; width: 14px; border-radius: 50%; background:
#26a69a; -webkit-transition: -webkit-box-shadow .3s; transition: -webkit-box-shadow .3s; transition: box-shadow .3s;
transition: box-shadow .3s, -webkit-box-shadow .3s; margin-top: -5px; } input[type=range]::-moz-focusing { outline: 1px
solid #fff; outline-offset: -1px; } .keyboard-focused input[type=range]:focus:not(.active)::-moz-range-thumb { box-shadow:
0 0 10px rgba(38, 166, 154, 0.26); } input[type=range]::-ms-track { height: 3px; background: transparent; border-color:
transparent; border-width: 6px 0; /*remove default tick marks*/ color: transparent; } input[type=range]::-ms-fill-lower {
background: #777; } input[type=range]::-ms-fill-upper { background: #ddd; } input[type=range]::-ms-thumb { border:
none; height: 14px; width: 14px; border-radius: 50%; background: #26a69a; -webkit-transition: -webkit-box-shadow .3s;
transition: -webkit-box-shadow .3s; transition: box-shadow .3s; transition: box-shadow .3s, -webkit-box-shadow .3s; }
.keyboard-focused input[type=range]:focus:not(.active)::-ms-thumb { box-shadow: 0 0 10px rgba(38, 166, 154, 0.26); }
/***** Nav List *****/ .table-of-contents.fixed { position: fixed; } .table-of-contents li { padding: 2px 0; }
.table-of-contents a { display: inline-block; font-weight: 300; color: #757575; padding-left: 16px; height: 1.5rem;
line-height: 1.5rem; letter-spacing: .4; display: inline-block; } .table-of-contents a:hover { color: #a8a8a8; padding-left:
15px; border-left: 1px solid #ee6e73; } .table-of-contents a.active { font-weight: 500; padding-left: 14px; border-left: 2px
solid #ee6e73; } .sidenav { position: fixed; width: 300px; left: 0; top: 0; margin: 0; -webkit-transform: translateX(-100%);
transform: translateX(-100%); height: 100%; height: calc(100% + 60px); height: -moz-calc(100%); padding-bottom:
60px; background-color: #fff; z-index: 999; overflow-y: auto; will-change: transform; -webkit-backface-visibility: hidden;
backface-visibility: hidden; -webkit-transform: translateX(-105%); transform: translateX(-105%); } .sidenav.right-aligned {
right: 0; -webkit-transform: translateX(105%); transform: translateX(105%); left: auto; -webkit-transform:
translateX(100%); transform: translateX(100%); } .sidenav.collapsible { margin: 0; } .sidenav li { float: none; line-height:
48px; } .sidenav li.active { background-color: rgba(0, 0, 0, 0.05); } .sidenav li > a { color: rgba(0, 0, 0, 0.87); display:
block; font-size: 14px; font-weight: 500; height: 48px; line-height: 48px; padding: 0 32px; } .sidenav li > a:hover {
background-color: rgba(0, 0, 0, 0.05); } .sidenav li > a.btn, .sidenav li > a.btn-large, .sidenav li > a.btn-small,
.sidenav li > a.btn-large, .sidenav li > a.btn-flat, .sidenav li > a.btn-floating { margin: 10px 15px; } .sidenav li > a.btn, .sidenav li >
a.btn-large, .sidenav li > a.btn-small, .sidenav li > a.btn-large, .sidenav li > a.btn-floating { color: #fff; } .sidenav li >
a.btn-flat { color: #343434; } .sidenav li > a.btn:hover, .sidenav li > a.btn-large:hover, .sidenav li > a.btn-small:hover,
.sidenav li > a.btn-large:hover { background-color: #2bbbad; } .sidenav li > a.btn-floating:hover { background-color:
#26a69a; } .sidenav li > a > i, .sidenav li > a > [class^="mdi-"], .sidenav li > a li > a > [class="mdi-"], .sidenav li > a >
i.material-icons { float: left; height: 48px; line-height: 48px; margin: 0 32px 0 0; width: 24px; color: rgba(0, 0, 0, 0.54); }
.sidenav .divider { margin: 8px 0 0 0; } .sidenav .subheader { cursor: initial; pointer-events: none; color: rgba(0, 0, 0,
0.54); font-size: 14px; font-weight: 500; line-height: 48px; } .sidenav .subheader:hover { background-color: transparent; }
.sidenav .user-view { position: relative; padding: 32px 32px 0; margin-bottom: 8px; } .sidenav .user-view > a { height:
auto; padding: 0; } .sidenav .user-view > a:hover { background-color: transparent; } .sidenav .user-view .background {
overflow: hidden; position: absolute; top: 0; right: 0; bottom: 0; left: 0; z-index: -1; } .sidenav .user-view .circle, .sidenav
.user-view .name, .sidenav .user-view .email { display: block; } .sidenav .user-view .circle { height: 64px; width: 64px; }
.sidenav .user-view .name, .sidenav .user-view .email { font-size: 14px; line-height: 24px; } .sidenav .user-view .name {
margin-top: 16px; font-weight: 500; } .sidenav .user-view .email { padding-bottom: 16px; font-weight: 400; } .drag-target
height: 100%; width: 10px; position: fixed; top: 0; z-index: 998; } .drag-target.right-aligned { right: 0; }
.sidenav.sidenav-fixed { left: 0; -webkit-transform: translateX(0); transform: translateX(0); position: fixed; }
.sidenav.sidenav-fixed.right-aligned { right: 0; left: auto; } @media only screen and (max-width: 992px) {
.sidenav.sidenav-fixed { -webkit-transform: translateX(-105%); transform: translateX(-105%); }
.sidenav.sidenav-fixed.right-aligned { -webkit-transform: translateX(105%); transform: translateX(105%); } .sidenav > a {
padding: 0 16px; } .sidenav .user-view { padding: 16px 16px 0; } .sidenav .collapsible-body > ul:not(.collapsible) >
li.active, .sidenav.sidenav-fixed .collapsible-body > ul:not(.collapsible) > li.active { background-color: #ee6e73; } .sidenav
.collapsible-body > ul:not(.collapsible) > li.active a, .sidenav.sidenav-fixed .collapsible-body > ul:not(.collapsible) >
li.active a { color: #fff; } .sidenav .collapsible-body { padding: 0; } .sidenav-overlay { position: fixed; top: 0; left: 0; right: 0;
opacity: 0; height: 120vh; background-color: rgba(0, 0, 0, 0.5); z-index: 997; display: none; } /* @license Copyright (c)
2014 The Polymer Project Authors. All rights reserved. This code may only be used under the BSD style license found
at http://polymer.github.io/LICENSE.txt The complete set of authors may be found at
http://polymer.github.io/AUTHORS.txt The complete set of contributors may be found at
http://polymer.github.io/CONTRIBUTORS.txt Code distributed by Google as part of the polymer project is also subject to
an additional IP rights grant found at http://polymer.github.io/PATENTS.txt */ /***** STYLES FOR
THE SPINNER */ /***** Constants: * STROKEWIDTH = 3px * ARCSIZE = 270 degrees (amount
```

of circle the arc takes up) \* ARCTIME = 1333ms (time it takes to expand and contract arc) \* ARCSTARTROT = 216 degrees (how much the start location of the arc \* should rotate each time, 216 gives us a \* 5 pointed star shape (it's 360/5 \* 3). \* For a 7 pointed star, we might do \* 360/7 \* 3 = 154.286) \* CONTAINERWIDTH = 28px \* SHRINK\_TIME = 400ms \*/

```

.preloader-wrapper { display: inline-block; position: relative; width: 50px; height: 50px; }
.preloader-wrapper.small { width: 36px; height: 36px; } .preloader-wrapper.big { width: 64px; height: 64px; }
.preloader-wrapper.active { /* duration: 360 * ARCTIME / (ARCSTARTROT + (360-ARCSIZE)) */ -webkit-animation:
container-rotate 1568ms linear infinite; animation: container-rotate 1568ms linear infinite; } @-webkit-keyframes
container-rotate { to { -webkit-transform: rotate(360deg); } } @keyframes container-rotate { to { -webkit-transform:
rotate(360deg); transform: rotate(360deg); } } .spinner-layer { position: absolute; width: 100%; height: 100%; opacity: 0;
border-color: #26a69a; } .spinner-blue, .spinner-blue-only { border-color: #4285f4; } .spinner-red, .spinner-red-only {
border-color: #db4437; } .spinner-yellow, .spinner-yellow-only { border-color: #f4b400; } .spinner-green,
.spinner-green-only { border-color: #0f9d58; } /** IMPORTANT NOTE ABOUT CSS ANIMATION PROPERTIES
(keanulee): ** iOS Safari (tested on iOS 8.1) does not handle animation-delay very well - it doesn't * guarantee that the
animation will start _exactly_ after that value. So we avoid using * animation-delay and instead set custom keyframes for
each color (as redundant as it * seems). ** We write out each animation in full (instead of separating animation-name, *
animation-duration, etc.) because under the polyfill, Safari does not recognize those * specific properties properly, treats
them as -webkit-animation, and overrides the * other animation rules. See
https://github.com/Polymer/platform/issues/53. */ .active .spinner-layer.spinner-blue { /* durations: 4 * ARCTIME */
-webkit-animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both, blue-fade-in-out 5332ms
cubic-bezier(0.4, 0, 0.2, 1) infinite both; animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both,
blue-fade-in-out 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; } .active .spinner-layer.spinner-red { /* durations: 4 *
ARCTIME */ -webkit-animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both, red-fade-in-out 5332ms
cubic-bezier(0.4, 0, 0.2, 1) infinite both; animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both,
red-fade-in-out 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; } .active .spinner-layer.spinner-yellow { /* durations: 4 *
ARCTIME */ -webkit-animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both, yellow-fade-in-out
5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite
both, yellow-fade-in-out 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; } .active .spinner-layer.spinner-green { /*
durations: 4 * ARCTIME */ -webkit-animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both,
green-fade-in-out 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0,
0.2, 1) infinite both, green-fade-in-out 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; } .active .spinner-layer, .active
.spinner-layer.spinner-blue-only, .active .spinner-layer.spinner-red-only, .active .spinner-layer.spinner-yellow-only,
.active .spinner-layer.spinner-green-only { /* durations: 4 * ARCTIME */ opacity: 1; -webkit-animation: fill-unfill-rotate
5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; animation: fill-unfill-rotate 5332ms cubic-bezier(0.4, 0, 0.2, 1) infinite
both; } @-webkit-keyframes fill-unfill-rotate { 12.5% { -webkit-transform: rotate(135deg); } /* 0.5 * ARCSIZE */ 25% {
-webkit-transform: rotate(270deg); } /* 1 * ARCSIZE */ 37.5% { -webkit-transform: rotate(405deg); } /* 1.5 * ARCSIZE */
50% { -webkit-transform: rotate(540deg); } /* 2 * ARCSIZE */ 62.5% { -webkit-transform: rotate(675deg); } /* 2.5 *
ARCSIZE */ 75% { -webkit-transform: rotate(810deg); } /* 3 * ARCSIZE */ 87.5% { -webkit-transform: rotate(945deg); } /*
3.5 * ARCSIZE */ to { -webkit-transform: rotate(1080deg); } /* 4 * ARCSIZE */ } @keyframes fill-unfill-rotate { 12.5% {
-webkit-transform: rotate(135deg); transform: rotate(135deg); } /* 0.5 * ARCSIZE */ 25% { -webkit-transform:
rotate(270deg); transform: rotate(270deg); } /* 1 * ARCSIZE */ 37.5% { -webkit-transform: rotate(405deg); transform:
rotate(405deg); } /* 1.5 * ARCSIZE */ 50% { -webkit-transform: rotate(540deg); transform: rotate(540deg); } /* 2 *
ARCSIZE */ 62.5% { -webkit-transform: rotate(675deg); transform: rotate(675deg); } /* 2.5 * ARCSIZE */ 75% {
-webkit-transform: rotate(810deg); transform: rotate(810deg); } /* 3 * ARCSIZE */ 87.5% { -webkit-transform:
rotate(945deg); transform: rotate(945deg); } /* 3.5 * ARCSIZE */ to { -webkit-transform: rotate(1080deg); transform:
rotate(1080deg); } /* 4 * ARCSIZE */ } @-webkit-keyframes blue-fade-in-out { from { opacity: 1; } 25% { opacity: 1; } 26%
{ opacity: 0; } 89% { opacity: 0; } 90% { opacity: 1; } 100% { opacity: 1; } } @keyframes blue-fade-in-out { from { opacity:
1; } 25% { opacity: 1; } 26% { opacity: 0; } 89% { opacity: 0; } 90% { opacity: 1; } 100% { opacity: 1; } }
@-webkit-keyframes red-fade-in-out { from { opacity: 0; } 15% { opacity: 0; } 25% { opacity: 1; } 50% { opacity: 1; } 51%
{ opacity: 0; } } @keyframes red-fade-in-out { from { opacity: 0; } 15% { opacity: 0; } 25% { opacity: 1; } 50% { opacity: 1; }
51% { opacity: 0; } } @-webkit-keyframes yellow-fade-in-out { from { opacity: 0; } 40% { opacity: 0; } 50% { opacity: 1; }
75% { opacity: 1; } 76% { opacity: 0; } } @keyframes yellow-fade-in-out { from { opacity: 0; } 40% { opacity: 0; } 50% {
opacity: 1; } 75% { opacity: 1; } 76% { opacity: 0; } } @-webkit-keyframes green-fade-in-out { from { opacity: 0; } 65%
{ opacity: 0; } 75% { opacity: 1; } 90% { opacity: 1; } 100% { opacity: 0; } } @keyframes green-fade-in-out { from { opacity:
0; } 65% { opacity: 0; } 75% { opacity: 1; } 90% { opacity: 1; } 100% { opacity: 0; } } /** Patch the gap that appear
between the two adjacent div.circle-clipper while the * spinner is rotating (appears on Chrome 38, Safari 7.1, and IE 11).
*/ .gap-patch { position: absolute; top: 0; left: 45%; width: 10%; height: 100%; overflow: hidden; border-color: inherit; }
.gap-patch .circle { width: 100%; left: -45%; } .circle-clipper { display: inline-block; position: relative; width: 50%; height
100%; overflow: hidden; border-color: inherit; } .circle-clipper .circle { width: 200%; height: 100%; border-width: 3px; /*
STROKEWIDTH */ border-style: solid; border-color: inherit; border-bottom-color: transparent !important; border-radius:
50%; -webkit-animation: none; animation: none; position: absolute; top: 0; right: 0; bottom: 0; } .circle-clipper.left .circle {
left: 0; border-right-color: transparent !important; -webkit-transform: rotate(129deg); transform: rotate(129deg); }
.circle-clipper.right .circle { left: -100%; border-left-color: transparent !important; -webkit-transform: rotate(-129deg);
transform: rotate(-129deg); } .active .circle-clipper.left .circle { /* duration: ARCTIME */ -webkit-animation: left-spin
1333ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; animation: left-spin 1333ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; }
.active .circle-clipper.right .circle { /* duration: ARCTIME */ -webkit-animation: right-spin 1333ms cubic-bezier(0.4, 0, 0.2,
1) infinite both; animation: right-spin 1333ms cubic-bezier(0.4, 0, 0.2, 1) infinite both; } @-webkit-keyframes left-spin {
from { -webkit-transform: rotate(130deg); } 50% { -webkit-transform: rotate(-5deg); } to { -webkit-transform:

```



```

rotate(130deg); } } @keyframes left-spin { from { -webkit-transform: rotate(130deg); transform: rotate(130deg); } 50% {
-webkit-transform: rotate(-5deg); transform: rotate(-5deg); } to { -webkit-transform: rotate(130deg); transform:
rotate(130deg); } } @-webkit-keyframes right-spin { from { -webkit-transform: rotate(-130deg); } 50% { -webkit-transform:
rotate(5deg); } to { -webkit-transform: rotate(-130deg); } } @keyframes right-spin { from { -webkit-transform:
rotate(-130deg); transform: rotate(-130deg); } 50% { -webkit-transform: rotate(5deg); transform: rotate(5deg); } to {
-webkit-transform: rotate(-130deg); transform: rotate(-130deg); } } #spinnerContainer.cooldown { /* duration:
SHRINK_TIME */ -webkit-animation: container-rotate 1568ms linear infinite, fade-out 400ms cubic-bezier(0.4, 0, 0.2, 1);
animation: container-rotate 1568ms linear infinite, fade-out 400ms cubic-bezier(0.4, 0, 0.2, 1); } @-webkit-keyframes
fade-out { from { opacity: 1; } to { opacity: 0; } } @keyframes fade-out { from { opacity: 1; } to { opacity: 0; } } .slider {
position: relative; height: 400px; width: 100%; } .slider.fullscreen { height: 100%; width: 100%; position: absolute; top: 0;
left: 0; right: 0; bottom: 0; } .slider.fullscreen ul.slides { height: 100%; } .slider.fullscreen ul.indicators { z-index: 2; bottom:
30px; } .slider .slides { background-color: #9e9e9e; margin: 0; height: 400px; } .slider .slides li { opacity: 0; position:
absolute; top: 0; left: 0; z-index: 1; width: 100%; height: inherit; overflow: hidden; } .slider .slides li img { height: 100%;
width: 100%; background-size: cover; background-position: center; } .slider .slides li .caption { color: #fff; position:
absolute; top: 15%; left: 15%; width: 70%; opacity: 0; } .slider .slides li .caption p { color: #e0e0e0; } .slider .slides
li.active { z-index: 2; } .slider .indicators { position: absolute; text-align: center; left: 0; right: 0; bottom: 0; margin: 0; }
.slider .indicators .indicator-item { display: inline-block; position: relative; cursor: pointer; height: 16px; width: 16px;
margin: 0 12px; background-color: #e0e0e0; -webkit-transition: background-color .3s; transition: background-color .3s;
border-radius: 50%; } .slider .indicators .indicator-item.active { background-color: #4CAF50; } .carousel { overflow:
hidden; position: relative; width: 100%; height: 400px; -webkit-perspective: 500px; perspective: 500px;
-webkit-transform-style: preserve-3d; transform-style: preserve-3d; -webkit-transform-origin: 0% 50%; transform-origin:
0% 50%; } .carousel.carousel-slider { top: 0; left: 0; } .carousel.carousel-slider .carousel-fixed-item { position: absolute;
left: 0; right: 0; bottom: 20px; z-index: 1; } .carousel.carousel-slider .carousel-fixed-item.with-indicators { bottom: 68px; }
.carousel.carousel-slider .carousel-item { width: 100%; height: 100%; min-height: 400px; position: absolute; top: 0; left:
0; } .carousel.carousel-slider .carousel-item h2 { font-size: 24px; font-weight: 500; line-height: 32px; }
.carousel.carousel-slider .carousel-item p { font-size: 15px; } .carousel .carousel-item { visibility: hidden; width: 200px;
height: 200px; position: absolute; top: 0; left: 0; } .carousel .carousel-item > img { width: 100%; } .carousel .indicators {
position: absolute; text-align: center; left: 0; right: 0; bottom: 0; margin: 0; } .carousel .indicators .indicator-item { display:
inline-block; position: relative; cursor: pointer; height: 8px; width: 8px; margin: 24px 4px; background-color: rgba(255,
255, 255, 0.5); -webkit-transition: background-color .3s; transition: background-color .3s; border-radius: 50%; } .carousel
.indicators .indicator-item.active { background-color: #fff; } .carousel.scrolling .carousel-item .materialboxed, .carousel
.carousel-item:not(.active) .materialboxed { pointer-events: none; } .tap-target-wrapper { width: 800px; height: 800px;
position: fixed; z-index: 1000; visibility: hidden; -webkit-transition: visibility 0s .3s; transition: visibility 0s .3s; }
.tap-target-wrapper.open { visibility: visible; -webkit-transition: visibility 0s; transition: visibility 0s; }
.tap-target-wrapper.open .tap-target { -webkit-transform: scale(1); transform: scale(1); opacity: .95; -webkit-transition:
opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1), -webkit-transform 0.3s cubic-bezier(0.42, 0, 0.58, 1); transition: opacity 0.3s
cubic-bezier(0.42, 0, 0.58, 1), -webkit-transform 0.3s cubic-bezier(0.42, 0, 0.58, 1); transition: transform 0.3s
cubic-bezier(0.42, 0, 0.58, 1), opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1); transition: transform 0.3s cubic-bezier(0.42, 0,
0.58, 1), opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1); }
.tap-target-wrapper.open .tap-target-wave::before { -webkit-transform: scale(1); transform: scale(1); }
.tap-target-wrapper.open .tap-target-wave::after { visibility: visible; -webkit-animation: pulse-animation 1s
cubic-bezier(0.24, 0, 0.38, 1) infinite; animation: pulse-animation 1s cubic-bezier(0.24, 0, 0.38, 1) infinite;
-webkit-transition: opacity .3s, visibility 0s 1s, -webkit-transform .3s; transition: opacity .3s, visibility 0s 1s,
-webkit-transform .3s; transition: opacity .3s, transform .3s, visibility 0s 1s; transition: opacity .3s, transform .3s, visibility
0s 1s, -webkit-transform .3s; } .tap-target { position: absolute; font-size: 1rem; border-radius: 50%; background-color:
#ee6e73; -webkit-box-shadow: 0 20px 20px 0 rgba(0, 0, 0, 0.14), 0 10px 50px 0 rgba(0, 0, 0, 0.12), 0 30px 10px -20px
rgba(0, 0, 0, 0.2); box-shadow: 0 20px 20px 0 rgba(0, 0, 0, 0.14), 0 10px 50px 0 rgba(0, 0, 0, 0.12), 0 30px 10px -20px
rgba(0, 0, 0, 0.2); width: 100%; height: 100%; opacity: 0; -webkit-transform: scale(0); transform: scale(0);
-webkit-transition: opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1), -webkit-transform 0.3s cubic-bezier(0.42, 0, 0.58, 1);
transition: opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1), -webkit-transform 0.3s cubic-bezier(0.42, 0, 0.58, 1); transition:
transform 0.3s cubic-bezier(0.42, 0, 0.58, 1), opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1); transition: transform 0.3s
cubic-bezier(0.42, 0, 0.58, 1), opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1); transition: transform 0.3s cubic-bezier(0.42, 0,
0.58, 1), opacity 0.3s cubic-bezier(0.42, 0, 0.58, 1), -webkit-transform 0.3s cubic-bezier(0.42, 0, 0.58, 1); } .tap-target-content { position: relative; display: table-cell; } .tap-target-wave { position: absolute; border-radius:
50%; z-index: 10001; } .tap-target-wave::before, .tap-target-wave::after { content: ""; display: block; position: absolute;
width: 100%; height: 100%; border-radius: 50%; background-color: #ffffff; } .tap-target-wave::before { -webkit-transform:
scale(0); transform: scale(0); -webkit-transition: -webkit-transform .3s; transition: -webkit-transform .3s; transition:
transform .3s; transition: transform .3s, -webkit-transform .3s; } .tap-target-wave::after { visibility: hidden;
-webkit-transition: opacity .3s, visibility 0s, -webkit-transform .3s; transition: opacity .3s, visibility 0s, -webkit-transform
.3s; transition: opacity .3s, transform .3s, visibility 0s; transition: opacity .3s, transform .3s, visibility 0s, -webkit-transform
.3s; z-index: -1; } .tap-target-origin { top: 50%; left: 50%; -webkit-transform: translate(-50%, -50%); transform:
translate(-50%, -50%); z-index: 10002; position: absolute !important; }
.tap-target-origin:not(.btn):not(.btn-large):not(.btn-small), .tap-target-origin:not(.btn):not(.btn-large):not(.btn-small):hover {
background: none; } @media only screen and (max-width: 600px) { .tap-target, .tap-target-wrapper { width: 600px;
height: 600px; } } .pulse { overflow: visible; position: relative; } .pulse::before { content: ""; display: block; position:
absolute; width: 100%; height: 100%; top: 0; left: 0; background-color: inherit; border-radius: inherit; -webkit-transition:
opacity .3s, -webkit-transform .3s; transition: opacity .3s, -webkit-transform .3s; transition: opacity .3s, transform .3s;
transition: opacity .3s, transform .3s, -webkit-transform .3s; -webkit-animation: pulse-animation 1s cubic-bezier(0.24, 0,

```

```

0.38, 1) infinite; animation: pulse-animation 1s cubic-bezier(0.24, 0, 0.38, 1) infinite; z-index: -1; } @-webkit-keyframes
pulse-animation { 0% { opacity: 1; -webkit-transform: scale(1); transform: scale(1); } 50% { opacity: 0; -webkit-transform:
scale(1.5); transform: scale(1.5); } 100% { opacity: 0; -webkit-transform: scale(1.5); transform: scale(1.5); } }
@keyframes pulse-animation { 0% { opacity: 1; -webkit-transform: scale(1); transform: scale(1); } 50% { opacity: 0;
-webkit-transform: scale(1.5); transform: scale(1.5); } 100% { opacity: 0; -webkit-transform: scale(1.5); transform:
scale(1.5); } } /* Modal */ .datepicker-modal { max-width: 325px; min-width: 300px; max-height: none; }
.datepicker-container.modal-content { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex;
-webkit-box-orient: vertical; -webkit-box-direction: normal; -webkit-flex-direction: column; -ms-flex-direction: column;
flex-direction: column; padding: 0; } .datepicker-controls { display: -webkit-box; display: -webkit-flex; display: -ms-flexbox;
display: flex; -webkit-box-pack: justify; -webkit-justify-content: space-between; -ms-flex-pack: justify; justify-content:
space-between; width: 280px; margin: 0 auto; } .datepicker-controls .selects-container { display: -webkit-box; display:
-webkit-flex; display: -ms-flexbox; display: flex; } .datepicker-controls .select-wrapper input { border-bottom: none;
text-align: center; margin: 0; } .datepicker-controls .select-wrapper input:focus { border-bottom: none; }
.datepicker-controls .select-wrapper .caret { display: none; } .datepicker-controls .select-year input { width: 50px; }
.datepicker-controls .select-month input { width: 70px; } .month-prev, .month-next { margin-top: 4px; cursor: pointer;
background-color: transparent; border: none; } /* Date Display */ .datepicker-date-display { -webkit-box-flex: 1;
-webkit-flex: 1 auto; -ms-flex: 1 auto; flex: 1 auto; background-color: #26a69a; color: #fff; padding: 20px 22px;
font-weight: 500; } .datepicker-date-display .year-text { display: block; font-size: 1.5rem; line-height: 25px; color:
rgba(255, 255, 255, 0.7); } .datepicker-date-display .date-text { display: block; font-size: 2.8rem; line-height: 47px;
font-weight: 500; } /* Calendar */ .datepicker-calendar-container { -webkit-box-flex: 2.5; -webkit-flex: 2.5 auto; -ms-flex:
2.5 auto; flex: 2.5 auto; } .datepicker-table { width: 280px; font-size: 1rem; margin: 0 auto; } .datepicker-table thead {
border-bottom: none; } .datepicker-table th { padding: 10px 5px; text-align: center; } .datepicker-table tr { border: none; }
.datepicker-table abbr { text-decoration: none; color: #999; } .datepicker-table td { border-radius: 50%; padding: 0; }
.datepicker-table td.is-today { color: #26a69a; } .datepicker-table td.is-selected { background-color: #26a69a; color: #fff;
} .datepicker-table td.is-outside-current-month, .datepicker-table td.is-disabled { color: rgba(0, 0, 0, 0.3); pointer-events:
none; } .datepicker-day-button { background-color: transparent; border: none; line-height: 38px; display: block; width:
100%; border-radius: 50%; padding: 0 5px; cursor: pointer; color: inherit; } .datepicker-day-button:focus {
background-color: rgba(43, 161, 150, 0.25); } /* Footer */ .datepicker-footer { width: 280px; margin: 0 auto;
padding-bottom: 5px; display: -webkit-box; display: -webkit-flex; display: -ms-flexbox; display: flex; -webkit-box-pack:
justify; -webkit-justify-content: space-between; -ms-flex-pack: justify; justify-content: space-between; }
.datepicker-cancel, .datepicker-clear, .datepicker-today, .datepicker-done { color: #26a69a; padding: 0 1rem; }
.datepicker-clear { color: #F44336; } /* Media Queries */ @media only screen and (min-width: 601px) { .datepicker-modal
{ max-width: 625px; } .datepicker-container.modal-content { -webkit-box-orient: horizontal; -webkit-box-direction: normal;
-webkit-flex-direction: row; -ms-flex-direction: row; flex-direction: row; } .datepicker-date-display { -webkit-box-flex: 0;
-webkit-flex: 0 1 270px; -ms-flex: 0 1 270px; flex: 0 1 270px; } .datepicker-controls, .datepicker-table, .datepicker-footer {
width: 320px; } .datepicker-day-button { line-height: 44px; } } /* Timepicker Containers */ .timepicker-modal { max-width:
325px; max-height: none; } .timepicker-container.modal-content { display: -webkit-box; display: -webkit-flex; display:
-ms-flexbox; display: flex; -webkit-box-orient: vertical; -webkit-box-direction: normal; -webkit-flex-direction: column;
-ms-flex-direction: column; flex-direction: column; padding: 0; } .text-primary { color: white; } /* Clock Digital Display */
.timepicker-digital-display { -webkit-box-flex: 1; -webkit-flex: 1 auto; -ms-flex: 1 auto; flex: 1 auto; background-color:
#26a69a; padding: 10px; font-weight: 300; } .timepicker-text-container { font-size: 4rem; font-weight: bold; text-align:
center; color: rgba(255, 255, 255, 0.6); font-weight: 400; position: relative; -webkit-user-select: none; -moz-user-select:
none; -ms-user-select: none; user-select: none; } .timepicker-span-hours, .timepicker-span-minutes,
.timepicker-span-am-pm div { cursor: pointer; } .timepicker-span-hours { margin-right: 3px; } .timepicker-span-minutes {
margin-left: 3px; } .timepicker-display-am-pm { font-size: 1.3rem; position: absolute; right: 1rem; bottom: 1rem;
font-weight: 400; } /* Analog Clock Display */ .timepicker-analog-display { -webkit-box-flex: 2.5; -webkit-flex: 2.5 auto;
-ms-flex: 2.5 auto; flex: 2.5 auto; } .timepicker-plate { background-color: #eee; border-radius: 50%; width: 270px; height:
270px; overflow: visible; position: relative; margin: auto; margin-top: 25px; margin-bottom: 5px; -webkit-user-select:
none; -moz-user-select: none; -ms-user-select: none; user-select: none; } .timepicker-canvas, .timepicker-dial { position:
absolute; left: 0; right: 0; top: 0; bottom: 0; } .timepicker-minutes { visibility: hidden; } .timepicker-tick { border-radius:
50%; color: rgba(0, 0, 0, 0.87); line-height: 40px; text-align: center; width: 40px; height: 40px; position: absolute; cursor:
pointer; font-size: 15px; } .timepicker-tick.active, .timepicker-tick:hover { background-color: rgba(38, 166, 154, 0.25); }
.timepicker-dial { -webkit-transition: opacity 350ms, -webkit-transform 350ms; transition: opacity 350ms,
-webkit-transform 350ms; transition: transform 350ms, opacity 350ms; transition: transform 350ms, opacity 350ms,
-webkit-transform 350ms; } .timepicker-dial-out { opacity: 0; } .timepicker-dial-out.timepicker-hours { -webkit-transform:
scale(1.1, 1.1); transform: scale(1.1, 1.1); } .timepicker-dial-out.timepicker-minutes { -webkit-transform: scale(0.8, 0.8);
transform: scale(0.8, 0.8); } .timepicker-canvas { -webkit-transition: opacity 175ms; transition: opacity 175ms; }
.timepicker-canvas line { stroke: #26a69a; stroke-width: 4; stroke-linecap: round; } .timepicker-canvas-out { opacity: 0.25
} .timepicker-canvas-bearing { stroke: none; fill: #26a69a; } .timepicker-canvas-bg { stroke: none; fill: #26a69a; } /* Foote
*/ .timepicker-footer { margin: 0 auto; padding: 5px 1rem; display: -webkit-box; display: -webkit-flex; display: -ms-flexbox;
display: flex; -webkit-box-pack: justify; -webkit-justify-content: space-between; -ms-flex-pack: justify; justify-content:
space-between; } .timepicker-clear { color: #F44336; } .timepicker-close { color: #26a69a; } .timepicker-clear,
.timepicker-close { padding: 0 20px; } /* Media Queries */ @media only screen and (min-width: 601px) {
.timepicker-modal { max-width: 600px; } .timepicker-container.modal-content { -webkit-box-orient: horizontal;
-webkit-box-direction: normal; -webkit-flex-direction: row; -ms-flex-direction: row; flex-direction: row; }
.timepicker-text-container { top: 32%; } .timepicker-display-am-pm { position: relative; right: auto; bottom: auto; text-align:
center; margin-top: 1.2rem; } } /* */ .enjin-logo-text { font-family: 'Quicksand'; } .on-pointer:hover { cursor: pointer; }

```

```
.img-responsive { max-width: 100%; max-height: 600px; height: auto; object-fit: cover; } .egc-carousel-desc { text-align: right; } .egc-carousel-desc>p { font-family: 'Quicksand'; font-size: 2.5em; padding: 6px 16px 6px 16px; color: white; background-color: rgba(255, 138, 128, 0.8); } .heavy-desc { font-weight: bold; } .light-desc { font-weight: 300; } .about-desc { font-style: italic; line-height: 40px; font-size: 22px; } @media (min-width: 1200px) { .enjmin-logo { height: 100%; position : absolute; } } @media (max-width: 1200px) and (min-width: 992px) { .enjmin-logo { display:none; } } @media (max-width: 992px) and (min-width: 730px) { .enjmin-logo { height: 100%; position : absolute; } .enjmin-logo-text { font-family: 'Quicksand'; text-align: center; width: 100%; } } @media (max-width: 730px) { .enjmin-logo { display:none; } .enjmin-logo-text { font-family: 'Quicksand'; text-align: center; width: 100%; } .egc-carousel-desc>p { font-family: 'Quicksand'; font-size: 1.75em; padding: 4px 10px 4px 10px; color: white; background-color: rgba(255, 138, 128, 0.8); } }  
/**/
```

## EGC 2020 : Schedule

09:00  
09:30  
10:00  
10:30  
11:00  
11:30  
12:00  
12:30  
13:00  
13:30  
14:00  
14:30  
15:00  
15:30  
16:00  
16:30  
17:00  
17:30  
18:00  
18:30  
19:00  
19:30

Monday 14/12

[Twin Souls](#)  
Twin Souls

« *format\_quote* Twin souls is a 3rd person action/adventure game where 2 players incarnate the same character at the same time. Two souls in the same body. »

[La Brume](#)  
La Brume

« *format\_quote* In an alternate reality where the world is entirely covered by thick fog, find your way as a little girl using your Sonoscope to travel through an hostile territory »

[Echo of the sky](#)  
Echo of the sky

« *format\_quote* Echo of the Sky is a game based on poetry, journey and self-discovery. In this rhythmic puzzle-platformer, travel around a world inspired by Indian Culture and Hinduism. Sing to transform the environment around you. »

[The 5th Interaction](#)  
The 5th Interaction

« *format\_quote* On a living planet, where space and time are upset, you embody a navigator, who will evolve in a Parkour within an monumental maze, having to face gravitational, visual and sound aberrations. »

*Brittle ones*

Brittle ones

« *format\_quote* A brittle, mystical porcelaine world is threatened by a sudden outbreak of fighting. Don't let the attackers hit you. To stay intact, timely dodge their attacks and make them smash themselves on the wrong target. »

*The Eldritch Funk*

The Eldritch Funk

« *format\_quote* The Eldritch Funk is a first-person investigation game that takes place in a mysterious estate owned by a Funk music producer in the 1970s. The player embodies a journalist who investigates about strange vanishings »

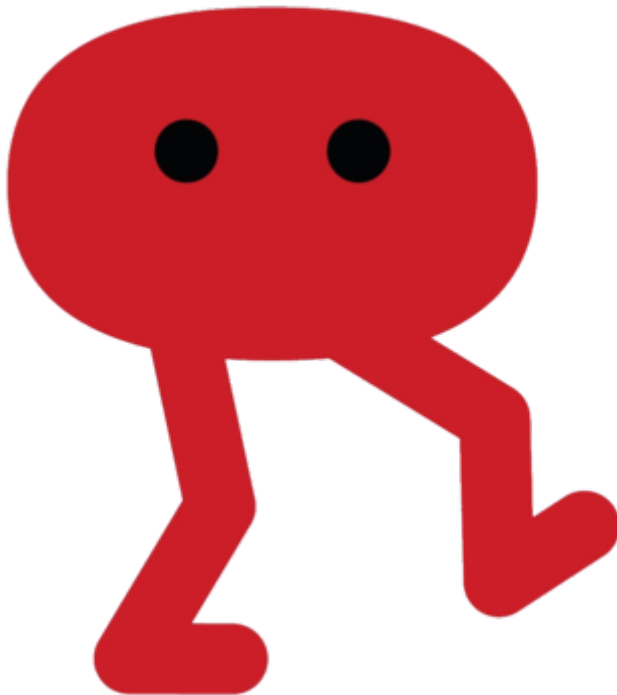
*Projet Nano*

Tuesday 15/12

*Opening*

*Arnaud De Bock & RÃ©mi Forcadell*

Nerial : Post-mortem Piku-Niku



« *format\_quote* Pikuniku is an absurdly wonderful puzzle-exploration game that takes place in a strange but playful world where not everything is as happy as it seems. »

*Franck Fitzyk*

Technical Game/Level Designer : First steps in the industry and the tech designer professions



« *format\_quote* Technical Design is the missing link between game design and engineering. The Technical Designer is the advocate of the designers when it comes to improving their tools and methodology. »

[School projects showcase](#)

[Fibre Tigre](#)

Narrative Designer : Interactive fiction Workshop



« *format\_quote* FibreTigre is a French author specialized in interactive fiction. He is the creator of several video games including Out There and the author of game books and comic books. »

[School projects showcase](#)

[François Devic](#)

Tool Programmer, Eidos-Montréal : The video game asset creation pipeline



eio

mo

« *format\_quote* Eidos-Montreal is a Canadian video game developer based in Montreal. The studio is owned by Square Enix Europe (formerly Eidos Interactive), a subsidiary of Square Enix. »

*Daniel Gomez*

Director, NXA studios





« *format\_quote* NXA Studios is a leading provider of quality Art Development and Art Production services founded in 2011. »

[Aur@lie Perrin](#)

OreliTranslation : Localization tips from a translator's point of view



« *format\_quote* I help game devs, studios and publishers looking to make their game accessible to a new market without compromising the quality of their work. »

[Guy Somberg](#)

Audio Programmer, Echtra : Game Audio Programming: An Introduction



« *format\_quote* Echtra Games is a San Francisco-based game studio comprised of seasoned developers who helped shaped the world of action role-playing games. »

Wednesday 16/12

[Opening](#)

[Olivier Deriviere](#)

Composer

« *format\_quote* Olivier Deriviere is a French video game composer, best known for his work on the Alone in the Dark, Obscure and Remember Me soundtracks »

[Thomas Altenburger](#)

Game Director, Flying oak games: The survivor bias



« *format\_quote* Made of wood and pixels, we are a duo of game developers building awesome gaming experiences in a secret forest of the North East of France. »

[School projects showcase](#)

[Producer](#)

Producer : Questions/Answers

[School projects showcase](#)

[Mark Vigouroux](#)

Lead Artist, Proxe3D : Concept Art



« *format\_quote* The best 3D and Virtual Reality artists at your service »

[StÃ©phan Froment](#)

Producer, Asobo : SCRUM aproach and video game project : True love or arranged marriage ?



« *format\_quote* Asobo Studio is a French video game developer. The studio has developed 17 video games, including A Plague Tale: Innocence , and the 2020 version of Microsoft Flight Simulator. »

[Pippin Barr](#)

Teacher & co-director of TAG lab Montreal : Presentation of TAG Lab

« *format\_quote* Hi, Iâ€™m Pippin. I make games and have a lot of game ideas. I write words. I make images and videos. I had a podcast for a while called GAMETHING. I wrote a book called How to Play a Video Game. »

[Rich Vreeland \(Disasterpeace\)](#)

Composer : Reigns: A Thousand Years of Deterministic Babble



« *format\_quote* Disasterpeace has composed many soundtracks including the one in Hyper Light Drifter, It Follows, Fez, ... »

Thursday 17/12

[Opening](#)

[Sam Thiounn](#)

Producer, Ubisoft - Finding balance : building your live ecosystem



« *format\_quote* Ubisoft is a French video game company with several development studios across the world. Its video game franchises include Rayman, Raving Rabbids, Prince of Persia, Assassin's Creed, Far Cry, Just Dance,... »

[Gabriel Esteves](#)

Protect intellectual property in the Indie environment



« *format\_quote* Ubisoft is a French video game company with several development studios across the world. Its video game franchises include Rayman, Raving Rabbids, Prince of Persia, Assassin's Creed, Far Cry, Just Dance,... »

[Karl Lamoureux](#)

Senior Audio, Ubisoft MontrÃ©al



« *format\_quote* Ubisoft is a French video game company with several development studios across the world. Its video game franchises include Rayman, Raving Rabbids, Prince of Persia, Assassin's Creed, Far Cry, Just Dance,... »

[School projects showcase](#)

[Martin Stig Andersen](#)

Sound Designer, Questions/Answers

« *format\_quote* As an independent composer and sound designer Iâ€™m exploring the dynamic relationship between sound and image as a means to revealing new stories and emotional experiences. »

[School projects showcase](#)

[LÃ©na Camy](#)

UX Designer, Gamabilis : Accessibility for visually impaired players.



« *format\_quote* Gamabilis produces video games for organizations that want to meet the expectations of change (personal behavior, consumption, ...) »

[Ivan Stephane, Lopez Gillet](#)

Program coordinator, Universidad del Valle de MÃ©xico : Mo'cap at Mexico University



« *format\_quote* The Universidad del Valle de MÃ©xico or UVM is a private multicampus university founded in 1960 and one of the largest university systems in Mexico. »

[Pierre Corbinais](#)

Game designer and Writer : Presentation of few Oujevipo games



« *format\_quote* Hi, Iâ€™m Pierre Corbinais, writer. You might know me for my website [Oujevipo.fr](http://Oujevipo.fr) where Iâ€™ve been reviewing small alternative games for more than 7 years. »

[Anne Devouassoux](#)

Production manager, Kylotonn: The secrets of the crystal ball for a good game development.



« *format\_quote* Kylotonn is one of the most important French video game development studios. Specialized in motorsports and official developer of the WRC FIA World Rally Championship series and Isle of Man Tourist Trophy. »

[Loïc Ramboansolo](#)

Producer, Natural Motion



« *format\_quote* At NaturalMotion we make games that wow people. We take pride in making titles that reach a large audience and in creating communities that last. »

[Nathalie Lawhead](#)

Experimental art tools

« *format\_quote* Nathalie Lawhead is an independent net artist and video game designer residing in Irvine, California. »

Friday 18/12

[Opening](#)

[Marius Pogar](#)

Vehicles artist, Reikon Games : The vehicles modeling

Experimental art tools



« *format\_quote* We're an independent game development studio established in Warsaw since 2014. You might have played RUINER, our first game? It was one of Steam's bestsellers in 2017. »

[Clarisse Blondy](#)

Game Producer, Paradox Interactive : Crisis management



« *format\_quote* Paradox Interactive is a Swedish video game publisher that is known for publishing historical strategy computer games. »

[School projects showcase](#)

[Simon-Albert BOUDREAULT](#)

Level Designer, Warner Bros : Masteclass, creating an environment



« *format\_quote* I make games, both big and small. I have a little more than eleven years of experience in the video game industry, through which I have shipped about a dozen titles. »

[School projects showcase](#)

[Paul WEIR](#)

Audio Director, Earcom Ltd : The Last Campfire

# The Last Campfire



« **format\_quote** The Last Campfire is a 2020 puzzle video game developed and published by Hello Games. »

[RÃ©my BOICHEROT](#)

Game Designer : The underrated game design potential of emergent narrative

« **format\_quote** Experienced Game Designer, video game industry professional since 2012. Shipped multiple commercial projects (Mafia III & DLCs, Life Beyond) on PC and console (PS4, XSchool projects showcase One). »

Close

```
" , a.firstChild.className = "i", 2 === a.getElementsByClassName("i").length }}, c.getByld = ib(function(a) { return
o.appendChild(a).id = u, !e.getElementsByName || !e.getElementsByName(u).length }}, c.getByld ? (d.find.ID =
function(a, b) { if (typeof b.getElementByld !== C && p) { var c = b.getElementByld(a); return c && c.parentNode ? [c] : []
} } , d.filter.ID = function(a) { var b = a.replace(cb, db); return function(a) { return a.getAttribute("id") === b } } ) : (delete
d.find.ID, d.filter.ID = function(a) { var b = a.replace(cb, db); return function(a) { var c = typeof a.getAttributeNode !== C
&& a.getAttributeNode("id"); return c && c.value === b } } ), d.find.TAG = c.getElementsByTagName ? function(a, b) {
return typeof b.getElementsByTagName !== C ? b.getElementsByTagName(a) : void 0 } : function(a, b) { var c, d = [], e
= 0, f = b.getElementsByTagName(a); if ("*" === a) { while (c = f[e++]) 1 === c.nodeType && d.push(c); return d } return
f } , d.find.CLASS = c.getElementsByClassName && function(a, b) { return typeof b.getElementsByClassName !== C &&
p ? b.getElementsByClassName(a) : void 0 } , r = [], q = [], (c.qsa = $.test(e.querySelectorAll)) && (ib(function(a) {
a.innerHTML = "", "#" === a.firstChild.getAttribute("href") } ) || jb("type|href|height|width", function(a, b, c) { return c ? void
0 : a.getAttribute(b, "type" === b.toLowerCase() ? 1 : 2) })), c.attributes && (ib(function(a) { return a.innerHTML = "",
a.firstChild.setAttribute("value", ""), "" === a.firstChild.getAttribute("value") } ) || jb("value", function(a, b, c) { return c ||

a.getAttribute("disabled") } ) || jb(L, function(a, b, c) { var d; return c ? void 0 : a[b] === !0 ? b.toLowerCase() : (d =
a.getAttributeNode(b)) && d.specified ? d.value : null })), fb)(a); n.find = t, n.expr = t.selectors, n.expr["."] =
n.expr.pseudos, n.unique = t.uniqueSort, n.text = t.getText, n.isXMLDoc = t.isXML, n.contains = t.contains; var u =
n.expr.match.needsContext , v = /^(w+)\s*V?>(?:<\1>|)$/, w = /^(^#\[\.,\]*$)/; function x(a, b, c) { if (n.isFunction(b))
return n.grep(a, function(a, d) { return !!b.call(a, d, a) !== c }); if (b.nodeType) return n.grep(a, function(a) { return a === b
!== c }); if ("string" == typeof b) { if (w.test(b)) return n.filter(b, a, c); b = n.filter(b, a) return n.grep(a, function(a) { return
g.call(b, a) >= 0 !== c }) } n.filter = function(a, b, c) { var d = b[0]; return c && (a = ":not(" + a + ")"), 1 === b.length && 1
=== d.nodeType ? n.find.matchesSelector(d, a) ? [d] : [] : n.find.matches(a, n.grep(b, function(a) { return 1 ===
a.nodeType })) } , n.fn.extend({ find: function(a) { var b, c = this.length, d = [], e = this; if ("string" != typeof a) return
this.pushStack(n(a).filter(function() { for (b = 0; c > b; b++) if (n.contains(e[b], this)) return !0 })); for (b = 0; c > b; b++)
n.find(a, e[b], d); return d = this.pushStack(c > 1 ? n.unique(d) : d), d.selector = this.selector ? this.selector + " " + a : a,
d }, filter: function(a) { return this.pushStack(x(this, a || [], !1)) }, not: function(a) { return this.pushStack(x(this, a || [], !0)) },
is: function(a) { return !!x(this, "string" == typeof a && u.test(a) ? n(a) : a || [], !1).length } }); var y, z = /^(?:\s*(<[\w\W]+>
)[^>]*#([\w-]*)$)/, A = n.fn.init = function(a, b) { var c, d; if (!a) return this; if ("string" == typeof a) { if (c = "<" === a[0] &&
">" === a[a.length - 1] && a.length >= 3 ? [null, a, null] : z.exec(a), !c || !c[1] && b) return !b || b.jquery ? (b || y).find(a) :
this.constructor(b).find(a); if (c[1] && (b = b instanceof n ? b[0] : b, n.merge(this, n.parseHTML(c[1], b && b.nodeType ?
b.ownerDocument || b : l, !0)), v.test(c[1]) && n.isPlainObject(b)) for (c in b) n.isFunction(this[c]) ? this[c](b[c]) : this.attr(c,
b[c]); return this } return d = l.createElementByld(c[2]), d && d.parentNode && (this.length = 1, this[0] = d), this.context = l,
this.selector = a, this) return a.nodeType ? (this.context = this[0] = a, this.length = 1, this) : n.isFunction(a) ? "undefined"
!= typeof y.ready ? y.ready(a) : a(n) : (void 0 !== a.selector && (this.selector = a.selector, this.context = a.context),
n.makeArray(a, this) ); A.prototype = n.fn, y = n(l); var B = /^(?:parents|prev(?:Until|All))/ , C = { children: !0, contents: !0,
next: !0, prev: !0 }; n.extend({ dir: function(a, b, c) { var d = [], e = void 0 !== c; while ((a = a[b]) && 9 !== a.nodeType) if
(1 === a.nodeType) { if (e && n(a).is(c)) break; d.push(a) } return d }, sibling: function(a, b) { for (var c = []; a; a =
a.nextSibling) 1 === a.nodeType && a !== b && c.push(a); return c }}, n.fn.extend({ has: function(a) { var b = n(a, this) ,
c = b.length; return this.filter(function() { for (var a = 0; c > a; a++) if (n.contains(this, b[a])) return !0 } }}, closest:
function(a, b) { for (var c, d = 0, e = this.length, f = [], g = u.test(a) || "string" != typeof a ? n(a, b || this.context) : 0; e > d;
d++) for (c = this[d]; c && c !== b; c = c.parentNode) if (c.nodeType < 11 && (g ? g.index(c) > -1 : 1 === c.nodeType &&
n.find.matchesSelector(c, a))) { f.push(c); break } return this.pushStack(f.length > 1 ? n.unique(f) : f ) }, index: function(a)
{ return a ? "string" == typeof a ? g.call(n(a), this[0]) : g.call(this, a.jquery ? a[0] : a) : this[0] && this[0].parentNode ?
this.first().prevAll().length : -1 }, add: function(a, b) { return this.pushStack(n.unique(n.merge(this.get(), n(a)))) },
addBack: function(a) { return this.add(null == a ? this.prevObject : this.prevObject.filter(a) ) }); function D(a, b) { while ((a
= a[b]) && 1 !== a.nodeType); return a } n.each({ parent: function(a) { var b = a.parentNode; return b && 11 !==
b.nodeType ? b : null }, parents: function(a) { return n.dir(a, "parentNode") }, parentsUntil: function(a, b, c) { return
n.dir(a, "parentNode", c) }, next: function(a) { return D(a, "nextSibling") }, prev: function(a) { return D(a, "previousSibling") },
nextAll: function(a) { return n.dir(a, "nextSibling") }, prevAll: function(a) { return n.dir(a, "previousSibling") }, nextUntil:
```



```

function(a, b, c) { return n.dir(a, "nextSibling", c) }, prevUntil: function(a, b, c) { return n.dir(a, "previousSibling", c) },
siblings: function(a) { return n.sibling((a.parentNode || {}).firstChild, a) }, children: function(a) { return
n.sibling(a.firstChild) }, contents: function(a) { return a.contentDocument || n.merge([], a.childNodes) } }, function(a, b) {
n.fn[a] = function(c, d) { var e = n.map(this, b, c); return "Until" !== a.slice(-5) && (d = c), d && "string" === typeof d && (e
= n.filter(d, e)), this.length > 1 && (C[a] || n.unique(e), B.test(a) && e.reverse()), this.pushStack(e) } }; var E = \S+/g, F
= {}; function G(a) { var b = F[a] = {}; return n.each(a.match(E) || [], function(a, c) { b[c] = !0 }), b } n.Callbacks =
function(a) { a = "string" === typeof a ? F[a] || G(a) : n.extend({}, a); var b, c, d, e, f, g, h = [], i = !a.once && [], j =
function(l) { for (b = a.memory && l, c = !0, g = e || 0, e = 0, f = h.length, d = !0; h && f > g; g++) if (h[g].apply(l[0], l[1])
=== !1 && a.stopOnFalse) { b = !1; break } d = !1, h && (i ? i.length && j(i.shift()) : b ? h = [] : k.disable()) }, k = { add:
function() { if (h) { var c = h.length; !function g(b) { n.each(b, function(b, c) { var d = n.type(c); "function" === d ? a.unique
&& k.has(c) || h.push(c) : c && c.length && "string" !== d && g(c) }) (arguments), d ? f = h.length : b && (e = c, j(b)) }
return this }, remove: function() { return h && n.each(arguments, function(a, b) { var c; while ((c = n.inArray(b, h, c)) > -1)
h.splice(c, 1), d && (f >= c && f--, g >= c && g--) }, this }, has: function(a) { return a ? n.inArray(a, h) > -1 : !(h ||
!h.length) }, empty: function() { return h = [], f = 0, this }, disable: function() { return h = i = b = void 0, this }, disabled:
function() { return !h }, lock: function() { return i = void 0, b || k.disable(), this }, locked: function() { return !i }, fireWith:
function(a, b) { return !h || c && !i || (b = b || [], b = [a, b.slice ? b.slice() : b], d ? i.push(b) : j(b)), this }, fire: function() {
return k.fireWith(this, arguments), this }, fired: function() { return !!c }; return k }, n.extend({ Deferred: function(a) { var b
= ["resolve", "done", n.Callbacks("once memory"), "resolved"], ["reject", "fail", n.Callbacks("once memory"), "rejected"],
["notify", "progress", n.Callbacks("memory")] }, c = "pending", d = { state: function() { return c }, always: function() {
return e.done(arguments).fail(arguments), this }, then: function() { var a = arguments; return n.Deferred(function(c) {
n.each(b, function(b, f) { var g = n.isFunction(a[b]) && a[b]; e[f[1]](function() { var a = g && g.apply(this, arguments); a &
& n.isFunction(a.promise) ? a.promise().done(c.resolve).fail(c.reject).progress(c.notify) : c[f[0] + "With"](this === d ?
c.promise() : this, g ? [a] : arguments) })), a = null }).promise() }, promise: function(a) { return null != a ? n.extend(a, d) :
d } }, e = {}; return d.pipe = d.then, n.each(b, function(a, f) { var g = f[2], h = f[3]; d[f[1]] = g.add, h && g.add(function() {
c = h }, b[1 ^ a][2].disable, b[2][2].lock), e[f[0]] = function() { return e[f[0] + "With"](this === e ? d : this, arguments), this },
e[f[0] + "With" = g.fireWith }, d.promise(e), a && a.call(e, e), e }, when: function(a) { var b = 0, c = d.call(arguments), e =
c.length, f = 1 !== e || a && n.isFunction(a.promise) ? e : 0, g = 1 === f ? a : n.Deferred(), h = function(a, b, c) { return
function(e) { b[a] = this, c[a] = arguments.length > 1 ? d.call(arguments) : e, c === i ? g.notifyWith(b, c) : --f ||
g.resolveWith(b, c) }, i, j, k; if (e > 1) for (i = new Array(e), j = new Array(e), k = new Array(e); e > b; b++) c[b] &&
n.isFunction(c[b].promise) ? c[b].promise().done(h(b, k, c)).fail(g.reject).progress(h(b, j, i)) : --f; return f || g.resolveWith(k,
c), g.promise() } }; var H; n.fn.ready = function(a) { return n.ready.promise().done(a), this }, n.extend({ isReady: !1,
readyWait: 1, holdReady: function(a) { a ? n.readyWait++ : n.ready(!0) }, ready: function(a) { (a === !0 ? --n.readyWait :
n.isReady) || (n.isReady = !0, a !== !0 && --n.readyWait > 0 || (H.resolveWith(l, [n]), n.fn.triggerHandler &&
(n().triggerHandler("ready"), n().off("ready")))) } }); function I() { I.removeEventListener("DOMContentLoaded", I, !1),
a.removeEventListener("load", I, !1), n.ready() } n.ready.promise = function(b) { return H || (H = n.Deferred(), "complete"
=== l.readyState ? setTimeout(n.ready) : (l.addEventListener("DOMContentLoaded", I, !1), a.addEventListener("load", I,
!1))), H.promise(b) }, n.ready.promise(); var J = n.access = function(a, b, c, d, e, f, g) { var h = 0, i = a.length, j = null ===
c; if ("object" === n.type(c)) { e = !0; for (h in c) n.access(a, b, h, c[h], !0, f, g) } else if (void 0 !== d && (e = !0,
n.isFunction(d) || (g = !0), j && (g ? (b.call(a, d), b = null) : (j = b, b = function(a, b, c) { return j.call(n(a), c) })), b)) for (; i
> h; h++) b[a[h], c, g ? d : d.call(a[h], h, b(a[h], c))]; return e ? a : j ? b.call(a) : i ? b(a[0], c) : f; n.acceptData =
function(a) { return 1 === a.nodeType || 9 === a.nodeType || +a.nodeType }; function K() {
Object.defineProperty(this.cache = {}, 0, { get: function() { return {} } }), this.expando = n.expando + Math.random() }
K.uid = 1, K.accepts = n.acceptData, K.prototype = { key: function(a) { if (!K.accepts(a)) return 0; var b = {} , c =
a[this.expando]; if (!c) { c = K.uid++; try { b[this.expando] = { value: c }, Object.defineProperties(a, b) } catch (d) {
b[this.expando] = c, n.extend(a, b) } } return this.cache[c] || (this.cache[c] = {}), c }, set: function(a, b, c) { var d, e =
this.key(a), f = this.cache[e]; if ("string" === typeof b) f[b] = c; else if (n.isEmptyObject(f)) n.extend(this.cache[e], b); else
for (d in b) f[d] = b[d]; return f }, get: function(a, b) { var c = this.cache[this.key(a)]; return void 0 === b ? c : c[b] }, access:
function(a, b, c) { var d; return void 0 === b || b && "string" === typeof b && void 0 === c ? (d = this.get(a, b), void 0 !== d
? d : this.get(a, n.camelCase(b))) : (this.set(a, b, c), void 0 !== c ? c : b) }, remove: function(a, b) { var c, d, e, f =
this.key(a), g = this.cache[f]; if (void 0 === b) this.cache[f] = {}; else { n.isArray(b) ? d = b.concat(b.map(n.camelCase)) :
(e = n.camelCase(b), b in g ? d = [b, e] : (d = e, d = d in g ? [d] : d.match(E) || [])), c = d.length; while (c--) delete g[d[c]] }
}, hasData: function(a) { return !n.isEmptyObject(this.cache[a[this.expando]] || {}) }, discard: function(a) { a[this.expando]
&& delete this.cache[a[this.expando]] }; var L = new K, M = new K, N = /^(?:\{[\w\W]*\}|\[[\w\W]*\])$/ , O = /([A-Z])/g;
function P(a, b, c) { var d; if (void 0 === c && 1 === a.nodeType) if (d = "data-" + b.replace(O, "-$1").toLowerCase(), c =
a.getAttribute(d), "string" === typeof c) { try { c = "true" === c ? !0 : "false" === c ? !1 : "null" === c ? null : +c + "" === c ?
+c : N.test(c) ? n.parseJSON(c) : c } catch (e) {} M.set(a, b, c) } else c = void 0; return c } n.extend({ hasData: function(a)
{ return M.hasData(a) || L.hasData(a) }, data: function(a, b, c) { return M.access(a, b, c) }, removeData: function(a, b) {
M.remove(a, b) }, _data: function(a, b, c) { return L.access(a, b, c) }, _removeData: function(a, b) { L.remove(a, b) } },
n.fn.extend({ data: function(a, b) { var c, d, e, f = this[0], g = f && f.attributes; if (void 0 === a) { if (this.length && (e =
M.get(f), 1 === f.nodeType && !L.get(f, "hasDataAttrs"))) { c = g.length; while (c--) g[c] && (d = g[c].name, 0 ===
d.indexOf("data-") && (d = n.camelCase(d.slice(5))), P(f, d, e[d])); L.set(f, "hasDataAttrs", !0) } return e } return "object"
=== typeof a ? this.each(function() { M.set(this, a) }) : J(this, function(b) { var c, d = n.camelCase(a); if (f && void 0 === b)
{ if (c = M.get(f, a), void 0 !== c) return c; if (c = M.get(f, d), void 0 !== c) return c; if (c = P(f, d, void 0), void 0 !== c)
return c } else this.each(function() { var c = M.get(this, d); M.set(this, d, b), -1 !== a.indexOf("-") && void 0 !== c &&
M.set(this, a, b) } }), null, b, arguments.length > 1, null, !0) }, removeData: function(a) { return this.each(function() {
M.remove(this, a) } }) }, n.extend({ queue: function(a, b, c) { var d; return a ? (b = (b || "fx") + "queue", d = L.get(a, b), c
&& (!d || n.isArray(c) ? d = L.access(a, b, n.makeArray(c)) : d.push(c)), d || []) : void 0 }, dequeue: function(a, b) { b = b ||

```

```

"fx"; var c = n.queue(a, b) , d = c.length , e = c.shift() , f = n._queueHooks(a, b) , g = function() { n.dequeue(a, b) };
"inprogress" === e && (e = c.shift(), d--, e && ("fx" === b && c.unshift("inprogress"), delete f.stop, e.call(a, g, f)), !d && f
&& f.empty.fire(), _queueHooks: function(a, b) { var c = b + "queueHooks"; return L.get(a, c) || L.access(a, c, { empty:
n.Callbacks("once memory").add(function() { L.remove(a, [b + "queue", c]) }) }) }, n.fn.extend({ queue: function(a, b) {
var c = 2; return "string" != typeof a && (b = a, a = "fx", c--), arguments.length < c ? n.queue(this[0], a) : void 0 === b ?
this : this.each(function() { var c = n.queue(this, a, b); n._queueHooks(this, a), "fx" === a && "inprogress" !== c[0] &&
n.dequeue(this, a) } ), dequeue: function(a) { return this.each(function() { n.dequeue(this, a) } ), clearQueue: function(a)
{ return this.queue(a || "fx", []) }, promise: function(a, b) { var c, d = 1, e = n.Deferred(), f = this, g = this.length, h =
function() { --d || e.resolveWith(f, [f]) }; "string" != typeof a && (b = a, a = void 0), a = a || "fx"; while (g--) c = L.get(f[g], a +
"queueHooks"), c && c.empty && (d++, c.empty.add(h)); return h(), e.promise(b) } }); var Q =
/[-+]?(\d*\.\d+)?([Ee]+)?\d+/.source , R = ["Top", "Right", "Bottom", "Left"] , S = function(a, b) { return a = b || a,
"none" === n.css(a, "display") || !n.contains(a.ownerDocument, a) } , T = /^(?:checkbox|radio)$/i; lfunction() { var a =
l.createElementFragment() , b = a.appendChild(l.createElement("div")) , c = l.createElement("input");
c.setAttribute("type", "radio"), c.setAttribute("checked", "checked"), c.setAttribute("name", "t"), b.appendChild(c),
k.checkClone = b.cloneNode(!0).cloneNode(!0).lastChild.checked, b.innerHTML = "x

```



```

k.noCloneChecked = !!b.cloneNode(!0).lastChild.defaultValue(); var U = "undefined"; k.focusinBubbles = "onfocusin" in
a; var V = /^key/, W = /^(?:mouse|pointer|contextmenu)|click/, X = /^(?:focusinfocus|focusoutblur)/, Y =
/^(?:[^\.]*)(?:\.(.+))$/; function Z() { return !0 } function $() { return !1 } function _() { try { return l.activeElement } catch (a) {}
} n.event = { global: {}, add: function(a, b, c, d, e) { var f, g, h, i, j, k, l, m, o, p, q, r = L.get(a); if (r) { c.handler && (f = c, c
= f.handler, e = f.selector), c.guid || (c.guid = n.guid++), (i = r.events) || (i = r.events = {}), (g = r.handle) || (g = r.handle =
function(b) { return typeof n !== U && n.event.triggered !== b.type ? n.event.dispatch.apply(a, arguments) : void 0 } ), b =
(b || "").match(E) || [""], j = b.length; while (j--) h = Y.exec(b[j]) || [], o = q = h[1], p = (h[2] || "").split(".").sort(), o && (l =
n.event.special[o] || {}, o = (e ? l.delegateType : l.bindType) || o, l = n.event.special[o] || {}, k = n.extend({ type: o,
origType: q, data: d, handler: c, guid: c.guid, selector: e, needsContext: e && n.expr.match.needsContext.test(e),
namespace: p.join(".") }, f), (m = i[o]) || (m = i[o] = [], m.delegateCount = 0, l.setup && l.setup.call(a, d, p, g) !== !1 ||
a.addEventListener && a.addEventListener(o, g, !1)), l.add && (l.add.call(a, k), k.handler.guid || (k.handler.guid =
c.guid)), e ? m.splice(m.delegateCount++, 0, k) : m.push(k), n.event.global[o] = !0 } }, remove: function(a, b, c, d, e) {
var f, g, h, i, j, k, l, m, o, p, q, r = L.hasData(a) && L.get(a); if (r && (i = r.events)) { b = (b || "").match(E) || [""], j =
b.length; while (j--) if (h = Y.exec(b[j]) || [], o = q = h[1], p = (h[2] || "").split(".").sort(), o) { l = n.event.special[o] || {}, o = (d
? l.delegateType : l.bindType) || o, m = i[o] || [], h = h[2] && new RegExp("(^|\\.)" + p.join("\\.(?:.*\\.)") + "(\\.|$)"), g = f =
m.length; while (f--) k = m[f], !e && q !== k.origType || c && c.guid !== k.guid || h && !h.test(k.namespace) || d && d !==
k.selector && ("*" !== d || !k.selector) || (m.splice(f, 1), k.selector && m.delegateCount--, l.remove && l.remove.call(a,
k)); g && !m.length && (l.teardown && l.teardown.call(a, p, r.handle) !== !1 || n.removeEvent(a, o, r.handle), delete i[o]) }
else for (o in i) n.event.remove(a, o + b[j], c, d, !0); n.isEmptyObject(i) && (delete r.handle, L.remove(a, "events")) } },
trigger: function(b, c, d, e) { var f, g, h, i, k, m, o, p = [d || l], q = j.call(b, "type") ? b.type : b, r = j.call(b, "namespace") ?
b.namespace.split(".") : []; if (g = h = d = d || l, 3 !== d.nodeType && 8 !== d.nodeType && !X.test(q + n.event.triggered)
&& (q.indexOf(".") >= 0 && (r = q.split("."), q = r.shift(), r.sort()), k = q.indexOf(":") < 0 && "on" + q, b = b[n.expando] ? b :
new n.Event(q, "object" === typeof b && b), b.isTrigger = e ? 2 : 3, b.namespace = r.join("."), b.namespace_re =
b.namespace ? new RegExp("(^|\\.)" + r.join("\\.(?:.*\\.)") + "(\\.|$)") : null, b.result = void 0, b.target || (b.target = d), c =
null == c ? [b] : n.makeArray(c, [b]), o = n.event.special[q] || {}, e || !o.trigger || o.trigger.apply(d, c) !== !1) { if (!e &&
!o.noBubble && !n.isWindow(d)) { for (i = o.delegateType || q, X.test(i + q) || (g = g.parentNode); g = g.parentNode)
p.push(g), h = g; h === (d.ownerDocument || l) && p.push(h.defaultView || h.parentWindow || a) } f = 0; while ((g =
p[f++]) && !b.isPropagationStopped()) b.type = f > 1 ? i : o.bindType || q, m = (L.get(g, "events") || {})[b.type] && L.get(g,
"handle"), m && m.apply(g, c), m = k && g[k], m && m.apply && n.acceptData(g) && (b.result = m.apply(g, c), b.result
=== !1 && b.preventDefault()); return b.type = c, e || b.isDefaultPrevented() || o._default && o._default.apply(p.pop(), c)
!== !1 || !n.acceptData(d) || k && n.isFunction(d[q]) && !n.isWindow(d) && (h = d[k], h && (d[k] = null), n.event.triggered =
q, d[q](), n.event.triggered = void 0, h && (d[k] = h)), b.result } }, dispatch: function(a) { a = n.event.fix(a); var b, c, e, f, g,
h = [], i = d.call(arguments), j = (L.get(this, "events") || {})[a.type] || [], k = n.event.special[a.type] || {}; if (!i[0] = a,
a.delegateTarget = this, !k.preDispatch || k.preDispatch.call(this, a) !== !1) { h = n.event.handlers.call(this, a, j), b = 0;
while ((f = h[b++]) && !a.isPropagationStopped()) { a.currentTarget = f.elem, c = 0; while ((g = f.handlers[c++]) &&
!a.isImmediatePropagationStopped()) (!a.namespace_re || a.namespace_re.test(g.namespace)) && (a.handleObj = g,
a.data = g.data, e = ((n.event.special[g.origType] || {}).handle || g.handler).apply(f.elem, i), void 0 !== e && (a.result = e)
=== !1 && (a.preventDefault(), a.stopPropagation())) } return k.postDispatch && k.postDispatch.call(this, a), a.result } },
handlers: function(a, b) { var c, d, e, f, g = [], h = b.delegateCount, i = a.target; if (h && i.nodeType && (!a.button || "click"
!== a.type)) for (; i !== this; i = i.parentNode || this) if (i.disabled !== !0 || "click" !== a.type) { for (d = [], c = 0; h > c; c++) f
= b[c], e = f.selector + " ", void 0 === d[e] && (d[e] = f.needsContext ? n(e, this).index(i) >= 0 : n.find(e, this, null,
[i]).length), d[e] && d.push(f); d.length && g.push({ elem: i, handlers: d }) } return h < b.length && g.push({ elem: this,
handlers: b.slice(h) }), g }, props: "altKey bubbles cancelable ctrlKey currentTarget eventPhase metaKey relatedTarget
shiftKey target timeStamp view which".split(" "), fixHooks: {}, keyHooks: { props: "char charCode key keyCode".split(" "),
filter: function(a, b) { return null == a.which && (a.which = null != b.charCode ? b.charCode : b.keyCode), a } },
mouseHooks: { props: "button buttons clientX clientY offsetX offsetY pageX pageY screenX screenY toElement".split(" "),
filter: function(a, b) { var c, d, e, f = b.button; return null == a.pageX && null != b.clientX && (c =
a.target.ownerDocument || l, d = c.documentElement, e = c.body, a.pageX = b.clientX + (d && d.scrollLeft || e &&
e.scrollLeft || 0) - (d && d.clientLeft || e && e.clientLeft || 0), a.pageY = b.clientY + (d && d.scrollTop || e && e.scrollTop ||

```

```

0) - (d && d.clientTop || e && e.clientTop || 0)), a.which || void 0 === f || (a.which = 1 & f ? 1 : 2 & f ? 3 : 4 & f ? 2 : 0), a
}, fix: function(a) { if (a[n.expando]) return a; var b, c, d, e = a.type, f = a, g = this.fixHooks[e]; g || (this.fixHooks[e] = g =
W.test(e) ? this.mouseHooks : V.test(e) ? this.keyHooks : {}), d = g.props ? this.props.concat(g.props) : this.props, a =
new n.Event(f), b = d.length; while (b--) c = d[b], a[c] = f[c]; return a.target || (a.target = l), 3 === a.target.nodeType &&
(a.target = a.target.parentNode), g.filter ? g.filter(a, f) : a }, special: { load: { noBubble: !0 }, focus: { trigger: function() {
return this !== _() && this.focus ? (this.focus(), !1) : void 0 }, delegateType: "focusin" }, blur: { trigger: function() { return
this === _() && this.blur ? (this.blur(), !1) : void 0 }, delegateType: "focusout" }, click: { trigger: function() { return
"checkbox" === this.type && this.click && n.nodeName(this, "input") ? (this.click(), !1) : void 0 }, _default: function(a) {
return n.nodeName(a.target, "a") } }, beforeunload: { postDispatch: function(a) { void 0 !== a.result && a.originalEvent &&
(a.originalEvent.returnValue = a.result) } } }, simulate: function(a, b, c, d) { var e = n.extend(new n.Event, c, { type: a,
isSimulated: !0, originalEvent: {} }); d ? n.event.trigger(e, null, b) : n.event.dispatch.call(b, e), e.isDefaultPrevented() &&
c.preventDefault() }, n.removeEvent = function(a, b, c) { a.removeEventListener && a.removeEventListener(b, c, !1) },
n.Event = function(a, b) { return this instanceof n.Event ? (a && a.type ? (this.originalEvent = a, this.type = a.type,
this.isDefaultPrevented = a.defaultPrevented || void 0 === a.defaultPrevented && a.returnValue === !1 ? Z : $) :
this.type = a, b && n.extend(this, b), this.timeStamp = a && a.timeStamp || n.now(), void (this[n.expando] = !0)) : new
n.Event(a,b) }, n.Event.prototype = { isDefaultPrevented: $, isPropagationStopped: $, isImmediatePropagationStopped:
$, preventDefault: function() { var a = this.originalEvent; this.isDefaultPrevented = Z, a && a.preventDefault &&
a.preventDefault() }, stopPropagation: function() { var a = this.originalEvent; this.isPropagationStopped = Z, a &&
a.stopPropagation && a.stopPropagation() }, stopImmediatePropagation: function() { var a = this.originalEvent;
this.isImmediatePropagationStopped = Z, a && a.stopImmediatePropagation && a.stopImmediatePropagation(),
this.stopPropagation() } }, n.each({ mouseenter: "mouseover", mouseleave: "mouseout", pointerenter: "pointerover",
pointerleave: "pointerout" }, function(a, b) { n.event.special[a] = { delegateType: b, bindType: b, handle: function(a) { var
c, d = this, e = a.relatedTarget, f = a.handleObj; return (!e || e !== d && !n.contains(d, e)) && (a.type = f.origType, c =
f.handler.apply(this, arguments), a.type = b), c } } }, k.focusinBubbles || n.each({ focus: "focusin", blur: "focusout" },
function(a, b) { var c = function(a) { n.event.simulate(b, a.target, n.event.fix(a), !0) }; n.event.special[b] = { setup:
function() { var d = this.ownerDocument || this, e = L.access(d, b); e || d.addEventListener(a, c, !0), L.access(d, b, (e ||
0) + 1) }, teardown: function() { var d = this.ownerDocument || this, e = L.access(d, b) - 1; e ? L.access(d, b, e) :
(d.removeEventListener(a, c, !0), L.remove(d, b)) } } }, n.fn.extend({ on: function(a, b, c, d, e) { var f, g; if ("object" ===
typeof a) { "string" !== typeof b && (c = c || b, b = void 0); for (g in a) this.on(g, b, c, a[g], e); return this } if (null === c &&
null === d ? (d = b, c = b = void 0) : null === d && ("string" === typeof b ? (d = c, c = void 0) : (d = c, c = b, b = void 0)), d
=== !1) d = $; else if (!d) return this; return 1 === e && (f = d, d = function(a) { return n().off(a), f.apply(this, arguments) }
), d.guid = f.guid || (f.guid = n.guid++), this.each(function() { n.event.add(this, a, d, c, b) } } ), one: function(a, b, c, d) {
return this.on(a, b, c, d, 1) }, off: function(a, b, c) { var d, e; if (a && a.preventDefault && a.handleObj) return d =
a.handleObj, n(a.delegateTarget).off(d.namespace ? d.origType + "." + d.namespace : d.origType, d.selector, d.selector,
this); if ("object" === typeof a) { for (e in a) this.off(e, b, a[e]); return this } return (b === !1 || "function" === typeof
b) && (c = b, b = void 0), c === !1 && (c = $), this.each(function() { n.event.remove(this, a, c, b) } } ), trigger: function(a, b, c)
{ return this.each(function() { n.event.trigger(a, b, this) } } ), triggerHandler: function(a, b) { var c = this[0]; return c ?
n.event.trigger(a, b, c, !0) : void 0 } }; var ab = /<(?!area|br|col|embed|hr|img|input|link|meta|param)(([w:]+)[^>]*)V>/gi,
bb = /<([\w:]+)>/, cb = /<[#?]\w+>/, db = /<(?:script|style|link)/i, eb = /checked\s*(?:[^\=]=\s*.checked.)/i, fb =
/^\$|\/(?:java|ecma)script/i, gb = /^true\/(.*)/, hb = /^s*\s*$\/g, ib = { option: [1, ""], thead: [1, "
",
",
"], col: [2, "
",
",
"], tr: [2, "
",
",
"], td: [3, "
",
",
",
"], _default: [0, "", ""]; ib.optgroup = ib.option, ib.tbody = ib.tfoot = ib.colgroup = ib.caption = ib.thead, ib.th = ib.td;
function jb(a, b) { return n.nodeName(a, "table") && n.nodeName(11 !== b.nodeType ? b : b.firstChild, "tr") ?
a.getElementsByTagName("tbody")[0] || a.appendChild(a.ownerDocument.createElement("tbody")) : a } function kb(a) {
return a.type = (null !== a.getAttribute("type")) + "/" + a.type, a } function lb(a) { var b = gb.exec(a.type); return b ? a.type
= b[1] : a.removeAttribute("type"), a } function mb(a, b) { for (var c = 0, d = a.length; d > c; c++) L.set(a[c], "globalEval",
!b || L.get(b[c], "globalEval")) } function nb(a, b) { var c, d, e, f, g, h, i, j; if (1 === b.nodeType) { if (L.hasData(a) && (f =
L.access(a), g = L.set(b, f), j = f.events)) { delete g.handle, g.events = {} }; for (e in j) for (c = 0, d = j[e].length; d > c; c++)
n.event.add(b, e, j[e][c]) } M.hasData(a) && (h = M.access(a), i = n.extend({}, h), M.set(b, i)) } } function ob(a, b) { var c =
a.getElementsByTagName ? a.getElementsByTagName(b || "") : a.querySelectorAll ? a.querySelectorAll(b || "") : [];
return void 0 === b || b && n.nodeName(a, b) ? n.merge([a], c) : c } function pb(a, b) { var c =
b.nodeName.toLowerCase(); "input" === c && T.test(a.type) ? b.checked = a.checked : ("input" === c || "textarea" ===
c) && (b.defaultValue = a.defaultValue) } n.extend({ clone: function(a, b, c) { var d, e, f, g, h = a.cloneNode(!0), i =
n.contains(a.ownerDocument, a); if (!(k.noCloneChecked || 1 !== a.nodeType && 11 !== a.nodeType || n.isXMLDoc(a)))
for (g = ob(h), f = ob(a), d = 0, e = f.length; e > d; d++) pb(f[d], g[d]); if (b) if (c) for (f = f || ob(a), g = g || ob(h), d = 0, e =
f.length; e > d; d++) nb(f[d], g[d]); else nb(a, h); return g = ob(h, "script"), g.length > 0 && mb(g, !1) && ob(a, "script"), h },
buildFragment: function(a, b, c, d) { for (var e, f, g, h, i, j, k = b.createDocumentFragment(), l = [], m = 0, o = a.length; o >
m; m++) if (e = a[m], e || 0 === e) if ("object" === n.type(e)) n.merge(l, e.nodeType ? [e] : e); else if (cb.test(e)) { f = f ||
k.appendChild(b.createElement("div")), g = (bb.exec(e) || ["", ""])[1].toLowerCase(), h = ib[g] || ib._default, f.innerHTML =
h[1] + e.replace(ab, "<$1>") + h[2], j = h[0]; while (j--) f = f.lastChild; n.merge(l, f.childNodes), f = k.firstChild,
f.textContent = "" } else l.push(b.createTextNode(e)); k.textContent = "", m = 0; while (e = l[m++]) if (!d || -1 ===

```

```

n.inArray(e, d) && (i = n.contains(e.ownerDocument, e), f = ob(k.appendChild(e), "script"), i && mb(f, c)) { j = 0; while
(e = f[j++]) fb.test(e.type || "") && c.push(e) } return k }, cleanData: function(a) { for (var b, c, d, e, f = n.event.special, g =
0; void 0 !== (c = a[g]); g++) { if (n.acceptData(c) && (e = c[L.expando], e && (b = L.cache[e]))) { if (b.events) for (d in
b.events) f[d] ? n.event.remove(c, d) : n.removeEvent(c, d, b.handle); L.cache[e] && delete L.cache[e] } delete
M.cache[c[M.expando]] } }, n.fn.extend({ text: function(a) { return J(this, function(a) { return void 0 === a ? n.text(this) :
this.empty().each(function() { (1 === this.nodeType || 11 === this.nodeType || 9 === this.nodeType) && (this.textContent
= a) }) }, null, a, arguments.length) }, append: function() { return this.domManip(arguments, function(a) { if (1 ===
this.nodeType || 11 === this.nodeType || 9 === this.nodeType) { var b = jb(this, a); b.appendChild(a) } } }, prepend:
function() { return this.domManip(arguments, function(a) { if (1 === this.nodeType || 11 === this.nodeType || 9 ===
this.nodeType) { var b = jb(this, a); b.insertBefore(a, b.firstChild) } } }, before: function() { return
this.domManip(arguments, function(a) { this.parentNode && this.parentNode.insertBefore(a, this) } }, after: function() {
return this.domManip(arguments, function(a) { this.parentNode && this.parentNode.insertBefore(a, this.nextSibling) } },
remove: function(a, b) { for (var c, d = a ? n.filter(a, this) : this, e = 0; null != (c = d[e]); e++) b || 1 !== c.nodeType ||
n.cleanData(ob(c)), c.parentNode && (b && n.contains(c.ownerDocument, c) && mb(ob(c, "script")),
c.parentNode.removeChild(c)); return this }, empty: function() { for (var a, b = 0; null != (a = this[b]); b++) 1 ===
a.nodeType && (n.cleanData(ob(a, !1)), a.textContent = ""); return this }, clone: function(a, b) { return a = null == a ? !1 :
a, b = null == b ? a : b, this.map(function() { return n.clone(this, a, b) } ), html: function(a) { return J(this, function(a) { var
b = this[0] || {}, c = 0, d = this.length; if (void 0 === a && 1 === b.nodeType) return b.innerHTML; if ("string" == typeof a
&& !db.test(a) && lib[(bb.exec(a) || ["", ""])[1].toLowerCase()]) { a = a.replace(ab, "<$1>"); try { for (; d > c; c++) b = this[c]
|| {}, 1 === b.nodeType && (n.cleanData(ob(b, !1)), b.innerHTML = a); b = 0 } catch (e) {} } b && this.empty().append(a)
}, null, a, arguments.length) }, replaceWith: function() { var a = arguments[0]; return this.domManip(arguments,
function(b) { a = this.parentNode, n.cleanData(ob(this)), a && a.replaceChild(b, this) }, a && (a.length || a.nodeType) ?
this : this.remove() }, detach: function(a) { return this.remove(a, !0) }, domManip: function(a, b) { a = e.apply([], a); var c,
d, f, g, h, i, j = 0, l = this.length, m = this, o = l - 1, p = a[0], q = n.isFunction(p); if (q || l > 1 && "string" == typeof p &&
!k.checkClone && eb.test(p)) return this.each(function(c) { var d = m.eq(c); q && (a[0] = p.call(this, c, d.html())),
d.domManip(a, b) }); if (l && (c = n.buildFragment(a, this[0].ownerDocument, !1, this), d = c.firstChild, 1 ===
c.childNodes.length && (c = d), d) { for (f = n.map(ob(c, "script"), kb), g = f.length; l > j; j++) h = c, j !== o && (h =
n.clone(h, !0, !0), g && n.merge(f, ob(h, "script"))), b.call(this[j], h, j); if (g) for (i = f[f.length - 1].ownerDocument, n.map(f,
lb), j = 0; g > j; j++) h = f[j], fb.test(h.type || "") && !L.access(h, "globalEval") && n.contains(i, h) && (h.src ? n._evalUrl &&
n._evalUrl(h.src) : n.globalEval(h.textContent.replace(hb, ""))) } return this } }, n.each({ appendTo: "append",
prependTo: "prepend", insertBefore: "before", insertAfter: "after", replaceAll: "replaceWith" }, function(a, b) { n.fn[a] =
function(c, d) { for (var e = [], g = n(a), h = 0; g >= h; h++) c = h === g ? this : this.clone(!0), n(e[h])[b](c),
f.apply(d, c.get()); return this.pushStack(d) } }); var qb, rb = {}; function sb(b, c) { var d, e =
n(c.createElement(b)).appendTo(c.body), f = a.getDefaultComputedStyle(e[0]) ?
d.display : n.css(e[0], "display"); return e.detach(), f } function tb(a) { var b = l, c = rb[a]; return c || (c = sb(a, b), "none"
!== c && c || (qb = (qb || n("")).appendTo(b.documentElement), b = qb[0].contentDocument, b.write(), b.close(), c = sb(a,
b), qb.detach(), rb[a] = c), c } var ub = /^margin/, vb = new RegExp("(^|Q+)(?!px)[a-z%]+$", "i"), wb = function(a) {
return a.ownerDocument.defaultView.getComputedStyle(a, null) }; function xb(a, b, c) { var d, e, f, g, h = a.style; return c
= c || wb(a), c && (g = c.getPropertyValue(b) || c[b]), c && ("" !== g || n.contains(a.ownerDocument, a) || (g = n.style(a,
b), vb.test(g) && ub.test(b) && (d = h.width, e = h.minWidth, f = h.maxWidth, h.minWidth = h.maxWidth = h.width = g,
g = c.width, h.width = d, h.minWidth = e, h.maxWidth = f)), void 0 !== g ? g + "" : g } function yb(a, b) { return { get:
function() { return a() ? void delete this.get : (this.get = b).apply(this, arguments) } } } function zb(a, b, c, d =
l.documentElement, e = l.createElement("div"), f = l.createElement("div"); if (f.style) { f.style.backgroundClip =
"content-box", f.cloneNode(!0).style.backgroundClip = "", k.clearCloneStyle = "content-box" === f.style.backgroundClip,
e.style.cssText = "border:0;width:0;height:0;top:0;left:-9999px;margin-top:1px;position:absolute", e.appendChild(f);
function g() { f.style.cssText =
"-webkit-box-sizing:border-box;-moz-box-sizing:border-box;box-sizing:border-box;display:block;margin-top:1%;top:1%;bo
f.innerHTML = "", d.appendChild(e); var g = a.getComputedStyle(f, null); b = "1%" !== g.top, c = "4px" === g.width,
d.removeChild(e) } a.getComputedStyle && n.extend(k, { pixelPosition: function() { return g(), b }, boxSizingReliable:
function() { return null == c && g(), c }, reliableMarginRight: function() { var b, c = f.appendChild(l.createElement("div"));
return c.style.cssText = f.style.cssText =
"-webkit-box-sizing:content-box;-moz-box-sizing:content-box;box-sizing:content-box;display:block;margin:0;border:0;pad
c.style.marginRight = c.style.width = "0", f.style.width = "1px", d.appendChild(e), b = !parseFloat(a.getComputedStyle(c,
null).marginRight), d.removeChild(e), b } } }, n.swap = function(a, b, c, d) { var e, f, g = {}; for (f in b) g[f] = a.style[f],
a.style[f] = b[f]; e = c.apply(a, d || []); for (f in b) a.style[f] = g[f]; return e }; var zb = /^(none|table|?!-c[ea]).+/, Ab = new
RegExp("(^|Q+)(.*)$", "i"), Bb = new RegExp("(^|+)=(" + Q + ")", "i"), Cb = { position: "absolute", visibility: "hidden",
display: "block" }, Db = { letterSpacing: "0", fontWeight: "400" }, Eb = ["Webkit", "O", "Moz", "ms"]; function Fb(a, b) { if
(b in a) return b; var c = b[0].toUpperCase() + b.slice(1), d = b, e = Eb.length; while (e--) if (b = Eb[e] + c, b in a) return
b; return d } function Gb(a, b, c) { var d = Ab.exec(b); return d ? Math.max(0, d[1] - (c || 0)) + (d[2] || "px") : b } function
Hb(a, b, c, d, e) { for (var f = c === (d ? "border" : "content") ? 4 : "width" === b ? 1 : 0, g = 0; 4 > f; f += 2) "margin" ===
c && (g += n.css(a, c + R[f], !0, e)), d ? ("content" === c && (g -= n.css(a, "padding" + R[f], !0, e)), "margin" !== c && (g
-= n.css(a, "border" + R[f] + "Width", !0, e))) : (g += n.css(a, "padding" + R[f], !0, e), "padding" !== c && (g += n.css(a,
"border" + R[f] + "Width", !0, e))); return g } function Ib(a, b, c) { var d = !0, e = "width" === b ? a.offsetWidth :
a.offsetHeight, f = wb(a), g = "border-box" === n.css(a, "boxSizing", !1, f); if (0 >= e || null == e) { if (e = xb(a, b, f), (0 >
e || null == e) && (e = a.style[b]), vb.test(e)) return e; d = g && (k.boxSizingReliable() || e === a.style[b]), e =
parseFloat(e) || 0 } return e + Hb(a, b, c || (g ? "border" : "content"), d, f) + "px" } function Jb(a, b) { for (var c, d, e, f = [],
g = 0, h = a.length; h > g; g++) d = a[g], d.style && (f[g] = L.get(d, "olddisplay"), c = d.style.display, b ? (f[g] || "none" !== c

```

```

|| (d.style.display = ""), "" === d.style.display && S(d) && (f[g] = L.access(d, "olddisplay", tb(d.nodeName)))) : (e = S(d),
"none" === c && e || L.set(d, "olddisplay", e ? c : n.css(d, "display"))); for (g = 0; h > g; g++) d = a[g], d.style && (b &&
"none" !== d.style.display && "" !== d.style.display || (d.style.display = b ? f[g] || "" : "none")); return a } n.extend({
cssHooks: { opacity: { get: function(a, b) { if (b) { var c = xb(a, "opacity"); return "" === c ? "1" : c } } }, cssNumber: {
columnCount: !0, fillOpacity: !0, flexGrow: !0, flexShrink: !0, fontWeight: !0, lineHeight: !0, opacity: !0, order: !0, orphans:
!0, widows: !0, zIndex: !0, zoom: !0 }, cssProps: { "float": "cssFloat" }, style: function(a, b, c, d) { if (a && 3 !==
a.nodeType && 8 !== a.nodeType && a.style) { var e, f, g, h = n.camelCase(b), i = a.style; return b = n.cssProps[h] ||
(n.cssProps[h] = Fb(i, h)), g = n.cssHooks[b] || n.cssHooks[h], void 0 === c ? g && "get" in g && void 0 !== (e = g.get(a,
!1, d)) ? e : i[b] : (f = typeof c, "string" === f && (e = Bb.exec(c)) && (c = (e[1] + 1) * e[2] + parseFloat(n.css(a, b))), f =
"number"), null != c && c === c && ("number" !== f || n.cssNumber[h] || (c += "px"), k.clearCloneStyle || "" !== c || 0 !==
b.indexOf("background") || (i[b] = "inherit"), g && "set" in g && void 0 === (c = g.set(a, c, d)) || (i[b] = c), void 0) }, css:
function(a, b, c, d) { var e, f, g, h = n.camelCase(b); return b = n.cssProps[h] || (n.cssProps[h] = Fb(a.style, h)), g =
n.cssHooks[b] || n.cssHooks[h], g && "get" in g && (e = g.get(a, !0, c)), void 0 === e && (e = xb(a, b, d)), "normal" === e
&& b in Db && (e = Db[b]), "" === c || c ? (f = parseFloat(e), c === !0 || n.isNumeric(f) ? f || 0 : e) : e }, n.each(["height",
"width"], function(a, b) { n.cssHooks[b] = { get: function(a, c, d) { return c ? zb.test(n.css(a, "display")) && 0 ===
a.offsetWidth ? n.swap(a, Cb, function() { return lb(a, b, d) }) : lb(a, b, d) : void 0 }, set: function(a, c, d) { var e = d &&
wb(a); return Gb(a, c, d ? Hb(a, b, d, "border-box" === n.css(a, "boxSizing", !1, e), e) : 0) } } }, n.cssHooks.marginRight
= yb(k.reliableMarginRight, function(a, b) { return b ? n.swap(a, { display: "inline-block" }, xb, [a, "marginRight"]) : void 0
}), n.each({ margin: "", padding: "", border: "Width" }, function(a, b) { n.cssHooks[a + b] = { expand: function(c) { for (var d =
0, e = {}, f = "string" === typeof c ? c.split(" ") : [c]; 4 > d; d++) e[a + R[d] + b] = f[d] || f[d - 2] || f[0]; return e }, ub.test(a)
|| (n.cssHooks[a + b].set = Gb) }, n.fn.extend({ css: function(a, b) { return J(this, function(a, b, c) { var d, e, f = {}, g = 0; if
(n.isArray(b)) { for (d = wb(a), e = b.length; e > g; g++) f[b[g]] = n.css(a, b[g], !1, d); return f } return void 0 !== c ?
n.style(a, b, c) : n.css(a, b) }, a, b, arguments.length > 1), show: function() { return Jb(this, !0) }, hide: function() { return
Jb(this) }, toggle: function(a) { return "boolean" === typeof a ? a ? this.show() : this.hide() : this.each(function() { S(this) ?
n(this).show() : n(this).hide() }) }); function Kb(a, b, c, d, e) { return new Kb.prototype.init(a,b,c,d,e) } n.Tween = Kb,
Kb.prototype = { constructor: Kb, init: function(a, b, c, d, e, f) { this.elem = a, this.prop = c, this.easing = e || "swing",
this.options = b, this.start = this.now = this.cur(), this.end = d, this.unit = f || (n.cssNumber[c] ? "" : "px") }, cur: function() {
var a = Kb.propHooks[this.prop]; return a && a.get ? a.get(this) : Kb.propHooks._default.get(this) }, run: function(a) { var
b, c = Kb.propHooks[this.prop]; return this.pos = b = this.options.duration ? n.easing[this.easing](a, this.options.duration
* a, 0, 1, this.options.duration) : a, this.now = (this.end - this.start) * b + this.start, this.options.step &&
this.options.step.call(this.elem, this.now, this), c && c.set ? c.set(this) : Kb.propHooks._default.set(this, this) },
Kb.prototype.init.prototype = Kb.prototype, Kb.propHooks = { _default: { get: function(a) { var b; return null ===
a.elem[a.prop] || a.elem.style && null !== a.elem.style[a.prop] ? (b = n.css(a.elem, a.prop, "", b && "auto" !== b ? b : 0) :
a.elem[a.prop] }, set: function(a) { n.fx.step[a.prop] || n.fx.step[a.prop](a) : a.elem.style && (null !==
a.elem.style[n.cssProps[a.prop]] || n.cssHooks[a.prop]) ? n.style(a.elem, a.prop, a.now + a.unit) : a.elem[a.prop] = a.now
} } }, Kb.propHooks.scrollTop = Kb.propHooks.scrollLeft = { set: function(a) { a.elem.nodeType && a.elem.parentNode &
& (a.elem[a.prop] = a.now) } }, n.easing = { linear: function(a) { return a }, swing: function(a) { return .5 - Math.cos(a *
Math.PI) / 2 } }, n.fx = Kb.prototype.init, n.fx.step = {}; var Lb, Mb, Nb = /^(?:toggle|show|hide)$/, Ob = new
RegExp("^([+-])=|(" + Q + ")([a-z%]*)$","i"), Pb = /queueHooks$/, Qb = [Vb], Rb = { "": [function(a, b) { var c =
this.createTween(a, b), d = c.cur(), e = Ob.exec(b), f = e && e[3] || (n.cssNumber[a] ? "" : "px"), g = (n.cssNumber[a] ||
"px" !== f && +d) && Ob.exec(n.css(c.elem, a)), h = 1, i = 20; if (g && g[3] !== f) { f = f || g[3], e = e || [], g = +d || 1; do h
= h || ".5", g /= h, n.style(c.elem, a, g + f); while (h !== (h = c.cur() / d) && 1 !== h && --i) } return e && (g = c.start = +g ||
+d || 0, c.unit = f, c.end = e[1] ? g + (e[1] + 1) * e[2] : +e[2]), c } }; function Sb() { return setTimeout(function() { Lb = void
0 }, Lb = n.now() ) } function Tb(a, b) { var c, d = 0, e = { height: a }; for (b = b ? 1 : 0; 4 > d; d += 2 - b) c = R[d],
e["margin" + c] = e["padding" + c] = a; return b && (e.opacity = e.width = a), e } function Ub(a, b, c) { for (var d, e =
(Rb[b] || []).concat(Rb["*"]), f = 0, g = e.length; g > f; f++) if (d = e[f].call(c, b, a)) return d } function Vb(a, b, c) { var d, e, f,
g, h, i, j, k, l = this, m = {}, o = a.style, p = a.nodeType && S(a), q = L.get(a, "fxshow"); c.queue || (h = n._queueHooks(a,
"fx"), null === h.unqueued && (h.unqueued = 0, i = h.empty.fire, h.empty.fire = function() { h.unqueued || i() }),
h.unqueued++, l.always(function() { l.always(function() { h.unqueued--, n.queue(a, "fx").length || h.empty.fire() }))), 1
=== a.nodeType && ("height" in b || "width" in b) && (c.overflow = [o.overflow, o.overflowX, o.overflowY], j = n.css(a,
"display"), k = "none" === j ? L.get(a, "olddisplay") || tb(a.nodeName) : j, "inline" === k && "none" === n.css(a, "float") &
& (o.display = "inline-block"), c.overflow && (o.overflow = "hidden", l.always(function() { o.overflow = c.overflow[0],
o.overflowX = c.overflow[1], o.overflowY = c.overflow[2] })); for (d in b) if (e = b[d], Nb.exec(e)) { if (delete b[d], f = f ||
"toggle" === e, e === (p ? "hide" : "show")) { if ("show" !== e || !q || void 0 === q[d]) continue; p = !0 } m[d] = q && q[d] ||
n.style(a, d) } else j = void 0; if (n.isEmptyObject(m)) "inline" === ("none" === j ? tb(a.nodeName) : j) && (o.display = j);
else { q ? "hidden" in q && (p = q.hidden) : q = L.access(a, "fxshow", {}), f && (q.hidden = !p), p ? n(a).show() :
l.done(function() { n(a).hide() }, l.done(function() { var b; L.remove(a, "fxshow"); for (b in m) n.style(a, b, m[b]) })); for (d in m)
g = Ub(p ? q[d] : 0, d, l), d in q || (q[d] = g.start, p && (g.end = g.start, g.start = "width" === d || "height" === d ? 1 : 0))
} } function Wb(a, b) { var c, d, e, f, g; for (c in a) if (d = n.camelCase(c), e = b[d], f = a[c], n.isArray(f) && (e = f[1], f = a[c]
= f[0]), c !== d && (a[d] = f, delete a[c]), g = n.cssHooks[d], g && "expand" in g) { f = g.expand(f), delete a[d]; for (c in f) c
in a || (a[c] = f[c], b[c] = e) } else b[d] = e } function Xb(a, b, c) { var d, e, f = 0, g = Qb.length, h =
n.Deferred().always(function() { delete i.elem }), i = function() { if (e) return !1; for (var b = Lb || Sb(), c = Math.max(0,
j.startTime + j.duration - b), d = c / j.duration || 0, f = 1 - d, g = 0, i = j.tweens.length; i > g; g++) j.tweens[g].run(f); return
h.notifyWith(a, [j, f, c]), 1 > f && i ? c : (h.resolveWith(a, [j]), !1) }, j = h.promise({ elem: a, props: n.extend({}, b), opts:
n.extend(!0, { specialEasing: {} }, c), originalProperties: b, originalOptions: c, startTime: Lb || Sb(), duration: c.duration,
tweens: [], createTween: function(b, c) { var d = n.Tween(a, j.opts, b, c, j.opts.specialEasing[b] || j.opts.easing); return
j.tweens.push(d), d }, stop: function(b) { var c = 0, d = b ? j.tweens.length : 0; if (e) return this; for (e = !0; d > c; c++)

```

```

j.tweens[c].run(1); return b ? h.resolveWith(a, [j, b]) : h.rejectWith(a, [j, b]), this }}, k = j.props; for (Wb(k,
j.opts.specialEasing); g > f; f++) if (d = Qb[f].call(j, a, k, j.opts)) return d; return n.map(k, Ub, j), n.isFunction(j.opts.start)
&& j.opts.start.call(a, j), n.fx.timer(n.extend(i, { elem: a, anim: j, queue: j.opts.queue })),
j.progress(j.opts.progress).done(j.opts.done, j.opts.complete).fail(j.opts.fail).always(j.opts.always) } n.Animation =
n.extend(Xb, { tweener: function(a, b) { n.isFunction(a) ? (b = a, a = ["*"]) : a = a.split(" "); for (var c, d = 0, e = a.length; e
> d; d++) c = a[d], Rb[c] = Rb[c] || [], Rb[c].unshift(b)}, prefilter: function(a, b) { b ? Qb.unshift(a) : Qb.push(a) }},
n.speed = function(a, b, c) { var d = a && "object" == typeof a ? n.extend({}, a) : { complete: c || !c && b || n.isFunction(a)
&& a, duration: a, easing: c && b || b && !n.isFunction(b) && b }; return d.duration = n.fx.off ? 0 : "number" == typeof
d.duration ? d.duration : d.duration in n.fx.speeds ? n.fx.speeds[d.duration] : n.fx.speeds._default, (null == d.queue ||
d.queue === !0) && (d.queue = "fx"), d.old = d.complete, d.complete = function() { n.isFunction(d.old) && d.old.call(this),
d.queue && n.dequeue(this, d.queue)}, d }, n.fn.extend({ fadeTo: function(a, b, c, d) { return this.filter(S).css("opacity",
0).show().end().animate({ opacity: b }, a, c, d)}, animate: function(a, b, c, d) { var e = n.isEmptyObject(a), f = n.speed(b,
c, d), g = function() { var b = Xb(this, n.extend({}, a), f); (e || L.get(this, "finish")) && b.stop(!0); return g.finish = g, e ||
f.queue === !1 ? this.each(g) : this.queue(f.queue, g)}, stop: function(a, b, c) { var d = function(a) { var b = a.stop; delete
a.stop, b(c); return "string" != typeof a && (c = b, b = a, a = void 0), b && a !== !1 && this.queue(a || "fx", []),
this.each(function() { var b = !0, e = null != a && a + "queueHooks", f = n.timers, g = L.get(this); if (e) g[e] && g[e].stop
&& d(g[e]); else for (e in g) g[e] && g[e].stop && Pb.test(e) && d(g[e]); for (e = f.length; e--;) f[e].elem !== this || null != a
&& f[e].queue !== a || (f[e].anim.stop(c), b = !1, f.splice(e, 1)); (b || !c) && n.dequeue(this, a) })), finish: function(a) {
return a !== !1 && (a = a || "fx"), this.each(function() { var b, c = L.get(this), d = c[a + "queue"], e = c[a + "queueHooks"],
f = n.timers, g = d ? d.length : 0; for (c.finish = !0, n.queue(this, a, []), e && e.stop && e.stop.call(this, !0), b = f.length; b--;)
f[b].elem === this && f[b].queue === a && (f[b].anim.stop(!0), f.splice(b, 1)); for (b = 0; g > b; b++) d[b] && d[b].finish &
& d[b].finish.call(this); delete c.finish } })), n.each(["toggle", "show", "hide"], function(a, b) { var c = n.fn[b]; n.fn[b] =
function(a, d, e) { return null == a || "boolean" == typeof a ? c.apply(this, arguments) : this.animate(Tb(b, !0), a, d, e) } },
n.each({ slideDown: Tb("show"), slideUp: Tb("hide"), slideToggle: Tb("toggle"), fadeIn: { opacity: "show" }, fadeOut: {
opacity: "hide" }, fadeToggle: { opacity: "toggle" } }, function(a, b) { n.fn[a] = function(a, c, d) { return this.animate(b, a, c,
d) } }, n.timers = [], n.fx.tick = function() { var a, b = 0, c = n.timers; for (Lb = n.now(); b < c.length; b++) a = c[b], a() ||
c[b] !== a || c.splice(b--, 1); c.length || n.fx.stop(), Lb = void 0 }, n.fx.timer = function(a) { n.timers.push(a), a() ?
n.fx.start() : n.timers.pop() }, n.fx.interval = 13, n.fx.start = function() { Mb || (Mb = setInterval(n.fx.tick, n.fx.interval)) },
n.fx.stop = function() { clearInterval(Mb), Mb = null }, n.fx.speeds = { slow: 600, fast: 200, _default: 400 }, n.fn.delay =
function(a, b) { return a = n.fx ? n.fx.speeds[a] || a : a, b = b || "fx", this.queue(b, function(b, c) { var d = setTimeout(b, a);
c.stop = function() { clearTimeout(d) } })), function() { var a = l.createElement("input"), b = l.createElement("select"), c
= b.appendChild(l.createElement("option")); a.type = "checkbox", k.checkOn = "" !== a.value, k.optSelected =
c.selected, b.disabled = !0, k.optDisabled = !c.disabled, a = l.createElement("input"), a.value = "t", a.type = "radio",
k.radioValue = "t" === a.value > 0; var Yb, Zb, $b = n.expr.attrHandle; n.fn.extend({ attr: function(a, b) { return J(this,
n.attr, a, b, arguments.length > 1)}, removeAttr: function(a) { return this.each(function() { n.removeAttr(this, a) } })),
n.extend({ attr: function(a, b, c) { var d, e, f = a.nodeType; if (a && 3 !== f && 8 !== f && 2 !== f) return typeof
a.getAttribute === U ? n.prop(a, b, c) : (1 === f && n.isXMLDoc(a) || (b = b.toLowerCase(), d = n.attrHooks[b] ||
(n.expr.match.bool.test(b) ? Zb : Yb)), void 0 === c ? d && "get" in d && null !== (e = d.get(a, b)) ? e : (e = n.find.attr(a,
b), null == e ? void 0 : e) : null !== c ? d && "set" in d && void 0 !== (e = d.set(a, c, b)) ? e : (a.setAttribute(b, c + ""), c) :
void n.removeAttr(a, b)}, removeAttr: function(a, b) { var c, d, e = 0, f = b && b.match(E); if (f && 1 === a.nodeType)
while (c = f[e++]) d = n.propFix[c] || c, n.expr.match.bool.test(c) && (a[d] = !1), a.removeAttribute(c), attrHooks: { type: {
set: function(a, b) { if (!k.radioValue && "radio" === b && n.nodeName(a, "input")) { var c = a.value; return
a.setAttribute("type", b), c && (a.value = c), b } } } }, Zb = { set: function(a, b, c) { return b === !1 ? n.removeAttr(a, c) :
a.setAttribute(c, c), c } }, n.each(n.expr.match.bool.source.match(/\w+/g), function(a, b) { var c = $b[b] || n.find.attr; $b[b] =
function(a, b, d) { var e, f; return d || (f = $b[b], $b[b] = e, e = null != c(a, b, d) ? b.toLowerCase() : null, $b[b] = f), e } });
var _b = /^(?:input|select|textarea|button)$/i; n.fn.extend({ prop: function(a, b) { return J(this, n.prop, a, b,
arguments.length > 1)}, removeProp: function(a) { return this.each(function() { delete this[n.propFix[a] || a] } })),
n.extend({ propFix: { "for": "htmlFor", "class": "className" }, prop: function(a, b, c) { var d, e, f, g = a.nodeType; if (a &&
3 !== g && 8 !== g && 2 !== g) return f = 1 !== g || !n.isXMLDoc(a), f && (b = n.propFix[b] || b, e = n.propHooks[b]), void
0 !== c ? e && "set" in e && void 0 !== (d = e.set(a, c, b)) ? d : a[b] = c : e && "get" in e && null !== (d = e.get(a, b)) ? d :
a[b]}, propHooks: { tabIndex: { get: function(a) { return a.hasAttribute("tabindex") || _b.test(a.nodeName) || a.href ?
a.tabIndex : -1 } } }, k.optSelected || (n.propHooks.selected = { get: function(a) { var b = a.parentNode; return b &&
b.parentNode && b.parentNode.selectedIndex, null } }), n.each(["tabIndex", "readOnly", "maxLength", "cellSpacing",
"cellPadding", "rowSpan", "colSpan", "useMap", "frameBorder", "contentEditable"], function() {
n.propFix[this.toLowerCase()] = this }); var ac = /\t\r\n\f/g; n.fn.extend({ addClass: function(a) { var b, c, d, e, f, g, h =
"string" == typeof a && a, i = 0, j = this.length; if (n.isFunction(a)) return this.each(function(b) {
n(this).addClass(a.call(this, b, this.className)) }); if (h) for (b = (a || "").match(E) || []; j > i; i++) if (c = this[i], d = 1 ===
c.nodeType && (c.className ? (" " + c.className + " ").replace(ac, " ") : " ")) { f = 0; while (e = b[f++]) d.indexOf(" " + e
+ " ") < 0 && (d += e + " "); g = n.trim(d), c.className !== g && (c.className = g) } return this }, removeClass:
function(a) { var b, c, d, e, f, g, h = 0 === arguments.length || "string" == typeof a && a, i = 0, j = this.length; if
(n.isFunction(a)) return this.each(function(b) { n(this).removeClass(a.call(this, b, this.className)) }); if (h) for (b = (a ||
"").match(E) || []; j > i; i++) if (c = this[i], d = 1 === c.nodeType && (c.className ? (" " + c.className + " ").replace(ac,
" ") : "")) { f = 0; while (e = b[f++]) while (d.indexOf(" " + e + " ") >= 0) d = d.replace(" " + e + " ", " "); g = a ? n.trim(d) : "",
c.className !== g && (c.className = g) } return this }, toggleClass: function(a, b) { var c = typeof a; return "boolean"
=== typeof b && "string" === c ? b ? this.addClass(a) : this.removeClass(a) : this.each(n.isFunction(a) ? function(c) {
n(this).toggleClass(a.call(this, c, this.className, b), b) } : function() { if ("string" === c) { var b, d = 0, e = n(this), f =
a.match(E) || []; while (b = f[d++]) e.hasClass(b) ? e.removeClass(b) : e.addClass(b) } else (c === U || "boolean" === c)

```

```

&& (this.className && L.set(this, "__className__", this.className), this.className = this.className || a === !1 ? "" :
L.get(this, "__className__") || "")) }, hasClass: function(a) { for (var b = "" + a + "", c = 0, d = this.length; d > c; c++)
if (1 === this[c].nodeType && (" " + this[c].className + " ").replace(ac, " ").indexOf(b) >= 0) return !0; return !1 }}; var
bc = /r/g; n.fn.extend({ val: function(a) { var b, c, d, e = this[0]; { if (arguments.length) return d = n.isFunction(a),
this.each(function(c) { var e; 1 === this.nodeType && (e = d ? a.call(this, c, n(this).val()) : a, null == e ? e = "" : "number"
=== typeof e ? e += "" : n.isArray(e) && (e = n.map(e, function(a) { return null == a ? "" : a + "" })), b =
n.valHooks[this.type] || n.valHooks[this.nodeName.toLowerCase()], b && "set" in b && void 0 !== b.set(this, e, "value") ||
(this.value = e) }); if (e) return b = n.valHooks[e.type] || n.valHooks[e.nodeName.toLowerCase()], b && "get" in b && void
0 !== (c = b.get(e, "value")) ? c : (c = e.value, "string" === typeof c ? c.replace(bc, "") : null == c ? "" : c) } } }, n.extend({
valHooks: { option: { get: function(a) { var b = n.find.attr(a, "value"); return null != b ? b : n.trim(n.text(a)) } }, select: { get:
function(a) { for (var b, c, d = a.options, e = a.selectedIndex, f = "select-one" === a.type || 0 > e, g = f ? null : [], h = f ? e
+ 1 : d.length, i = 0 > e ? h : f ? e : 0; h > i; i++) if (c = d[i], !(!c.selected && i !== e || (k.optDisabled ? c.disabled : null !==
c.getAttribute("disabled")) || c.parentNode.disabled && n.nodeName(c.parentNode, "optgroup"))) { if (b = n(c).val(), f)
return b; g.push(b) } return g }, set: function(a, b) { var c, d, e = a.options, f = n.makeArray(b), g = e.length; while (g--) d
= e[g], (d.selected = n.inArray(d.value, f) >= 0) && (c = !0); return c || (a.selectedIndex = -1), f } } } }, n.each(["radio",
"checkbox"], function() { n.valHooks[this] = { set: function(a, b) { return n.isArray(b) ? a.checked = n.inArray(n(a).val(), b)
>= 0 : void 0 } }, k.checkOn || (n.valHooks[this].get = function(a) { return null === a.getAttribute("value") ? "on" : a.value
} ) }, n.each(["blur focus focusin focusout load resize scroll unload click dblclick mousedown mouseup mousemove
mouseover mouseout mouseenter mouseleave change select submit keydown keypress keyup error
contextmenu".split(" "), function(a, b) { n.fn[b] = function(a, c) { return arguments.length > 0 ? this.on(b, null, a, c) :
this.trigger(b) } }, n.fn.extend({ hover: function(a, b) { return this.mouseenter(a).mouseleave(b || a) }, bind: function(a, b,
c) { return this.on(a, null, b, c) }, unbind: function(a, b) { return this.off(a, null, b) }, delegate: function(a, b, c, d) { return
this.on(b, a, c, d) }, undelegate: function(a, b, c) { return 1 === arguments.length ? this.off(a, "**") : this.off(b, a || "**", c)
} }); var cc = n.now(), dc = /?/; n.parseJSON = function(a) { return JSON.parse(a + "") }, n.parseXML = function(a) { var
b, c; if (!a || "string" !== typeof a) return null; try { c = new DOMParser, b = c.parseFromString(a, "text/xml") } catch (d) { b
= void 0 } return (!b || b.getElementsByTagName("parsererror").length) && n.error("Invalid XML: " + a), b; var ec, fc, gc
= /#.*$/, hc = /(?:&#x[0-9a-f]{4}|&#d[0-9]{1,6}|&#q[0-9]{1,6}|&#u[0-9a-f]{4}|&#U[0-9a-f]{8})$/gm, jc = /(?:about|app|app-storage|.+-extension|file|res|widget):$/,
kc = /(?:GET|HEAD)$/, lc = /\/\w/, mc = /(?:[w.+]+)(?:\w(?:[^\w#]*@|[\w#]*)(?:\.(?:\d+)))/, nc = {}, oc = {}, pc =
""/".concat(""); try { fc = location.href } catch (qc) { fc = l.createElement("a"), fc.href = "", fc = fc.href } ec =
mc.exec(fc.toLowerCase()) || []; function rc(a) { return function(b, c) { "string" !== typeof b && (c = b, b = ""); var d, e = 0, f
= b.toLowerCase().match(E) || []; if (n.isFunction(c)) while (d = f[e++]) "+" === d[0] ? (d = d.slice(1) || "", (a[d] = a[d] ||
[]).unshift(c)) : (a[d] = a[d] || []).push(c) } function sc(a, b, c, d) { var e = {}, f = a === oc; function g(h) { var i; return e[h]
= !0, n.each(a[h] || [], function(a, h) { var j = h(b, c, d); return "string" !== typeof j || f || e[j] ? f ? !(i = j) : void 0 :
(b.dataTypes.unshift(j), g(j), !1) ) }, i) return g(b.dataTypes[0]) || e["*"] && g("") } function tc(a, b) { var c, d, e =
n.ajaxSettings.flatOptions || {}; for (c in b) void 0 !== b[c] && ((e[c] ? a : d || (d = {}))[c] = b[c]); return d && n.extend(!0, a,
d), a } function uc(a, b, c) { var d, e, f, g, h = a.contents, i = a.dataTypes; while ("*" === i[0]) i.shift(), void 0 === d && (d
= a.mimeType || b.getResponseHeader("Content-Type")); if (d) for (e in h) if (h[e] && h[e].test(d)) { i.unshift(e); break } if
(i[0] in c) f = i[0]; else { for (e in c) { if (!i[0] || a.converters[e + " " + i[0]]) { f = e; break } g || (g = e) } f = f || g }
return f ? (f !== i[0] && i.unshift(f), c[f]) : void 0 } function vc(a, b, c, d) { var e, f, g, h, i, j = {}, k = a.dataTypes.slice();
if (k[1]) for (g in a.converters) j[g.toLowerCase()] = a.converters[g]; f = k.shift(); while (f) if (a.responseFields[f] && (c[a.responseFields[f]]
= b), !i && d && a.dataFilter && (b = a.dataFilter(b, a.dataType)), i = f, f = k.shift()) if ("*" === f) f = i; else if ("*" !== i && i
!== f) { if (g = j[i + " " + f] || j["* " + f], !g) for (e in j) if (h = e.split(" "), h[1] === f && (g = j[i + " " + h[0]] || j["* " + h[0]])) { g
=== !0 ? g = j[e] : j[e] !== !0 && (f = h[0], k.unshift(h[1])); break } if (g !== !0) if (g && a["throws"]) b = g(b); else try { b =
g(b) } catch (l) { return { state: "parsererror", error: g ? l : "No conversion from " + i + " to " + f } } } return { state:
"success", data: b } } n.extend({ active: 0, lastModified: {}, etag: {}, ajaxSettings: { url: fc, type: "GET", isLocal:
jc.test(ec[1]), global: !0, processData: !0, async: !0, contentType: "application/x-www-form-urlencoded; charset=UTF-8",
accepts: { "*": pc, text: "text/plain", html: "text/html", xml: "application/xml, text/xml", json: "application/json,
text/javascript" }, contents: { xml: /xml/, html: /html/, json: /json/, responseFields: { xml: "responseXML", text:
"responseText", json: "responseJSON" }, converters: { "text text": String, "text html": !0, "text json": n.parseJSON, "text
xml": n.parseXML }, flatOptions: { url: !0, context: !0 } }, ajaxSetup: function(a, b) { return b ? tc(tc(a, n.ajaxSettings), b) :
tc(n.ajaxSettings, a) }, ajaxPrefilter: rc(nc), ajaxTransport: rc(oc), ajax: function(a, b) { "object" === typeof a && (b = a, a =
void 0), b = b || {}; var c, d, e, f, g, h, i, j, k = n.ajaxSetup({}, b), l = k.context || k, m = k.context && (l.nodeType || l.jquery)
? n(l) : n.event, o = n.Deferred(), p = n.Callbacks("once memory"), q = k.statusCode || {}, r = {}, s = {}, t = 0, u =
"anceled", v = { readyState: 0, getResponseHeader: function(a) { var b; if (2 === t) { if (!f) { f = {}; while (b = ic.exec(e))
f[b[1].toLowerCase()] = b[2] } b = f[a.toLowerCase()] } return null == b ? null : b }, getAllResponseHeaders: function() {
return 2 === t ? e : null }, setRequestHeader: function(a, b) { var c = a.toLowerCase(); return t || (a = s[c] = s[c] || a, r[a] =
b), this }, overrideMimeType: function(a) { return t || (k.mimeType = a), this }, statusCode: function(a) { var b; if (a) if (2 >
t) for (b in a) q[b] = [q[b], a[b]]; else v.always(a[v.status]); return this }, abort: function(a) { var b = a || u; return c &&
c.abort(b), x(0, b), this } }; if (o.promise(v).complete = p.add, v.success = v.done, v.error = v.fail, k.url = ((a || k.url || fc) +
"").replace(gc, "").replace(lc, ec[1] + "/"), k.type = b.method || b.type || k.method || k.type, k.dataTypes =
n.trim(k.dataType || "").toLowerCase().match(E) || [""], null == k.crossDomain && (h = mc.exec(k.url.toLowerCase()),
k.crossDomain = !(h || h[1] === ec[1] && h[2] === ec[2] && (h[3] || ("http:" === h[1] ? "80" : "443")) === (ec[3] || ("http:"
=== ec[1] ? "80" : "443")))), k.data && k.processData && "string" !== typeof k.data && (k.data = n.param(k.data,
k.traditional)), sc(nc, k, b, v), 2 === t) return v; i = k.global, i && 0 === n.active++ && n.event.trigger("ajaxStart"), k.type =
k.type.toUpperCase(), k.hasContent = !kc.test(k.type), d = k.url, k.hasContent || (k.data && (d = k.url += (dc.test(d) ? "&
: "?" ) + k.data, delete k.data), k.cache === !1 && (k.url = hc.test(d) ? d.replace(hc, "$1_" + cc++) : d + (dc.test(d) ? "&
: "?" ) + "_" + cc++)), k.ifModified && (n.lastModified[d] && v.setRequestHeader("If-Modified-Since", n.lastModified[d]),

```

```
n.etag[d] && v.setRequestHeader("If-None-Match", n.etag[d])), (k.data && k.hasContent && k.contentType !== !1 ||
b.contentType) && v.setRequestHeader("Content-Type", k.contentType), v.setRequestHeader("Accept", k.dataTypes[0]
&& k.accepts[k.dataTypes[0]] ? k.accepts[k.dataTypes[0]] + ("*" !== k.dataTypes[0] ? ", " + pc + "; q=0.01" : "")) :
k.accepts["*"]); for (j in k.headers) v.setRequestHeader(j, k.headers[j]); if (k.beforeSend && (k.beforeSend.call(l, v, k)
=== !1 || 2 === t)) return v.abort(); u = "abort"; for (j in { success: 1, error: 1, complete: 1 }) v[j](k[j]); if (c = sc(oc, k, b, v))
{ v.readyState = 1, i && m.trigger("ajaxSend", [v, k]), k.async && k.timeout > 0 && (g = setTimeout(function() {
v.abort("timeout") }, k.timeout)); try { t = 1, c.send(r, x) } catch (w) { if (!(2 > t)) throw w; x(-1, w) } } else x(-1, "No
Transport"); function x(a, b, f, h) { var j, r, s, u, w, x = b; 2 !== t && (t = 2, g && clearTimeout(g), c = void 0, e = h || "",
v.readyState = a > 0 ? 4 : 0, j = a >= 200 && 300 > a || 304 === a, f && (u = uc(k, v, f)), u = vc(k, u, v, j), j ? (k.ifModified
&& (w = v.getResponseHeader("Last-Modified"), w && (n.lastModified[d] = w), w = v.getResponseHeader("etag"), w &&
(n.etag[d] = w)), 204 === a || "HEAD" === k.type ? x = "nocontent" : 304 === a ? x = "notmodified" : (x = u.state, r =
u.data, s = u.error, j = !s)) : (s = x, (a || !x) && (x = "error", 0 > a && (a = 0))), v.status = a, v.statusText = (b || x) + "", j ?
o.resolveWith(l, [r, x, v]) : o.rejectWith(l, [v, x, s]), v.statusCode(q), q = void 0, i && m.trigger(j ? "ajaxSuccess" :
"ajaxError", [v, k, j ? r : s]), p.fireWith(l, [v, x]), i && (m.trigger("ajaxComplete", [v, k]), --n.active ||
n.event.trigger("ajaxStop")))) } return v },getJSON: function(a, b, c) { return n.get(a, b, c, "json") }, getScript: function(a,
b) { return n.get(a, void 0, b, "script") } }, n.each(["get", "post"], function(a, b) { n[b] = function(a, c, d, e) { return
n.isFunction(c) && (e = e || d, d = c, c = void 0), n.ajax({ url: a, type: b, dataType: e, data: c, success: d }) } }),
n.each(["ajaxStart", "ajaxStop", "ajaxComplete", "ajaxError", "ajaxSuccess", "ajaxSend"], function(a, b) { n.fn[b] =
function(a) { return this.on(b, a) } }), n._evalUrl = function(a) { return n.ajax({ url: a, type: "GET", dataType: "script",
async: !1, global: !1, "throws": !0 }) }, n.fn.extend({ wrapAll: function(a) { var b; return n.isFunction(a) ?
this.each(function(b) { n(this).wrapAll(a.call(this, b)) }) : (this[0] && (b = n(a, this[0].ownerDocument).eq(0).clone(!0),
this[0].parentNode && b.insertBefore(this[0]), b.map(function() { var a = this; while (a.firstChild) a =
a.firstChild; return a }).append(this), this), wrapInner: function(a) { return this.each(n.isFunction(a) ?
function(b) { n(this).wrapInner(a.call(this, b)) } : function() { var b = n(this), c = b.contents(); c.length ? c.wrapAll(a) :
b.append(a) } }), wrap: function(a) { var b = n.isFunction(a); return this.each(function(c) { n(this).wrapAll(b ? a.call(this,
c) : a) } }), unwrap: function() { return this.parent().each(function() { n.nodeName(this, "body") ||
n(this).replaceWith(this.childNodes) }).end() } }), n.expr.filters.hidden = function(a) { return a.offsetWidth <= 0 &&
a.offsetHeight <= 0 }, n.expr.filters.visible = function(a) { return !n.expr.filters.hidden(a) }; var wc = /%20/g, xc = /\[\]$/,
yc = /\r?\n/g, zc = /^(?:submit|button|image|reset|file)$/i, Ac = /^(?:input|select|textarea|keygen)$/i; function Bc(a, b, c, d)
{ var e; if (n.isArray(b)) n.each(b, function(b, e) { c || xc.test(a) ? d(a, e) : Bc(a + "[" + ("object" === typeof e ? b : "") + "]",
e, c, d) }); else if (c || "object" !== n.type(b)) d(a, b); else for (e in b) Bc(a + "[" + e + "]", b[e], c, d) } n.param = function(a,
b) { var c, d = [], e = function(a, b) { b = n.isFunction(b) ? b() : null == b ? "" : b, d[d.length] = encodeURIComponent(a) +
"=" + encodeURIComponent(b) }; if (void 0 === b && (b = n.ajaxSettings && n.ajaxSettings.traditional), n.isArray(a) ||
a.jquery && !n.isPlainObject(a)) n.each(a, function() { e(this.name, this.value) }); else for (c in a) Bc(c, a[c], b, e); return
d.join("&").replace(wc, "+") }, n.fn.extend({ serialize: function() { return n.param(this.serializeArray()) }, serializeArray:
function() { return this.map(function() { var a = n.prop(this, "elements"); return a ? n.makeArray(a) : this }).filter(function()
{ var a = this.type; return this.name && !n(this).is(":disabled") && Ac.test(this.nodeName) && !zc.test(a) && (this.checked
|| !T.test(a)) }).map(function(a, b) { var c = n(this).val(); return null == c ? null : n.isArray(c) ? n.map(c, function(a) { return
{ name: b.name, value: a.replace(yc, "\r\n") } }) : { name: b.name, value: c.replace(yc, "\r\n") } }).get() } }),
n.ajaxSettings.xhr = function() { try { return new XMLHttpRequest } catch (a) {} }; var Cc = 0, Dc = {}, Ec = { 0: 200,
1223: 204 }, Fc = n.ajaxSettings.xhr(); a.ActiveXObject && n(a).on("unload", function() { for (var a in Dc) Dc[a]() }),
k.cors = !!Fc && "withCredentials" in Fc, k.ajax = Fc = !!Fc, n.ajaxTransport(function(a) { var b; return k.cors || Fc &&
!a.crossDomain ? { send: function(c, d) { var e, f = a.xhr(), g = ++Cc; if (f.open(a.type, a.url, a.async, a.username,
a.password), a.xhrFields) for (e in a.xhrFields) f[e] = a.xhrFields[e]; a.mimeType && f.overrideMimeType &&
f.overrideMimeType(a.mimeType), a.crossDomain || c["X-Requested-With"] || (c["X-Requested-With"] =
"XMLHttpRequest"); for (e in c) f.setRequestHeader(e, c[e]); b = function(a) { return function() { b && (delete Dc[g], b =
f.onload = f.onerror = null, "abort" === a ? f.abort() : "error" === a ? d(f.status, f.statusText) : d(Ec[f.status] || f.status,
f.statusText, "string" === typeof f.responseText ? { text: f.responseText } : void 0, f.getAllResponseHeaders())) } },
f.onload = b(), f.onerror = b("error"), b = Dc[g] = b("abort"); try { f.send(a.hasContent && a.data || null) } catch (h) { if (b)
throw h } }, abort: function() { b && b() } : void 0 }, n.ajaxSetup({ accepts: { script: "text/javascript, application/javascript,
application/ecmascript, application/x-ecmascript" }, contents: { script: /^(?:java|ecma)script/ }, converters: { "text script":
function(a) { return n.globalEval(a), a } }), n.ajaxPrefilter("script", function(a) { void 0 === a.cache && (a.cache = !1),
a.crossDomain && (a.type = "GET") }, n.ajaxTransport("script", function(a) { if (a.crossDomain) { var b, c; return { send:
function(d, e) { b = n("<script>").prop({ async: !0, charset: a.scriptCharset, src: a.url }).on("load error", c = function(a) {
b.remove(), c = null, a && e("error" === a.type ? 404 : 200, a.type) }, l.head.appendChild(b[0]) }, abort: function() { c &&
c() } } }); var Gc = [], Hc = /(=)?(?:?=&|$)|\?/?/; n.ajaxSetup({ jsonp: "callback", jsonpCallback: function() { var a =
Gc.pop() || n.expando + "_" + cc++; return this[a] = !0, a } }), n.ajaxPrefilter("jsonp jsonp", function(b, c, d) { var e, f, g, h =
b.jsonp !== !1 && (Hc.test(b.url) ? "url" : "string" === typeof b.data && !(b.contentType ||
"").indexOf("application/x-www-form-urlencoded") && Hc.test(b.data) && "data"); return h || "jsonp" === b.dataTypes[0] ?
(e = b.jsonpCallback = n.isFunction(b.jsonpCallback) ? b.jsonpCallback() : b.jsonpCallback, h ? b[h] = b[h].replace(Hc,
"$1" + e) : b.jsonp !== !1 && (b.url += (dc.test(b.url) ? "&" : "?") + b.jsonp + "=" + e), b.converters["script jsonp"] =
function() { return g || n.error(e + " was not called"), g[0] }, b.dataTypes[0] = "json", f = a[e], a[e] = function() { g =
arguments }, d.always(function() { a[e] = f, b[e] && (b.jsonpCallback = c.jsonpCallback, Gc.push(e)), g &&
n.isFunction(f) && f(g[0]), g = f = void 0 }, "script") : void 0 }, n.parseHTML = function(a, b, c) { if (!a || "string" !== typeof
a) return null; "boolean" === typeof b && (c = b, b = !1), b = b || l; var d = v.exec(a), e = !c && []; return d ?
[b.createElement(d[1])] : (d = n.buildFragment([a], b, e) && e.length && n(e).remove(), n.merge([], d.childNodes));
var lc = n.fn.load; n.fn.load = function(a, b, c) { if ("string" !== typeof a && lc) return lc.apply(this, arguments); var d, e, f, g
```



```

= this, h = a.indexOf(" "); return h >= 0 && (d = n.trim(a.slice(h)), a = a.slice(0, h)), n.isFunction(b) ? (c = b, b = void 0) :
b && "object" == typeof b && (e = "POST"), g.length > 0 && n.ajax({ url: a, type: e, dataType: "html", data: b
}).done(function(a) { f = arguments, g.html(d ? n("<div>").append(n.parseHTML(a)).find(d) : a) }).complete(c &&
function(a, b) { g.each(c, f || [a.responseText, b, a]) }, this), n.expr.filters.animated = function(a) { return
n.grep(n.timers, function(b) { return a === b.elem }).length }; var Jc = a.document.documentElement; function Kc(a) {
return n.isWindow(a) ? a : 9 === a.nodeType && a.defaultView } n.offset = { setOffset: function(a, b, c) { var d, e, f, g, h,
i, j, k = n.css(a, "position"), l = n(a), m = {}; "static" === k && (a.style.position = "relative"), h = l.offset(), f = n.css(a,
"top"), i = n.css(a, "left"), j = ("absolute" === k || "fixed" === k) && (f + i).indexOf("auto") > -1, j ? (d = l.position(), g =
d.top, e = d.left) : (g = parseFloat(f) || 0, e = parseFloat(i) || 0), n.isFunction(b) && (b = b.call(a, c, h)), null != b.top &&
(m.top = b.top - h.top + g), null != b.left && (m.left = b.left - h.left + e), "using" in b ? b.using.call(a, m) : l.css(m) },
n.fn.extend({ offset: function(a) { if (arguments.length) return void 0 === a ? this : this.each(function(b) {
n.offset.setOffset(this, a, b) }); var b, c, d = this[0], e = { top: 0, left: 0 }, f = d && d.ownerDocument; if (f) return b =
f.documentElement, n.contains(b, d) ? (typeof d.getBoundingClientRect !== U && (e = d.getBoundingClientRect()), c =
Kc(f), { top: e.top + c.pageYOffset - b.clientTop, left: e.left + c.pageXOffset - b.clientLeft }) : e, position: function() { if
(this[0]) { var a, b, c = this[0], d = { top: 0, left: 0 }; return "fixed" === n.css(c, "position") ? b = c.getBoundingClientRect() :
(a = this.offsetParent(), b = this.offset(), n.nodeName(a[0], "html") || (d = a.offset()), d.top += n.css(a[0],
"borderTopWidth", !0), d.left += n.css(a[0], "borderLeftWidth", !0)), { top: b.top - d.top - n.css(c, "marginTop", !0), left:
b.left - d.left - n.css(c, "marginLeft", !0) } } }, offsetParent: function() { return this.map(function() { var a = this.offsetParent
|| Jc; while (a && !n.nodeName(a, "html") && "static" === n.css(a, "position")) a = a.offsetParent; return a || Jc } ) } } ),
n.each({ scrollLeft: "pageXOffset", scrollTop: "pageYOffset" }, function(b, c) { var d = "pageYOffset" === c; n.fn[b] =
function(e) { return J(this, function(b, e, f) { var g = Kc(b); return void 0 === f ? g ? g[c] : b[e] : void (g ? g.scrollTo(d ?
a.pageXOffset : f, d ? f : a.pageYOffset) : b[e] = f) }, b, e, arguments.length, null) } }, n.each(["top", "left"], function(a, b) {
n.cssHooks[b] = yb(k.pixelPosition, function(a, c) { return c ? (c = xb(a, b), vb.test(c) ? n(a).position()[b] + "px" : c) : void
0 })), n.each({ Height: "height", Width: "width" }, function(a, b) { n.each({ padding: "inner" + a, content: b, "": "outer" + a
}, function(c, d) { n.fn[d] = function(e, f) { var f = arguments.length && (c || "boolean" != typeof d), g = c || (d === !0 || e
=== !0 ? "margin" : "border"); return J(this, function(b, c, d) { var e; return n.isWindow(b) ?
b.document.documentElement["client" + a] : 9 === b.nodeType ? (e = b.documentElement, Math.max(b.body["scroll" +
a], e["scroll" + a], b.body["offset" + a], e["offset" + a], e["client" + a])) : void 0 === d ? n.css(b, c, g) : n.style(b, c, d, g) }, b,
f ? d : void 0, f, null) } })), n.fn.size = function() { return this.length }, n.fn.andSelf = n.fn.addBack, "function" == typeof
define && define.amd && define("jquery", [], function() { return n }); var Lc = a.jQuery, Mc = a.$; return n.noConflict =
function(b) { return a.$ === n && (a.$ = Mc), b && a.jQuery === n && (a.jQuery = Lc), n }, typeof b === U && (a.jQuery
= a.$ = n), n );</script> <script type="text/javascript" > /*! * Materialize v1.0.0 (http://materializecss.com) * Copyright
2014-2017 Materialize * MIT License (https://raw.githubusercontent.com/Dogfalo/materialize/master/LICENSE) */ var
_get = function get(object, property, receiver) { if (object === null) object = Function.prototype; var desc =
Object.getOwnPropertyDescriptor(object, property); if (desc === undefined) { var parent =
Object.getPrototypeOf(object); if (parent === null) { return undefined; } else { return get(parent, property, receiver); } }
else if ("value" in desc) { return desc.value; } else { var getter = desc.get; if (getter === undefined) { return undefined; }
return getter.call(receiver); } }; var _createClass = function() { function defineProperties(target, props) { for (var i = 0; i <
props.length; i++) { var descriptor = props[i]; descriptor.enumerable = descriptor.enumerable || false;
descriptor.configurable = true; if ("value" in descriptor) descriptor.writable = true; Object.defineProperty(target,
descriptor.key, descriptor); } } return function(Constructor, protoProps, staticProps) { if (protoProps)
defineProperties(Constructor.prototype, protoProps); if (staticProps) defineProperties(Constructor, staticProps); return
Constructor; } }; function _possibleConstructorReturn(self, call) { if (!self) { throw new ReferenceError("this hasn't been
initialised - super() hasn't been called"); } return call && (typeof call === "object" || typeof call === "function") ? call : self;
} function _inherits(subClass, superClass) { if (typeof superClass !== "function" && superClass !== null) { throw new
TypeError("Super expression must either be null or a function, not " + typeof superClass); } subClass.prototype =
Object.create(superClass && superClass.prototype, { constructor: { value: subClass, enumerable: false, writable: true,
configurable: true } }); if (superClass) Object.setPrototypeOf ? Object.setPrototypeOf(subClass, superClass) :
subClass.__proto__ = superClass; } function _classCallCheck(instance, Constructor) { if (!(instance instanceof
Constructor)) { throw new TypeError("Cannot call a class as a function"); } } /*! cash-dom 1.3.5,
https://github.com/kenwheeler/cash @license MIT */ (function(factory) { window.cash = factory(); })(function() { var doc
= document, win = window, ArrayProto = Array.prototype, slice = ArrayProto.slice, filter = ArrayProto.filter, push =
ArrayProto.push; var noop = function() {}, isFunction = function(item) { // @see https://crbug.com/568448 return typeof
item === typeof noop && item.call; }, isString = function(item) { return typeof item === typeof "" }; var idMatch =
/^#[\w-]*$/ , classMatch = /^\.([\w-]*$)/ , htmlMatch = /<.+>/ , singlet = /^w+$/; function find(selector, context) { context =
context || doc; var elems = classMatch.test(selector) ? context.getElementsByClassName(selector.slice(1)) :
singlet.test(selector) ? context.getElementsByTagName(selector) : context.querySelectorAll(selector); return elems; }
var frag; function parseHTML(str) { if (!frag) { frag = doc.implementation.createHTMLDocument(null); var base =
frag.createElement("base"); base.href = doc.location.href; frag.head.appendChild(base); } frag.body.innerHTML = str;
return frag.body.childNodes; } function onReady(fn) { if (doc.readyState !== "loading") { fn(); } else {
doc.addEventListener("DOMContentLoaded", fn); } } function Init(selector, context) { if (!selector) { return this; } // If
already a cash collection, don't do any further processing if (selector.cash && selector !== win) { return selector; } var
elems = selector, i = 0, length; if (isString(selector)) { elems = idMatch.test(selector) ? // If an ID use the faster
getElementById check doc.getElementById(selector.slice(1)) : htmlMatch.test(selector) ? // If HTML, parse it into real
elements parseHTML(selector) : // else use `find` find(selector, context); // If function, use as shortcut for DOM ready }
else if (isFunction(selector)) { onReady(selector); return this; } if (!elems) { return this; } // If a single DOM element is
passed in or received via ID, return the single element if (elems.nodeType || elems === win) { this[0] = elems; this.length

```

```

= 1; } else { // Treat like an array and loop through each item. length = this.length = elems.length; for (; i < length; i++) {
this[i] = elems[i]; } } return this; } function cash(selector, context) { return new Init(selector, context); } var fn = cash.fn =
cash.prototype = Init.prototype = { // jshint ignore:line cash: true, length: 0, push: push, splice: ArrayProto.splice, map:
ArrayProto.map, init: Init }; Object.defineProperty(fn, "constructor", { value: cash }); cash.parseHTML = parseHTML;
cash.noop = noop; cash.isFunction = isFunction; cash.isString = isString; cash.extend = fn.extend = function(target) {
target = target || {}; var args = slice.call(arguments), length = args.length, i = 1; if (args.length === 1) { target = this; i =
0; } for (; i < length; i++) { if (!args[i]) { continue; } for (var key in args[i]) { if (args[i].hasOwnProperty(key)) { target[key] =
args[i][key]; } } } return target; }; function each(collection, callback) { var l = collection.length, i = 0; for (; i < l; i++) { if
(callback.call(collection[i], collection[i], i, collection) === false) { break; } } } function matches(el, selector) { var m = el &&
(el.matches || el.webkitMatchesSelector || el.mozMatchesSelector || el.msMatchesSelector || el.oMatchesSelector);
return !!m && m.call(el, selector); } function getCompareFunction(selector) { return (/^ Use browser's `matches` function
if string */ isString(selector) ? matches : /* Match a cash element */ selector.cash ? function(el) { return selector.is(el); } :
/* Direct comparison */ function(el, selector) { return el === selector; }); } function unique(collection) { return
cash(slice.call(collection).filter(function(item, index, self) { return self.indexOf(item) === index; })); } cash.extend({ merge:
function(first, second) { var len = +second.length, i = first.length, j = 0; for (; j < len; i++, j++) { first[i] = second[j]; }
first.length = i; return first; }, each: each, matches: matches, unique: unique, isArray: Array.isArray, isNumeric:
function(n) { return !isNaN(parseFloat(n)) && isFinite(n); } }); var uid = cash.uid = "_cash" + Date.now(); function
getDataCache(node) { return node[uid] = node[uid] || {}; } function setData(node, key, value) { return
getDataCache(node)[key] = value; } function getData(node, key) { var c = getDataCache(node); if (c[key] === undefined)
{ c[key] = node.dataset ? node.dataset[key] : cash(node).attr("data-" + key); } return c[key]; } function removeData(node,
key) { var c = getDataCache(node); if (c) { delete c[key]; } else if (node.dataset) { delete node.dataset[key]; } else {
cash(node).removeAttr("data-" + name); } } fn.extend({ data: function(name, value) { if (isString(name)) { return value
=== undefined ? getData(this[0], name) : this.each(function(v) { return setData(v, name, value); }); } for (var key in name)
{ this.data(key, name[key]); } return this; }, removeData: function(key) { return this.each(function(v) { return
removeData(v, key); }); } }); var notWhiteMatch = /\S+/g; function getClasses(c) { return isString(c) &&
c.match(notWhiteMatch); } function hasClass(v, c) { return v.classList ? v.classList.contains(c) : new RegExp("(^| )" + c +
"($|,gi)").test(v.className); } function addClass(v, c, spacedName) { if (v.classList) { v.classList.add(c); } else if
(spacedName.indexOf(" " + c + " ") { v.className += " " + c; } } function removeClass(v, c) { if (v.classList) {
v.classList.remove(c); } else { v.className = v.className.replace(c, ""); } } fn.extend({ addClass: function(c) { var
classes = getClasses(c); return classes ? this.each(function(v) { var spacedName = " " + v.className + " ";
each(classes, function(c) { addClass(v, c, spacedName); }); }) : this; }, attr: function(name, value) { if (!name) { return
undefined; } if (isString(name)) { if (value === undefined) { return this[0] ? this[0].getAttribute ? this[0].getAttribute(name)
: this[0][name] : undefined; } return this.each(function(v) { if (v.setAttribute) { v.setAttribute(name, value); } else { v[name]
= value; } }); } for (var key in name) { this.attr(key, name[key]); } return this; }, hasClass: function(c) { var check = false,
classes = getClasses(c); if (classes && classes.length) { this.each(function(v) { check = hasClass(v, classes[0]); return
!check; }); } return check; }, prop: function(name, value) { if (isString(name)) { return value === undefined ? this[0][name]
: this.each(function(v) { v[name] = value; }); } for (var key in name) { this.prop(key, name[key]); } return this; },
removeAttr: function(name) { return this.each(function(v) { if (v.removeAttribute) { v.removeAttribute(name); } else {
delete v[name]; } }); }, removeClass: function(c) { if (!arguments.length) { return this.attr("class", ""); } var classes =
getClasses(c); return classes ? this.each(function(v) { each(classes, function(c) { removeClass(v, c); }); }) : this; },
removeProp: function(name) { return this.each(function(v) { delete v[name]; }); }, toggleClass: function(c, state) { if (state
!== undefined) { return this[state ? "addClass" : "removeClass"](c); } var classes = getClasses(c); return classes ?
this.each(function(v) { var spacedName = " " + v.className + " "; each(classes, function(c) { if (hasClass(v, c)) {
removeClass(v, c); } else { addClass(v, c, spacedName); } }); }) : this; }); fn.extend({ add: function(selector, context) {
return unique(cash.merge(this, cash(selector, context))); }, each: function(callback) { each(this, callback); return this; },
eq: function(index) { return cash(this.get(index)); }, filter: function(selector) { if (!selector) { return this; } var comparator =
isFunction(selector) ? selector : getCompareFunction(selector); return cash(filter.call(this, function(e) { return
comparator(e, selector); })); }, first: function() { return this.eq(0); }, get: function(index) { if (index === undefined) { return
slice.call(this); } return index < 0 ? this[index + this.length] : this[index]; }, index: function(elem) { var child = elem ?
cash(elem)[0] : this[0], collection = elem ? this : cash(child).parent().children(); return slice.call(collection).indexOf(child);
}, last: function() { return this.eq(-1); } }); var camelCase = function() { var camelRegex = /(?:^|\w)[A-Z](\w)/g,
whiteSpace = /\s-_/+g; return function(str) { return str.replace(camelRegex, function(letter, index) { return letter[index
=== 0 ? "toLowerCase" : "toUpperCase"](); }).replace(whiteSpace, ""); }(); var getPrefixedProp = function() { var cache
= {}, doc = document, div = doc.createElement("div"), style = div.style; return function(prop) { prop = camelCase(prop);
if (cache[prop]) { return cache[prop]; } var ucProp = prop.charAt(0).toUpperCase() + prop.slice(1), prefixes = ["webkit",
"moz", "ms", "o"], props = (prop + " " + prefixes.join(ucProp + " ") + ucProp).split(" "); each(props, function(p) { if (p in
style) { cache[p] = prop = cache[prop] = p; return false; } }); return cache[prop]; }(); cash.prefixedProp =
getPrefixedProp; cash.camelCase = camelCase; fn.extend({ css: function(prop, value) { if (isString(prop)) { prop =
getPrefixedProp(prop); return arguments.length > 1 ? this.each(function(v) { return v.style[prop] = value; }) :
win.getComputedStyle(this[0])[prop]; } for (var key in prop) { this.css(key, prop[key]); } return this; }); function
compute(el, prop) { return parseInt(win.getComputedStyle(el[0], null)[prop], 10) || 0; } each(["Width", "Height"],
function(v) { var lower = v.toLowerCase(); fn[lower] = function() { return this[0].getBoundingClientRect()[lower]; };
fn["inner" + v] = function() { return this[0]["client" + v]; }; fn["outer" + v] = function(margins) { return this[0]["offset" + v] +
(margins ? compute(this, "margin" + (v === "Width" ? "Left" : "Top")) + compute(this, "margin" + (v === "Width" ? "Right"
: "Bottom")) : 0); }; }); function registerEvent(node, eventName, callback) { var eventCache = getData(node,
"_cashEvents") || setData(node, "_cashEvents", {}); eventCache[eventName] = eventCache[eventName] || [];
eventCache[eventName].push(callback); node.addEventListener(eventName, callback); } function removeEvent(node,

```

```

eventName, callback) { var events = getData(node, "_cashEvents"), eventCache = events && events[eventName],
index; if (!eventCache) { return; } if (callback) { node.removeEventListener(eventName, callback); index =
eventCache.indexOf(callback); if (index >= 0) { eventCache.splice(index, 1); } } else { each(eventCache, function(event)
{ node.removeEventListener(eventName, event); }); eventCache = []; } } fn.extend({ off: function(eventName, callback) {
return this.each(function(v) { return removeEvent(v, eventName, callback); }); }, on: function(eventName, delegate,
callback, runOnce) { // jshint ignore:line var originalCallback; if (!isString(eventName)) { for (var key in eventName) {
this.on(key, delegate, eventName[key]); } return this; } if (isFunction(delegate)) { callback = delegate; delegate = null; } if
(eventName === "ready") { onReady(callback); return this; } if (delegate) { originalCallback = callback; callback =
function(e) { var t = e.target; while (!matches(t, delegate)) { if (t === this || t === null) { return t = false; } t = t.parentNode;
} if (t) { originalCallback.call(t, e); } }; } return this.each(function(v) { var finalCallback = callback; if (runOnce) {
finalCallback = function() { callback.apply(this, arguments); removeEvent(v, eventName, finalCallback); }; }
registerEvent(v, eventName, finalCallback); }); }, one: function(eventName, delegate, callback) { return
this.on(eventName, delegate, callback, true); }, ready: onReady, /** * Modified * Triggers browser event * @param
String eventName * @param Object data - Add properties to event object */ trigger: function(eventName, data) { if
(document.createEvent) { var evt = document.createEvent("HTMLEvents"); evt.initEvent(eventName, true, false); evt =
this.extend(evt, data); return this.each(function(v) { return v.dispatchEvent(evt); }); } }); function encode(name, value) {
return "&" + encodeURIComponent(name) + "=" + encodeURIComponent(value).replace(/%20/g, "+"); } function
getSelectMultiple_(el) { var values = []; each(el.options, function(o) { if (o.selected) { values.push(o.value); } }); return
values.length ? values : null; } function getSelectSingle_(el) { var selectedIndex = el.selectedIndex; return selectedIndex
>= 0 ? el.options[selectedIndex].value : null; } function getValue(el) { var type = el.type; if (!type) { return null; } switch
(type.toLowerCase()) { case "select-one": return getSelectSingle_(el); case "select-multiple": return
getSelectMultiple_(el); case "radio": return el.checked ? el.value : null; case "checkbox": return el.checked ? el.value :
null; default: return el.value ? el.value : null; } } fn.extend({ serialize: function() { var query = ""; each(this[0].elements ||
this, function(el) { if (el.disabled || el.tagName === "FIELDSET") { return; } var name = el.name; switch
(el.type.toLowerCase()) { case "file": case "reset": case "submit": case "button": break; case "select-multiple": var values
= getValue(el); if (values !== null) { each(values, function(value) { query += encode(name, value); }); } break; default: var
value = getValue(el); if (value !== null) { query += encode(name, value); } }); return query.substr(1); }, val:
function(value) { if (value === undefined) { return getValue(this[0]); } return this.each(function(v) { return v.value = value;
}); }); }); function insertElement(el, child, prepend) { if (prepend) { var first = el.childNodes[0]; el.insertBefore(child, first); }
else { el.appendChild(child); } } function insertContent(parent, child, prepend) { var str = isString(child); if (!str &&
child.length) { each(child, function(v) { return insertContent(parent, v, prepend); }); return; } each(parent, str ? function(v)
{ return v.insertAdjacentHTML(prepend ? "afterbegin" : "beforeend", child); } : function(v, i) { return insertElement(v, i
=== 0 ? child : child.cloneNode(true), prepend); }); } } fn.extend({ after: function(selector) { cash(selector).insertAfter(this);
return this; }, append: function(content) { insertContent(this, content); return this; }, appendTo: function(parent) {
insertContent(cash(parent), this); return this; }, before: function(selector) { cash(selector).insertBefore(this); return this; },
clone: function() { return cash(this.map(function(v) { return v.cloneNode(true); })); }, empty: function() { this.html("");
return this; }, html: function(content) { if (content === undefined) { return this[0].innerHTML; } var source =
content.nodeType ? content[0].outerHTML : content; return this.each(function(v) { return v.innerHTML = source; }); },
insertAfter: function(selector) { var _this = this; cash(selector).each(function(el, i) { var parent = el.parentNode, sibling =
el.nextSibling; _this.each(function(v) { parent.insertBefore(i === 0 ? v : v.cloneNode(true), sibling); }); }); return this; },
insertBefore: function(selector) { var _this2 = this; cash(selector).each(function(el, i) { var parent = el.parentNode;
_this2.each(function(v) { parent.insertBefore(i === 0 ? v : v.cloneNode(true), el); }); }); return this; }, prepend:
function(content) { insertContent(this, content, true); return this; }, prependTo: function(parent) {
insertContent(cash(parent), this, true); return this; }, remove: function() { return this.each(function(v) { if (!!v.parentNode)
{ return v.parentNode.removeChild(v); } }); }, text: function(content) { if (content === undefined) { return
this[0].textContent; } return this.each(function(v) { return v.textContent = content; }); }); var docEl =
doc.documentElement; fn.extend({ position: function() { var el = this[0]; return { left: el.offsetLeft, top: el.offsetTop }; },
offset: function() { var rect = this[0].getBoundingClientRect(); return { top: rect.top + win.pageYOffset - docEl.clientTop,
left: rect.left + win.pageXOffset - docEl.clientLeft }; }, offsetParent: function() { return cash(this[0].offsetParent); });
fn.extend({ children: function(selector) { var elems = []; this.each(function(el) { push.apply(elems, el.children); }); elems =
unique(elems); return !selector ? elems : elems.filter(function(v) { return matches(v, selector); }); }, closest:
function(selector) { if (!selector || this.length < 1) { return cash(); } if (this.is(selector)) { return this.filter(selector); } return
this.parent().closest(selector); }, is: function(selector) { if (!selector) { return false; } var match = false, comparator =
getCompareFunction(selector); this.each(function(el) { match = comparator(el, selector); return !match; }); return match; },
find: function(selector) { if (!selector || selector.nodeType) { return cash(selector && this.has(selector).length ? selector
: null); } var elems = []; this.each(function(el) { push.apply(elems, find(selector, el)); }); return unique(elems); }, has:
function(selector) { var comparator = isString(selector) ? function(el) { return find(selector, el).length !== 0; } : function(el)
{ return el.contains(selector); }; return this.filter(comparator); }, next: function() { return cash(this[0].nextElementSibling);
}, not: function(selector) { if (!selector) { return this; } var comparator = getCompareFunction(selector); return
this.filter(function(el) { return !comparator(el, selector); }); }, parent: function() { var result = []; this.each(function(item) { if
(item && item.parentNode) { result.push(item.parentNode); }); return unique(result); }, parents: function(selector) { var
last, result = []; this.each(function(item) { last = item; while (last && last.parentNode && last !== doc.body.parentNode) {
last = last.parentNode; if (!selector || selector && matches(last, selector)) { result.push(last); } }); return unique(result); },
prev: function() { return cash(this[0].previousElementSibling); }, siblings: function(selector) { var collection =
this.parent().children(selector), el = this[0]; return collection.filter(function(i) { return i !== el; }); }); return cash; }); ;var
Component = function() { /** * Generic constructor for all components * @constructor * @param {Element} el * @param
{Object} options */ function Component(classDef, el, options) { _classCallCheck(this, Component); // Display error if el is

```

```

valid HTML Element if (!(el instanceof Element)) { console.error(Error(el + ' is not an HTML Element')); } // If exists,
destroy and reinitialize in child var ins = classDef.getInstance(el); if (!ins) { ins.destroy(); } this.el = el; this.$el = cash(el);
} /** * Initializes components * @param {class} classDef * @param {Element | NodeList | jQuery} els * @param {Object}
options */ _createClass(Component, null, [{ key: "init", value: function init(classDef, els, options) { var instances = null; if
(els instanceof Element) { instances = new classDef(els, options); } else if (!!els && (els.jquery || els.cash || els instanceof
NodeList)) { var instancesArr = []; for (var i = 0; i < els.length; i++) { instancesArr.push(new classDef(els[i], options)); }
instances = instancesArr; } return instances; } }); return Component; }(); // Required for Meteor package, the use of
window prevents export by Meteor (function(window) { if (window.Package) { M = {}; } else { window.M = {}; } // Check for
jQuery M.jQueryLoaded = !!window.jQuery; } )(window); // AMD if (typeof define === 'function' && define.amd) {
define('M', [], function() { return M; }); // Common JS } else if (typeof exports !== 'undefined' && !exports.nodeType) { if
(typeof module !== 'undefined' && !module.nodeType && module.exports) { exports = module.exports = M; }
exports.default = M; } M.version = '1.0.0'; M.keys = { TAB: 9, ENTER: 13, ESC: 27, ARROW_UP: 38, ARROW_DOWN:
40 }; /** * TabPress Keydown handler */ M.tabPressed = false; M.keyDown = false; var docHandleKeydown = function(e
{ M.keyDown = true; if (e.which === M.keys.TAB || e.which === M.keys.ARROW_DOWN || e.which ===
M.keys.ARROW_UP) { M.tabPressed = true; } }; var docHandleKeyup = function(e) { M.keyDown = false; if (e.which ===
M.keys.TAB || e.which === M.keys.ARROW_DOWN || e.which === M.keys.ARROW_UP) { M.tabPressed = false; } };
var docHandleFocus = function(e) { if (M.keyDown) { document.body.classList.add('keyboard-focused'); } }; var
docHandleBlur = function(e) { document.body.classList.remove('keyboard-focused'); };
document.addEventListener('keydown', docHandleKeydown, true); document.addEventListener('keyup',
docHandleKeyup, true); document.addEventListener('focus', docHandleFocus, true); document.addEventListener('blur',
docHandleBlur, true); /** * Initialize jQuery wrapper for plugin * @param {Class} plugin javascript class * @param
{string} pluginName jQuery plugin name * @param {string} classRef Class reference name */ M.initializeJqueryWrapper
= function(plugin, pluginName, classRef) { jQuery.fn[pluginName] = function(methodOrOptions) { // Call plugin method if
valid method name is passed in if (plugin.prototype[methodOrOptions]) { var params =
Array.prototype.slice.call(arguments, 1); // Getter methods if (methodOrOptions.slice(0, 3) === 'get') { var instance =
this.first()[0][classRef]; return instance[methodOrOptions].apply(instance, params); } // Void methods return
this.each(function() { var instance = this[classRef]; instance[methodOrOptions].apply(instance, params); }); // Initialize
plugin if options or no argument is passed in } else if (typeof methodOrOptions === 'object' || !methodOrOptions) {
plugin.init(this, arguments[0]); return this; } // Return error if an unrecognized method name is passed in
jQuery.error("Method " + methodOrOptions + " does not exist on jQuery." + pluginName); }); /** * Automatically initialize
components * @param {Element} context DOM Element to search within for components */ M.Autolnit =
function(context) { // Use document.body if no context is given var root = !context ? context : document.body; var
registry = { Autocomplete: root.querySelectorAll('.autocomplete:not(.no-autoinit)'), Carousel:
root.querySelectorAll('.carousel:not(.no-autoinit)'), Chips: root.querySelectorAll('.chips:not(.no-autoinit)'), Collapsible:
root.querySelectorAll('.collapsible:not(.no-autoinit)'), DatePicker: root.querySelectorAll('.datepicker:not(.no-autoinit)'),
Dropdown: root.querySelectorAll('.dropdown-trigger:not(.no-autoinit)'), Materialbox:
root.querySelectorAll('.materialboxed:not(.no-autoinit)'), Modal: root.querySelectorAll('.modal:not(.no-autoinit)'), Parallax:
root.querySelectorAll('.parallax:not(.no-autoinit)'), Pushpin: root.querySelectorAll('.pushpin:not(.no-autoinit)'), ScrollSpy:
root.querySelectorAll('.scrollspy:not(.no-autoinit)'), FormSelect: root.querySelectorAll('select:not(.no-autoinit)'), Sidenav:
root.querySelectorAll('.sidenav:not(.no-autoinit)'), Tabs: root.querySelectorAll('.tabs:not(.no-autoinit)'), TapTarget:
root.querySelectorAll('.tap-target:not(.no-autoinit)'), Timepicker: root.querySelectorAll('.timepicker:not(.no-autoinit)'),
Tooltip: root.querySelectorAll('.tooltipped:not(.no-autoinit)'), FloatingActionButton:
root.querySelectorAll('.fixed-action-btn:not(.no-autoinit)') }; for (var pluginName in registry) { var plugin = M[pluginName];
plugin.init(registry[pluginName]); } }; /** * Generate approximated selector string for a jQuery object * @param {jQuery}
obj jQuery object to be parsed * @returns {string} */ M.objectSelectorString = function(obj) { var tagStr =
obj.prop('tagName') || ""; var idStr = obj.attr('id') || ""; var classStr = obj.attr('class') || ""; return (tagStr + idStr +
classStr).replace(/s/g, ""); // Unique Random ID M.guid = function() { function s4() { return Math.floor((1 +
Math.random()) * 0x10000).toString(16).substring(1); } return function() { return s4() + s4() + '-' + s4() + '-' + s4() + '-' +
s4() + '-' + s4() + s4() + s4(); } }; /** * Escapes hash from special characters * @param {string} hash String returned
from this.hash * @returns {string} */ M.escapeHash = function(hash) { return hash.replace(/(:|\.|\[|\]|,|=|\/)/g, "\\$1"); };
M.elementOrParentsIsFixed = function(element) { var $element = $(element); var $checkElements =
$element.add($element.parents()); var isFixed = false; $checkElements.each(function() { if ($(this).css('position') ===
'fixed') { isFixed = true; return false; } }); return isFixed; }; /** * @typedef {Object} Edges * @property {Boolean} top If the
top edge was exceeded * @property {Boolean} right If the right edge was exceeded * @property {Boolean} bottom If the
bottom edge was exceeded * @property {Boolean} left If the left edge was exceeded */ /** * @typedef {Object} Bounding
* @property {Number} left left offset coordinate * @property {Number} top top offset coordinate * @property {Number}
width * @property {Number} height */ /** * Escapes hash from special characters * @param {Element} container
Container element that acts as the boundary * @param {Bounding} bounding bounding element bounding that is being checked *
@param {Number} offset offset from edge that counts as exceeding * @returns {Edges} */ M.checkWithinContainer =
function(container, bounding, offset) { var edges = { top: false, right: false, bottom: false, left: false }; var containerRect =
container.getBoundingClientRect(); // If body element is smaller than viewport, use viewport height instead. var
containerBottom = container === document.body ? Math.max(containerRect.bottom, window.innerHeight) :
containerRect.bottom; var scrollLeft = container.scrollLeft; var scrollTop = container.scrollTop; var scrolledX =
bounding.left - scrollLeft; var scrolledY = bounding.top - scrollTop; // Check for container and viewport for each edge if
(scrolledX < containerRect.left + offset || scrolledX < offset) { edges.left = true; } if (scrolledX + bounding.width >
containerRect.right - offset || scrolledX + bounding.width > window.innerWidth - offset) { edges.right = true; } if (scrolledY
< containerRect.top + offset || scrolledY < offset) { edges.top = true; } if (scrolledY + bounding.height > containerBottom -

```

```

offset || scrolledY + bounding.height > window.innerHeight - offset) { edges.bottom = true; } return edges; };
M.checkPossibleAlignments = function(el, container, bounding, offset) { var canAlign = { top: true, right: true, bottom:
true, left: true, spaceOnTop: null, spaceOnRight: null, spaceOnBottom: null, spaceOnLeft: null }; var
containerAllowsOverflow = getComputedStyle(container).overflow === 'visible'; var containerRect =
container.getBoundingClientRect(); var containerHeight = Math.min(containerRect.height, window.innerHeight); var
containerWidth = Math.min(containerRect.width, window.innerWidth); var elOffsetRect = el.getBoundingClientRect(); var
scrollLeft = container.scrollLeft; var scrollTop = container.scrollTop; var scrolledX = bounding.left - scrollLeft; var
scrolledYTopEdge = bounding.top - scrollTop; var scrolledYBottomEdge = bounding.top + elOffsetRect.height -
scrollTop; // Check for container and viewport for left canAlign.spaceOnRight = !containerAllowsOverflow ?
containerWidth - (scrolledX + bounding.width) : window.innerWidth - (elOffsetRect.left + bounding.width); if
(canAlign.spaceOnRight < 0) { canAlign.left = false; } // Check for container and viewport for Right canAlign.spaceOnLeft
= !containerAllowsOverflow ? scrolledX - bounding.width + elOffsetRect.width : elOffsetRect.right - bounding.width; if
(canAlign.spaceOnLeft < 0) { canAlign.right = false; } // Check for container and viewport for Top
canAlign.spaceOnBottom = !containerAllowsOverflow ? containerHeight - (scrolledYTopEdge + bounding.height +
offset) : window.innerHeight - (elOffsetRect.top + bounding.height + offset); if (canAlign.spaceOnBottom < 0) {
canAlign.top = false; } // Check for container and viewport for Bottom canAlign.spaceOnTop = !containerAllowsOverflow
? scrolledYBottomEdge - (bounding.height - offset) : elOffsetRect.bottom - (bounding.height + offset); if
(canAlign.spaceOnTop < 0) { canAlign.bottom = false; } return canAlign; }; M.getOverflowParent = function(element) { if
(element == null) { return null; } if (element === document.body || getComputedStyle(element).overflow !== 'visible') {
return element; } return M.getOverflowParent(element.parentElement); }; /** * Gets id of component from a trigger *
@param {Element} trigger trigger * @returns {string} */ M.getIdFromTrigger = function(trigger) { var id =
trigger.getAttribute('data-target'); if (!id) { id = trigger.getAttribute('href'); if (id) { id = id.slice(1); } else { id = ""; } } return id;
}; /** * Multi browser support for document scroll top * @returns {Number} */ M.getDocumentScrollTop = function() {
return window.pageYOffset || document.documentElement.scrollTop || document.body.scrollTop || 0; }; /** * Multi
browser support for document scroll left * @returns {Number} */ M.getDocumentScrollLeft = function() { return
window.pageXOffset || document.documentElement.scrollLeft || document.body.scrollLeft || 0; }; /** * @typedef {Object}
Edges * @property {Boolean} top If the top edge was exceeded * @property {Boolean} right If the right edge was
exceeded * @property {Boolean} bottom If the bottom edge was exceeded * @property {Boolean} left If the left edge
was exceeded */ /** * @typedef {Object} Bounding * @property {Number} left left offset coordinate * @property
{Number} top top offset coordinate * @property {Number} width * @property {Number} height */ /** * Get time in ms *
@license https://raw.githubusercontent.com/jashkenas/underscore/master/LICENSE * @type {function} * @return {number} */
getTime = Date.now || function() { return new Date().getTime(); }; /** * Returns a function, that, when invoked, will only
be triggered at most once * during a given window of time. Normally, the throttled function will run * as much as it can,
without ever going more than once per `wait` duration; * but if you'd like to disable the execution on the leading edge,
pass * `{leading: false}`. To disable execution on the trailing edge, ditto. * @license
https://raw.githubusercontent.com/jashkenas/underscore/master/LICENSE * @param {function} func * @param {number} wait *
@param {Object=} options * @returns {Function} */ M.throttle = function(func, wait, options) { var context = void 0, args
= void 0, result = void 0; var timeout = null; var previous = 0; options || (options = {}); var later = function() { previous =
options.leading === false ? 0 : getTime(); timeout = null; result = func.apply(context, args); context = args = null; }; return
function() { var now = getTime(); if (!previous && options.leading === false) previous = now; var remaining = wait - (now
- previous); context = this; args = arguments; if (remaining <= 0) { clearTimeout(timeout); timeout = null; previous = now;
result = func.apply(context, args); context = args = null; } else if (!timeout && options.trailing !== false) { timeout =
setTimeout(later, remaining); } return result; }; }; /* v2.2.0 2017 Julian Garnier Released under the MIT license */ var
$jscomp = { scope: {} }; $jscomp.defineProperty = "function" == typeof Object.defineProperty ? Object.defineProperty :
function(e, r, p) { if (p.get || p.set) throw new TypeError("ES3 does not support getters and setters."); e !=
Array.prototype && e != Object.prototype && (e[r] = p.value); }; $jscomp.getGlobal = function(e) { return "undefined" !=
typeof window && window === e ? e : "undefined" != typeof global && null != global ? global : e; }; $jscomp.global =
$jscomp.getGlobal(this); $jscomp.SYMBOL_PREFIX = "jscomp_symbol_"; $jscomp.initSymbol = function() {
$jscomp.initSymbol = function() {}; $jscomp.global.Symbol || ($jscomp.global.Symbol = $jscomp.Symbol); };
$jscomp.symbolCounter_ = 0; $jscomp.Symbol = function(e) { return $jscomp.SYMBOL_PREFIX + (e || "") +
$jscomp.symbolCounter_++; }; $jscomp.initSymbolIterator = function() { $jscomp.initSymbol(); var e =
$jscomp.global.Symbol.iterator; e || (e = $jscomp.global.Symbol.iterator = $jscomp.global.Symbol("iterator")); "function"
!= typeof Array.prototype[e] && $jscomp.defineProperty(Array.prototype, e, { configurable: !0, writable: !0, value:
function() { return $jscomp.arrayIterator(this); } }); $jscomp.initSymbolIterator = function() {}; }; $jscomp.arrayIterator =
function(e) { var r = 0; return $jscomp.iteratorPrototype(function() { return r < e.length ? { done: !1, value: e[r++] } : {
done: !0 }; }); }; $jscomp.iteratorPrototype = function(e) { $jscomp.initSymbolIterator(); e = { next: e };
e[$jscomp.global.Symbol.iterator] = function() { return this; }; return e; }; $jscomp.array = $jscomp.array || {};
$jscomp.iteratorFromArray = function(e, r) { $jscomp.initSymbolIterator(); e instanceof String && (e += ""); var p = 0, m
= { next: function() { if (p < e.length) { var u = p++; return { value: r(u, e[u]), done: !1 }; } m.next = function() { return {
done: !0, value: void 0 }; }; return m.next(); }; }; m[Symbol.iterator] = function() { return m; }; return m; }; $jscomp.polyfill =
function(e, r, p, m) { if (r) { p = $jscomp.global; e = e.split("."); for (m = 0; m < e.length - 1; m++) { var u = e[m]; u in p ||
(p[u] = {}); p = p[u]; } e = e[e.length - 1]; m = p[e]; r = r(m); r != m && null != r && $jscomp.defineProperty(p, e, {
configurable: !0, writable: !0, value: r }); }; $jscomp.polyfill("Array.prototype.keys", function(e) { return e ? e : function() {
return $jscomp.iteratorFromArray(this, function(e) { return e; }); }; }, "es6-impl", "es3"); var $jscomp$this = this;
(function(r) { M.anime = r; })(function() { function e(a) { if (!h.col(a)) try { return document.querySelectorAll(a); } catch
(c) {} } function r(a, c) { for (var d = a.length, b = 2 <= arguments.length ? arguments[1] : void 0, f = [], n = 0; n < d; n++) {
if (n in a) { var k = a[n]; c.call(b, k, n, a) && f.push(k); } } return f; } function p(a) { return a.reduce(function(a, d) { return

```

```

a.concat(h.arr(d) ? p(d) : d); }, []]; } function m(a) { if (h.arr(a)) return a; h.str(a) && (a = e(a) || a); return a instanceof
NodeList || a instanceof HTMLCollection ? [].slice.call(a) : [a]; } function u(a, c) { return a.some(function(a) { return a ===
c; }); } function C(a) { var c = {}, d; for (d in a) { c[d] = a[d]; } return c; } function D(a, c) { var d = C(a), b; for (b in a) { d[b]
= c.hasOwnProperty(b) ? c[b] : a[b]; } return d; } function z(a, c) { var d = C(a), b; for (b in c) { d[b] = h.und(a[b]) ? c[b] :
a[b]; } return d; } function T(a) { a = a.replace(/^(#?)([a-f\d])([a-f\d])$/i, function(a, c, d, k) { return c + c + d + d + k +
k; }); var c = /^(#?)([a-f\d]{2})([a-f\d]{2})([a-f\d]{2})$/i.exec(a); a = parseInt(c[1], 16); var d = parseInt(c[2], 16), c =
parseInt(c[3], 16); return "rgba(" + a + "," + d + "," + c + ",1)"; } function U(a) { function c(a, c, b) { 0 > b && (b += 1); 1 < b
&& --b; return b < 1 / 6 ? a + 6 * (c - a) * b : .5 > b ? c : b < 2 / 3 ? a + (c - a) * (2 / 3 - b) * 6 : a; } var d =
/hsl\((\d+)\s*,\s*(\d+)\s*%,\s*(\d+)\s*%\)/g.exec(a) || /hsla\((\d+)\s*,\s*(\d+)\s*%,\s*(\d+)\s*%\s*,\s*(\d+)\s*\)/g.exec(a); a =
parseInt(d[1]) / 360; var b = parseInt(d[2]) / 100, f = parseInt(d[3]) / 100, d = d[4] || 1; if (0 == b) f = b = a = f; else { var n
= .5 > f ? f * (1 + b) : f + b - f * b, k = 2 * f - n, f = c(k, n, a + 1 / 3), b = c(k, n, a), a = c(k, n, a - 1 / 3); } return "rgba(" +
255 * f + "," + 255 * b + "," + 255 * a + "," + d + ")"; } function y(a) { if (a =
/([+-]?[0-9#\.\+])?(%|px|pt|em|rem|in|cm|mm|ex|ch|pc|vw|vh|vmin|vmax|deg|rad|turn)?$/i.exec(a)) return a[2]; } function
V(a) { if (-1 < a.indexOf("translate") || "perspective" === a) return "px"; if (-1 < a.indexOf("rotate") || -1 <
a.indexOf("skew")) return "deg"; } function l(a, c) { return h.fnc(a) ? a.c.target, c.id, c.total : a; } function E(a, c) { if (c in
a.style) return getComputedStyle(a).getPropertyValue(c.replace(/([a-z])([A-Z])/g, "$1-$2").toLowerCase()) || "0"; }
function J(a, c) { if (h.dom(a) && u(W, c)) return "transform"; if (h.dom(a) && (a.getAttribute(c) || h.svg(a) && a[c])) return
"attribute"; if (h.dom(a) && "transform" !== c && E(a, c)) return "css"; if (null != a[c]) return "object"; } function X(a, c) { var
d = V(c), d = -1 < c.indexOf("scale") ? 1 : 0 + d; a = a.style.transform; if (!a) return d; for (var b = [], f = [], n = [], k =
/(w+)\((.+?)\)/g; b = k.exec(a); ) { f.push(b[1]), n.push(b[2]); } a = r(n, function(a, b) { return f[b] === c; }); return a.length
? a[0] : d; } function K(a, c) { switch (J(a, c)) { case "transform": return X(a, c); case "css": return E(a, c); case "attribute":
return a.getAttribute(c); } return a[c] || 0; } function L(a, c) { var d = /^(^|=|+=|=)/.exec(a); if (!d) return a; var b = y(a) || 0;
c = parseFloat(c); a = parseFloat(a.replace(d[0], "")); switch (d[0][0]) { case "+": return c + a + b; case "-": return c - a + b;
case "*": return c * a + b; } } function F(a, c) { return Math.sqrt(Math.pow(c.x - a.x, 2) + Math.pow(c.y - a.y, 2)); } function
M(a) { a = a.points; for (var c = 0, d, b = 0; b < a.numberOfItems; b++) { var f = a.getItem(b); 0 < b && (c += F(d, f)); d =
f; } return c; } function N(a) { if (a.getTotalLength) return a.getTotalLength(); switch (a.tagName.toLowerCase()) { case
"circle": return 2 * Math.PI * a.getAttribute("r"); case "rect": return 2 * a.getAttribute("width") + 2 * a.getAttribute("height");
case "line": return F({ x: a.getAttribute("x1"), y: a.getAttribute("y1") }, { x: a.getAttribute("x2"), y: a.getAttribute("y2") });
case "polyline": return M(a); case "polygon": var c = a.points; return M(a) + F(c.getItem(c.numberOfItems - 1),
c.getItem(0)); } } function Y(a, c) { function d(b) { b = void 0 === b ? 0 : b; return a.el.getPointAtLength(1 <= c + b ? c + b
: 0); } var b = d(), f = d(-1), n = d(1); switch (a.property) { case "x": return b.x; case "y": return b.y; case "angle": return
180 * Math.atan2(n.y - f.y, n.x - f.x) / Math.PI; } } function O(a, c) { var d = /-?\d*\.?\d+/g, b; b = h.pth(a) ? a.totalLength :
a; if (h.col(b)) { if (h.rgb(b)) { var f = /rgb\((\d+,\s*\d+,\s*\d+)\)/g.exec(b); b = f ? "rgba(" + f[1] + ",1)" : b; } else b =
h.hex(b) ? T(b) : h.hsl(b) ? U(b) : void 0; } else f = (f = y(b)) ? b.substr(0, b.length - f.length) : b, b = c && !/s/g.test(b) ? f
+ c : f; b += ""; return { original: b, numbers: b.match(d) ? b.match(d).map(Number) : [0], strings: h.str(a) || c ? b.split(d) :
[] }; } function P(a) { a = a ? p(h.arr(a) ? a.map(m) : m(a)); return r(a, function(a, d, b) { return b.indexOf(a) === d; }); }
function Z(a) { var c = P(a); return c.map(function(a, b) { return { target: a, id: b, total: c.length }; }); } function aa(a, c) {
var d = C(c); if (h.arr(a)) { var b = a.length; 2 !== b || h.obj(a[0]) ? h.fnc(c.duration) || (d.duration = c.duration / b) : a = {
value: a }; } return m(a).map(function(a, b) { b = b ? 0 : c.delay; a = h.obj(a) && !h.pth(a) ? a : { value: a }; h.und(a.delay)
&& (a.delay = b); return a; }).map(function(a) { return z(a, d); }); } function ba(a, c) { var d = {}, b; for (b in a) { var f =
l(a[b], c); h.arr(f) && (f = f.map(function(a) { return l(a, c); })), 1 === f.length && (f = f[0]); d[b] = f; d.duration =
parseFloat(d.duration); d.delay = parseFloat(d.delay); return d; } function ca(a) { return h.arr(a) ? A.apply(this, a) : Q[a]; }
function da(a, c) { var d; return a.tweens.map(function(b) { b = ba(b, c); var f = b.value, e = K(c.target, a.name), k = d ?
d.to.original : e, k = h.arr(f) ? f[0] : k, w = L(h.arr(f) ? f[1] : f, k), e = y(w) || y(k) || y(e); b.from = O(k, e); b.to = O(w, e);
b.start = d ? d.end : a.offset; b.end = b.start + b.delay + b.duration; b.easing = ca(b.easing); b.elasticity = (1E3 -
Math.min(Math.max(b.elasticity, 1), 999)) / 1E3; b.isPath = h.pth(f); b.isColor = h.col(b.from.original); b.isColor &&
(b.round = 1); return d = b; }); } function ea(a, c) { return r(p(a.map(function(a) { return c.map(function(b) { var c =
J(a.target, b.name); if (c) { var d = da(b, a); b = { type: c, property: b.name, animatable: a, tweens: d, duration: d[d.length
- 1].end, delay: d[0].delay }; } else b = void 0; return b; })), function(a) { return !h.und(a); })); } function R(a, c, d, b) { var
f = "delay" === a; return c.length ? (f ? Math.min : Math.max).apply(Math, c.map(function(b) { return b[a]; })): f ? b.delay
: d.offset + b.delay + b.duration; } function fa(a) { var c = D(ga, a), d = D(S, a), b = Z(a.targets), f = [], e = z(c, d), k; for (k
in a) { e.hasOwnProperty(k) || "targets" === k || f.push({ name: k, offset: e.offset, tweens: aa(a[k], d) }); } a = ea(b, f);
return z(c, { children: [], animatables: b, animations: a, duration: R("duration", a, c, d), delay: R("delay", a, c, d) }); }
function q(a) { function c() { return window.Promise && new Promise(function(a) { return p = a; }); } function d(a) { return
g.reversed ? g.duration - a : a; } function b(a) { for (var b = 0, c = {}, d = g.animations, f = d.length; b < f; ) { var e = d[b],
k = e.animatable, h = e.tweens, n = h.length - 1, l = h[n]; n && (l = r(h, function(b) { return a < b.end; }))[0] || l); for (var h
= Math.min(Math.max(a - l.start - l.delay, 0), l.duration) / l.duration, w = isNaN(h) ? 1 : l.easing(h, l.elasticity), h =
l.to.strings, p = l.round, n = [], m = void 0, m = l.to.numbers.length, t = 0; t < m; t++) { var x = void 0, x = l.to.numbers[t],
q = l.from.numbers[t], x = l.isPath ? Y(l.value, w * x) : q + w * (x - q); p && (l.isColor && 2 < t || (x = Math.round(x * p) /
p)); n.push(x); } if (l = h.length) for (m = h[0], w = 0; w < l; w++) { p = h[w + 1], t = n[w], isNaN(t) || (m = p ? m + (t + p) : m
+ (t + " ")); } else m = n[0]; ha[e.type](k.target, e.property, m, c, k.id); e.currentValue = m; b++; } if (b =
Object.keys(c).length) for (d = 0; d < b; d++) { H || (H = E(document.body, "transform") ? "transform" :
"-webkit-transform"), g.animatables[d].target.style[H] = c[d].join(" "); } g.currentTime = a; g.progress = a / g.duration *
100; } function f(a) { if (g[a]) g[a](g); } function e() { g.remaining && !0 !== g.remaining && g.remaining--; } function k(a) {
var k = g.duration, n = g.offset, w = n + g.delay, r = g.currentTime, x = g.reversed, q = d(a); if (g.children.length) { var
u = g.children, v = u.length; if (q >= g.currentTime) for (var G = 0; G < v; G++) { u[G].seek(q); } else for (; v--; ) {
u[v].seek(q); } } if (q >= w || !k) g.began || (g.began = !0, f("begin")), f("run"); if (q > n && q < k) b(q); else if (q <= n && 0

```

```

!== r && (b(0), x && e()), q >= k && r !== k || !k) b(k), x || e()); f("update"); a >= k && (g.remaining ? (t = h, "alternate" ===
g.direction && (g.reversed = !g.reversed)) : (g.pause(), g.completed || (g.completed = !0, f("complete"), "Promise" in
window && (p(), m = c()))), l = 0); } a = void 0 === a ? {} : a; var h, t, l = 0, p = null, m = c(), g = fa(a); g.reset = function()
{ var a = g.direction, c = g.loop; g.currentTime = 0; g.progress = 0; g.paused = !0; g.began = !1; g.completed = !1;
g.reversed = "reverse" === a; g.remaining = "alternate" === a && 1 === c ? 2 : c; b(0); for (a = g.children.length; a--;) {
g.children[a].reset(); } }; g.tick = function(a) { h = a; t || (t = h); k((l + h - t) * q.speed); }; g.seek = function(a) { k(d(a)); };
g.pause = function() { var a = v.indexOf(g); -1 < a && v.splice(a, 1); g.paused = !0; }; g.play = function() { g.paused &&
(g.paused = !1, t = 0, l = d(g.currentTime), v.push(g), B || ia()); }; g.reverse = function() { g.reversed = !g.reversed; t = 0; l
= d(g.currentTime); }; g.restart = function() { g.pause(); g.reset(); g.play(); }; g.finished = m; g.reset(); g.autoplay &&
g.play(); return g; } var ga = { update: void 0, begin: void 0, run: void 0, complete: void 0, loop: 1, direction: "normal",
autoplay: !0, offset: 0 }, S = { duration: 1E3, delay: 0, easing: "easeOutElastic", elasticity: 500, round: 0 }, W =
"translateX translateY translateZ rotate rotateX rotateY rotateZ scale scaleX scaleY scaleZ skewX skewY
perspective".split(" "), H, h = { arr: function(a) { return Array.isArray(a); }, obj: function(a) { return -1 <
Object.prototype.toString.call(a).indexOf("Object"); }, pth: function(a) { return h.obj(a) &&
a.hasOwnProperty("totalLength"); }, svg: function(a) { return a instanceof SVGElement; }, dom: function(a) { return
a.nodeType || h.svg(a); }, str: function(a) { return "string" === typeof a; }, fnc: function(a) { return "function" === typeof a;
}, und: function(a) { return "undefined" === typeof a; }, hex: function(a) { return
(/^[#0-9A-F]{6}$)/.test(a); }, rgb: function(a) { return (/^rgb/.test(a)); }, hsl: function(a) { return
(/^hsl/.test(a)); }, col: function(a) { return h.hex(a) || h.rgb(a) || h.hsl(a); } }, A = function() { function a(a, d, b) { return (((1 -
3 * b + 3 * d) * a + (3 * b - 6 * d) * a + 3 * d) * a; } return function(c, d, b, f) { if (0 <= c && 1 >= c && 0 <= b && 1 >= b) {
var e = new Float32Array(11); if (c !== d || b !== f) for (var k = 0; 11 > k; ++k) { e[k] = a(.1 * k, c, b); } return function(k) { if
(c === d && b === f) return k; if (0 === k) return 0; if (1 === k) return 1; for (var h = 0, l = 1; 10 !== l && e[l] <= k; ++l) { h
+= .1; } --l; var l = h + (k - e[l]) / (e[l + 1] - e[l]) * .1, n = 3 * (1 - 3 * b + 3 * c) * l * l + 2 * (3 * b - 6 * c) * l + 3 * c; if (.001 <=
n) { for (h = 0; 4 > h; ++h) { n = 3 * (1 - 3 * b + 3 * c) * l * l + 2 * (3 * b - 6 * c) * l + 3 * c; if (0 === n) break; var m = a(l, c,
b) - k, l = l - m / n; } k = l; } else if (0 === n) k = l; else { var l = h, h = h + .1, g = 0; do { m = l + (h - l) / 2, n = a(m, c, b) -
k, 0 < n ? h = m : l = m; } while (1e-7 < Math.abs(n) && 10 > ++g); k = m; } return a(k, d, f); } }; }(), Q = function() {
function a(a, b) { return 0 === a || 1 === a ? a : -Math.pow(2, 10 * (a - 1)) * Math.sin(2 * (a - 1 - b / (2 * Math.PI)) *
Math.asin(1)) * Math.PI / b; } var c = "Quad Cubic Quart Quint Sine Expo Circ Back Elastic".split(" "), d = { In: [.55, .085,
.68, .53], [.55, .055, .675, .19], [.895, .03, .685, .22], [.755, .05, .855, .06], [.47, 0, .745, .715], [.95, .05, .795, .035], [.6,
.04, .98, .335], [.6, -.28, .735, .045], a, Out: [.25, .46, .45, .94], [.215, .61, .355, 1], [.165, .84, .44, 1], [.23, 1, .32, 1],
[.39, .575, .565, 1], [.19, 1, .22, 1], [.075, .82, .165, 1], [.175, .885, .32, 1.275], function(b, c) { return 1 - a(1 - b, c); } },
InOut: [.455, .03, .515, .955], [.645, .045, .355, 1], [.77, 0, .175, 1], [.86, 0, .07, 1], [.445, .05, .55, .95], [1, 0, 0, 1], [.785,
.135, .15, .86], [.68, -.55, .265, 1.55], function(b, c) { return .5 > b ? a(2 * b, c) / 2 : 1 - a(-2 * b + 2, c) / 2; } } ], b = { linear:
A(.25, .25, .75, .75) }, f = {}, e; for (e in d) { f.type = e, d[f.type].forEach(function(a) { return function(d, f) { b["ease" +
a.type + c[f]] = h.fnc(d) ? d : A.apply($jcomp$this, d); } }; } (f), f = { type: f.type }; } return b; }(), ha = { css: function(a, c, d)
{ return a.style[c] = d; }, attribute: function(a, c, d) { return a.setAttribute(c, d); }, object: function(a, c, d) { return a[c] = d;
}, transform: function(a, c, d, b, f) { b[f] || (b[f] = []); b[f].push(c + "(" + d + ")"); } }, v = [], B = 0, ia = function() { function a()
{ B = requestAnimationFrame(c); } function c(c) { var b = v.length; if (b) { for (var d = 0; d < b; ) { v[d] && v[d].tick(c), d++;
} a(); } else cancelAnimationFrame(B), B = 0; } return a; }(); q.version = "2.2.0"; q.speed = 1; q.running = v; q.remove =
function(a) { a = P(a); for (var c = v.length; c--;) { for (var d = v[c], b = d.animations, f = b.length; f--;) { u(a,
b[f].animatable.target) && (b.splice(f, 1), b.length || d.pause()); } }; q.getValue = K; q.path = function(a, c) { var d =
h.str(a) ? e(a)[0] : a, b = c || 100; return function(a) { return { el: d, property: a, totalLength: N(d) * (b / 100) }; }; };
q.setDashoffset = function(a) { var c = N(a); a.setAttribute("stroke-dasharray", c); return c; }; q.bezier = A; q.easings = Q;
q.timeline = function(a) { var c = q(a); c.pause(); c.duration = 0; c.add = function(d) { c.children.forEach(function(a) {
a.began = !0; a.completed = !0; }); m(d).forEach(function(b) { var d = z(b, D(S, a || {})); d.targets = d.targets || a.targets; b
= c.duration; var e = d.offset; d.autoplay = !1; d.direction = c.direction; d.offset = h.und(e) ? b : L(e, b); c.began = !0;
c.completed = !0; c.seek(d.offset); d = q(d); d.began = !0; d.completed = !0; d.duration > b && (c.duration = d.duration);
c.children.push(d); }); c.seek(0); c.reset(); c.autoplay && c.restart(); return c; }; return c; }; q.random = function(a, c) {
return Math.floor(Math.random() * (c - a + 1)) + a; } return q; }; (function($, anim) { 'use strict'; var _defaults = {
accordion: true, onOpenStart: undefined, onOpenEnd: undefined, onCloseStart: undefined, onCloseEnd: undefined,
inDuration: 300, outDuration: 300 }; /** * @class */ var Collapsible = function(_Component) { _inherits(Collapsible,
_Component); /** * Construct Collapsible instance * @constructor * @param {Element} el * @param {Object} options */
function Collapsible(el, options) { _classCallCheck(this, Collapsible); var _this3 = _possibleConstructorReturn(this,
(Collapsible.__proto__ || Object.getPrototypeOf(Collapsible)).call(this, Collapsible, el, options)); _this3.el.M_Collapsible
= _this3; /** * Options for the collapsible * @member Collapsible#options * @prop {Boolean} [accordion=false] - Type of
the collapsible * @prop {Function} onOpenStart - Callback function called before collapsible is opened * @prop
{Function} onOpenEnd - Callback function called after collapsible is opened * @prop {Function} onCloseStart - Callback
function called before collapsible is closed * @prop {Function} onCloseEnd - Callback function called after collapsible is
closed * @prop {Number} inDuration - Transition in duration in milliseconds. * @prop {Number} outDuration - Transition
duration in milliseconds. */ _this3.options = $.extend({}, Collapsible.defaults, options); // Setup tab indices
_this3.$headers = _this3.$el.children('li').children('.collapsible-header'); _this3.$headers.attr('tabindex', 0);
_this3._setupEventHandlers(); // Open first active var $activeBodies =
_this3.$el.children('li.active').children('.collapsible-body'); if (_this3.options.accordion) { // Handle Accordion
$activeBodies.first().css('display', 'block'); } else { // Handle Expandables $activeBodies.css('display', 'block'); } return
_this3; } _createClass(Collapsible, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
this._removeEventHandlers(); this.el.M_Collapsible = undefined; } /** * Setup Event Handlers */ }, { key:
"_setupEventHandlers", value: function _setupEventHandlers() { var _this4 = this; this._handleCollapsibleClickBound =

```

```

this._handleCollapsibleClick.bind(this); this._handleCollapsibleKeydownBound =
this._handleCollapsibleKeydown.bind(this); this.el.addEventListener('click', this._handleCollapsibleClickBound);
this.$headers.each(function(header) { header.addEventListener('keydown', _this4._handleCollapsibleKeydownBound);
}); } /** * Remove Event Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() { var
_this5 = this; this.el.removeEventListener('click', this._handleCollapsibleClickBound);
this.$headers.each(function(header) { header.removeEventListener('keydown',
_this5._handleCollapsibleKeydownBound); }); } /** * Handle Collapsible Click * @param {Event} e */ }, { key:
"_handleCollapsibleClick", value: function _handleCollapsibleClick(e) { var $header =
$(e.target).closest('.collapsible-header'); if (e.target && $header.length) { var $collapsible =
$header.closest('.collapsible'); if ($collapsible[0] === this.el) { var $collapsibleLi = $header.closest('li'); var
$collapsibleLis = $collapsible.children('li'); var isActive = $collapsibleLi[0].classList.contains('active'); var index =
$collapsibleLis.index($collapsibleLi); if (isActive) { this.close(index); } else { this.open(index); } } } /** * Handle
Collapsible Keydown * @param {Event} e */ }, { key: "_handleCollapsibleKeydown", value: function
_handleCollapsibleKeydown(e) { if (e.keyCode === 13) { this._handleCollapsibleClickBound(e); } } /** * Animate in
collapsible slide * @param {Number} index - 0th index of slide */ }, { key: "_animateIn", value: function _animateIn(index)
{ var _this6 = this; var $collapsibleLi = this.$el.children('li').eq(index); if ($collapsibleLi.length) { var $body =
$collapsibleLi.children('.collapsible-body'); anim.remove($body[0]); $body.css({ display: 'block', overflow: 'hidden',
height: 0, paddingTop: "", paddingBottom: "" }); var pTop = $body.css('padding-top'); var pBottom =
$body.css('padding-bottom'); var finalHeight = $body[0].scrollHeight; $body.css({ paddingTop: 0, paddingBottom: 0 });
anim({ targets: $body[0], height: finalHeight, paddingTop: pTop, paddingBottom: pBottom, duration:
this.options.inDuration, easing: 'easeInOutCubic', complete: function(anim) { $body.css({ overflow: "", paddingTop: "",
paddingBottom: "", height: "" }); // onOpenEnd callback if (typeof _this6.options.onOpenEnd === 'function') {
_this6.options.onOpenEnd.call(_this6, $collapsibleLi[0]); } } }); } } /** * Animate out collapsible slide * @param {Number}
index - 0th index of slide to open */ }, { key: "_animateOut", value: function _animateOut(index) { var _this7 = this; var
$collapsibleLi = this.$el.children('li').eq(index); if ($collapsibleLi.length) { var $body =
$collapsibleLi.children('.collapsible-body'); anim.remove($body[0]); $body.css('overflow', 'hidden'); anim({ targets:
$body[0], height: 0, paddingTop: 0, paddingBottom: 0, duration: this.options.outDuration, easing: 'easeInOutCubic',
complete: function() { $body.css({ height: "", overflow: "", padding: "", display: "" }); // onCloseEnd callback if (typeof
_this7.options.onCloseEnd === 'function') { _this7.options.onCloseEnd.call(_this7, $collapsibleLi[0]); } } }); } } /** * Open
Collapsible * @param {Number} index - 0th index of slide */ }, { key: "open", value: function open(index) { var _this8 =
this; var $collapsibleLi = this.$el.children('li').eq(index); if ($collapsibleLi.length &&
!$collapsibleLi[0].classList.contains('active')) { // onOpenStart callback if (typeof this.options.onOpenStart === 'function')
{ this.options.onOpenStart.call(this, $collapsibleLi[0]); } // Handle accordion behavior if (this.options.accordion) { var
$collapsibleLis = this.$el.children('li'); var $activeLis = this.$el.children('li.active'); $activeLis.each(function(el) { var index
= $collapsibleLis.index($el); _this8.close(index); }); } // Animate in $collapsibleLi[0].classList.add('active');
this._animateIn(index); } } /** * Close Collapsible * @param {Number} index - 0th index of slide */ }, { key: "close", value:
function close(index) { var $collapsibleLi = this.$el.children('li').eq(index); if ($collapsibleLi.length &&
$collapsibleLi[0].classList.contains('active')) { // onCloseStart callback if (typeof this.options.onCloseStart === 'function') {
this.options.onCloseStart.call(this, $collapsibleLi[0]); } // Animate out $collapsibleLi[0].classList.remove('active');
this._animateOut(index); } } }, { key: "init", value: function init(els, options) { return _get(Collapsible.__proto__ ||
Object.getPrototypeOf(Collapsible), "init", this).call(this, this, els, options); } /** * Get Instance */ }, { key: "getInstance",
value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return domElem.M_Collapsible; } }, { key:
"defaults", get: function() { return _defaults; } }); return Collapsible; }(Component); M.Collapsible = Collapsible; if
(M.jQueryLoaded) { M.initializeJqueryWrapper(Collapsible, 'collapsible', 'M_Collapsible'); } } )(cash, M.anime);
;(function($, anim) { 'use strict'; var _defaults = { alignment: 'left', autoFocus: true, constrainWidth: true, container: null,
coverTrigger: true, closeOnClick: true, hover: false, inDuration: 150, outDuration: 250, onOpenStart: null, onOpenEnd:
null, onCloseStart: null, onCloseEnd: null, onItemClick: null }; /** * @class */ var Dropdown = function(_Component2) {
_inherits(Dropdown, _Component2); function Dropdown(el, options) { _classCallCheck(this, Dropdown); var _this9 =
_possibleConstructorReturn(this, (Dropdown.__proto__ || Object.getPrototypeOf(Dropdown)).call(this, Dropdown, el,
options)); _this9.el.M_Dropdown = _this9; Dropdown._dropdowns.push(_this9); _this9.id = M.getIdFromTrigger(el);
_this9.dropdownEl = document.getElementById(_this9.id); _this9.$dropdownEl = $(_this9.dropdownEl); /** * Options for
the dropdown * @member Dropdown#options * @prop {String} [alignment='left'] - Edge which the dropdown is aligned
to * @prop {Boolean} [autoFocus=true] - Automatically focus dropdown el for keyboard * @prop {Boolean}
[constrainWidth=true] - Constrain width to width of the button * @prop {Element} container - Container element to attach
dropdown to (optional) * @prop {Boolean} [coverTrigger=true] - Place dropdown over trigger * @prop {Boolean}
[closeOnClick=true] - Close on click of dropdown item * @prop {Boolean} [hover=false] - Open dropdown on hover *
@prop {Number} [inDuration=150] - Duration of open animation in ms * @prop {Number} [outDuration=250] - Duration of
close animation in ms * @prop {Function} onOpenStart - Function called when dropdown starts opening * @prop
{Function} onOpenEnd - Function called when dropdown finishes opening * @prop {Function} onCloseStart - Function
called when dropdown starts closing * @prop {Function} onCloseEnd - Function called when dropdown finishes closing
*/ _this9.options = $.extend({}, Dropdown.defaults, options); /** * Describes open/close state of dropdown * @type
{Boolean} */ _this9.isOpen = false; /** * Describes if dropdown content is scrollable * @type {Boolean} */
_this9.isScrollable = false; /** * Describes if touch moving on dropdown content * @type {Boolean} */
_this9.isTouchMoving = false; _this9.focusedIndex = -1; _this9.filterQuery = []; // Move dropdown-content after
dropdown-trigger if (!_this9.options.container) { $(_this9.options.container).append(_this9.dropdownEl); } else {
_this9.$el.after(_this9.dropdownEl); } _this9._makeDropdownFocusable(); _this9._resetFilterQueryBound =
_this9._resetFilterQuery.bind(_this9); _this9._handleDocumentClickBound = _this9._handleDocumentClick.bind(_this9);

```



```

_this9._handleDocumentTouchmoveBound = _this9._handleDocumentTouchmove.bind(_this9);
_this9._handleDropdownClickBound = _this9._handleDropdownClick.bind(_this9);
_this9._handleDropdownKeydownBound = _this9._handleDropdownKeydown.bind(_this9);
_this9._handleTriggerKeydownBound = _this9._handleTriggerKeydown.bind(_this9); _this9._setupEventHandlers();
return _this9; } _createClass(Dropdown, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
this._resetDropdownStyles(); this._removeEventHandlers();
Dropdown._dropdowns.splice(Dropdown._dropdowns.indexOf(this), 1); this.el.M_Dropdown = undefined; } /** * Setup
Event Handlers */ }, { key: "_setupEventHandlers", value: function _setupEventHandlers() { // Trigger keydown handler
this.el.addEventListener('keydown', this._handleTriggerKeydownBound); // Item click handler
this.dropdownEl.addEventListener('click', this._handleDropdownClickBound); // Hover event handlers if
(this.options.hover) { this._handleMouseEnterBound = this._handleMouseEnter.bind(this);
this.el.addEventListener('mouseenter', this._handleMouseEnterBound); this._handleMouseLeaveBound =
this._handleMouseLeave.bind(this); this.el.addEventListener('mouseleave', this._handleMouseLeaveBound);
this.dropdownEl.addEventListener('mouseleave', this._handleMouseLeaveBound); // Click event handlers } else {
this._handleClickBound = this._handleClick.bind(this); this.el.addEventListener('click', this._handleClickBound); } } /** *
Remove Event Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() {
this.el.removeEventListener('keydown', this._handleTriggerKeydownBound);
this.dropdownEl.removeEventListener('click', this._handleDropdownClickBound); if (this.options.hover) {
this.el.removeEventListener('mouseenter', this._handleMouseEnterBound); this.el.removeEventListener('mouseleave',
this._handleMouseLeaveBound); this.dropdownEl.removeEventListener('mouseleave', this._handleMouseLeaveBound);
} else { this.el.removeEventListener('click', this._handleClickBound); } }, { key: "_setupTemporaryEventHandlers",
value: function _setupTemporaryEventHandlers() { // Use capture phase event handler to prevent click
document.body.addEventListener('click', this._handleDocumentClickBound, true);
document.body.addEventListener('touchend', this._handleDocumentClickBound);
document.body.addEventListener('touchmove', this._handleDocumentTouchmoveBound);
this.dropdownEl.addEventListener('keydown', this._handleDropdownKeydownBound); } }, { key:
"_removeTemporaryEventHandlers", value: function _removeTemporaryEventHandlers() { // Use capture phase event
handler to prevent click document.body.removeEventListener('click', this._handleDocumentClickBound, true);
document.body.removeEventListener('touchend', this._handleDocumentClickBound);
document.body.removeEventListener('touchmove', this._handleDocumentTouchmoveBound);
this.dropdownEl.removeEventListener('keydown', this._handleDropdownKeydownBound); } }, { key: "_handleClick",
value: function _handleClick(e) { e.preventDefault(); this.open(); } }, { key: "_handleMouseEnter", value: function
_handleMouseEnter() { this.open(); } }, { key: "_handleMouseLeave", value: function _handleMouseLeave(e) { var toEl =
e.target || e.relatedTarget; var leaveToDropdownContent = !!(toEl).closest('.dropdown-content').length; var
leaveToActiveDropdownTrigger = false; var $closestTrigger = $(toEl).closest('.dropdown-trigger'); if
($closestTrigger.length && !$closestTrigger[0].M_Dropdown && $closestTrigger[0].M_Dropdown.isOpen) {
leaveToActiveDropdownTrigger = true; } // Close hover dropdown if mouse did not leave to either active
dropdown-trigger or dropdown-content if (!leaveToActiveDropdownTrigger && !leaveToDropdownContent) { this.close();
} } }, { key: "_handleDocumentClick", value: function _handleDocumentClick(e) { var _this10 = this; var $target =
$(e.target); if (this.options.closeOnClick && $target.closest('.dropdown-content').length && !this.isTouchMoving) { //
isTouchMoving to check if scrolling on mobile. setTimeout(function() { _this10.close(); }, 0); } else if
($target.closest('.dropdown-trigger').length || !$target.closest('.dropdown-content').length) { setTimeout(function() {
_this10.close(); }, 0); } this.isTouchMoving = false; } }, { key: "_handleTriggerKeydown", value: function
_handleTriggerKeydown(e) { // ARROW DOWN OR ENTER WHEN SELECT IS CLOSED - open Dropdown if ((e.which
=== M.keys.ARROW_DOWN || e.which === M.keys.ENTER) && !this.isOpen) { e.preventDefault(); this.open(); } } /** *
Handle Document Touchmove * @param {Event} e */ }, { key: "_handleDocumentTouchmove", value: function
_handleDocumentTouchmove(e) { var $target = $(e.target); if ($target.closest('.dropdown-content').length) {
this.isTouchMoving = true; } } /** * Handle Dropdown Click * @param {Event} e */ }, { key: "_handleDropdownClick",
value: function _handleDropdownClick(e) { // onItemClick callback if (typeof this.options.onItemClick === 'function') { var
itemEl = $(e.target).closest('li')[0]; this.options.onItemClick.call(this, itemEl); } } /** * Handle Dropdown Keydown *
@param {Event} e */ }, { key: "_handleDropdownKeydown", value: function _handleDropdownKeydown(e) { if (e.which
=== M.keys.TAB) { e.preventDefault(); this.close(); // Navigate down dropdown list } else if ((e.which ===
M.keys.ARROW_DOWN || e.which === M.keys.ARROW_UP) && this.isOpen) { e.preventDefault(); var direction =
e.which === M.keys.ARROW_DOWN ? 1 : -1; var newFocusedIndex = this.focusedIndex; var foundNewIndex = false;
do { newFocusedIndex = newFocusedIndex + direction; if (!this.dropdownEl.children[newFocusedIndex] &&
this.dropdownEl.children[newFocusedIndex].tabIndex !== -1) { foundNewIndex = true; break; } } while
(newFocusedIndex < this.dropdownEl.children.length && newFocusedIndex >= 0); if (foundNewIndex) {
this.focusedIndex = newFocusedIndex; this._focusFocusedItem(); } // ENTER selects choice on focused item } else if
(e.which === M.keys.ENTER && this.isOpen) { // Search for <a> and <button> var focusedElement =
this.dropdownEl.children[this.focusedIndex]; var $activatableElement = $(focusedElement).find('a, button').first(); // Click
a or button tag if exists, otherwise click li tag if (!$activatableElement.length) { $activatableElement[0].click(); } else if
(!$activatableElement) { focusedElement.click(); } // Close dropdown on ESC } else if (e.which === M.keys.ESC &&
this.isOpen) { e.preventDefault(); this.close(); } // CASE WHEN USER TYPE LETTERS var letter =
String.fromCharCode(e.which).toLowerCase(), nonLetters = [9, 13, 27, 38, 40]; if (letter && nonLetters.indexOf(e.which)
=== -1) { this.filterQuery.push(letter); var string = this.filterQuery.join(""), newOptionEl =
$(this.dropdownEl).find('li').filter(function(el) { return $(el).text().toLowerCase().indexOf(string) === 0; })[0]; if
(newOptionEl) { this.focusedIndex = $(newOptionEl).index(); this._focusFocusedItem(); } } this.filterTimeout =

```

```

setTimeout(this._resetFilterQueryBound, 1000); /** * Setup dropdown */, { key: "_resetFilterQuery", value: function
_resetFilterQuery() { this.filterQuery = []; }, { key: "_resetDropdownStyles", value: function _resetDropdownStyles() {
this.$dropdownEl.css({ display: "", width: "", height: "", left: "", top: "", 'transform-origin': "", transform: "", opacity: "" }); }, { key:
"_makeDropdownFocusable", value: function _makeDropdownFocusable() { // Needed for arrow key navigation
this.dropdownEl.tabIndex = 0; // Only set tabIndex if it hasn't been set by user
$(this.dropdownEl).children().each(function(el) { if (!el.getAttribute('tabindex')) { el.setAttribute('tabindex', 0); } }); }, {
key: "_focusFocusedItem", value: function _focusFocusedItem() { if (this.focusedIndex >= 0 && this.focusedIndex <
this.dropdownEl.children.length && this.options.autoFocus) { this.dropdownEl.children[this.focusedIndex].focus(); } }, {
key: "_getDropdownPosition", value: function _getDropdownPosition() { var offsetParentBRect =
this.el.offsetParent.getBoundingClientRect(); var triggerBRect = this.el.getBoundingClientRect(); var dropdownBRect =
this.dropdownEl.getBoundingClientRect(); var idealHeight = dropdownBRect.height; var idealWidth =
dropdownBRect.width; var idealXPos = triggerBRect.left - dropdownBRect.left; var idealYPos = triggerBRect.top -
dropdownBRect.top; var dropdownBounds = { left: idealXPos, top: idealYPos, height: idealHeight, width: idealWidth }; //
Container here will be closest ancestor with overflow: hidden var closestOverflowParent =
!this.dropdownEl.offsetParent ? this.dropdownEl.offsetParent : this.dropdownEl.parentNode; var alignments =
M.checkPossibleAlignments(this.el, closestOverflowParent, dropdownBounds, this.options.coverTrigger ? 0 :
triggerBRect.height); var verticalAlignment = 'top'; var horizontalAlignment = this.options.alignment; idealYPos +=
this.options.coverTrigger ? 0 : triggerBRect.height; // Reset isScrollable this.isScrollable = false; if (!alignments.top) { if
(alignments.bottom) { verticalAlignment = 'bottom'; } else { this.isScrollable = true; // Determine which side has most
space and cutoff at correct height if (alignments.spaceOnTop > alignments.spaceOnBottom) { verticalAlignment =
'bottom'; idealHeight += alignments.spaceOnTop; idealYPos -= alignments.spaceOnTop; } else { idealHeight +=
alignments.spaceOnBottom; } } // If preferred horizontal alignment is possible if (!alignments[horizontalAlignment]) { var
oppositeAlignment = horizontalAlignment === 'left' ? 'right' : 'left'; if (alignments[oppositeAlignment]) {
horizontalAlignment = oppositeAlignment; } else { // Determine which side has most space and cutoff at correct height if
(alignments.spaceOnLeft > alignments.spaceOnRight) { horizontalAlignment = 'right'; idealWidth +=
alignments.spaceOnLeft; idealXPos -= alignments.spaceOnLeft; } else { horizontalAlignment = 'left'; idealWidth +=
alignments.spaceOnRight; } } if (verticalAlignment === 'bottom') { idealYPos = idealYPos - dropdownBRect.height +
(this.options.coverTrigger ? triggerBRect.height : 0); } if (horizontalAlignment === 'right') { idealXPos = idealXPos -
dropdownBRect.width + triggerBRect.width; } return { x: idealXPos, y: idealYPos, verticalAlignment: verticalAlignment,
horizontalAlignment: horizontalAlignment, height: idealHeight, width: idealWidth }; } /** * Animate in dropdown */, { key:
"_animateIn", value: function _animateIn() { var _this11 = this; anim.remove(this.dropdownEl); anim({ targets:
this.dropdownEl, opacity: { value: [0, 1], easing: 'easeOutQuad' }, scaleX: [0.3, 1], scaleY: [0.3, 1], duration:
this.options.inDuration, easing: 'easeOutQuint', complete: function(anim) { if (_this11.options.autoFocus) {
_this11.dropdownEl.focus(); } // onOpenEnd callback if (typeof _this11.options.onOpenEnd === 'function') {
_this11.options.onOpenEnd.call(_this11, _this11.el); } }); } /** * Animate out dropdown */, { key: "_animateOut", value:
function _animateOut() { var _this12 = this; anim.remove(this.dropdownEl); anim({ targets: this.dropdownEl, opacity: {
value: 0, easing: 'easeOutQuint', scaleX: 0.3, scaleY: 0.3, duration: this.options.outDuration, easing: 'easeOutQuint',
complete: function(anim) { _this12._resetDropdownStyles(); // onCloseEnd callback if (typeof
_this12.options.onCloseEnd === 'function') { _this12.options.onCloseEnd.call(_this12, _this12.el); } }); } /** * Place
dropdown */, { key: "_placeDropdown", value: function _placeDropdown() { // Set width before calculating positionInfo
var idealWidth = this.options.constrainWidth ? this.el.getBoundingClientRect().width :
this.dropdownEl.getBoundingClientRect().width; this.dropdownEl.style.width = idealWidth + 'px'; var positionInfo =
this._getDropdownPosition(); this.dropdownEl.style.left = positionInfo.x + 'px'; this.dropdownEl.style.top = positionInfo.y
+ 'px'; this.dropdownEl.style.height = positionInfo.height + 'px'; this.dropdownEl.style.width = positionInfo.width + 'px';
this.dropdownEl.style.transformOrigin = (positionInfo.horizontalAlignment === 'left' ? '0' : '100%') + " " +
(positionInfo.verticalAlignment === 'top' ? '0' : '100%'); } /** * Open Dropdown */, { key: "open", value: function open() {
if (this.isOpen) { return; } this.isOpen = true; // onOpenStart callback if (typeof this.options.onOpenStart === 'function') {
this.options.onOpenStart.call(this, this.el); } // Reset styles this._resetDropdownStyles(); this.dropdownEl.style.display =
'block'; this._placeDropdown(); this._animateIn(); this._setupTemporaryEventHandlers(); } /** * Close Dropdown */, {
key: "close", value: function close() { if (!this.isOpen) { return; } this.isOpen = false; this.focusedIndex = -1; //
onCloseStart callback if (typeof this.options.onCloseStart === 'function') { this.options.onCloseStart.call(this, this.el); }
this._animateOut(); this._removeTemporaryEventHandlers(); if (this.options.autoFocus) { this.el.focus(); } } /** *
Recalculate dimensions */, { key: "recalculateDimensions", value: function recalculateDimensions() { if (this.isOpen) {
this.$dropdownEl.css({ width: "", height: "", left: "", top: "", 'transform-origin': "" }); this._placeDropdown(); } } }, [{ key: "init",
value: function init(els, options) { return _get(Dropdown.__proto__ || Object.getPrototypeOf(Dropdown), "init",
this).call(this, this, els, options); } /** * Get Instance */, { key: "getInstance", value: function getInstance(el) { var
domElem = !!el.jquery ? el[0] : el; return domElem.M_Dropdown; } }, { key: "defaults", get: function() { return _defaults; }
}]); return Dropdown; }(Component); /** * @static * @memberof Dropdown */ Dropdown._dropdowns = []; M.Dropdown =
Dropdown; if (M.jQueryLoaded) { M.initializeJqueryWrapper(Dropdown, 'dropdown', 'M_Dropdown'); } )(cash,
M.anime); ;(function($, anim) { 'use strict'; var _defaults = { opacity: 0.5, inDuration: 250, outDuration: 250, onOpenStart:
null, onOpenEnd: null, onCloseStart: null, onCloseEnd: null, preventScrolling: true, dismissible: true, startingTop: '4%',
endingTop: '10%' }; /** * @class */ var Modal = function(_Component3) { _inherits(Modal, _Component3); /** *
Construct Modal instance and set up overlay * @constructor * @param {Element} el * @param {Object} options */
function Modal(el, options) { _classCallCheck(this, Modal); var _this13 = _possibleConstructorReturn(this,
(Modal.__proto__ || Object.getPrototypeOf(Modal)).call(this, Modal, el, options)); _this13.el.M_Modal = _this13; /** *
Options for the modal * @member Modal#options * @prop {Number} [opacity=0.5] - Opacity of the modal overlay *
@prop {Number} [inDuration=250] - Length in ms of enter transition * @prop {Number} [outDuration=250] - Length in ms

```

```

of exit transition * @prop {Function} onOpenStart - Callback function called before modal is opened * @prop {Function}
onOpenEnd - Callback function called after modal is opened * @prop {Function} onCloseStart - Callback function called
before modal is closed * @prop {Function} onCloseEnd - Callback function called after modal is closed * @prop
{Boolean} [dismissible=true] - Allow modal to be dismissed by keyboard or overlay click * @prop {String}
[startingTop='4%'] - startingTop * @prop {String} [endingTop='10%'] - endingTop */ _this13.options = $.extend({},
Modal.defaults, options); /** * Describes open/close state of modal * @type {Boolean} */ _this13.isOpen = false;
_this13.id = _this13.$el.attr('id'); _this13._openingTrigger = undefined; _this13.$overlay = $('<div class="modal-overlay"
></script></div>'); _this13.el.tabIndex = 0; _this13._nthModalOpened = 0; Modal._count++;
_this13._setupEventHandlers(); return _this13; } _createClass(Modal, [{ key: "destroy", /** * Teardown component */
value: function destroy() { Modal._count--; this._removeEventHandlers(); this.el.removeAttribute('style');
this.$overlay.remove(); this.el.M_Modal = undefined; } /** * Setup Event Handlers */ }, { key: "_setupEventHandlers",
value: function _setupEventHandlers() { this._handleOverlayClickBound = this._handleOverlayClick.bind(this);
this._handleModalCloseClickBound = this._handleModalCloseClick.bind(this); if (Modal._count === 1) {
document.body.addEventListener('click', this._handleTriggerClick); } this.$overlay[0].addEventListener('click',
this._handleOverlayClickBound); this.el.addEventListener('click', this._handleModalCloseClickBound); } /** * Remove
Event Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() { if (Modal._count === 0) {
document.body.removeEventListener('click', this._handleTriggerClick); } this.$overlay[0].removeEventListener('click',
this._handleOverlayClickBound); this.el.removeEventListener('click', this._handleModalCloseClickBound); } /** * Handle
Trigger Click * @param {Event} e */ }, { key: "_handleTriggerClick", value: function _handleTriggerClick(e) { var $trigger
= $(e.target).closest('.modal-trigger'); if ($trigger.length) { var modalId = M.getIdFromTrigger($trigger[0]); var
modalInstance = document.getElementById(modalId).M_Modal; if (modalInstance) { modalInstance.open($trigger); }
e.preventDefault(); } } /** * Handle Overlay Click */ }, { key: "_handleOverlayClick", value: function _handleOverlayClick()
{ if (this.options.dismissible) { this.close(); } } /** * Handle Modal Close Click * @param {Event} e */ }, { key:
"_handleModalCloseClick", value: function _handleModalCloseClick(e) { var $closeTrigger =
$(e.target).closest('.modal-close'); if ($closeTrigger.length) { this.close(); } } /** * Handle Keydown * @param {Event} e */
}, { key: "_handleKeydown", value: function _handleKeydown(e) { // ESC key if (e.keyCode === 27 &&
this.options.dismissible) { this.close(); } } /** * Handle Focus * @param {Event} e */ }, { key: "_handleFocus", value:
function _handleFocus(e) { // Only trap focus if this modal is the last modal opened (prevents loops in nested modals). if
(!this.el.contains(e.target) && this._nthModalOpened === Modal._modalsOpen) { this.el.focus(); } } /** * Animate in
modal */ }, { key: "_animateIn", value: function _animateIn() { var _this14 = this; // Set initial styles $.extend(this.el.style,
{ display: 'block', opacity: 0 }); $.extend(this.$overlay[0].style, { display: 'block', opacity: 0 }); // Animate overlay anim({
targets: this.$overlay[0], opacity: this.options.opacity, duration: this.options.inDuration, easing: 'easeOutQuad' }); //
Define modal animation options var enterAnimOptions = { targets: this.el, duration: this.options.inDuration, easing:
'easeOutCubic', // Handle modal onOpenEnd callback complete: function() { if (typeof _this14.options.onOpenEnd ===
'function') { _this14.options.onOpenEnd.call(_this14, _this14.el, _this14._openingTrigger); } } // Bottom sheet
animation if (this.el.classList.contains('bottom-sheet')) { $.extend(enterAnimOptions, { bottom: 0, opacity: 1 });
anim(enterAnimOptions); // Normal modal animation } else { $.extend(enterAnimOptions, { top: [this.options.startingTop,
this.options.endingTop], opacity: 1, scaleX: [0.8, 1], scaleY: [0.8, 1] }); anim(enterAnimOptions); } } /** * Animate out
modal */ }, { key: "_animateOut", value: function _animateOut() { var _this15 = this; // Animate overlay anim({ targets:
this.$overlay[0], opacity: 0, duration: this.options.outDuration, easing: 'easeOutQuart' }); // Define modal animation
options var exitAnimOptions = { targets: this.el, duration: this.options.outDuration, easing: 'easeOutCubic', // Handle
modal ready callback complete: function() { _this15.el.style.display = 'none'; _this15.$overlay.remove(); // Call
onCloseEnd callback if (typeof _this15.options.onCloseEnd === 'function') { _this15.options.onCloseEnd.call(_this15,
_this15.el); } } // Bottom sheet animation if (this.el.classList.contains('bottom-sheet')) { $.extend(exitAnimOptions, {
bottom: '-100%', opacity: 0 }); anim(exitAnimOptions); // Normal modal animation } else { $.extend(exitAnimOptions, {
top: [this.options.endingTop, this.options.startingTop], opacity: 0, scaleX: 0.8, scaleY: 0.8 }); anim(exitAnimOptions); } }
/** * Open Modal * @param {cash} [$trigger] */ }, { key: "open", value: function open($trigger) { if (this.isOpen) { return; }
this.isOpen = true; Modal._modalsOpen++; this._nthModalOpened = Modal._modalsOpen; // Set Z-Index based on
number of currently open modals this.$overlay[0].style.zIndex = 1000 + Modal._modalsOpen * 2; this.el.style.zIndex =
1000 + Modal._modalsOpen * 2 + 1; // Set opening trigger, undefined indicates modal was opened by javascript
this._openingTrigger = !!$trigger ? $trigger[0] : undefined; // onOpenStart callback if (typeof this.options.onOpenStart
=== 'function') { this.options.onOpenStart.call(this, this.el, this._openingTrigger); } if (this.options.preventScrolling) {
document.body.style.overflow = 'hidden'; } this.el.classList.add('open'); this.el.insertAdjacentElement('afterend',
this.$overlay[0]); if (this.options.dismissible) { this._handleKeydownBound = this._handleKeydown.bind(this);
this._handleFocusBound = this._handleFocus.bind(this); document.addEventListener('keydown',
this._handleKeydownBound); document.addEventListener('focus', this._handleFocusBound, true); }
anim.remove(this.el); anim.remove(this.$overlay[0]); this._animateIn(); // Focus modal this.el.focus(); return this; } /** *
Close Modal */ }, { key: "close", value: function close() { if (!this.isOpen) { return; } this.isOpen = false;
Modal._modalsOpen--; this._nthModalOpened = 0; // Call onCloseStart callback if (typeof this.options.onCloseStart ===
'function') { this.options.onCloseStart.call(this, this.el); } this.el.classList.remove('open'); // Enable body scrolling only if
there are no more modals open. if (Modal._modalsOpen === 0) { document.body.style.overflow = ""; } if
(this.options.dismissible) { document.removeEventListener('keydown', this._handleKeydownBound);
document.removeEventListener('focus', this._handleFocusBound, true); } anim.remove(this.el);
anim.remove(this.$overlay[0]); this._animateOut(); return this; } } ], [{ key: "init", value: function init(els, options) { return
_get(Modal.__proto__ || Object.getPrototypeOf(Modal), "init", this).call(this, this, els, options); } /** * Get Instance */ }, {
key: "getInstance", value: function getInstance(el) { var domElem = !!$.jquery ? el[0] : el; return domElem.M_Modal; } }, {
key: "defaults", get: function() { return _defaults; } }]); return Modal; }(Component); /** * @static * @memberof Modal */

```

```

Modal._modalsOpen = 0; /** * @static * @memberof Modal */ Modal._count = 0; M.Modal = Modal; if (M.jQueryLoaded)
{ M.initializeJqueryWrapper(Modal, 'modal', 'M_Modal'); } } (cash, M.anime); ;(function($, anim) { 'use strict'; var
_defaults = { inDuration: 275, outDuration: 200, onOpenStart: null, onOpenEnd: null, onCloseStart: null, onCloseEnd:
null }; /** * @class */ var Materialbox = function(_Component4) { _inherits(Materialbox, _Component4); /** * Construct
Materialbox instance * @constructor * @param {Element} el * @param {Object} options */ function Materialbox(el,
options) { _classCallCheck(this, Materialbox); var _this16 = _possibleConstructorReturn(this, (Materialbox.__proto__ ||
Object.getPrototypeOf(Materialbox)).call(this, Materialbox, el, options)); _this16.el.M_Materialbox = _this16; /** *
Options for the modal * @member Materialbox#options * @prop {Number} [inDuration=275] - Length in ms of enter
transition * @prop {Number} [outDuration=200] - Length in ms of exit transition * @prop {Function} onOpenStart -
Callback function called before materialbox is opened * @prop {Function} onOpenEnd - Callback function called after
materialbox is opened * @prop {Function} onCloseStart - Callback function called before materialbox is closed * @prop
{Function} onCloseEnd - Callback function called after materialbox is closed */ _this16.options = $.extend({},
Materialbox.defaults, options); _this16.overlayActive = false; _this16.doneAnimating = true; _this16.placeholder = $('<div>
</div>').addClass('material-placeholder'); _this16.originalWidth = 0; _this16.originalHeight = 0;
_this16.originInlineStyles = _this16.$el.attr('style'); _this16.caption = _this16.el.getAttribute('data-caption') || ""; // Wrap
_this16.$el.before(_this16.placeholder); _this16.placeholder.append(_this16.$el); _this16._setupEventHandlers(); return
_this16; } _createClass(Materialbox, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
this._removeEventHandlers(); this.el.M_Materialbox = undefined; // Unwrap image
$(this.placeholder).after(this.el).remove(); this.$el.removeAttr('style'); } /** * Setup Event Handlers */ }, { key:
"_setupEventHandlers", value: function _setupEventHandlers() { this._handleMaterialboxClickBound =
this._handleMaterialboxClick.bind(this); this.el.addEventListener('click', this._handleMaterialboxClickBound); } /** *
Remove Event Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() {
this.el.removeEventListener('click', this._handleMaterialboxClickBound); } /** * Handle Materialbox Click * @param
{Event} e */ }, { key: "_handleMaterialboxClick", value: function _handleMaterialboxClick(e) { // If already modal, return to
original if (this.doneAnimating === false || this.overlayActive && this.doneAnimating) { this.close(); } else { this.open(); } }
/** * Handle Window Scroll */ }, { key: "_handleWindowScroll", value: function _handleWindowScroll() { if
(this.overlayActive) { this.close(); } } /** * Handle Window Resize */ }, { key: "_handleWindowResize", value: function
_handleWindowResize() { if (this.overlayActive) { this.close(); } } /** * Handle Window Resize * @param {Event} e */ }, {
key: "_handleWindowEscape", value: function _handleWindowEscape(e) { // ESC key if (e.keyCode === 27 &&
this.doneAnimating && this.overlayActive) { this.close(); } } /** * Find ancestors with overflow: hidden; and make visible */
}, { key: "_makeAncestorsOverflowVisible", value: function _makeAncestorsOverflowVisible() { this.ancestorsChanged =
$(); var ancestor = this.placeholder[0].parentNode; while (ancestor !== null && !(ancestor.is(document))) { var curr =
$(ancestor); if (curr.css('overflow') !== 'visible') { curr.css('overflow', 'visible'); if (this.ancestorsChanged === undefined) {
this.ancestorsChanged = curr; } else { this.ancestorsChanged = this.ancestorsChanged.add(curr); } } ancestor =
ancestor.parentNode; } } /** * Animate image in */ }, { key: "_animateImageIn", value: function _animateImageIn() { var
_this17 = this; var animOptions = { targets: this.el, height: [this.originalHeight, this.newHeight], width: [this.originalWidth,
this.newWidth], left: M.getDocumentScrollLeft() + this.windowWidth / 2 - this.placeholder.offset().left - this.newWidth / 2,
top: M.getDocumentScrollTop() + this.windowHeight / 2 - this.placeholder.offset().top - this.newHeight / 2, duration:
this.options.inDuration, easing: 'easeOutQuad', complete: function() { _this17.doneAnimating = true; // onOpenEnd
callback if (typeof _this17.options.onOpenEnd === 'function') { _this17.options.onOpenEnd.call(_this17, _this17.el); } } };
// Override max-width or max-height if needed this.maxWidth = this.$el.css('max-width'); this.maxHeight =
this.$el.css('max-height'); if (this.maxWidth !== 'none') { animOptions.maxWidth = this.newWidth; } if (this.maxHeight !==
'none') { animOptions.maxHeight = this.newHeight; } anim(animOptions); } /** * Animate image out */ }, { key:
"_animateImageOut", value: function _animateImageOut() { var _this18 = this; var animOptions = { targets: this.el, width:
this.originalWidth, height: this.originalHeight, left: 0, top: 0, duration: this.options.outDuration, easing: 'easeOutQuad',
complete: function() { _this18.placeholder.css({ height: "", width: "", position: "", top: "", left: "" }); // Revert to width or height
attribute if (_this18.attrWidth) { _this18.$el.attr('width', _this18.attrWidth); } if (_this18.attrHeight) {
_this18.$el.attr('height', _this18.attrHeight); } _this18.$el.removeAttr('style'); _this18.originInlineStyles &&
_this18.$el.attr('style', _this18.originInlineStyles); // Remove class _this18.$el.removeClass('active');
_this18.doneAnimating = true; // Remove overflow overrides on ancestors if (_this18.ancestorsChanged.length) {
_this18.ancestorsChanged.css('overflow', ""); } // onCloseEnd callback if (typeof _this18.options.onCloseEnd ===
'function') { _this18.options.onCloseEnd.call(_this18, _this18.el); } } }; anim(animOptions); } /** * Update open and close
vars */ }, { key: "_updateVars", value: function _updateVars() { this.windowWidth = window.innerWidth;
this.windowHeight = window.innerHeight; this.caption = this.el.getAttribute('data-caption') || ""; } /** * Open Materialbox */
}, { key: "open", value: function open() { var _this19 = this; this._updateVars(); this.originalWidth =
this.el.getBoundingClientRect().width; this.originalHeight = this.el.getBoundingClientRect().height; // Set states
this.doneAnimating = false; this.$el.addClass('active'); this.overlayActive = true; // onOpenStart callback if (typeof
this.options.onOpenStart === 'function') { this.options.onOpenStart.call(this, this.el); } // Set positioning for placeholder
this.placeholder.css({ width: this.placeholder[0].getBoundingClientRect().width + 'px', height:
this.placeholder[0].getBoundingClientRect().height + 'px', position: 'relative', top: 0, left: 0 });
this._makeAncestorsOverflowVisible(); // Set css on origin this.$el.css({ position: 'absolute', 'z-index': 1000, 'will-change':
'left, top, width, height' }); // Change from width or height attribute to css this.attrWidth = this.$el.attr('width');
this.attrHeight = this.$el.attr('height'); if (this.attrWidth) { this.$el.css('width', this.attrWidth + 'px');
this.$el.removeAttr('width'); } if (this.attrHeight) { this.$el.css('width', this.attrHeight + 'px'); this.$el.removeAttr('height'); }
// Add overlay this.$overlay = $('<div id="materialbox-overlay"></div>').css({ opacity: 0 }).one('click', function() { if
(_this19.doneAnimating) { _this19.close(); } }); // Put before in origin image to preserve z-index layering.
this.$el.before(this.$overlay); // Set dimensions if needed var overlayOffset = this.$overlay[0].getBoundingClientRect();

```

```

this.$overlay.css({ width: this.windowWidth + 'px', height: this.windowHeight + 'px', left: -1 * overlayOffset.left + 'px', top:
-1 * overlayOffset.top + 'px' }); anim.remove(this.el); anim.remove(this.$overlay[0]); // Animate Overlay anim({ targets:
this.$overlay[0], opacity: 1, duration: this.options.inDuration, easing: 'easeOutQuad' }); // Add and animate caption if it
exists if (this.caption !== "") { if (this.$photocaption) { anim.remove(this.$photoCaption[0]); } this.$photoCaption = $('<div
class="materialbox-caption"></div>'); this.$photoCaption.text(this.caption); $('body').append(this.$photoCaption);
this.$photoCaption.css({ display: 'inline' }); anim({ targets: this.$photoCaption[0], opacity: 1, duration:
this.options.inDuration, easing: 'easeOutQuad' }); } // Resize Image var ratio = 0; var widthPercent = this.originalWidth /
this.windowWidth; var heightPercent = this.originalHeight / this.windowHeight; this.newWidth = 0; this.newHeight = 0; if
(widthPercent > heightPercent) { ratio = this.originalHeight / this.originalWidth; this.newWidth = this.windowWidth * 0.9;
this.newHeight = this.windowWidth * 0.9 * ratio; } else { ratio = this.originalWidth / this.originalHeight; this.newWidth =
this.windowHeight * 0.9 * ratio; this.newHeight = this.windowHeight * 0.9; } this._animateImageIn(); // Handle Exit
triggers this._handleWindowScrollBound = this._handleWindowScroll.bind(this); this._handleWindowResizeBound =
this._handleWindowResize.bind(this); this._handleWindowEscapeBound = this._handleWindowEscape.bind(this);
window.addEventListener('scroll', this._handleWindowScrollBound); window.addEventListener('resize',
this._handleWindowResizeBound); window.addEventListener('keyup', this._handleWindowEscapeBound); } /** * Close
Materialbox */ }, { key: "close", value: function close() { var _this20 = this; this._updateVars(); this.doneAnimating = false;
// onCloseStart callback if (typeof this.options.onCloseStart === 'function') { this.options.onCloseStart.call(this, this.el); }
anim.remove(this.el); anim.remove(this.$overlay[0]); if (this.caption !== "") { anim.remove(this.$photoCaption[0]); } //
disable exit handlers window.removeEventListener('scroll', this._handleWindowScrollBound);
window.removeEventListener('resize', this._handleWindowResizeBound); window.removeEventListener('keyup',
this._handleWindowEscapeBound); anim({ targets: this.$overlay[0], opacity: 0, duration: this.options.outDuration,
easing: 'easeOutQuad', complete: function() { _this20.overlayActive = false; _this20.$overlay.remove(); } });
this._animateImageOut(); // Remove Caption + reset css settings on image if (this.caption !== "") { anim({ targets:
this.$photoCaption[0], opacity: 0, duration: this.options.outDuration, easing: 'easeOutQuad', complete: function() {
_this20.$photoCaption.remove(); } }); } } }, [{ key: "init", value: function init(els, options) { return
_get(Materialbox.__proto__ || Object.getPrototypeOf(Materialbox), "init", this).call(this, this, els, options); } /** * Get
Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_Materialbox; } }, { key: "defaults", get: function() { return _defaults; } }]); return Materialbox; }(Component);
M.Materialbox = Materialbox; if (M.jQueryLoaded) { M.initializeJqueryWrapper(Materialbox, 'materialbox',
'M_Materialbox'); } } )(cash, M.anime); ;(function($, anim) { 'use strict'; var _defaults = { responsiveThreshold: 0 // breakpoint
for swipeable }; var Parallax = function(_Component5) { _inherits(Parallax, _Component5); function Parallax(el, options)
{ _classCallCheck(this, Parallax); var _this21 = _possibleConstructorReturn(this, (Parallax.__proto__ ||
Object.getPrototypeOf(Parallax)).call(this, Parallax, el, options)); _this21.el.M_Parallax = _this21; /** * Options for the
Parallax * @member Parallax#options * @prop {Number} responsiveThreshold */ _this21.options = $.extend({},
Parallax.defaults, options); _this21._enabled = window.innerWidth > _this21.options.responsiveThreshold; _this21.$img
= _this21.$el.find('img').first(); _this21.$img.each(function() { var el = this; if (el.complete) $(el).trigger('load'); });
_this21._updateParallax(); _this21._setupEventHandlers(); _this21._setupStyles(); Parallax._parallaxes.push(_this21);
return _this21; } _createClass(Parallax, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
Parallax._parallaxes.splice(Parallax._parallaxes.indexOf(this), 1); this.$img[0].style.transform = "";
this._removeEventHandlers(); this.$el[0].M_Parallax = undefined; } }, { key: "_setupEventHandlers", value: function
_setupEventHandlers() { this._handleImageLoadBound = this._handleImageLoad.bind(this);
this.$img[0].addEventListener('load', this._handleImageLoadBound); if (Parallax._parallaxes.length === 0) {
Parallax._handleScrollThrottled = M.throttle(Parallax._handleScroll, 5); window.addEventListener('scroll',
Parallax._handleScrollThrottled); Parallax._handleWindowResizeThrottled = M.throttle(Parallax._handleWindowResize,
5); window.addEventListener('resize', Parallax._handleWindowResizeThrottled); } }, { key: "_removeEventHandlers",
value: function _removeEventHandlers() { this.$img[0].removeEventListener('load', this._handleImageLoadBound); if
(Parallax._parallaxes.length === 0) { window.removeEventListener('scroll', Parallax._handleScrollThrottled);
window.removeEventListener('resize', Parallax._handleWindowResizeThrottled); } }, { key: "_setupStyles", value:
function _setupStyles() { this.$img[0].style.opacity = 1; } }, { key: "_handleImageLoad", value: function
_handleImageLoad() { this._updateParallax(); } }, { key: "_updateParallax", value: function _updateParallax() { var
containerHeight = this.$el.height() > 0 ? this.el.parentNode.offsetHeight : 500; var imgHeight = this.$img[0].offsetHeight;
var parallaxDist = imgHeight - containerHeight; var bottom = this.$el.offset().top + containerHeight; var top =
this.$el.offset().top; var scrollTop = M.getDocumentScrollTop(); var windowHeight = window.innerHeight; var
windowBottom = scrollTop + windowHeight; var percentScrolled = (windowBottom - top) / (containerHeight +
windowHeight); var parallax = parallaxDist * percentScrolled; if (!this._enabled) { this.$img[0].style.transform = ""; } else if
(bottom > scrollTop && top < scrollTop + windowHeight) { this.$img[0].style.transform = "translate3D(-50%, " + parallax
+ "px, 0)"; } } } ], [{ key: "init", value: function init(els, options) { return _get(Parallax.__proto__ ||
Object.getPrototypeOf(Parallax), "init", this).call(this, this, els, options); } /** * Get Instance */ }, { key: "getInstance",
value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return domElem.M_Parallax; } }, { key:
"_handleScroll", value: function _handleScroll() { for (var i = 0; i < Parallax._parallaxes.length; i++) { var parallaxInstance
= Parallax._parallaxes[i]; parallaxInstance._updateParallax.call(parallaxInstance); } }, { key: "_handleWindowResize",
value: function _handleWindowResize() { for (var i = 0; i < Parallax._parallaxes.length; i++) { var parallaxInstance =
Parallax._parallaxes[i]; parallaxInstance._enabled = window.innerWidth >
parallaxInstance.options.responsiveThreshold; } } }, { key: "defaults", get: function() { return _defaults; } }]); return
Parallax; }(Component); /** * @static * @memberof Parallax */ Parallax._parallaxes = []; M.Parallax = Parallax; if
(M.jQueryLoaded) { M.initializeJqueryWrapper(Parallax, 'parallax', 'M_Parallax'); } } )(cash); ;(function($, anim) { 'use
strict'; var _defaults = { duration: 300, onShow: null, swipeable: false, responsiveThreshold: Infinity // breakpoint for

```

```

swipeable }; /** * @class */ var Tabs = function(_Component6) { _inherits(Tabs, _Component6); /** * Construct Tabs
instance * @constructor * @param {Element} el * @param {Object} options */ function Tabs(el, options) {
  _classCallCheck(this, Tabs); var _this22 = _possibleConstructorReturn(this, (Tabs.__proto__ ||
  Object.getPrototypeOf(Tabs)).call(this, Tabs, el, options)); _this22.el.M_Tabs = _this22; /** * Options for the Tabs *
  @member Tabs#options * @prop {Number} duration * @prop {Function} onShow * @prop {Boolean} swipeable * @prop
  {Number} responsiveThreshold */ _this22.options = $.extend({}, Tabs.defaults, options); // Setup _this22.$tabLinks =
  _this22.$el.children('li.tab').children('a'); _this22.index = 0; _this22._setupActiveTabLink(); // Setup tabs content if
  (_this22.options.swipeable) { _this22._setupSwipeableTabs(); } else { _this22._setupNormalTabs(); } // Setup tabs
  indicator after content to ensure accurate widths _this22._setTabsAndTabWidth(); _this22._createIndicator();
  _this22._setupEventHandlers(); return _this22; } _createClass(Tabs, [{ key: "destroy", /** * Teardown component */
  value: function destroy() { this._removeEventHandlers(); this._indicator.parentNode.removeChild(this._indicator); if
  (this.options.swipeable) { this._teardownSwipeableTabs(); } else { this._teardownNormalTabs(); } this.$el[0].M_Tabs =
  undefined; } /** * Setup Event Handlers */ }, { key: "_setupEventHandlers", value: function _setupEventHandlers() {
  this._handleWindowResizeBound = this._handleWindowResize.bind(this); window.addEventListener('resize',
  this._handleWindowResizeBound); this._handleTabClickBound = this._handleTabClick.bind(this);
  this.el.addEventListener('click', this._handleTabClickBound); } /** * Remove Event Handlers */ }, { key:
  "_removeEventHandlers", value: function _removeEventHandlers() { window.removeEventListener('resize',
  this._handleWindowResizeBound); this.el.removeEventListener('click', this._handleTabClickBound); } /** * Handle
  window Resize */ }, { key: "_handleWindowResize", value: function _handleWindowResize() {
  this._setTabsAndTabWidth(); if (this.tabWidth !== 0 && this.tabsWidth !== 0) { this._indicator.style.left =
  this._calcLeftPos(this.$activeTabLink) + 'px'; this._indicator.style.right = this._calcRightPos(this.$activeTabLink) + 'px';
  } } /** * Handle tab click * @param {Event} e */ }, { key: "_handleTabClick", value: function _handleTabClick(e) { var
  _this23 = this; var tab = $(e.target).closest('li.tab'); var tabLink = $(e.target).closest('a'); // Handle click on tab link only if
  (!tabLink.length || !tabLink.parent().hasClass('tab')) { return; } if (tab.hasClass('disabled')) { e.preventDefault(); return; } //
  Act as regular link if target attribute is specified. if (!!tabLink.attr('target')) { return; } // Make the old tab inactive.
  this.$activeTabLink.removeClass('active'); var $oldContent = this.$content; // Update the variables with the new link and
  content this.$activeTabLink = tabLink; this.$content = $(M.escapeHash(tabLink[0].hash)); this.$tabLinks =
  this.$el.children('li.tab').children('a'); // Make the tab active. this.$activeTabLink.addClass('active'); var prevIndex =
  this.index; this.index = Math.max(this.$tabLinks.index(tabLink), 0); // Swap content if (this.options.swipeable) { if
  (this._tabsCarousel) { this._tabsCarousel.set(this.index, function() { if (typeof _this23.options.onShow === 'function') {
  _this23.options.onShow.call(_this23, _this23.$content[0]); } }); } } else { if (this.$content.length) {
  this.$content[0].style.display = 'block'; this.$content.addClass('active'); if (typeof this.options.onShow === 'function') {
  this.options.onShow.call(this, this.$content[0]); } if ($oldContent.length && !$oldContent.is(this.$content)) {
  $oldContent[0].style.display = 'none'; $oldContent.removeClass('active'); } } } // Update widths after content is swapped
  (scrollbar bugfix) this._setTabsAndTabWidth(); // Update indicator this._animateIndicator(prevIndex); // Prevent the
  anchor's default click action e.preventDefault(); } /** * Generate elements for tab indicator. */ }, { key: "_createIndicator",
  value: function _createIndicator() { var _this24 = this; var indicator = document.createElement('li');
  indicator.classList.add('indicator'); this.el.appendChild(indicator); this._indicator = indicator; setTimeout(function() {
  _this24._indicator.style.left = _this24._calcLeftPos(_this24.$activeTabLink) + 'px'; _this24._indicator.style.right =
  _this24._calcRightPos(_this24.$activeTabLink) + 'px'; }, 0); } /** * Setup first active tab link. */ }, { key:
  "_setupActiveTabLink", value: function _setupActiveTabLink() { // If the location.hash matches one of the links, use that
  as the active tab. this.$activeTabLink = $(this.$tabLinks.filter("[href=" + location.hash + "]")); // If no match is found, use
  the first link or any with class 'active' as the initial active tab. if (this.$activeTabLink.length === 0) { this.$activeTabLink =
  this.$el.children('li.tab').children('a.active').first(); } if (this.$activeTabLink.length === 0) { this.$activeTabLink =
  this.$el.children('li.tab').children('a').first(); } this.$tabLinks.removeClass('active');
  this.$activeTabLink[0].classList.add('active'); this.index = Math.max(this.$tabLinks.index(this.$activeTabLink), 0); if
  (this.$activeTabLink.length) { this.$content = $(M.escapeHash(this.$activeTabLink[0].hash));
  this.$content.addClass('active'); } } /** * Setup swipeable tabs */ }, { key: "_setupSwipeableTabs", value: function
  _setupSwipeableTabs() { var _this25 = this; // Change swipeable according to responsive threshold if
  (window.innerWidth > this.options.responsiveThreshold) { this.options.swipeable = false; } var $tabsContent = $();
  this.$tabLinks.each(function(link) { var $currContent = $(M.escapeHash(link.hash));
  $currContent.addClass('carousel-item'); $tabsContent = $tabsContent.add($currContent); }); var $tabsWrapper = $('<div
  class="tabs-content carousel carousel-slider"></div>'); $tabsContent.first().before($tabsWrapper);
  $tabsWrapper.append($tabsContent); $tabsContent[0].style.display = ""; // Keep active tab index to set initial carousel
  slide var activeTabIndex = this.$activeTabLink.closest('.tab').index(); this._tabsCarousel =
  M.Carousel.init($tabsWrapper[0], { fullWidth: true, noWrap: true, onCycleTo: function(item) { var prevIndex =
  _this25.index; _this25.index = $(item).index(); _this25.$activeTabLink.removeClass('active'); _this25.$activeTabLink =
  _this25.$tabLinks.eq(_this25.index); _this25.$activeTabLink.addClass('active'); _this25._animateIndicator(prevIndex); if
  (typeof _this25.options.onShow === 'function') { _this25.options.onShow.call(_this25, _this25.$content[0]); } }); } // Set
  initial carousel slide to active tab this._tabsCarousel.set(activeTabIndex); } /** * Teardown normal tabs. */ }, { key:
  "_teardownSwipeableTabs", value: function _teardownSwipeableTabs() { var $tabsWrapper = this._tabsCarousel.$el;
  this._tabsCarousel.destroy(); // Unwrap $tabsWrapper.after($tabsWrapper.children()); $tabsWrapper.remove(); } /** *
  Setup normal tabs. */ }, { key: "_setupNormalTabs", value: function _setupNormalTabs() { // Hide Tabs Content
  this.$tabLinks.not(this.$activeTabLink).each(function(link) { if (!!link.hash) { var $currContent =
  $(M.escapeHash(link.hash)); if ($currContent.length) { $currContent[0].style.display = 'none'; } } }); } /** * Teardown
  normal tabs. */ }, { key: "_teardownNormalTabs", value: function _teardownNormalTabs() { // show Tabs Content
  this.$tabLinks.each(function(link) { if (!!link.hash) { var $currContent = $(M.escapeHash(link.hash)); if

```

```

($currContent.length) { $currContent[0].style.display = ""; } }); } /** * set tabs and tab width */ }, { key:
"_setTabsAndTabWidth", value: function _setTabsAndTabWidth() { this.tabsWidth = this.$el.width(); this.tabWidth =
Math.max(this.tabsWidth, this.el.scrollWidth) / this.$tabLinks.length; } /** * Finds right attribute for indicator based on
active tab. * @param {cash} el */ }, { key: "_calcRightPos", value: function _calcRightPos(el) { return
Math.ceil(this.tabsWidth - el.position().left - el[0].getBoundingClientRect().width); } /** * Finds left attribute for indicator
based on active tab. * @param {cash} el */ }, { key: "_calcLeftPos", value: function _calcLeftPos(el) { return
Math.floor(el.position().left); } }, { key: "updateTabIndicator", value: function updateTabIndicator() {
this._setTabsAndTabWidth(); this._animateIndicator(this.index); } /** * Animates Indicator to active tab. * @param
{Number} prevIndex */ }, { key: "_animateIndicator", value: function _animateIndicator(prevIndex) { var leftDelay = 0 ,
rightDelay = 0; if (this.index - prevIndex >= 0) { leftDelay = 90; } else { rightDelay = 90; } // Animate var animOptions = {
targets: this._indicator, left: { value: this._calcLeftPos(this.$activeTabLink), delay: leftDelay }, right: { value:
this._calcRightPos(this.$activeTabLink), delay: rightDelay }, duration: this.options.duration, easing: 'easeOutQuad' };
anim.remove(this._indicator); anim(animOptions); } /** * Select tab. * @param {String} tabId */ }, { key: "select", value:
function select(tabId) { var tab = this.$tabLinks.filter("[href='#' + tabId + '']"); if (tab.length) { tab.trigger('click'); } } }, [{ key:
"init", value: function init(els, options) { return _get(Tabs.__proto__ || Object.getPrototypeOf(Tabs), "init", this).call(this,
this, els, options); } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!jQuery
? el[0] : el; return domElem.M_Tabs; } }, { key: "defaults", get: function() { return _defaults; } }]); return Tabs;
})(Component); M.Tabs = Tabs; if (M.jQueryLoaded) { M.initializejQueryWrapper(Tabs, 'tabs', 'M_Tabs'); } } )(cash,
M.anime); ;(function($, anim) { 'use strict'; var _defaults = { exitDelay: 200, enterDelay: 0, html: null, margin: 5,
inDuration: 250, outDuration: 200, position: 'bottom', transitionMovement: 10 }; /** * @class */ var Tooltip =
function(_Component7) { _inherits(Tooltip, _Component7); /** * Construct Tooltip instance * @constructor * @param
{Element} el * @param {Object} options */ function Tooltip(el, options) { _classCallCheck(this, Tooltip); var _this26 =
_possibleConstructorReturn(this, (Tooltip.__proto__ || Object.getPrototypeOf(Tooltip)).call(this, Tooltip, el, options));
_this26.el.M_Tooltip = _this26; _this26.options = $.extend({}, Tooltip.defaults, options); _this26.isOpen = false;
_this26.isHovered = false; _this26.isFocused = false; _this26._appendTooltipEl(); _this26._setupEventHandlers(); return
_this26; } _createClass(Tooltip, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
$(this.tooltipEl).remove(); this._removeEventHandlers(); this.el.M_Tooltip = undefined; } }, { key: "_appendTooltipEl",
value: function _appendTooltipEl() { var tooltipEl = document.createElement('div');
tooltipEl.classList.add('material-tooltip'); this.tooltipEl = tooltipEl; var tooltipContentEl = document.createElement('div');
tooltipContentEl.classList.add('tooltip-content'); tooltipContentEl.innerHTML = this.options.html;
tooltipEl.appendChild(tooltipContentEl); document.body.appendChild(tooltipEl); } }, { key: "_updateTooltipContent",
value: function _updateTooltipContent() { this.tooltipEl.querySelector('.tooltip-content').innerHTML = this.options.html; } },
{ key: "_setupEventHandlers", value: function _setupEventHandlers() { this._handleMouseEnterBound =
this._handleMouseEnter.bind(this); this._handleMouseLeaveBound = this._handleMouseLeave.bind(this);
this._handleFocusBound = this._handleFocus.bind(this); this._handleBlurBound = this._handleBlur.bind(this);
this.el.addEventListener('mouseenter', this._handleMouseEnterBound); this.el.addEventListener('mouseleave',
this._handleMouseLeaveBound); this.el.addEventListener('focus', this._handleFocusBound, true);
this.el.addEventListener('blur', this._handleBlurBound, true); } }, { key: "_removeEventHandlers", value: function
_removeEventHandlers() { this.el.removeEventListener('mouseenter', this._handleMouseEnterBound);
this.el.removeEventListener('mouseleave', this._handleMouseLeaveBound); this.el.removeEventListener('focus',
this._handleFocusBound, true); this.el.removeEventListener('blur', this._handleBlurBound, true); } }, { key: "open", value:
function open(isManual) { if (this.isOpen) { return; } isManual = isManual === undefined ? true : undefined; // Default
value true this.isOpen = true; // Update tooltip content with HTML attribute options this.options = $.extend({},
this.options, this._getAttributeOptions()); this._updateTooltipContent(); this._setEnterDelayTimeout(isManual); } }, { key:
"close", value: function close() { if (!this.isOpen) { return; } this.isHovered = false; this.isFocused = false; this.isOpen =
false; this._setExitDelayTimeout(); } /** * Create timeout which delays when the tooltip closes */ }, { key:
"_setExitDelayTimeout", value: function _setExitDelayTimeout() { var _this27 = this;
clearTimeout(this._exitDelayTimeout); this._exitDelayTimeout = setTimeout(function() { if (_this27.isHovered ||
_this27.isFocused) { return; } _this27._animateOut(); }, this.options.exitDelay); } /** * Create timeout which delays when
the toast closes */ }, { key: "_setEnterDelayTimeout", value: function _setEnterDelayTimeout(isManual) { var _this28 =
this; clearTimeout(this._enterDelayTimeout); this._enterDelayTimeout = setTimeout(function() { if (!this28.isHovered &
& !this28.isFocused && !isManual) { return; } _this28._animateIn(); }, this.options.enterDelay); } }, { key:
"_positionTooltip", value: function _positionTooltip() { var origin = this.el , tooltip = this.tooltipEl , originHeight =
origin.offsetHeight , originWidth = origin.offsetWidth , tooltipHeight = tooltip.offsetHeight , tooltipWidth =
tooltip.offsetWidth , newCoordinates = void 0 , margin = this.options.margin , targetTop = void 0 , targetLeft = void 0;
this.xMovement = 0, this.yMovement = 0; targetTop = origin.getBoundingClientRect().top + M.getDocumentScrollTop();
targetLeft = origin.getBoundingClientRect().left + M.getDocumentScrollLeft(); if (this.options.position === 'top') {
targetTop += -tooltipHeight - margin; targetLeft += originWidth / 2 - tooltipWidth / 2; this.yMovement =
-this.options.transitionMovement; } else if (this.options.position === 'right') { targetTop += originHeight / 2 - tooltipHeight /
2; targetLeft += originWidth + margin; this.xMovement = this.options.transitionMovement; } else if (this.options.position
=== 'left') { targetTop += originHeight / 2 - tooltipHeight / 2; targetLeft += -tooltipWidth - margin; this.xMovement =
-this.options.transitionMovement; } else { targetTop += originHeight + margin; targetLeft += originWidth / 2 - tooltipWidth
/ 2; this.yMovement = this.options.transitionMovement; } newCoordinates = this._repositionWithinScreen(targetLeft,
targetTop, tooltipWidth, tooltipHeight); $(tooltip).css({ top: newCoordinates.y + 'px', left: newCoordinates.x + 'px' }); } }, {
key: "_repositionWithinScreen", value: function _repositionWithinScreen(x, y, width, height) { var scrollLeft =
M.getDocumentScrollLeft(); var scrollTop = M.getDocumentScrollTop(); var newX = x - scrollLeft; var newY = y -
scrollTop; var bounding = { left: newX, top: newY, width: width, height: height }; var offset = this.options.margin +

```

```

this.options.transitionMovement; var edges = M.checkWithinContainer(document.body, bounding, offset); if (edges.left) {
newX = offset; } else if (edges.right) { newX -= newX + width - window.innerWidth; } if (edges.top) { newY = offset; } else
if (edges.bottom) { newY -= newY + height - window.innerHeight; } return { x: newX + scrollLeft, y: newY + scrollTop }; }
}, { key: "_animateIn", value: function _animateIn() { this._positionTooltip(); this.tooltipEl.style.visibility = 'visible';
anim.remove(this.tooltipEl); anim({ targets: this.tooltipEl, opacity: 1, translateX: this.xMovement, translateY:
this.yMovement, duration: this.options.inDuration, easing: 'easeOutCubic' }); } }, { key: "_animateOut", value: function
_animateOut() { anim.remove(this.tooltipEl); anim({ targets: this.tooltipEl, opacity: 0, translateX: 0, translateY: 0,
duration: this.options.outDuration, easing: 'easeOutCubic' }); } }, { key: "_handleMouseEnter", value: function
_handleMouseEnter() { this.isHovered = true; this.isFocused = false; // Allows close of tooltip when opened by focus.
this.open(false); } }, { key: "_handleMouseLeave", value: function _handleMouseLeave() { this.isHovered = false;
this.isFocused = false; // Allows close of tooltip when opened by focus. this.close(); } }, { key: "_handleFocus", value:
function _handleFocus() { if (M.tabPressed) { this.isFocused = true; this.open(false); } } }, { key: "_handleBlur", value:
function _handleBlur() { this.isFocused = false; this.close(); } }, { key: "_getAttributeOptions", value: function
_getAttributeOptions() { var attributeOptions = {}; var tooltipTextOption = this.el.getAttribute('data-tooltip'); var
positionOption = this.el.getAttribute('data-position'); if (tooltipTextOption) { attributeOptions.html = tooltipTextOption; } if
(positionOption) { attributeOptions.position = positionOption; } return attributeOptions; } }, [{ key: "init", value: function
init(els, options) { return _get(Tooltip.__proto__ || Object.getPrototypeOf(Tooltip), "init", this).call(this, this, els, options); }
/** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_Tooltip; } }, { key: "defaults", get: function() { return _defaults; } }]); return Tooltip;}(Component); M.Tooltip =
Tooltip; if (M.jQueryLoaded) { M.initializejQueryWrapper(Tooltip, 'tooltip', 'M_Tooltip'); } } )(cash, M.anime); /*! * Waves
v0.6.4 * http://fian.my.id/Waves * * Copyright 2014 Alfiana E. Sibuea and other contributors * Released under the MIT
license * https://github.com/fians/Waves/blob/master/LICENSE */;(function(window) { 'use strict'; var Waves = Waves ||
{}; var $$ = document.querySelectorAll.bind(document); // Find exact position of element function isWindow(obj) { return
obj !== null && obj === obj.window; } function getWindow(elem) { return isWindow(elem) ? elem : elem.nodeType === 9
&& elem.defaultView; } function offset(elem) { var docElem, win, box = { top: 0, left: 0 }, doc = elem &&
elem.ownerDocument; docElem = doc.documentElement; if (typeof elem.getBoundingClientRect !== typeof undefined) {
box = elem.getBoundingClientRect(); } win = getWindow(doc); return { top: box.top + win.pageYOffset -
docElem.clientTop, left: box.left + win.pageXOffset - docElem.clientLeft }; } function convertStyle(obj) { var style = "";
for (var a in obj) { if (obj.hasOwnProperty(a)) { style += a + ':' + obj[a] + ';'; } } return style; } var Effect = { // Effect delay
duration: 750, show: function(e, element) { // Disable right click if (e.button === 2) { return false; } var el = element || this;
// Create ripple var ripple = document.createElement('div'); ripple.className = 'waves-ripple'; el.appendChild(ripple); //
Get click coordinate and element width var pos = offset(el); var relativeY = e.pageY - pos.top; var relativeX = e.pageX -
pos.left; var scale = 'scale(' + el.clientWidth / 100 * 10 + '%)'; // Support for touch devices if ('touches' in e) { relativeY =
e.touches[0].pageY - pos.top; relativeX = e.touches[0].pageX - pos.left; } // Attach data to element
ripple.setAttribute('data-hold', Date.now()); ripple.setAttribute('data-scale', scale); ripple.setAttribute('data-x', relativeX);
ripple.setAttribute('data-y', relativeY); // Set ripple position var rippleStyle = { 'top': relativeY + 'px', 'left': relativeX + 'px' };
ripple.className = ripple.className + ' waves-notransition'; ripple.setAttribute('style', convertStyle(rippleStyle));
ripple.className = ripple.className.replace('waves-notransition', ''); // Scale the ripple rippleStyle['-webkit-transform'] =
scale; rippleStyle['-moz-transform'] = scale; rippleStyle['-ms-transform'] = scale; rippleStyle['-o-transform'] = scale;
rippleStyle.transform = scale; rippleStyle.opacity = '1'; rippleStyle['-webkit-transition-duration'] = Effect.duration + 'ms';
rippleStyle['-moz-transition-duration'] = Effect.duration + 'ms'; rippleStyle['-o-transition-duration'] = Effect.duration + 'ms';
rippleStyle['transition-duration'] = Effect.duration + 'ms'; rippleStyle['-webkit-transition-timing-function'] =
'cubic-bezier(0.250, 0.460, 0.450, 0.940)'; rippleStyle['-moz-transition-timing-function'] = 'cubic-bezier(0.250, 0.460,
0.450, 0.940)'; rippleStyle['-o-transition-timing-function'] = 'cubic-bezier(0.250, 0.460, 0.450, 0.940)';
rippleStyle['transition-timing-function'] = 'cubic-bezier(0.250, 0.460, 0.450, 0.940)'; ripple.setAttribute('style',
convertStyle(rippleStyle)); }, hide: function(e) { TouchHandler.touchup(e); var el = this; var width = el.clientWidth * 1.4; //
Get first ripple var ripple = null; var ripples = el.getElementsByClassName('waves-ripple'); if (ripples.length > 0) { ripple =
ripples[ripples.length - 1]; } else { return false; } var relativeX = ripple.getAttribute('data-x'); var relativeY =
ripple.getAttribute('data-y'); var scale = ripple.getAttribute('data-scale'); // Get delay between mousedown and mouse
leave var diff = Date.now() - Number(ripple.getAttribute('data-hold')); var delay = 350 - diff; if (delay < 0) { delay = 0; } //
Fade out ripple after delay setTimeout(function() { var style = { 'top': relativeY + 'px', 'left': relativeX + 'px', 'opacity': '0', //
Duration '-webkit-transition-duration': Effect.duration + 'ms', '-moz-transition-duration': Effect.duration + 'ms',
'-o-transition-duration': Effect.duration + 'ms', 'transition-duration': Effect.duration + 'ms', '-webkit-transform': scale,
'-moz-transform': scale, '-ms-transform': scale, '-o-transform': scale, 'transform': scale }; ripple.setAttribute('style',
convertStyle(style)); setTimeout(function() { try { el.removeChild(ripple); } catch (e) { return false; } }, Effect.duration); },
delay); }, // Little hack to make <input> can perform waves effect wrapInput: function(elements) { for (var a = 0; a <
elements.length; a++) { var el = elements[a]; if (el.tagName.toLowerCase() === 'input') { var parent = el.parentNode; // If
input already have parent just pass through if (parent.tagName.toLowerCase() === 'i' &&
parent.className.indexOf('waves-effect') !== -1) { continue; } // Put element class and style to the specified parent var
wrapper = document.createElement('i'); wrapper.className = el.className + ' waves-input-wrapper'; var elementStyle =
el.getAttribute('style'); if (!elementStyle) { elementStyle = ""; } wrapper.setAttribute('style', elementStyle); el.className =
'waves-button-input'; el.removeAttribute('style'); // Put element as child parent.replaceChild(wrapper, el);
wrapper.appendChild(el); } } }; /** * Disable mousedown event for 500ms during and after touch */ var TouchHandler =
{ /* uses an integer rather than bool so there's no issues with * needing to clear timeouts if another touch event occurred
* within the 500ms. Cannot mouseup between touchstart and * touchend, nor in the 500ms after touchend. */ touches: 0,
allowEvent: function(e) { var allow = true; if (e.type === 'touchstart') { TouchHandler.touches += 1; //push } else if (e.type
=== 'touchend' || e.type === 'touchcancel') { setTimeout(function() { if (TouchHandler.touches > 0) {

```



```

TouchHandler.touches -= 1; //pop after 500ms } }, 500); } else if (e.type === 'mousedown' && TouchHandler.touches >
0) { allow = false; } return allow; }, touchup: function(e) { TouchHandler.allowEvent(e); }); /** * Delegated click handler
for .waves-effect element. * returns null when .waves-effect element not in "click tree" */ function
getWavesEffectElement(e) { if (TouchHandler.allowEvent(e) === false) { return null; } var element = null; var target =
e.target || e.srcElement; while (target.parentNode !== null) { if (!(target instanceof SVGElement) &&
target.className.indexOf('waves-effect') !== -1) { element = target; break; } target = target.parentNode; } return
element; } /** * Bubble the click and show effect if .waves-effect elem was found */ function showEffect(e) { var element
= getWavesEffectElement(e); if (element !== null) { Effect.show(e, element); if ('ontouchstart'in window) {
element.addEventListener('touchend', Effect.hide, false); element.addEventListener('touchcancel', Effect.hide, false); }
element.addEventListener('mouseup', Effect.hide, false); element.addEventListener('mouseleave', Effect.hide, false);
element.addEventListener('dragend', Effect.hide, false); } Waves.displayEffect = function(options) { options = options ||
{}; if ('duration'in options) { Effect.duration = options.duration; } //Wrap input inside <i> tag
Effect.wrapInput($$('.waves-effect')); if ('ontouchstart'in window) { document.body.addEventListener('touchstart',
showEffect, false); } document.body.addEventListener('mousedown', showEffect, false); }; /** * Attach Waves to an input
element (or any element which doesn't * bubble mouseup/mousedown events). * Intended to be used with dynamically
loaded forms/inputs, or * where the user doesn't want a delegated click handler. */ Waves.attach = function(element) {
//FUTURE: automatically add waves classes and allow users // to specify them with an options param? Eg.
light/classic/button if (element.tagName.toLowerCase() === 'input') { Effect.wrapInput([element]); element =
element.parentNode; } if ('ontouchstart'in window) { element.addEventListener('touchstart', showEffect, false); }
element.addEventListener('mousedown', showEffect, false); }; window.Waves = Waves;
document.addEventListener('DOMContentLoaded', function() { Waves.displayEffect(); }, false); })(window); ;(function($,
anim) { 'use strict'; var _defaults = { html: "", displayLength: 4000, inDuration: 300, outDuration: 375, classes: "",
completeCallback: null, activationPercent: 0.8 }; var Toast = function() { function Toast(options) { _classCallCheck(this,
Toast); /** * Options for the toast * @member Toast#options */ this.options = $.extend({}, Toast.defaults, options);
this.message = this.options.html; /** * Describes current pan state toast * @type {Boolean} */ this.panning = false; /** *
Time remaining until toast is removed */ this.timeRemaining = this.options.displayLength; if (Toast._toasts.length === 0)
{ Toast._createContainer(); } // Create new toast Toast._toasts.push(this); var toastElement = this._createToast();
toastElement.M_Toast = this; this.el = toastElement; this.$el = $(toastElement); this._animateIn(); this._setTimer(); }
_createClass(Toast, [{ key: "_createToast", /** * Create toast and append it to toast container */ value: function
_createToast() { var toast = document.createElement('div'); toast.classList.add('toast'); // Add custom classes onto toast
if (!this.options.classes.length) { $(toast).addClass(this.options.classes); } // Set content if (typeof HTMLElement ===
'object' ? this.message instanceof HTMLElement : this.message && typeof this.message === 'object' && this.message
!== null && this.message.nodeType === 1 && typeof this.message.nodeName === 'string') {
toast.appendChild(this.message); // Check if it is jQuery object } else if (!this.message.jquery) {
$(toast).append(this.message[0]); // Insert as html; } else { toast.innerHTML = this.message; } // Append toastft
Toast._container.appendChild(toast); return toast; } /** * Animate in toast */ }, { key: "_animateIn", value: function
_animateIn() { // Animate toast in anim({ targets: this.el, top: 0, opacity: 1, duration: this.options.inDuration, easing:
'easeOutCubic' }); } /** * Create setInterval which automatically removes toast when timeRemaining >= 0 * has been
reached */ }, { key: "_setTimer", value: function _setTimer() { var _this29 = this; if (this.timeRemaining !== Infinity) {
this.counterInterval = setInterval(function() { // If toast is not being dragged, decrease its time remaining if
(!_this29.panning) { _this29.timeRemaining -= 20; } // Animate toast out if (_this29.timeRemaining <= 0) {
_this29.dismiss(); } }, 20); } /** * Dismiss toast with animation */ }, { key: "dismiss", value: function dismiss() { var
_this30 = this; window.clearInterval(this.counterInterval); var activationDistance = this.el.offsetWidth *
this.options.activationPercent; if (this.wasSwiped) { this.el.style.transition = 'transform .05s, opacity .05s';
this.el.style.transform = "translateX(" + activationDistance + "px)"; this.el.style.opacity = 0; } anim({ targets: this.el,
opacity: 0, marginTop: -40, duration: this.options.outDuration, easing: 'easeOutExpo', complete: function() { // Call the
optional callback if (typeof _this30.options.completeCallback === 'function') { _this30.options.completeCallback(); } //
Remove toast from DOM _this30.$el.remove(); Toast._toasts.splice(Toast._toasts.indexOf(_this30), 1); if
(Toast._toasts.length === 0) { Toast._removeContainer(); } }); } }, [{ key: "getInstance", /** * Get Instance */ value:
function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return domElem.M_Toast; } /** * Append toast container
and add event handlers */ }, { key: "_createContainer", value: function _createContainer() { var container =
document.createElement('div'); container.setAttribute('id', 'toast-container'); // Add event handler
container.addEventListener('touchstart', Toast._onDragStart); container.addEventListener('touchmove',
Toast._onDragMove); container.addEventListener('touchend', Toast._onDragEnd);
container.addEventListener('mousedown', Toast._onDragStart); document.addEventListener('mousemove',
Toast._onDragMove); document.addEventListener('mouseup', Toast._onDragEnd);
document.body.appendChild(container); Toast._container = container; } /** * Remove toast container and event
handlers */ }, { key: "_removeContainer", value: function _removeContainer() { // Add event handler
document.removeEventListener('mousemove', Toast._onDragMove); document.removeEventListener('mouseup',
Toast._onDragEnd); $(Toast._container).remove(); Toast._container = null; } /** * Begin drag handler * @param {Event}
e */ }, { key: "_onDragStart", value: function _onDragStart(e) { if (e.target && $(e.target).closest('.toast').length) { var
$toast = $(e.target).closest('.toast'); var toast = $toast[0].M_Toast; toast.panning = true; Toast._draggedToast = toast;
toast.el.classList.add('panning'); toast.el.style.transition = ""; toast.startingXPos = Toast._xPos(e); toast.time =
Date.now(); toast.xPos = Toast._xPos(e); } } /** * Drag move handler * @param {Event} e */ }, { key: "_onDragMove",
value: function _onDragMove(e) { if (!Toast._draggedToast) { e.preventDefault(); var toast = Toast._draggedToast;
toast.deltaX = Math.abs(toast.xPos - Toast._xPos(e)); toast.xPos = Toast._xPos(e); toast.velocityX = toast.deltaX /
(Date.now() - toast.time); toast.time = Date.now(); var totalDeltaX = toast.xPos - toast.startingXPos; var

```

```

activationDistance = toast.el.offsetWidth * toast.options.activationPercent; toast.el.style.transform = "translateX(" +
totalDeltaX + "px)"; toast.el.style.opacity = 1 - Math.abs(totalDeltaX / activationDistance); } /** * End drag handler */ }, {
key: "_onDragEnd", value: function _onDragEnd() { if (!!Toast._draggedToast) { var toast = Toast._draggedToast;
toast.panning = false; toast.el.classList.remove('panning'); var totalDeltaX = toast.xPos - toast.startingXPos; var
activationDistance = toast.el.offsetWidth * toast.options.activationPercent; var shouldBeDismissed =
Math.abs(totalDeltaX) > activationDistance || toast.velocityX > 1; // Remove toast if (shouldBeDismissed) {
toast.wasSwiped = true; toast.dismiss(); // Animate toast back to original position } else { toast.el.style.transition =
'transform .2s, opacity .2s'; toast.el.style.transform = ""; toast.el.style.opacity = ""; Toast._draggedToast = null; } } /** *
Get x position of mouse or touch event * @param {Event} e */ }, { key: "_xPos", value: function _xPos(e) { if
(e.targetTouches && e.targetTouches.length >= 1) { return e.targetTouches[0].clientX; } // mouse event return e.clientX;
} } /** * Remove all toasts */ }, { key: "dismissAll", value: function dismissAll() { for (var toastIndex in Toast._toasts) {
Toast._toasts[toastIndex].dismiss(); } } }, { key: "defaults", get: function() { return _defaults; } }); return Toast; }(); /** *
@static * @memberof Toast * @type {Array.<Toast>} */ Toast._toasts = []; /** * @static * @memberof Toast */
Toast._container = null; /** * @static * @memberof Toast * @type {Toast} */ Toast._draggedToast = null; M.Toast =
Toast; M.toast = function(options) { return new Toast(options); }; } )(cash, M.anime); ;(function($, anim) { 'use strict'; var
_defaults = { edge: 'left', draggable: true, inDuration: 250, outDuration: 200, onOpenStart: null, onOpenEnd: null,
onCloseStart: null, onCloseEnd: null, preventScrolling: true }; /** * @class */ var Sidenav = function(_Component8) {
_inherits(Sidenav, _Component8); /** * Construct Sidenav instance and set up overlay * @constructor * @param
{Element} el * @param {Object} options */ function Sidenav(el, options) { _classCallCheck(this, Sidenav); var _this31 =
_possibleConstructorReturn(this, (Sidenav.__proto__ || Object.getPrototypeOf(Sidenav)).call(this, Sidenav, el, options));
_this31.el.M_Sidenav = _this31; _this31.id = _this31.$el.attr('id'); /** * Options for the Sidenav * @member
Sidenav#options * @prop {String} [edge='left'] - Side of screen on which Sidenav appears * @prop {Boolean}
[draggable=true] - Allow swipe gestures to open/close Sidenav * @prop {Number} [inDuration=250] - Length in ms of
enter transition * @prop {Number} [outDuration=200] - Length in ms of exit transition * @prop {Function} onOpenStart -
Function called when sidenav starts entering * @prop {Function} onOpenEnd - Function called when sidenav finishes
entering * @prop {Function} onCloseStart - Function called when sidenav starts exiting * @prop {Function} onCloseEnd -
Function called when sidenav finishes exiting */ _this31.options = $.extend({}, Sidenav.defaults, options); /** *
Describes open/close state of Sidenav * @type {Boolean} */ _this31.isOpen = false; /** * Describes if Sidenav is fixed *
@type {Boolean} */ _this31.isFixed = _this31.el.classList.contains('sidenav-fixed'); /** * Describes if Sidenav is being
dragged * @type {Boolean} */ _this31.isDragged = false; // Window size variables for window resize checks
_this31.lastWindowWidth = window.innerWidth; _this31.lastWindowHeight = window.innerHeight;
_this31._createOverlay(); _this31._createDragTarget(); _this31._setupEventHandlers(); _this31._setupClasses();
_this31._setupFixed(); Sidenav._sidenavs.push(_this31); return _this31; } _createClass(Sidenav, [{ key: "destroy", /** *
Teardown component */ value: function destroy() { this._removeEventHandlers(); this._enableBodyScrolling();
this._overlay.parentNode.removeChild(this._overlay); this.dragTarget.parentNode.removeChild(this.dragTarget);
this.el.M_Sidenav = undefined; this.el.style.transform = ""; var index = Sidenav._sidenavs.indexOf(this); if (index >= 0) {
Sidenav._sidenavs.splice(index, 1); } }, { key: "_createOverlay", value: function _createOverlay() { var overlay =
document.createElement('div'); this._closeBound = this.close.bind(this); overlay.classList.add('sidenav-overlay');
overlay.addEventListener('click', this._closeBound); document.body.appendChild(overlay); this._overlay = overlay; } }, {
key: "_setupEventHandlers", value: function _setupEventHandlers() { if (Sidenav._sidenavs.length === 0) {
document.body.addEventListener('click', this._handleTriggerClick); } this._handleDragTargetDragBound =
this._handleDragTargetDrag.bind(this); this._handleDragTargetReleaseBound =
this._handleDragTargetRelease.bind(this); this._handleCloseDragBound = this._handleCloseDrag.bind(this);
this._handleCloseReleaseBound = this._handleCloseRelease.bind(this); this._handleCloseTriggerClickBound =
this._handleCloseTriggerClick.bind(this); this.dragTarget.addEventListener('touchmove',
this._handleDragTargetDragBound); this.dragTarget.addEventListener('touchend',
this._handleDragTargetReleaseBound); this._overlay.addEventListener('touchmove', this._handleCloseDragBound);
this._overlay.addEventListener('touchend', this._handleCloseReleaseBound); this.el.addEventListener('touchmove',
this._handleCloseDragBound); this.el.addEventListener('touchend', this._handleCloseReleaseBound);
this.el.addEventListener('click', this._handleCloseTriggerClickBound); // Add resize for side nav fixed if (this.isFixed) {
this._handleWindowResizeBound = this._handleWindowResize.bind(this); window.addEventListener('resize',
this._handleWindowResizeBound); } }, { key: "_removeEventHandlers", value: function _removeEventHandlers() { if
(Sidenav._sidenavs.length === 1) { document.body.removeEventListener('click', this._handleTriggerClick); }
this.dragTarget.removeEventListener('touchmove', this._handleDragTargetDragBound);
this.dragTarget.removeEventListener('touchend', this._handleDragTargetReleaseBound);
this._overlay.removeEventListener('touchmove', this._handleCloseDragBound);
this._overlay.removeEventListener('touchend', this._handleCloseReleaseBound);
this.el.removeEventListener('touchmove', this._handleCloseDragBound); this.el.removeEventListener('touchend',
this._handleCloseReleaseBound); this.el.removeEventListener('click', this._handleCloseTriggerClickBound); // Remove
resize for side nav fixed if (this.isFixed) { window.removeEventListener('resize', this._handleWindowResizeBound); } } } /**
* Handle Trigger Click * @param {Event} e */ }, { key: "_handleTriggerClick", value: function _handleTriggerClick(e) { var
$trigger = $(e.target).closest('.sidenav-trigger'); if (e.target && $trigger.length) { var sidenavId =
M.getIdFromTrigger($trigger[0]); var sidenavInstance = document.getElementById(sidenavId).M_Sidenav; if
(sidenavInstance) { sidenavInstance.open($trigger); } e.preventDefault(); } } } /** * Set variables needed at the beginning
of drag * and stop any current transition. * @param {Event} e */ }, { key: "_startDrag", value: function _startDrag(e) { var
clientX = e.targetTouches[0].clientX; this.isDragged = true; this._startingXpos = clientX; this._xPos = this._startingXpos;
this._time = Date.now(); this._width = this.el.getBoundingClientRect().width; this._overlay.style.display = 'block';

```

```

this._initialScrollTop = this.isOpen ? this.el.scrollTop : M.getDocumentScrollTop(); this._verticallyScrolling = false;
anim.remove(this.el); anim.remove(this._overlay); } /** * Set variables needed at each drag move update tick * @param
{Event} e */ }, { key: "_dragMoveUpdate", value: function _dragMoveUpdate(e) { var clientX = e.targetTouches[0].clientX;
var currentScrollTop = this.isOpen ? this.el.scrollTop : M.getDocumentScrollTop(); this.deltaX = Math.abs(this._xPos -
clientX); this._xPos = clientX; this.velocityX = this.deltaX / (Date.now() - this._time); this._time = Date.now(); if
(this._initialScrollTop !== currentScrollTop) { this._verticallyScrolling = true; } } /** * Handles Dragging of Sidenav *
@param {Event} e */ }, { key: "_handleDragTargetDrag", value: function _handleDragTargetDrag(e) { // Check if
draggable if (!this.options.draggable || this._isCurrentlyFixed() || this._verticallyScrolling) { return; } // If not being
dragged, set initial drag start variables if (!this.isDragged) { this._startDrag(e); } // Run touchmove updates
this._dragMoveUpdate(e); // Calculate raw deltaX var totalDeltaX = this._xPos - this._startingXpos; // dragDirection is
the attempted user drag direction var dragDirection = totalDeltaX > 0 ? 'right' : 'left'; // Don't allow totalDeltaX to exceed
Sidenav width or be dragged in the opposite direction totalDeltaX = Math.min(this._width, Math.abs(totalDeltaX)); if
(this.options.edge === dragDirection) { totalDeltaX = 0; } /** * transformX is the drag displacement * transformPrefix is
the initial transform placement * Invert values if Sidenav is right edge */ var transformX = totalDeltaX; var transformPrefix
= 'translateX(-100%)'; if (this.options.edge === 'right') { transformPrefix = 'translateX(100%)'; transformX = -transformX; }
// Calculate open/close percentage of sidenav, with open = 1 and close = 0 this.percentOpen = Math.min(1, totalDeltaX /
this._width); // Set transform and opacity styles this.el.style.transform = transformPrefix + " translateX(" + transformX +
"px)"; this._overlay.style.opacity = this.percentOpen; } /** * Handle Drag Target Release */ }, { key:
"_handleDragTargetRelease", value: function _handleDragTargetRelease() { if (this.isDragged) { if (this.percentOpen >
0.2) { this.open(); } else { this._animateOut(); } this.isDragged = false; this._verticallyScrolling = false; } } /** * Handle
Close Drag * @param {Event} e */ }, { key: "_handleCloseDrag", value: function _handleCloseDrag(e) { if (this.isOpen) {
// Check if draggable if (!this.options.draggable || this._isCurrentlyFixed() || this._verticallyScrolling) { return; } // If not
being dragged, set initial drag start variables if (!this.isDragged) { this._startDrag(e); } // Run touchmove updates
this._dragMoveUpdate(e); // Calculate raw deltaX var totalDeltaX = this._xPos - this._startingXpos; // dragDirection is
the attempted user drag direction var dragDirection = totalDeltaX > 0 ? 'right' : 'left'; // Don't allow totalDeltaX to exceed
Sidenav width or be dragged in the opposite direction totalDeltaX = Math.min(this._width, Math.abs(totalDeltaX)); if
(this.options.edge !== dragDirection) { totalDeltaX = 0; } var transformX = -totalDeltaX; if (this.options.edge === 'right') {
transformX = -transformX; } // Calculate open/close percentage of sidenav, with open = 1 and close = 0
this.percentOpen = Math.min(1, 1 - totalDeltaX / this._width); // Set transform and opacity styles this.el.style.transform =
"translateX(" + transformX + "px)"; this._overlay.style.opacity = this.percentOpen; } } /** * Handle Close Release */ }, {
key: "_handleCloseRelease", value: function _handleCloseRelease() { if (this.isOpen && this.isDragged) { if
(this.percentOpen > 0.8) { this._animateIn(); } else { this.close(); } this.isDragged = false; this._verticallyScrolling = false;
} } /** * Handles closing of Sidenav when element with class .sidenav-close */ }, { key: "_handleCloseTriggerClick",
value: function _handleCloseTriggerClick(e) { var $closeTrigger = $(e.target).closest('.sidenav-close'); if
($closeTrigger.length && !this._isCurrentlyFixed()) { this.close(); } } /** * Handle Window Resize */ }, { key:
"_handleWindowResize", value: function _handleWindowResize() { // Only handle horizontal resizes if
(this.lastWindowWidth !== window.innerWidth) { if (window.innerWidth > 992) { this.open(); } else { this.close(); } }
this.lastWindowWidth = window.innerWidth; this.lastWindowHeight = window.innerHeight; } }, { key: "_setupClasses",
value: function _setupClasses() { if (this.options.edge === 'right') { this.el.classList.add('right-aligned');
this.dragTarget.classList.add('right-aligned'); } }, { key: "_removeClasses", value: function _removeClasses() {
this.el.classList.remove('right-aligned'); this.dragTarget.classList.remove('right-aligned'); } }, { key: "_setupFixed", value:
function _setupFixed() { if (this._isCurrentlyFixed()) { this.open(); } }, { key: "_isCurrentlyFixed", value: function
_isCurrentlyFixed() { return this.isFixed && window.innerWidth > 992; } }, { key: "_createDragTarget", value: function
_createDragTarget() { var dragTarget = document.createElement('div'); dragTarget.classList.add('drag-target');
document.body.appendChild(dragTarget); this.dragTarget = dragTarget; } }, { key: "_preventBodyScrolling", value:
function _preventBodyScrolling() { var body = document.body; body.style.overflow = 'hidden'; } }, { key:
"_enableBodyScrolling", value: function _enableBodyScrolling() { var body = document.body; body.style.overflow = ""; } },
{ key: "open", value: function open() { if (this.isOpen === true) { return; } this.isOpen = true; // Run onOpenStart callback
if (typeof this.options.onOpenStart === 'function') { this.options.onOpenStart.call(this, this.el); } // Handle fixed Sidenav if
(this._isCurrentlyFixed()) { anim.remove(this.el); anim({ targets: this.el, translateX: 0, duration: 0, easing: 'easeOutQuad'
}); this._enableBodyScrolling(); this._overlay.style.display = 'none'; // Handle non-fixed Sidenav } else { if
(this.options.preventScrolling) { this._preventBodyScrolling(); } if (!this.isDragged || this.percentOpen !== 1) {
this._animateIn(); } } }, { key: "close", value: function close() { if (this.isOpen === false) { return; } this.isOpen = false; //
Run onCloseStart callback if (typeof this.options.onCloseStart === 'function') { this.options.onCloseStart.call(this,
this.el); } // Handle fixed Sidenav if (this._isCurrentlyFixed()) { var transformX = this.options.edge === 'left' ? '-105%' :
'105%'; this.el.style.transform = "translateX(" + transformX + ")"; // Handle non-fixed Sidenav } else {
this._enableBodyScrolling(); if (!this.isDragged || this.percentOpen !== 0) { this._animateOut(); } else {
this._overlay.style.display = 'none'; } } }, { key: "_animateIn", value: function _animateIn() { this._animateSidenavIn();
this._animateOverlayIn(); } }, { key: "_animateSidenavIn", value: function _animateSidenavIn() { var _this32 = this; var
slideOutPercent = this.options.edge === 'left' ? -1 : 1; if (this.isDragged) { slideOutPercent = this.options.edge === 'left' ?
slideOutPercent + this.percentOpen : slideOutPercent - this.percentOpen; } anim.remove(this.el); anim({ targets: this.el,
translateX: [slideOutPercent * 100 + "%", 0], duration: this.options.inDuration, easing: 'easeOutQuad', complete:
function() { // Run onOpenEnd callback if (typeof _this32.options.onOpenEnd === 'function') {
_this32.options.onOpenEnd.call(_this32, _this32.el); } } }); } }, { key: "_animateOverlayIn", value: function
_animateOverlayIn() { var start = 0; if (this.isDragged) { start = this.percentOpen; } else { $(this._overlay).css({ display:
'block' }); } anim.remove(this._overlay); anim({ targets: this._overlay, opacity: [start, 1], duration: this.options.inDuration,
easing: 'easeOutQuad' }); } }, { key: "_animateOut", value: function _animateOut() { this._animateSidenavOut();

```

```

this._animateOverlayOut(); } }, { key: "_animateSidenavOut", value: function _animateSidenavOut() { var _this33 = this;
var endPercent = this.options.edge === 'left' ? -1 : 1; var slideOutPercent = 0; if (this.isDragged) { slideOutPercent =
this.options.edge === 'left' ? endPercent + this.percentOpen : endPercent - this.percentOpen; } anim.remove(this.el);
anim({ targets: this.el, translateX: [slideOutPercent * 100 + "%", endPercent * 105 + "%"], duration:
this.options.outDuration, easing: 'easeOutQuad', complete: function() { // Run onOpenEnd callback if (typeof
_this33.options.onCloseEnd === 'function') { _this33.options.onCloseEnd.call(_this33, _this33.el); } }); }, { key:
"_animateOverlayOut", value: function _animateOverlayOut() { var _this34 = this; anim.remove(this._overlay); anim({
targets: this._overlay, opacity: 0, duration: this.options.outDuration, easing: 'easeOutQuad', complete: function() {
$(this._overlay).css('display', 'none'); } }); }, [{ key: "init", value: function init(els, options) { return
_get(Sidenav.__proto__ || Object.getPrototypeOf(Sidenav), "init", this).call(this, this, els, options); } /** * Get Instance */
}, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_Sidenav; } }, { key: "defaults", get: function() { return _defaults; } }); return Sidenav; }(Component); /** *
@static * @memberof Sidenav * @type {Array.<Sidenav>} */ Sidenav._snavs = []; M.Sidenav = Sidenav; if
(M.jQueryLoaded) { M.initializeJqueryWrapper(Sidenav, 'sidenav', 'M_Sidenav'); } } )(cash, M.anime); ;(function($, anim)
{ 'use strict'; var _defaults = { throttle: 100, scrollOffset: 200, // offset - 200 allows elements near bottom of page to scroll
activeClass: 'active', getActiveElement: function(id) { return 'a[href="#'+ id + '"]'; } }; /** * @class */ var ScrollSpy =
function(_Component9) { _inherits(ScrollSpy, _Component9); /** * Construct ScrollSpy instance * @constructor *
@param {Element} el * @param {Object} options */ function ScrollSpy(el, options) { _classCallCheck(this, ScrollSpy);
var _this35 = _possibleConstructorReturn(this, (ScrollSpy.__proto__ || Object.getPrototypeOf(ScrollSpy)).call(this,
ScrollSpy, el, options)); _this35.el.M_ScrollSpy = _this35; /** * Options for the modal * @member Modal#options *
@prop {Number} [throttle=100] - Throttle of scroll handler * @prop {Number} [scrollOffset=200] - Offset for centering
element when scrolled to * @prop {String} [activeClass='active'] - Class applied to active elements * @prop {Function}
[getActiveElement] - Used to find active element */ _this35.options = $.extend({}, ScrollSpy.defaults, options); // setup
ScrollSpy._elements.push(_this35); ScrollSpy._count++; ScrollSpy._increment++; _this35.tickId = -1; _this35.id =
ScrollSpy._increment; _this35._setupEventHandlers(); _this35._handleWindowScroll(); return _this35; }
_createClass(ScrollSpy, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
ScrollSpy._elements.splice(ScrollSpy._elements.indexOf(this), 1);
ScrollSpy._elementsInView.splice(ScrollSpy._elementsInView.indexOf(this), 1);
ScrollSpy._visibleElements.splice(ScrollSpy._visibleElements.indexOf(this.$el), 1); ScrollSpy._count--;
this._removeEventHandlers(); $(this.options.getActiveElement(this.$el.attr('id'))).removeClass(this.options.activeClass);
this.el.M_ScrollSpy = undefined; } /** * Setup Event Handlers */ }, { key: "_setupEventHandlers", value: function
_setupEventHandlers() { var throttledResize = M.throttle(this._handleWindowScroll, 200);
this._handleThrottledResizeBound = throttledResize.bind(this); this._handleWindowScrollBound =
this._handleWindowScroll.bind(this); if (ScrollSpy._count === 1) { window.addEventListener('scroll',
this._handleWindowScrollBound); window.addEventListener('resize', this._handleThrottledResizeBound);
document.body.addEventListener('click', this._handleTriggerClick); } /** * Remove Event Handlers */ }, { key:
_removeEventHandlers", value: function _removeEventHandlers() { if (ScrollSpy._count === 0) {
window.removeEventListener('scroll', this._handleWindowScrollBound); window.removeEventListener('resize',
this._handleThrottledResizeBound); document.body.removeEventListener('click', this._handleTriggerClick); } /** *
Handle Trigger Click * @param {Event} e */ }, { key: "_handleTriggerClick", value: function _handleTriggerClick(e) { var
$trigger = $(e.target); for (var i = ScrollSpy._elements.length - 1; i >= 0; i--) { var scrollspy = ScrollSpy._elements[i]; if
($trigger.is('a[href="#'+ scrollspy.$el.attr('id') + '"]')) { e.preventDefault(); var offset = scrollspy.$el.offset().top + 1; anim({
targets: [document.documentElement, document.body], scrollTop: offset - scrollspy.options.scrollOffset, duration: 400,
easing: 'easeOutCubic' }); break; } } /** * Handle Window Scroll */ }, { key: "_handleWindowScroll", value: function
_handleWindowScroll() { // unique tick id ScrollSpy._ticks++; // viewport rectangle var top = M.getDocumentScrollTop(),
left = M.getDocumentScrollLeft(), right = left + window.innerWidth, bottom = top + window.innerHeight; // determine
which elements are in view var intersections = ScrollSpy._findElements(top, right, bottom, left); for (var i = 0; i <
intersections.length; i++) { var scrollspy = intersections[i]; var lastTick = scrollspy.tickId; if (lastTick < 0) { // entered into
view scrollspy._enter(); } // update tick id scrollspy.tickId = ScrollSpy._ticks; } for (var _i = 0; _i <
ScrollSpy._elementsInView.length; _i++) { var _scrollspy = ScrollSpy._elementsInView[_i]; var _lastTick =
_scrollspy.tickId; if (_lastTick >= 0 && _lastTick !== ScrollSpy._ticks) { // exited from view _scrollspy._exit();
_scrollspy.tickId = -1; } // remember elements in view for next tick ScrollSpy._elementsInView = intersections; } /** *
Find elements that are within the boundary * @param {number} top * @param {number} right * @param {number}
bottom * @param {number} left * @return {Array.<ScrollSpy>} A collection of elements */ }, { key: "_enter", value:
function _enter() { ScrollSpy._visibleElements = ScrollSpy._visibleElements.filter(function(value) { return value.height()
!= 0; }); if (ScrollSpy._visibleElements[0]) {
$(this.options.getActiveElement(ScrollSpy._visibleElements[0].attr('id'))).removeClass(this.options.activeClass); if
(ScrollSpy._visibleElements[0][0].M_ScrollSpy && this.id < ScrollSpy._visibleElements[0][0].M_ScrollSpy.id) {
ScrollSpy._visibleElements.unshift(this.$el); } else { ScrollSpy._visibleElements.push(this.$el); } } else {
ScrollSpy._visibleElements.push(this.$el); }
$(this.options.getActiveElement(ScrollSpy._visibleElements[0].attr('id'))).addClass(this.options.activeClass); } }, { key:
"_exit", value: function _exit() { var _this36 = this; ScrollSpy._visibleElements =
ScrollSpy._visibleElements.filter(function(value) { return value.height() != 0; }); if (ScrollSpy._visibleElements[0]) {
$(this.options.getActiveElement(ScrollSpy._visibleElements[0].attr('id'))).removeClass(this.options.activeClass);
ScrollSpy._visibleElements = ScrollSpy._visibleElements.filter(function(el) { return el.attr('id') != _this36.$el.attr('id'); }); if
(ScrollSpy._visibleElements[0]) { // Check if empty
$(this.options.getActiveElement(ScrollSpy._visibleElements[0].attr('id'))).addClass(this.options.activeClass); } } } }, [{

```

```

key: "init", value: function init(els, options) { return _get(ScrollSpy.__proto__ || Object.getPrototypeOf(ScrollSpy), "init",
this).call(this, this, els, options); } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var
domElem = !!el.jquery ? el[0] : el; return domElem.M_ScrollSpy; } }, { key: "_findElements", value: function
_findElements(top, right, bottom, left) { var hits = []; for (var i = 0; i < ScrollSpy._elements.length; i++) { var scrollspy =
ScrollSpy._elements[i]; var currTop = top + scrollspy.options.scrollOffset || 200; if (scrollspy.$el.height() > 0) { var elTop
= scrollspy.$el.offset().top , elLeft = scrollspy.$el.offset().left , elRight = elLeft + scrollspy.$el.width() , elBottom = elTop +
scrollspy.$el.height(); var isIntersect = !(elLeft > right || elRight < left || elTop > bottom || elBottom < currTop); if
(isIntersect) { hits.push(scrollspy); } } } return hits; } }, { key: "defaults", get: function() { return _defaults; } }); return
ScrollSpy; }(Component); /** * @static * @memberof ScrollSpy * @type {Array.<ScrollSpy>} */ ScrollSpy._elements = [];
/** * @static * @memberof ScrollSpy * @type {Array.<ScrollSpy>} */ ScrollSpy._elementsInView = []; /** * @static *
@memberof ScrollSpy * @type {Array.<cash>} */ ScrollSpy._visibleElements = []; /** * @static * @memberof ScrollSpy
*/ ScrollSpy._count = 0; /** * @static * @memberof ScrollSpy */ ScrollSpy._increment = 0; /** * @static * @memberof
ScrollSpy */ ScrollSpy._ticks = 0; M.ScrollSpy = ScrollSpy; if (M.jQueryLoaded) { M.initializeJqueryWrapper(ScrollSpy,
'scrollSpy', 'M_ScrollSpy'); } } )(cash, M.anime); ;(function($) { 'use strict'; var _defaults = { data: {}, // Autocomplete data
set limit: Infinity, // Limit of results the autocomplete shows onAutocomplete: null, // Callback for when autocomplete
minLength: 1, // Min characters before autocomplete starts sortFunction: function(a, b, inputString) { // Sort function for
sorting autocomplete results return a.indexOf(inputString) - b.indexOf(inputString); } }; /** * @class */ var Autocomplete
= function(_Component10) { _inherits(Autocomplete, _Component10); /** * Construct Autocomplete instance *
@constructor * @param {Element} el * @param {Object} options */ function Autocomplete(el, options) {
_classCallCheck(this, Autocomplete); var _this37 = _possibleConstructorReturn(this, (Autocomplete.__proto__ ||
Object.getPrototypeOf(Autocomplete)).call(this, Autocomplete, el, options)); _this37.el.M_Autocomplete = _this37; /** *
Options for the autocomplete * @member Autocomplete#options * @prop {Number} duration * @prop {Number} dist *
@prop {number} shift * @prop {number} padding * @prop {Boolean} fullWidth * @prop {Boolean} indicators * @prop
{Boolean} noWrap * @prop {Function} onCycleTo */ _this37.options = $.extend({}, Autocomplete.defaults, options); //
Setup _this37.isOpen = false; _this37.count = 0; _this37.activeIndex = -1; _this37.oldVal; _this37.$inputField =
_this37.$el.closest('.input-field'); _this37.$active = $(); _this37._mousedown = false; _this37._setupDropdown();
_this37._setupEventHandlers(); return _this37; } _createClass(Autocomplete, [{ key: "destroy", /** * Teardown
component */ value: function destroy() { this._removeEventHandlers(); this._removeDropdown(); this.el.M_Autocomplete
= undefined; } /** * Setup Event Handlers */ }, { key: "_setupEventHandlers", value: function _setupEventHandlers() {
this._handleInputBlurBound = this._handleInputBlur.bind(this); this._handleInputKeyUpAndFocusBound =
this._handleInputKeyUpAndFocus.bind(this); this._handleInputKeyDownBound = this._handleInputKeyDown.bind(this);
this._handleInputClickBound = this._handleInputClick.bind(this); this._handleContainerMouseDownAndTouchstartBound =
this._handleContainerMouseDownAndTouchstart.bind(this); this._handleContainerMouseupAndTouchendBound =
this._handleContainerMouseupAndTouchend.bind(this); this.el.addEventListener('blur', this._handleInputBlurBound);
this.el.addEventListener('keyup', this._handleInputKeyUpAndFocusBound); this.el.addEventListener('focus',
this._handleInputKeyUpAndFocusBound); this.el.addEventListener('keydown', this._handleInputKeyDownBound);
this.el.addEventListener('click', this._handleInputClickBound); this.container.addEventListener('mousedown',
this._handleContainerMouseDownAndTouchstartBound); this.container.addEventListener('mouseup',
this._handleContainerMouseupAndTouchendBound); if (typeof window.ontouchstart !== 'undefined') {
this.container.addEventListener('touchstart', this._handleContainerMouseDownAndTouchstartBound);
this.container.addEventListener('touchend', this._handleContainerMouseupAndTouchendBound); } } /** * Remove Event
Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() {
this.el.removeEventListener('blur', this._handleInputBlurBound); this.el.removeEventListener('keyup',
this._handleInputKeyUpAndFocusBound); this.el.removeEventListener('focus', this._handleInputKeyUpAndFocusBound);
this.el.removeEventListener('keydown', this._handleInputKeyDownBound); this.el.removeEventListener('click',
this._handleInputClickBound); this.container.removeEventListener('mousedown',
this._handleContainerMouseDownAndTouchstartBound); this.container.removeEventListener('mouseup',
this._handleContainerMouseupAndTouchendBound); if (typeof window.ontouchstart !== 'undefined') {
this.container.removeEventListener('touchstart', this._handleContainerMouseDownAndTouchstartBound);
this.container.removeEventListener('touchend', this._handleContainerMouseupAndTouchendBound); } } /** * Setup
dropdown */ }, { key: "_setupDropdown", value: function _setupDropdown() { var _this38 = this; this.container =
document.createElement('ul'); this.container.id = "autocomplete-options-" + M.guid();
$(this.container).addClass('autocomplete-content dropdown-content'); this.$inputField.append(this.container);
this.el.setAttribute('data-target', this.container.id); this.dropdown = M.Dropdown.init(this.el, { autoFocus: false,
closeOnClick: false, coverTrigger: false, onItemClick: function(itemEl) { _this38.selectOption($(itemEl)); } }); // Sketchy
removal of dropdown click handler this.el.removeEventListener('click', this.dropdown._handleClickBound); } /** *
Remove dropdown */ }, { key: "_removeDropdown", value: function _removeDropdown() {
this.container.parentNode.removeChild(this.container); } /** * Handle Input Blur */ }, { key: "_handleInputBlur", value:
function _handleInputBlur() { if (!this._mousedown) { this.close(); this._resetAutocomplete(); } } /** * Handle Input Keyup
and Focus * @param {Event} e */ }, { key: "_handleInputKeyUpAndFocus", value: function
_handleInputKeyUpAndFocus(e) { if (e.type === 'keyup') { Autocomplete._keydown = false; } this.count = 0; var val =
this.el.value.toLowerCase(); // Don't capture enter or arrow key usage. if (e.keyCode === 13 || e.keyCode === 38 ||
e.keyCode === 40) { return; } // Check if the input isn't empty // Check if focus triggered by tab if (this.oldVal !== val &&
(M.tabPressed || e.type !== 'focus')) { this.open(); } // Update oldVal this.oldVal = val; } /** * Handle Input Keydown *
@param {Event} e */ }, { key: "_handleInputKeydown", value: function _handleInputKeydown(e) {
Autocomplete._keydown = true; // Arrow keys and enter key usage var keyCode = e.keyCode , liElement = void 0 ,
numItems = $(this.container).children('li').length; // select element on Enter if (keyCode === M.keys.ENTER &&

```

```

this.activeIndex >= 0) { liElement = $(this.container).children('li').eq(this.activeIndex); if (liElement.length) {
this.selectOption(liElement); e.preventDefault(); } return; } // Capture up and down key if (keyCode ===
M.keys.ARROW_UP || keyCode === M.keys.ARROW_DOWN) { e.preventDefault(); if (keyCode ===
M.keys.ARROW_UP && this.activeIndex > 0) { this.activeIndex--; } if (keyCode === M.keys.ARROW_DOWN &&
this.activeIndex < numItems - 1) { this.activeIndex++; } this.$active.removeClass('active'); if (this.activeIndex >= 0) {
this.$active = $(this.container).children('li').eq(this.activeIndex); this.$active.addClass('active'); } } /** * Handle Input
Click * @param {Event} e */ , { key: "_handleInputClick", value: function _handleInputClick(e) { this.open(); } /** * Handle
Container Mousedown and Touchstart * @param {Event} e */ , { key: "_handleContainerMousedownAndTouchstart",
value: function _handleContainerMousedownAndTouchstart(e) { this._mousedown = true; } /** * Handle Container
Mouseup and Touchend * @param {Event} e */ , { key: "_handleContainerMouseupAndTouchend", value: function
_handleContainerMouseupAndTouchend(e) { this._mousedown = false; } /** * Highlight partial match */ , { key:
"_highlight", value: function _highlight(string, $el) { var img = $el.find('img'); var matchStart =
$el.text().toLowerCase().indexOf(" + string.toLowerCase() + " ) , matchEnd = matchStart + string.length - 1 , beforeMatch
= $el.text().slice(0, matchStart) , matchText = $el.text().slice(matchStart, matchEnd + 1) , afterMatch =
$el.text().slice(matchEnd + 1); $el.html("<span>" + beforeMatch + "<span class='highlight'>" + matchText + "</span>" +
afterMatch + "</span>"); if (img.length) { $el.prepend(img); } } /** * Reset current element position */ , { key:
"_resetCurrentElement", value: function _resetCurrentElement() { this.activeIndex = -1;
this.$active.removeClass('active'); } /** * Reset autocomplete elements */ , { key: "_resetAutocomplete", value: function
_resetAutocomplete() { $(this.container).empty(); this._resetCurrentElement(); this.oldVal = null; this.isOpen = false;
this._mousedown = false; } /** * Select autocomplete option * @param {Element} el Autocomplete option list item
element */ , { key: "selectOption", value: function selectOption(el) { var text = el.text().trim(); this.el.value = text;
this.$el.trigger('change'); this._resetAutocomplete(); this.close(); // Handle onAutocomplete callback. if (typeof
this.options.onAutocomplete === 'function') { this.options.onAutocomplete.call(this, text); } } /** * Render dropdown
content * @param {Object} data data set * @param {String} val current input value */ , { key: "_renderDropdown", value:
function _renderDropdown(data, val) { var _this39 = this; this._resetAutocomplete(); var matchingData = []; // Gather all
matching data for (var key in data) { if (data.hasOwnProperty(key) && key.toLowerCase().indexOf(val) !== -1) { // Break
if past limit if (this.count >= this.options.limit) { break; } var entry = { data: data[key], key: key };
matchingData.push(entry); this.count++; } } // Sort if (this.options.sortFunction) { var sortFunctionBound = function(a, b) {
return _this39.options.sortFunction(a.key.toLowerCase(), b.key.toLowerCase(), val.toLowerCase()); };
matchingData.sort(sortFunctionBound); } // Render for (var i = 0; i < matchingData.length; i++) { var _entry =
matchingData[i]; var $autocompleteOption = $('<li></li>'); if (!!_entry.data) { $autocompleteOption.append("<img
src=https://egc.cnam-enjmin.fr/\" + _entry.data + \"\" class='right circle'><span>" + _entry.key + "</span>"); } else {
$autocompleteOption.append("<span>" + _entry.key + "</span>"); } $(this.container).append($autocompleteOption);
this._highlight(val, $autocompleteOption); } } /** * Open Autocomplete Dropdown */ , { key: "open", value: function
open() { var val = this.el.value.toLowerCase(); this._resetAutocomplete(); if (val.length >= this.options.minLength) {
this.isOpen = true; this._renderDropdown(this.options.data, val); } // Open dropdown if (!this.dropdown.isOpen) {
this.dropdown.open(); } else { // Recalculate dropdown when its already open this.dropdown.recalculateDimensions(); } }
/** * Close Autocomplete Dropdown */ , { key: "close", value: function close() { this.dropdown.close(); } /** * Update Data
* @param {Object} data */ , { key: "updateData", value: function updateData(data) { var val =
this.el.value.toLowerCase(); this.options.data = data; if (this.isOpen) { this._renderDropdown(data, val); } } }, { key:
"init", value: function init(els, options) { return _get(Autocomplete.__proto__ || Object.getPrototypeOf(Autocomplete),
"init", this).call(this, this, els, options); } /** * Get Instance */ , { key: "getInstance", value: function getInstance(el) { var
domElem = !!el.jquery ? el[0] : el; return domElem.M_Autocomplete; } }, { key: "defaults", get: function() { return
_defaults; } }); return Autocomplete; }(Component); /** * @static * @memberof Autocomplete */
Autocomplete._keydown = false; M.Autocomplete = Autocomplete; if (M.jQueryLoaded) {
M.initializeJqueryWrapper(Autocomplete, 'autocomplete', 'M_Autocomplete'); } } )(cash); ;(function($ // Function to
update labels of text fields M.updateTextFields = function() { var input_selector = 'input[type=text], input[type=password],
input[type=email], input[type=url], input[type=tel], input[type=number], input[type=search], input[type=date],
input[type=time], textarea'; $(input_selector).each(function(element, index) { var $this = $(this); if (element.value.length >
0 || $(element).is(':focus') || element.autofocus || $this.attr('placeholder') !== null) {
$this.siblings('label').addClass('active'); } else if (element.validity) { $this.siblings('label').toggleClass('active',
element.validity.badInput === true); } else { $this.siblings('label').removeClass('active'); } }); }; M.validate_field =
function(object) { var hasLength = object.attr('data-length') !== null; var lenAttr = parseInt(object.attr('data-length')); var
len = object[0].value.length; if (len === 0 && object[0].validity.badInput === false && !object.is(':required')) { if
(object.hasClass('validate')) { object.removeClass('valid'); object.removeClass('invalid'); } } else { if
(object.hasClass('validate')) { // Check for character counter attributes if (object.is(':valid') && hasLength && len <=
lenAttr || object.is(':valid') && !hasLength) { object.removeClass('invalid'); object.addClass('valid'); } else {
object.removeClass('valid'); object.addClass('invalid'); } } } }; M.textareaAutoResize = function($textarea) { // Wrap if
native element if ($textarea instanceof Element) { $textarea = $($textarea); if (!$textarea.length) { console.error('No
textarea element found'); return; } // Textarea Auto Resize var hiddenDiv = $('<div class="hiddendiv common"></div>'); $('body').append(hiddenDiv); // Set font properties of
hiddenDiv var fontFamily = $textarea.css('font-family'); var fontSize = $textarea.css('font-size'); var lineHeight =
$textarea.css('line-height'); // Firefox can't handle padding shorthand. var paddingTop = $textarea.css('padding-top'); var
paddingRight = $textarea.css('padding-right'); var paddingBottom = $textarea.css('padding-bottom'); var paddingLeft =
$textarea.css('padding-left'); if (fontSize) { hiddenDiv.css('font-size', fontSize); } if (fontFamily) {
hiddenDiv.css('font-family', fontFamily); } if (lineHeight) { hiddenDiv.css('line-height', lineHeight); } if (paddingTop) {
hiddenDiv.css('padding-top', paddingTop); } if (paddingRight) { hiddenDiv.css('padding-right', paddingRight); } if

```

```

(paddingBottom) { hiddenDiv.css('padding-bottom', paddingBottom); } if (paddingLeft) { hiddenDiv.css('padding-left',
paddingLeft); } // Set original-height, if none if (!$textarea.data('original-height')) { $textarea.data('original-height',
$textarea.height()); } if ($textarea.attr('wrap') === 'off') { hiddenDiv.css('overflow-wrap', 'normal').css('white-space', 'pre');
} hiddenDiv.text($textarea[0].value + '\n'); var content = hiddenDiv.html().replace(/<\n/g, '<br>'); hiddenDiv.html(content); //
When textarea is hidden, width goes crazy. // Approximate with half of window size if ($textarea[0].offsetWidth > 0 &&
$textarea[0].offsetHeight > 0) { hiddenDiv.css('width', $textarea.width() + 'px'); } else { hiddenDiv.css('width',
window.innerWidth / 2 + 'px'); } /** * Resize if the new height is greater than the * original height of the textarea */ if
($textarea.data('original-height') <= hiddenDiv.innerHeight()) { $textarea.css('height', hiddenDiv.innerHeight() + 'px'); }
else if ($textarea[0].value.length < $textarea.data('previous-length')) { /** * In case the new height is less than original
height, it * means the textarea has less text than before * So we set the height to the original one */
$textarea.css('height', $textarea.data('original-height') + 'px'); } $textarea.data('previous-length',
$textarea[0].value.length); }; $(document).ready(function() { // Text based inputs var input_selector = 'input[type=text],
input[type=password], input[type=email], input[type=url], input[type=tel], input[type=number], input[type=search],
input[type=date], input[type=time], textarea'; // Add active if form auto complete $(document).on('change', input_selector,
function() { if (this.value.length !== 0 || $(this).attr('placeholder') !== null) { $(this).siblings('label').addClass('active'); }
M.validate_field($(this)); }); // Add active if input element has been pre-populated on document ready
$(document).ready(function() { M.updateTextFields(); }); // HTML DOM FORM RESET handling $(document).on('reset',
function(e) { var formReset = $(e.target); if (formReset.is('form')) {
formReset.find(input_selector).removeClass('valid').removeClass('invalid');
formReset.find(input_selector).each(function(e) { if (this.value.length) { $(this).siblings('label').removeClass('active'); } });
// Reset select (after native reset) setTimeout(function() { formReset.find('select').each(function() { // check if initialized if
(this.M_FormSelect) { $(this).trigger('change'); } }); }, 0); }); /** * Add active when element has focus * @param {Event}
e */ document.addEventListener('focus', function(e) { if ($(e.target).is(input_selector)) { $(e.target).siblings('label',
.prefix).addClass('active'); } }, true); /** * Remove active when element is blurred * @param {Event} e */
document.addEventListener('blur', function(e) { var $inputElement = $(e.target); if ($inputElement.is(input_selector)) {
var selector = '.prefix'; if ($inputElement[0].value.length === 0 && $inputElement[0].validity.badInput !== true &&
$inputElement.attr('placeholder') === null) { selector += ', label'; } $inputElement.siblings(selector).removeClass('active');
M.validate_field($inputElement); } }, true); // Radio and Checkbox focus class var radio_checkbox = 'input[type=radio],
input[type=checkbox]'; $(document).on('keyup', radio_checkbox, function(e) { // TAB, check if tabbing to radio or
checkbox. if (e.which === M.keys.TAB) { $(this).addClass('tabbed'); var $this = $(this); $this.one('blur', function(e) {
$(this).removeClass('tabbed'); }); return; } }); var text_area_selector = '.materialize-textarea';
$(text_area_selector).each(function() { var $textarea = $(this); /** * Resize textarea on document load after storing * the
original height and the original length */ $textarea.data('original-height', $textarea.height());
$textarea.data('previous-length', this.value.length); M.textareaAutoResize($textarea); }); $(document).on('keyup',
text_area_selector, function() { M.textareaAutoResize($(this)); }); $(document).on('keydown', text_area_selector,
function() { M.textareaAutoResize($(this)); }); // File Input Path $(document).on('change', '.file-field input[type="file"]',
function() { var file_field = $(this).closest('.file-field'); var path_input = file_field.find('input.file-path'); var files =
$(this)[0].files; var file_names = []; for (var i = 0; i < files.length; i++) { file_names.push(files[i].name); }
path_input[0].value = file_names.join(', '); path_input.trigger('change'); }); }); // End of $(document).ready )(cash);
;(function($, anim) { 'use strict'; var _defaults = { indicators: true, height: 400, duration: 500, interval: 6000 }; /** * @class
* */ var Slider = function(_Component11) { _inherits(Slider, _Component11); /** * Construct Slider instance and set up
overlay * @constructor * @param {Element} el * @param {Object} options */ function Slider(el, options) {
_classCallCheck(this, Slider); var _this40 = _possibleConstructorReturn(this, (Slider.__proto__ ||
Object.getPrototypeOf(Slider)).call(this, Slider, el, options)); _this40.el.M_Slider = _this40; /** * Options for the modal *
@member Slider#options * @prop {Boolean} [indicators=true] - Show indicators * @prop {Number} [height=400] - height
of slider * @prop {Number} [duration=500] - Length in ms of slide transition * @prop {Number} [interval=6000] - Length
in ms of slide interval */ _this40.options = $.extend({}, Slider.defaults, options); // setup _this40.$slider =
_this40.$el.find('.slides'); _this40.$slides = _this40.$slider.children('li'); _this40.activeIndex =
_this40.$slides.filter(function(item) { return $(item).hasClass('active'); }).first().index(); if (_this40.activeIndex !== -1) {
_this40.$active = _this40.$slides.eq(_this40.activeIndex); } _this40._setSliderHeight(); // Set initial positions of captions
_this40.$slides.find('caption').each(function(el) { _this40._animateCaptionIn(el, 0); }); // Move img src into
background-image _this40.$slides.find('img').each(function(el) { var placeholderBase64 =
'data:image/gif;base64,R0lGODlhAQABAIAAP///wAAACH5BAEKAAEALAAAAAABAAEAAAICTAEAOw=='; if
($(el).attr('src') !== placeholderBase64) { $(el).css('background-image', 'url(' + $(el).attr('src') + ')'); $(el).attr('src',
placeholderBase64); } }); _this40._setupIndicators(); // Show active slide if (_this40.$active) {
_this40.$active.css('display', 'block'); } else { _this40.$slides.first().addClass('active'); anim({ targets:
_this40.$slides.first()[0], opacity: 1, duration: _this40.options.duration, easing: 'easeOutQuad' }); _this40.activeIndex = 0;
_this40.$active = _this40.$slides.eq(_this40.activeIndex); // Update indicators if (_this40.options.indicators) {
_this40.$indicators.eq(_this40.activeIndex).addClass('active'); } } // Adjust height to current slide
_this40.$active.find('img').each(function(el) { anim({ targets: _this40.$active.find('caption')[0], opacity: 1, translateX: 0,
translateY: 0, duration: _this40.options.duration, easing: 'easeOutQuad' }); }); _this40._setupEventHandlers(); // auto
scroll _this40.start(); return _this40; } _createClass(Slider, [{ key: "destroy", /** * Teardown component */ value: function
destroy() { this.pause(); this._removeIndicators(); this._removeEventHandlers(); this.el.M_Slider = undefined; } /** *
Setup Event Handlers */ }, { key: "_setupEventHandlers", value: function _setupEventHandlers() { var _this41 = this;
this._handleIntervalBound = this._handleInterval.bind(this); this._handleIndicatorClickBound =
this._handleIndicatorClick.bind(this); if (this.options.indicators) { this.$indicators.each(function(el) {
el.addEventListener('click', _this41._handleIndicatorClickBound); }); } /** * Remove Event Handlers */ }, { key:

```

```

_removeEventHandlers", value: function _removeEventHandlers() { var _this42 = this; if (this.options.indicators) {
this.$indicators.each(function(el) { el.removeEventListener('click', _this42._handleIndicatorClickBound); }); } /** *
Handle indicator click * @param {Event} e */ }, { key: "_handleIndicatorClick", value: function _handleIndicatorClick(e) {
var currIndex = $(e.target).index(); this.set(currIndex); } /** * Handle Interval */ }, { key: "_handleInterval", value: function
_handleInterval() { var newActiveIndex = this.$slider.find('.active').index(); if (this.$slides.length === newActiveIndex + 1)
newActiveIndex = 0; // loop to start else newActiveIndex += 1; this.set(newActiveIndex); } /** * Animate in caption *
@param {Element} caption * @param {Number} duration */ }, { key: "_animateCaptionIn", value: function
_animateCaptionIn(caption, duration) { var animOptions = { targets: caption, opacity: 0, duration: duration, easing:
'easeOutQuad' }; if ($(caption).hasClass('center-align')) { animOptions.translateY = -100; } else if
($(caption).hasClass('right-align')) { animOptions.translateX = 100; } else if ($(caption).hasClass('left-align')) {
animOptions.translateX = -100; } anim(animOptions); } /** * Set height of slider */ }, { key: "_setSliderHeight", value:
function _setSliderHeight() { // If fullscreen, do nothing if (!this.$el.hasClass('fullscreen')) { if (this.options.indicators) { //
Add height if indicators are present this.$el.css('height', this.options.height + 40 + 'px'); } else { this.$el.css('height',
this.options.height + 'px'); } this.$slider.css('height', this.options.height + 'px'); } } /** * Setup indicators */ }, { key:
"_setupIndicators", value: function _setupIndicators() { var _this43 = this; if (this.options.indicators) { this.$indicators = $(
<ul class="indicators"></ul>); this.$slides.each(function(el, index) { var $indicator = $(<li class="indicator-item"></li>);
_this43.$indicators.append($indicator[0]); }); this.$el.append(this.$indicators[0]); this.$indicators =
this.$indicators.children('li.indicator-item'); } } /** * Remove indicators */ }, { key: "_removeIndicators", value: function
_removeIndicators() { this.$el.find('ul.indicators').remove(); } /** * Cycle to nth item * @param {Number} index */ }, { key:
"set", value: function set(index) { var _this44 = this; // Wrap around indices. if (index >= this.$slides.length) index = 0;
else if (index < 0) index = this.$slides.length - 1; // Only do if index changes if (this.activeIndex != index) { this.$active =
this.$slides.eq(this.activeIndex); var $caption = this.$active.find('.caption'); this.$active.removeClass('active'); anim({
targets: this.$active[0], opacity: 0, duration: this.options.duration, easing: 'easeOutQuad', complete: function() {
_this44.$slides.not('.active').each(function(el) { anim({ targets: el, opacity: 0, translateX: 0, translateY: 0, duration: 0,
easing: 'easeOutQuad' }); }); }); this._animateCaptionIn($caption[0], this.options.duration); // Update indicators if
(this.options.indicators) { this.$indicators.eq(this.activeIndex).removeClass('active');
this.$indicators.eq(index).addClass('active'); } anim({ targets: this.$slides.eq(index)[0], opacity: 1, duration:
this.options.duration, easing: 'easeOutQuad' }); anim({ targets: this.$slides.eq(index).find('.caption')[0], opacity: 1,
translateX: 0, translateY: 0, duration: this.options.duration, delay: this.options.duration, easing: 'easeOutQuad' });
this.$slides.eq(index).addClass('active'); this.activeIndex = index; // Reset interval this.start(); } } /** * Pause slider
interval */ }, { key: "pause", value: function pause() { clearInterval(this.interval); } /** * Start slider interval */ }, { key:
"start", value: function start() { clearInterval(this.interval); this.interval = setInterval(this._handleIntervalBound,
this.options.duration + this.options.interval); } /** * Move to next slide */ }, { key: "next", value: function next() { var
newIndex = this.activeIndex + 1; // Wrap around indices. if (newIndex >= this.$slides.length) newIndex = 0; else if
(newIndex < 0) newIndex = this.$slides.length - 1; this.set(newIndex); } /** * Move to previous slide */ }, { key: "prev",
value: function prev() { var newIndex = this.activeIndex - 1; // Wrap around indices. if (newIndex >= this.$slides.length)
newIndex = 0; else if (newIndex < 0) newIndex = this.$slides.length - 1; this.set(newIndex); } }, [{ key: "init", value:
function init(els, options) { return _get(Slider.__proto__ || Object.getPrototypeOf(Slider), "init", this).call(this, this, els,
options); } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] :
el; return domElem.M_Slider; } }, { key: "defaults", get: function() { return _defaults; } }]); return Slider; })(Component);
M.Slider = Slider; if (M.jQueryLoaded) { M.initializeJqueryWrapper(Slider, 'slider', 'M_Slider'); } } )(cash, M.anime);
;(function($, anim) { $(document).on('click', '.card', function(e) { if ($(this).children('.card-reveal').length) { var $card =
$(e.target).closest('.card'); if ($card.data('initialOverflow') === undefined) { $card.data('initialOverflow',
$card.css('overflow') === undefined ? " : $card.css('overflow'); } var $cardReveal = $(this).find('.card-reveal'); if
($(e.target).is($('.card-reveal .card-title')) || $(e.target).is($('.card-reveal .card-title i'))) { // Make Reveal animate down
and display none anim({ targets: $cardReveal[0], translateY: 0, duration: 225, easing: 'easeInOutQuad', complete:
function(anim) { var el = anim.animatables[0].target; $(el).css({ display: 'none' }); $card.css('overflow',
$card.data('initialOverflow')); } }); } else if ($(e.target).is($('.card .activator')) || $(e.target).is($('.card .activator i'))) {
$card.css('overflow', 'hidden'); $cardReveal.css({ display: 'block' }); anim({ targets: $cardReveal[0], translateY: '-100%',
duration: 300, easing: 'easeInOutQuad' }); } }); } )(cash, M.anime); ;(function($, anim) { 'use strict'; var _defaults = { data: [],
placeholder: "", secondaryPlaceholder: "", autoCompleteOptions: {}, limit: Infinity, onChipAdd: null, onChipSelect: null,
onChipDelete: null }; /** * @typedef {Object} chip * @property {String} tag chip tag string * @property {String} [image]
chip avatar image string */ /** * @class */ var Chips = function(_Component12) { _inherits(Chips, _Component12); /** *
Construct Chips instance and set up overlay * @constructor * @param {Element} el * @param {Object} options */
function Chips(el, options) { _classCallCheck(this, Chips); var _this45 = _possibleConstructorReturn(this,
(Chips.__proto__ || Object.getPrototypeOf(Chips)).call(this, Chips, el, options)); _this45.el.M_Chips = _this45; /** *
Options for the modal * @member Chips#options * @prop {Array} data * @prop {String} placeholder * @prop {String}
secondaryPlaceholder * @prop {Object} autoCompleteOptions */ _this45.options = $.extend({}, Chips.defaults, options);
_this45.$el.addClass('chips input-field'); _this45.chipsData = []; _this45.$chips = $(); _this45._setupInput();
_this45.hasAutocomplete = Object.keys(_this45.options.autoCompleteOptions).length > 0; // Set input id if
(!_this45.$input.attr('id')) { _this45.$input.attr('id', M.guid()); } // Render initial chips if (_this45.options.data.length) {
_this45.chipsData = _this45.options.data; _this45._renderChips(_this45.chipsData); } // Setup autocomplete if needed if
(!_this45.hasAutocomplete) { _this45._setupAutocomplete(); } _this45._setPlaceholder(); _this45._setupLabel();
_this45._setupEventHandlers(); return _this45; } _createClass(Chips, [{ key: "getData", /** * Get Chips Data */ value:
function getData() { return this.chipsData; } /** * Teardown component */ }, { key: "destroy", value: function destroy() {
this._removeEventHandlers(); this.$chips.remove(); this.el.M_Chips = undefined; } /** * Setup Event Handlers */ }, { key:
"_setupEventHandlers", value: function _setupEventHandlers() { this._handleChipClickBound =

```



```

this._handleChipClick.bind(this); this._handleInputKeydownBound = this._handleInputKeydown.bind(this);
this._handleInputFocusBound = this._handleInputFocus.bind(this); this._handleInputBlurBound =
this._handleInputBlur.bind(this); this.el.addEventListener('click', this._handleChipClickBound);
document.addEventListener('keydown', Chips._handleChipsKeydown); document.addEventListener('keyup',
Chips._handleChipsKeyup); this.el.addEventListener('blur', Chips._handleChipsBlur, true);
this.$input[0].addEventListener('focus', this._handleInputFocusBound); this.$input[0].addEventListener('blur',
this._handleInputBlurBound); this.$input[0].addEventListener('keydown', this._handleInputKeydownBound); } /** *
Remove Event Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() {
this.el.removeEventListener('click', this._handleChipClickBound); document.removeEventListener('keydown',
Chips._handleChipsKeydown); document.removeEventListener('keyup', Chips._handleChipsKeyup);
this.el.removeEventListener('blur', Chips._handleChipsBlur, true); this.$input[0].removeEventListener('focus',
this._handleInputFocusBound); this.$input[0].removeEventListener('blur', this._handleInputBlurBound);
this.$input[0].removeEventListener('keydown', this._handleInputKeydownBound); } /** * Handle Chip Click * @param
{Event} e */ }, { key: "_handleChipClick", value: function _handleChipClick(e) { var $chip = $(e.target).closest('.chip'); var
clickedClose = $(e.target).is('.close'); if ($chip.length) { var index = $chip.index(); if (clickedClose) { // delete chip
this.deleteChip(index); this.$input[0].focus(); } else { // select chip this.selectChip(index); } // Default handle click to focus
on input } else { this.$input[0].focus(); } } /** * Handle Chips Keydown * @param {Event} e */ }, { key:
"_handleInputFocus", /** * Handle Input Focus */ value: function _handleInputFocus() { this.$el.addClass('focus'); } /** *
Handle Input Blur */ }, { key: "_handleInputBlur", value: function _handleInputBlur() { this.$el.removeClass('focus'); } /** *
Handle Input Keydown * @param {Event} e */ }, { key: "_handleInputKeydown", value: function _handleInputKeydown(e)
{ Chips._keydown = true; // enter if (e.keyCode === 13) { // Override enter if autocompleting. if (this.hasAutocomplete &&
this.autocomplete && this.autocomplete.isOpen) { return; } e.preventDefault(); this.addChip({ tag: this.$input[0].value });
this.$input[0].value = ""; // delete or left } else if ((e.keyCode === 8 || e.keyCode === 37) && this.$input[0].value === "" &&
this.chipsData.length) { e.preventDefault(); this.selectChip(this.chipsData.length - 1); } } /** * Render Chip * @param
{chip} chip * @return {Element} */ }, { key: "_renderChip", value: function _renderChip(chip) { if (!chip.tag) { return; } var
renderedChip = document.createElement('div'); var closelcon = document.createElement('i');
renderedChip.classList.add('chip'); renderedChip.textContent = chip.tag; renderedChip.setAttribute('tabindex', 0);
$(closelcon).addClass('material-icons close'); closelcon.textContent = 'close'; // attach image if needed if (chip.image) {
var img = document.createElement('img'); img.setAttribute('src', chip.image); renderedChip.insertBefore(img,
renderedChip.firstChild); } renderedChip.appendChild(closelcon); return renderedChip; } /** * Render Chips */ }, { key:
"_renderChips", value: function _renderChips() { this.$chips.remove(); for (var i = 0; i < this.chipsData.length; i++) { var
chipEl = this._renderChip(this.chipsData[i]); this.$el.append(chipEl); this.$chips.add(chipEl); } // move input to end
this.$el.append(this.$input[0]); } /** * Setup Autocomplete */ }, { key: "_setupAutocomplete", value: function
_setupAutocomplete() { var _this46 = this; this.options.autocompleteOptions.onAutocomplete = function(val) {
_this46.addChip({ tag: val }); _this46.$input[0].value = ""; _this46.$input[0].focus(); }; this.autocomplete =
M.Autocomplete.init(this.$input[0], this.options.autocompleteOptions); } /** * Setup Input */ }, { key: "_setupInput", value:
function _setupInput() { this.$input = this.$el.find('input'); if (!this.$input.length) { this.$input = $('<input></input>');
this.$el.append(this.$input); } this.$input.addClass('input'); } /** * Setup Label */ }, { key: "_setupLabel", value: function
_setupLabel() { this.$label = this.$el.find('label'); if (this.$label.length) { this.$label.setAttribute('for', this.$input.attr('id')); }
} /** * Set placeholder */ }, { key: "_setPlaceholder", value: function _setPlaceholder() { if (this.chipsData !== undefined &
& !this.chipsData.length && this.options.placeholder) { $(this.$input).prop('placeholder', this.options.placeholder); } else if
((this.chipsData === undefined || !this.chipsData.length) && this.options.secondaryPlaceholder) {
$(this.$input).prop('placeholder', this.options.secondaryPlaceholder); } } /** * Check if chip is valid * @param {chip} chip
*/ }, { key: "_isValid", value: function _isValid(chip) { if (chip.hasOwnProperty('tag') && chip.tag !== "") { var exists = false;
for (var i = 0; i < this.chipsData.length; i++) { if (this.chipsData[i].tag === chip.tag) { exists = true; break; } } return !exists;
} return false; } /** * Add chip * @param {chip} chip */ }, { key: "addChip", value: function addChip(chip) { if
(!this._isValid(chip) || this.chipsData.length >= this.options.limit) { return; } var renderedChip = this._renderChip(chip);
this.$chips.add(renderedChip); this.chipsData.push(chip); $(this.$input).before(renderedChip); this._setPlaceholder(); //
fire chipAdd callback if (typeof this.options.onChipAdd === 'function') { this.options.onChipAdd.call(this, this.$el,
renderedChip); } } /** * Delete chip * @param {Number} chip */ }, { key: "deleteChip", value: function
deleteChip(chipIndex) { var $chip = this.$chips.eq(chipIndex); this.$chips.eq(chipIndex).remove(); this.$chips =
this.$chips.filter(function(el) { return $(el).index() >= 0; }); this.chipsData.splice(chipIndex, 1); this._setPlaceholder(); //
fire chipDelete callback if (typeof this.options.onChipDelete === 'function') { this.options.onChipDelete.call(this, this.$el,
$chip[0]); } } /** * Select chip * @param {Number} chip */ }, { key: "selectChip", value: function selectChip(chipIndex) {
var $chip = this.$chips.eq(chipIndex); this._selectedChip = $chip; $chip[0].focus(); // fire chipSelect callback if (typeof
this.options.onChipSelect === 'function') { this.options.onChipSelect.call(this, this.$el, $chip[0]); } } }, [{ key: "init", value:
function init(els, options) { return _get(Chips.__proto__ || Object.getPrototypeOf(Chips), "init", this).call(this, this, els,
options); } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] :
el; return domElem.M_Chips; } }, { key: "_handleChipsKeydown", value: function _handleChipsKeydown(e) {
Chips._keydown = true; var $chips = $(e.target).closest('.chips'); var chipsKeydown = e.target && $chips.length; // Don't
handle keydown inputs on input and textarea if ($(e.target).is('input, textarea') || !chipsKeydown) { return; } var currChips
= $chips[0].M_Chips; // backspace and delete if (e.keyCode === 8 || e.keyCode === 46) { e.preventDefault(); var
selectIndex = currChips.chipsData.length; if (currChips._selectedChip) { var index = currChips._selectedChip.index();
currChips.deleteChip(index); currChips._selectedChip = null; // Make sure selectIndex doesn't go negative selectIndex =
Math.max(index - 1, 0); } if (currChips.chipsData.length) { currChips.selectChip(selectIndex); } // left arrow key } else if
(e.keyCode === 37) { if (currChips._selectedChip) { var _selectIndex = currChips._selectedChip.index() - 1; if
(_selectIndex < 0) { return; } currChips.selectChip(_selectIndex); } // right arrow key } else if (e.keyCode === 39) { if

```

```

(currChips._selectedChip) { var _selectIndex2 = currChips._selectedChip.index() + 1; if (_selectIndex2 >=
currChips.chipsData.length) { currChips.$input[0].focus(); } else { currChips.selectChip(_selectIndex2); } } } /** * Handle
Chips Keyup * @param {Event} e */ , { key: "_handleChipsKeyup", value: function _handleChipsKeyup(e) {
Chips._keydown = false; } /** * Handle Chips Blur * @param {Event} e */ , { key: "_handleChipsBlur", value: function
_handleChipsBlur(e) { if (!Chips._keydown) { var $chips = $(e.target).closest('.chips'); var currChips =
$chips[0].M_Chips; currChips._selectedChip = null; } } , { key: "defaults", get: function() { return _defaults; } } }); return
Chips; }(Component); /** * @static * @memberof Chips */ Chips._keydown = false; M.Chips = Chips; if
(M.jQueryLoaded) { M.initializeJqueryWrapper(Chips, 'chips', 'M_Chips'); } $(document).ready(function() { // Handle
removal of static chips. $(document.body).on('click', '.chip .close', function() { var $chips = $(this).closest('.chips'); if
($chips.length && $chips[0].M_Chips) { return; } $(this).closest('.chip').remove(); }); } )(cash); ;(function($ { 'use strict';
var _defaults = { top: 0, bottom: Infinity, offset: 0, onPositionChange: null }; /** * @class */ var Pushpin =
function(_Component13) { _inherits(Pushpin, _Component13); /** * Construct Pushpin instance * @constructor *
@param {Element} el * @param {Object} options */ function Pushpin(el, options) { _classCallCheck(this, Pushpin); var
_this47 = _possibleConstructorReturn(this, (Pushpin.__proto__ || Object.getPrototypeOf(Pushpin)).call(this, Pushpin, el,
options)); _this47.el.M_Pushpin = _this47; /** * Options for the modal * @member Pushpin#options */ _this47.options =
$.extend({}, Pushpin.defaults, options); _this47.originalOffset = _this47.el.offsetTop; Pushpin._pushpins.push(_this47);
_this47._setupEventHandlers(); _this47._updatePosition(); return _this47; } _createClass(Pushpin, [{ key: "destroy", /** *
Teardown component */ value: function destroy() { this.el.style.top = null; this._removePinClasses();
this._removeEventHandlers(); // Remove pushpin Inst var index = Pushpin._pushpins.indexOf(this);
Pushpin._pushpins.splice(index, 1); } }, { key: "_setupEventHandlers", value: function _setupEventHandlers() {
document.addEventListener('scroll', Pushpin._updateElements); } }, { key: "_removeEventHandlers", value: function
_removeEventHandlers() { document.removeEventListener('scroll', Pushpin._updateElements); } }, { key:
"_updatePosition", value: function _updatePosition() { var scrolled = M.getDocumentScrollTop() + this.options.offset; if
(this.options.top <= scrolled && this.options.bottom >= scrolled && !this.el.classList.contains('pinned')) {
this._removePinClasses(); this.el.style.top = this.options.offset + "px"; this.el.classList.add('pinned'); // onPositionChange
callback if (typeof this.options.onPositionChange === 'function') { this.options.onPositionChange.call(this, 'pinned'); } } //
Add pin-top (when scrolled position is above top) if (scrolled < this.options.top && !this.el.classList.contains('pin-top')) {
this._removePinClasses(); this.el.style.top = 0; this.el.classList.add('pin-top'); // onPositionChange callback if (typeof
this.options.onPositionChange === 'function') { this.options.onPositionChange.call(this, 'pin-top'); } } // Add pin-bottom
(when scrolled position is below bottom) if (scrolled > this.options.bottom && !this.el.classList.contains('pin-bottom')) {
this._removePinClasses(); this.el.classList.add('pin-bottom'); this.el.style.top = this.options.bottom - this.originalOffset +
"px"; // onPositionChange callback if (typeof this.options.onPositionChange === 'function') {
this.options.onPositionChange.call(this, 'pin-bottom'); } } } }, { key: "_removePinClasses", value: function
_removePinClasses() { // IE 11 bug (can't remove multiple classes in one line) this.el.classList.remove('pin-top');
this.el.classList.remove('pinned'); this.el.classList.remove('pin-bottom'); } }, [{ key: "init", value: function init(els, options)
{ return _get(Pushpin.__proto__ || Object.getPrototypeOf(Pushpin), "init", this).call(this, this, els, options); } } /** * Get
Instance */ , { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_Pushpin; } }, { key: "_updateElements", value: function _updateElements() { for (var elIndex in
Pushpin._pushpins) { var pInstance = Pushpin._pushpins[elIndex]; pInstance._updatePosition(); } } }, { key: "defaults",
get: function() { return _defaults; } } }); return Pushpin; }(Component); /** * @static * @memberof Pushpin */
Pushpin._pushpins = []; M.Pushpin = Pushpin; if (M.jQueryLoaded) { M.initializeJqueryWrapper(Pushpin, 'pushpin',
'M_Pushpin'); } } )(cash); ;(function($, anim) { 'use strict'; var _defaults = { direction: 'top', hoverEnabled: true,
toolbarEnabled: false }; $.fn.reverse = [].reverse; /** * @class */ var FloatingActionButton = function(_Component14) {
_inherits(FloatingActionButton, _Component14); /** * Construct FloatingActionButton instance * @constructor * @param
{Element} el * @param {Object} options */ function FloatingActionButton(el, options) { _classCallCheck(this,
FloatingActionButton); var _this48 = _possibleConstructorReturn(this, (FloatingActionButton.__proto__ ||
Object.getPrototypeOf(FloatingActionButton)).call(this, FloatingActionButton, el, options));
_this48.el.M_FloatingActionButton = _this48; /** * Options for the fab * @member FloatingActionButton#options * @prop
{Boolean} [direction] - Direction fab menu opens * @prop {Boolean} [hoverEnabled=true] - Enable hover vs click *
@param {Boolean} [toolbarEnabled=false] - Enable toolbar transition */ _this48.options = $.extend({},
FloatingActionButton.defaults, options); _this48.isOpen = false; _this48.$anchor = _this48.$el.children('a').first();
_this48.$menu = _this48.$el.children('ul').first(); _this48.$floatingBtns = _this48.$el.find('ul .btn-floating');
_this48.$floatingBtnsReverse = _this48.$el.find('ul .btn-floating').reverse(); _this48.offsetY = 0; _this48.offsetX = 0;
_this48.$el.addClass("direction-" + _this48.options.direction); if (_this48.options.direction === 'top') { _this48.offsetY =
40; } else if (_this48.options.direction === 'right') { _this48.offsetX = -40; } else if (_this48.options.direction === 'bottom') {
_this48.offsetY = -40; } else { _this48.offsetX = 40; } _this48._setupEventHandlers(); return _this48; }
_createClass(FloatingActionButton, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
this._removeEventHandlers(); this.el.M_FloatingActionButton = undefined; } /** * Setup Event Handlers */ , { key:
"_setupEventHandlers", value: function _setupEventHandlers() { this._handleFABClickBound =
this._handleFABClick.bind(this); this._handleOpenBound = this.open.bind(this); this._handleCloseBound =
this.close.bind(this); if (this.options.hoverEnabled && !this.options.toolbarEnabled) {
this.el.addEventListener('mouseenter', this._handleOpenBound); this.el.addEventListener('mouseleave',
this._handleCloseBound); } else { this.el.addEventListener('click', this._handleFABClickBound); } } /** * Remove Event
Handlers */ , { key: "_removeEventHandlers", value: function _removeEventHandlers() { if (this.options.hoverEnabled &
& !this.options.toolbarEnabled) { this.el.removeEventListener('mouseenter', this._handleOpenBound);
this.el.removeEventListener('mouseleave', this._handleCloseBound); } else { this.el.removeEventListener('click',
this._handleFABClickBound); } } /** * Handle FAB Click */ , { key: "_handleFABClick", value: function _handleFABClick()

```

```

{ if (this.isOpen) { this.close(); } else { this.open(); } }/** * Handle Document Click * @param {Event} e */ , { key:
"_handleDocumentClick", value: function _handleDocumentClick(e) { if (!$.e.target).closest(this.$menu).length) {
this.close(); } }/** * Open FAB */ , { key: "open", value: function open() { if (this.isOpen) { return; } if
(this.options.toolbarEnabled) { this._animateInToolbar(); } else { this._animateInFAB(); } this.isOpen = true; }/** * Close
FAB */ , { key: "close", value: function close() { if (!this.isOpen) { return; } if (this.options.toolbarEnabled) {
window.removeEventListener('scroll', this._handleCloseBound, true); document.body.removeEventListener('click',
this._handleDocumentClickBound, true); this._animateOutToolbar(); } else { this._animateOutFAB(); } this.isOpen =
false; }/** * Classic FAB Menu open */ , { key: "_animateInFAB", value: function _animateInFAB() { var _this49 = this;
this.$el.addClass('active'); var time = 0; this.$floatingBtnsReverse.each(function(el) { anim({ targets: el, opacity: 1, scale:
[0.4, 1], translateY: [_this49.offsetY, 0], translateX: [_this49.offsetX, 0], duration: 275, delay: time, easing:
'easeInOutQuad' }); time += 40; }); }/** * Classic FAB Menu close */ , { key: "_animateOutFAB", value: function
_animateOutFAB() { var _this50 = this; this.$floatingBtnsReverse.each(function(el) { anim.remove(el); anim({ targets: el,
opacity: 0, scale: 0.4, translateY: _this50.offsetY, translateX: _this50.offsetX, duration: 175, easing: 'easeOutQuad',
complete: function() { _this50.$el.removeClass('active'); }); }); }/** * Toolbar transition Menu open */ , { key:
"_animateInToolbar", value: function _animateInToolbar() { var _this51 = this; var scaleFactor = void 0; var windowWidth
= window.innerWidth; var windowHeight = window.innerHeight; var btnRect = this.el.getBoundingBoxClientRect(); var
backdrop = $('<div class="fab-backdrop"></div>'); var fabColor = this.$anchor.css('background-color');
this.$anchor.append(backdrop); this.offsetX = btnRect.left - windowWidth / 2 + btnRect.width / 2; this.offsetY =
windowHeight - btnRect.bottom; scaleFactor = windowWidth / backdrop[0].clientWidth; this.btnBottom = btnRect.bottom;
this.btnLeft = btnRect.left; this.btnWidth = btnRect.width; // Set initial state this.$el.addClass('active'); this.$el.css({
'text-align': 'center', width: '100%', bottom: 0, left: 0, transform: 'translateX(' + this.offsetX + 'px)', transition: 'none' });
this.$anchor.css({ transform: 'translateY(' + -this.offsetY + 'px)', transition: 'none' }); backdrop.css({ 'background-color':
fabColor }); setTimeout(function() { _this51.$el.css({ transform: "", transition: 'transform .2s cubic-bezier(0.550, 0.085,
0.680, 0.530), background-color 0s linear .2s' }); _this51.$anchor.css({ overflow: 'visible', transform: "", transition:
'transform .2s' }); setTimeout(function() { _this51.$el.css({ overflow: 'hidden', 'background-color': fabColor });
backdrop.css({ transform: 'scale(' + scaleFactor + ')', transition: 'transform .2s cubic-bezier(0.550, 0.055, 0.675, 0.190)'
}); _this51.$menu.children('li').children('a').css({ opacity: 1 }); // Scroll to close. _this51._handleDocumentClickBound =
_this51._handleDocumentClick.bind(_this51); window.addEventListener('scroll', _this51._handleCloseBound, true);
document.body.addEventListener('click', _this51._handleDocumentClickBound, true); }, 100); }, 0); }/** * Toolbar
transition Menu close */ , { key: "_animateOutToolbar", value: function _animateOutToolbar() { var _this52 = this; var
windowWidth = window.innerWidth; var windowHeight = window.innerHeight; var backdrop =
this.$el.find('.fab-backdrop'); var fabColor = this.$anchor.css('background-color'); this.offsetX = this.btnLeft -
windowWidth / 2 + this.btnWidth / 2; this.offsetY = windowHeight - this.btnBottom; // Hide backdrop
this.$el.removeClass('active'); this.$el.css({ 'background-color': 'transparent', transition: 'none' }); this.$anchor.css({
transition: 'none' }); backdrop.css({ transform: 'scale(0)', 'background-color': fabColor });
this.$menu.children('li').children('a').css({ opacity: "" }); setTimeout(function() { backdrop.remove(); // Set initial state.
_this52.$el.css({ 'text-align': "", width: "", bottom: "", left: "", overflow: "", 'background-color': "", transform: 'translate3d(' +
- _this52.offsetX + 'px,0,0' }); _this52.$anchor.css({ overflow: "", transform: 'translate3d(0, + _this52.offsetY + 'px,0)' });
setTimeout(function() { _this52.$el.css({ transform: 'translate3d(0,0,0)', transition: 'transform .2s' });
_this52.$anchor.css({ transform: 'translate3d(0,0,0)', transition: 'transform .2s cubic-bezier(0.550, 0.055, 0.675, 0.190)'
}); }, 20); }, 200); } }], [{ key: "init", value: function init(els, options) { return _get(FloatingActionButton.__proto__ ||
Object.getPrototypeOf(FloatingActionButton), "init", this).call(this, this, els, options); }/** * Get Instance */ , { key:
"getInstance", value: function getInstance(el) { var domElem = !!$.el.jquery ? el[0] : el; return
domElem.M_FloatingActionButton; } } , { key: "defaults", get: function() { return _defaults; } }]; return
FloatingActionButton; } (Component); M.FloatingActionButton = FloatingActionButton; if (M.jQueryLoaded) {
M.initializeJQueryWrapper(FloatingActionButton, 'floatingActionButton', 'M_FloatingActionButton'); } } (cash, M.anime);
;(function($){ 'use strict'; var _defaults = { // Close when date is selected autoClose: false, // the default output format for
the input field value format: 'mmm dd, yyyy', // Used to create date object from current input string parse: null, // The
initial date to view when first opened defaultDate: null, // Make the `defaultDate` the initial selected value setDefaultDate:
false, disableWeekends: false, disableDayFn: null, // First day of week (0: Sunday, 1: Monday etc) firstDay: 0, // The
earliest date that can be selected minDate: null, // The latest date that can be selected maxDate: null, // Number of years
either side, or array of upper/lower range yearRange: 10, // used internally (don't config outside) minYear: 0, maxYear:
9999, minMonth: undefined, maxMonth: undefined, startRange: null, endRange: null, isRTL: false, // Render the month
after year in the calendar title showMonthAfterYear: false, // Render days of the calendar grid that fall in the next or
previous month showDaysInNextAndPreviousMonths: false, // Specify a DOM element to render the calendar in
container: null, // Show clear button showClearBtn: false, // internationalization i18n: { cancel: 'Cancel', clear: 'Clear',
done: 'Ok', previousMonth: 'â€', nextMonth: 'â€', months: ['January', 'February', 'March', 'April', 'May', 'June', 'July',
'August', 'September', 'October', 'November', 'December'], monthsShort: ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug',
'Sep', 'Oct', 'Nov', 'Dec'], weekdays: ['Sunday', 'Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday'],
weekdaysShort: ['Sun', 'Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat'], weekdaysAbbrev: ['S', 'M', 'T', 'W', 'T', 'F', 'S'] }, // events
array events: [], // callback function onSelect: null, onOpen: null, onClose: null, onDraw: null; }/** * @class */ var
Datepicker = function(_Component15) { _inherits(Datepicker, _Component15);/** * Construct Datepicker instance and
set up overlay * @constructor * @param {Element} el * @param {Object} options */ function Datepicker(el, options) {
_classCallCheck(this, Datepicker); var _this53 = _possibleConstructorReturn(this, (Datepicker.__proto__ ||
Object.getPrototypeOf(Datepicker)).call(this, Datepicker, el, options)); _this53.el.M_Datepicker = _this53;
_this53.options = $.extend({}, Datepicker.defaults, options); // make sure i18n defaults are not lost when only few i18n
option properties are passed if (!!options && options.hasOwnProperty('i18n') && typeof options.i18n === 'object') {

```

```

_this53.options.i18n = $.extend({}, DatePicker.defaults.i18n, options.i18n); // Remove time component from minDate
and maxDate options if (_this53.options.minDate) _this53.options.minDate.setHours(0, 0, 0, 0); if
(_this53.options.maxDate) _this53.options.maxDate.setHours(0, 0, 0, 0); _this53.id = M.guid();
_this53._setupVariables(); _this53._insertHTMLIntoDOM(); _this53._setupModal(); _this53._setupEventHandlers(); if
(!_this53.options.defaultDate) { _this53.options.defaultDate = new Date(Date.parse(_this53.el.value)); } var defDate =
_this53.options.defaultDate; if (DatePicker._isDate(defDate)) { if (_this53.options.setDefaultDate) {
_this53.setDate(defDate, true); _this53.setInputValue(); } else { _this53.gotoDate(defDate); } } else {
_this53.gotoDate(new Date()); } /** * Describes open/close state of datepicker * @type {Boolean} */ _this53.isOpen =
false; return _this53; } _createClass(Datepicker, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
this._removeEventHandlers(); this.modal.destroy(); $(this.modalEl).remove(); this.destroySelects(); this.el.M_Datepicker
= undefined; }}, { key: "destroySelects", value: function destroySelects() { var oldYearSelect =
this.calendarEl.querySelector('.orig-select-year'); if (oldYearSelect) {
M.FormSelect.getInstance(oldYearSelect).destroy(); } var oldMonthSelect =
this.calendarEl.querySelector('.orig-select-month'); if (oldMonthSelect) {
M.FormSelect.getInstance(oldMonthSelect).destroy(); } }}, { key: "_insertHTMLIntoDOM", value: function
_insertHTMLIntoDOM() { if (this.options.showClearBtn) { $(this.clearBtn).css({ visibility: " " }); this.clearBtn.innerHTML =
this.options.i18n.clear; } this.doneBtn.innerHTML = this.options.i18n.done; this.cancelBtn.innerHTML =
this.options.i18n.cancel; if (this.options.container) { this.$modalEl.appendTo(this.options.container); } else {
this.$modalEl.insertBefore(this.el); } }}, { key: "_setupModal", value: function _setupModal() { var _this54 = this;
this.modalEl.id = 'modal-' + this.id; this.modal = M.Modal.init(this.modalEl, { onCloseEnd: function() { _this54.isOpen =
false; } }); }}, { key: "toString", value: function toString(format) { var _this55 = this; format = format || this.options.format;
if (!DatePicker._isDate(this.date)) { return ""; } var formatArray = format.split(/(d{1,4}|m{1,4}|y{4}|yy|!.)g); var
formattedDate = formatArray.map(function(label) { if (_this55.formats[label]) { return _this55.formats[label](); } return
label; }).join(""); return formattedDate; }}, { key: "setDate", value: function setDate(date, preventOnSelect) { if (!date) {
this.date = null; this._renderDateDisplay(); return this.draw(); } if (typeof date === 'string') { date = new
Date(Date.parse(date)); } if (!DatePicker._isDate(date)) { return; } var min = this.options.minDate, max =
this.options.maxDate; if (DatePicker._isDate(min) && date < min) { date = min; } else if (DatePicker._isDate(max) &&
date > max) { date = max; } this.date = new Date(date.getTime()); this._renderDateDisplay();
DatePicker._setToStartOfDay(this.date); this.gotoDate(this.date); if (!preventOnSelect && typeof this.options.onSelect
=== 'function') { this.options.onSelect.call(this, this.date); } }}, { key: "setInputValue", value: function setInputValue() {
this.el.value = this.toString(); this.$el.trigger('change', { firedBy: this }); }}, { key: "_renderDateDisplay", value: function
_renderDateDisplay() { var displayDate = DatePicker._isDate(this.date) ? this.date : new Date(); var i18n =
this.options.i18n; var day = i18n.weekdaysShort[displayDate.getDay()]; var month =
i18n.monthsShort[displayDate.getMonth()]; var date = displayDate.getDate(); this.yearTextEl.innerHTML =
displayDate.getFullYear(); this.dateTextEl.innerHTML = day + ", " + month + " " + date; } /** * change view to a specific
date */ }, { key: "gotoDate", value: function gotoDate(date) { var newCalendar = true; if (!DatePicker._isDate(date)) {
return; } if (this.calendars) { var firstVisibleDate = new Date(this.calendars[0].year, this.calendars[0].month, 1),
lastVisibleDate = new Date(this.calendars[this.calendars.length - 1].year, this.calendars[this.calendars.length -
1].month, 1), visibleDate = date.getTime(); // get the end of the month
lastVisibleDate.setMonth(lastVisibleDate.getMonth() + 1); lastVisibleDate.setDate(lastVisibleDate.getDate() - 1);
newCalendar = visibleDate < firstVisibleDate.getTime() || lastVisibleDate.getTime() < visibleDate; } if (newCalendar) {
this.calendars = [{ month: date.getMonth(), year: date.getFullYear() }]; } this.adjustCalendars(); }}, { key:
"adjustCalendars", value: function adjustCalendars() { this.calendars[0] = this.adjustCalendar(this.calendars[0]);
this.draw(); }}, { key: "adjustCalendar", value: function adjustCalendar(calendar) { if (calendar.month < 0) {
calendar.year -= Math.ceil(Math.abs(calendar.month) / 12); calendar.month += 12; } if (calendar.month > 11) {
calendar.year += Math.floor(Math.abs(calendar.month) / 12); calendar.month -= 12; } return calendar; }}, { key:
"nextMonth", value: function nextMonth() { this.calendars[0].month++; this.adjustCalendars(); }}, { key: "prevMonth",
value: function prevMonth() { this.calendars[0].month--; this.adjustCalendars(); }}, { key: "render", value: function
render(year, month, randId) { var opts = this.options, now = new Date(), days = DatePicker._getDaysInMonth(year,
month), before = new Date(year, month, 1).getDay(), data = [], row = []; DatePicker._setToStartOfDay(now); if
(opts.firstDay > 0) { before -= opts.firstDay; if (before < 0) { before += 7; } } var previousMonth = month === 0 ? 11 :
month - 1, nextMonth = month === 11 ? 0 : month + 1, yearOfPreviousMonth = month === 0 ? year - 1 : year,
yearOfNextMonth = month === 11 ? year + 1 : year, daysInPreviousMonth =
DatePicker._getDaysInMonth(yearOfPreviousMonth, previousMonth); var cells = days + before, after = cells; while (after
> 7) { after -= 7; } cells += 7 - after; var isWeekSelected = false; for (var i = 0, r = 0; i < cells; i++) { var day = new
Date(year, month, 1 + (i - before)), isSelected = DatePicker._isDate(this.date) ? DatePicker._compareDates(day,
this.date) : false, isToday = DatePicker._compareDates(day, now), hasEvent = opts.events.indexOf(day.toString())
!==-1 ? true : false, isEmpty = i < before || i >= days + before, dayNumber = 1 + (i - before), monthNumber = month,
yearNumber = year, isStartRange = opts.startRange && DatePicker._compareDates(opts.startRange, day),
isEndRange = opts.endRange && DatePicker._compareDates(opts.endRange, day), isInRange = opts.startRange &&
opts.endRange && opts.startRange < day && day < opts.endRange, isDisabled = opts.minDate && day < opts.minDate
|| opts.maxDate && day > opts.maxDate || opts.disableWeekends && DatePicker._isWeekend(day) || opts.disableDayFn
&& opts.disableDayFn(day); if (isEmpty) { if (i < before) { dayNumber = daysInPreviousMonth + dayNumber;
monthNumber = previousMonth; yearNumber = yearOfPreviousMonth; } else { dayNumber = dayNumber - days;
monthNumber = nextMonth; yearNumber = yearOfNextMonth; } } var dayConfig = { day: dayNumber, month:
monthNumber, year: yearNumber, hasEvent: hasEvent, isSelected: isSelected, isToday: isToday, isDisabled:
isDisabled, isEmpty: isEmpty, isStartRange: isStartRange, isEndRange: isEndRange, isInRange: isInRange,

```

```

showDaysInNextAndPreviousMonths: opts.showDaysInNextAndPreviousMonths };
row.push(this.renderDay(dayConfig)); if (++r === 7) { data.push(this.renderRow(row, opts.isRTL, isWeekSelected)); row
= []; r = 0; isWeekSelected = false; } return this.renderTable(opts, data, randId) }; { key: "renderDay", value: function
renderDay(opts) { var arr = []; var ariaSelected = 'false'; if (opts.isEmpty) { if (opts.showDaysInNextAndPreviousMonths)
{ arr.push('is-outside-current-month'); arr.push('is-selection-disabled'); } else { return '<td class="is-empty"></td>'; } } if
(opts.isDisabled) { arr.push('is-disabled'); } if (opts.isToday) { arr.push('is-today'); } if (opts.isSelected) {
arr.push('is-selected'); ariaSelected = 'true'; } if (opts.hasEvent) { arr.push('has-event'); } if (opts.isInRange) {
arr.push('is-inrange'); } if (opts.isStartRange) { arr.push('is-starrange'); } if (opts.isEndRange) { arr.push('is-endrange'); }
return "<td data-day=\"" + opts.day + "\" class=\"" + arr.join(' ') + "\" aria-selected=\"" + ariaSelected + "\">" + ("<button
class=\"" + datePickerDayButton + "\" type=\"" + button + "\" data-year=\"" + opts.year + "\" data-month=\"" + opts.month + "\"
data-day=\"" + opts.day + "\">" + opts.day + "</button>") + "</td>"; } }, { key: "renderRow", value: function
renderRow(days, isRTL, isRowSelected) { return '<tr class="datepicker-row' + (isRowSelected ? ' is-selected' : '') + "\">' +
(isRTL ? days.reverse() : days).join("") + '</tr>'; } }, { key: "renderTable", value: function renderTable(opts, data, randId) {
return '<div class="datepicker-table-wrapper"><table cellpadding="0" cellspacing="0" class="datepicker-table"
role="grid" aria-labelledby="' + randId + "'>' + this.renderHead(opts) + this.renderBody(data) + '</table></div>'; } }, { key:
"renderHead", value: function renderHead(opts) { var i = void 0, arr = []; for (i = 0; i < 7; i++) { arr.push("<th scope='col'
><abbr title=\"" + this.renderDayName(opts, i) + "\">" + this.renderDayName(opts, i, true) + "</abbr></th>"); } return '<
thead><tr>' + (opts.isRTL ? arr.reverse() : arr).join("") + '</tr></thead>'; } }, { key: "renderBody", value: function
renderBody(rows) { return '<tbody>' + rows.join("") + '</tbody>'; } }, { key: "renderTitle", value: function
renderTitle(instance, c, year, month, refYear, randId) { var i = void 0, j = void 0, arr = void 0, opts = this.options,
isMinYear = year === opts.minYear, isMaxYear = year === opts.maxYear, html = '<div id="' + randId + '"
class="datepicker-controls" role="heading" aria-live="assertive">', monthHtml = void 0, yearHtml = void 0, prev = true,
next = true; for (arr = [], i = 0; i < 12; i++) { arr.push("<option value=\"" + (year === refYear ? i - c : 12 + i - c) + "\" + (i ===
month ? ' selected="selected" : ') + (isMinYear && i < opts.minMonth || isMaxYear && i > opts.maxMonth ?
'disabled="disabled" : ') + '>' + opts.i18n.months[i] + '</option>'); } monthHtml = '<select class="datepicker-select
orig-select-month" tabindex="-1">' + arr.join("") + '</select>'; if ($.isArray(opts.yearRange)) { i = opts.yearRange[0]; j =
opts.yearRange[1] + 1; } else { i = year - opts.yearRange; j = 1 + year + opts.yearRange; } for (arr = [], i < j && i <=
opts.maxYear; i++) { if (i >= opts.minYear) { arr.push("<option value=\"" + i + "\" " + (i === year ? 'selected="selected" :
') + ">" + i + "</option>"); } } yearHtml = "<select class=\"" + datePickerSelectOrigSelectYear + "\" tabindex="-1">" +
arr.join("") + "</select>"; var leftArrow = '<svg fill="#000000" height="24" viewBox="0 0 24 24" width="24"
xmlns="http://www.w3.org/2000/svg"><path d="M15.41 16.09l-4.58-4.59 4.58-4.59L14 5.51l6 6 6 6z"/><path
d="M0-.5h24v24H0z" fill="none"/></svg>'; html += "<button class=\"" + monthPrev + "(prev ? '' : 'is-disabled') + "\"
type=\"" + button + "\">" + leftArrow + "</button>"; html += '<div class="selects-container">'; if (opts.showMonthAfterYear) {
html += yearHtml + monthHtml; } else { html += monthHtml + yearHtml; } html += '</div>'; if (isMinYear && (month === 0
|| opts.minMonth >= month)) { prev = false; } if (isMaxYear && (month === 11 || opts.maxMonth <= month)) { next =
false; } var rightArrow = '<svg fill="#000000" height="24" viewBox="0 0 24 24" width="24"
xmlns="http://www.w3.org/2000/svg"><path d="M8.59 16.34l4.58-4.59 4.58-4.59L10 5.75l6 6 6 6z"/><path
d="M0-.25h24v24H0z" fill="none"/></svg>'; html += "<button class=\"" + monthNext + "(next ? '' : 'is-disabled') + "\"
type=\"" + button + "\">" + rightArrow + "</button>"; return html += '</div>'; } /** * refresh the HTML */ }, { key: "draw", value:
function draw(force) { if (!this.isOpen && !force) { return; } var opts = this.options, minYear = opts.minYear, maxYear =
opts.maxYear, minMonth = opts.minMonth, maxMonth = opts.maxMonth, html = "", randId = void 0; if (this._y <=
minYear) { this._y = minYear; if (!isNaN(minMonth) && this._m < minMonth) { this._m = minMonth; } } if (this._y >=
maxYear) { this._y = maxYear; if (!isNaN(maxMonth) && this._m > maxMonth) { this._m = maxMonth; } } randId =
'datepicker-title-' + Math.random().toString(36).replace(/[\^a-z]/+g, "").substr(0, 2); for (var c = 0; c < 1; c++) {
this._renderDateDisplay(); html += this.renderTitle(this, c, this.calendars[c].year, this.calendars[c].month,
this.calendars[0].year, randId) + this.render(this.calendars[c].year, this.calendars[c].month, randId); }
this.destroySelects(); this.calendarEl.innerHTML = html; // Init Materialize Select var yearSelect =
this.calendarEl.querySelector('.orig-select-year'); var monthSelect = this.calendarEl.querySelector('.orig-select-month');
M.FormSelect.init(yearSelect, { classes: 'select-year', dropdownOptions: { container: document.body, constrainWidth:
false } }); M.FormSelect.init(monthSelect, { classes: 'select-month', dropdownOptions: { container: document.body,
constrainWidth: false } }); // Add change handlers for select yearSelect.addEventListener('change',
this._handleYearChange.bind(this)); monthSelect.addEventListener('change', this._handleMonthChange.bind(this)); if
(typeof this.options.onDraw === 'function') { this.options.onDraw(this); } /** * Setup Event Handlers */ }, { key:
"_setupEventHandlers", value: function _setupEventHandlers() { this._handleInputKeydownBound =
this._handleInputKeydown.bind(this); this._handleInputClickBound = this._handleInputClick.bind(this);
this._handleInputChangeBound = this._handleInputChange.bind(this); this._handleCalendarClickBound =
this._handleCalendarClick.bind(this); this._finishSelectionBound = this._finishSelection.bind(this);
this._handleMonthChange = this._handleMonthChange.bind(this); this._closeBound = this.close.bind(this);
this.el.addEventListener('click', this._handleInputClickBound); this.el.addEventListener('keydown',
this._handleInputKeydownBound); this.el.addEventListener('change', this._handleInputChangeBound);
this.calendarEl.addEventListener('click', this._handleCalendarClickBound); this.doneBtn.addEventListener('click',
this._finishSelectionBound); this.cancelBtn.addEventListener('click', this._closeBound); if (this.options.showClearBtn) {
this._handleClearClickBound = this._handleClearClick.bind(this); this.clearBtn.addEventListener('click',
this._handleClearClickBound); } } }, { key: "_setupVariables", value: function _setupVariables() { var _this56 = this;
this.$modalEl = $(Datepicker._template); this.modalEl = this.$modalEl[0]; this.calendarEl =
this.modalEl.querySelector('.datepicker-calendar'); this.yearTextEl = this.modalEl.querySelector('.year-text');
this.dateTextEl = this.modalEl.querySelector('.date-text'); if (this.options.showClearBtn) { this.clearBtn =

```

```

this.modalEl.querySelector('.datepicker-clear'); this.doneBtn = this.modalEl.querySelector('.datepicker-done');
this.cancelBtn = this.modalEl.querySelector('.datepicker-cancel'); this.formats = { d: function() { return
_this56.date.getDate(); }, dd: function() { var d = _this56.date.getDate(); return (d < 10 ? '0' : '') + d; }, ddd: function() {
return _this56.options.i18n.weekdaysShort[_this56.date.getDay()]; }, dddd: function() { return
_this56.options.i18n.weekdays[_this56.date.getDay()]; }, m: function() { return _this56.date.getMonth() + 1; }, mm:
function() { var m = _this56.date.getMonth() + 1; return (m < 10 ? '0' : '') + m; }, mmm: function() { return
_this56.options.i18n.monthsShort[_this56.date.getMonth()]; }, mmmm: function() { return
_this56.options.i18n.months[_this56.date.getMonth()]; }, yy: function() { return (" + _this56.date.getFullYear()).slice(2); },
yyyy: function() { return _this56.date.getFullYear(); } }; /** * Remove Event Handlers */ , { key:
"_removeEventHandlers", value: function _removeEventHandlers() { this.el.removeEventListener('click',
this._handleInputClickBound); this.el.removeEventListener('keydown', this._handleInputKeydownBound);
this.el.removeEventListener('change', this._handleInputChangeBound); this.calendarEl.removeEventListener('click',
this._handleCalendarClickBound); } }, { key: "_handleInputClick", value: function _handleInputClick() { this.open(); } }, {
key: "_handleInputKeydown", value: function _handleInputKeydown(e) { if (e.which === M.keys.ENTER) {
e.preventDefault(); this.open(); } } }, { key: "_handleCalendarClick", value: function _handleCalendarClick(e) { if
(!this.isOpen) { return; } var $target = $(e.target); if (!$target.hasClass('is-disabled')) { if
($target.hasClass('datepicker-day-button') && !$target.hasClass('is-empty') && !$target.parent().hasClass('is-disabled'))
{ this.setDate(new
Date(e.target.getAttribute('data-year'),e.target.getAttribute('data-month'),e.target.getAttribute('data-day'))); if
(this.options.autoClose) { this._finishSelection(); } } else if ($target.closest('.month-prev').length) { this.prevMonth(); } else
if ($target.closest('.month-next').length) { this.nextMonth(); } } } }, { key: "_handleClearClick", value: function
_handleClearClick() { this.date = null; this.setInputValue(); this.close(); } }, { key: "_handleMonthChange", value: function
_handleMonthChange(e) { this.gotoMonth(e.target.value); } }, { key: "_handleYearChange", value: function
_handleYearChange(e) { this.gotoYear(e.target.value); } } /** * change view to a specific month (zero-index, e.g. 0:
January) */ , { key: "gotoMonth", value: function gotoMonth(month) { if (!isNaN(month)) { this.calendars[0].month =
parseInt(month, 10); this.adjustCalendars(); } } /** * change view to a specific full year (e.g. "2012") */ , { key:
"gotoYear", value: function gotoYear(year) { if (!isNaN(year)) { this.calendars[0].year = parseInt(year, 10);
this.adjustCalendars(); } } }, { key: "_handleInputChange", value: function _handleInputChange(e) { var date = void 0; //
Prevent change event from being fired when triggered by the plugin if (e.firedBy === this) { return; } if
(this.options.parse) { date = this.options.parse(this.el.value, this.options.format); } else { date = new
Date(Date.parse(this.el.value)); } if (Datepicker._isDate(date)) { this.setDate(date); } } }, { key: "renderDayName", value:
function renderDayName(opts, day, abbr) { day += opts.firstDay; while (day >= 7) { day -= 7; } return abbr ?
opts.i18n.weekdaysAbbrev[day] : opts.i18n.weekdays[day]; } /** * Set input value to the selected date and close
Datepicker */ , { key: "_finishSelection", value: function _finishSelection() { this.setInputValue(); this.close(); } } /** * Open
Datepicker */ , { key: "open", value: function open() { if (this.isOpen) { return; } this.isOpen = true; if (typeof
this.options.onOpen === 'function') { this.options.onOpen.call(this); } this.draw(); this.modal.open(); return this; } } /** *
Close Datepicker */ , { key: "close", value: function close() { if (!this.isOpen) { return; } this.isOpen = false; if (typeof
this.options.onClose === 'function') { this.options.onClose.call(this); } this.modal.close(); return this; } }, { key: "init",
value: function init(els, options) { return _get(Datepicker.__proto__ || Object.getPrototypeOf(Datepicker), "init",
this).call(this, this, els, options); } }, { key: "_isDate", value: function _isDate(obj) { return
(/Date/.test(Object.prototype.toString.call(obj)) && !isNaN(obj.getTime())); } }, { key: "_isWeekend", value: function
_isWeekend(date) { var day = date.getDay(); return day === 0 || day === 6; } }, { key: "_setToStartOfDay", value:
function _setToStartOfDay(date) { if (Datepicker._isDate(date)) date.setHours(0, 0, 0, 0); } }, { key: "_getDaysInMonth",
value: function _getDaysInMonth(year, month) { return [31, Datepicker._isLeapYear(year) ? 29 : 28, 31, 30, 31, 30, 31,
31, 30, 31, 30, 31][month]; } }, { key: "_isLeapYear", value: function _isLeapYear(year) { // solution by Matti Virkkunen:
http://stackoverflow.com/a/4881951 return year% 4 === 0 && year% 100 !== 0 || year% 400 === 0; } }, { key:
"_compareDates", value: function _compareDates(a, b) { // weak date comparison (use setToStartOfDay(date) to ensure
correct result) return a.getTime() === b.getTime(); } }, { key: "_setToStartOfDay", value: function _setToStartOfDay(date)
{ if (Datepicker._isDate(date)) date.setHours(0, 0, 0, 0); } } /** * Get Instance */ , { key: "getInstance", value: function
getInstance(el) { var domElem = !el.jquery ? el[0] : el; return domElem.M_Datepicker; } }, { key: "defaults", get:
function() { return _defaults; } }); return Datepicker; }(Component); Datepicker._template = ['<div class="modal
datepicker-modal">', '<div class="modal-content datepicker-container">', '<div class="datepicker-date-display">', '<span
class="year-text"></span>', '<span class="date-text"></span>', '</div>', '<div class="datepicker-calendar-container">', '<
div class="datepicker-calendar"></div>', '<div class="datepicker-footer">', '<button class="btn-flat datepicker-clear
waves-effect" style="visibility: hidden;" type="button"></button>', '<div class="confirmation-btns">', '<button
class="btn-flat datepicker-cancel waves-effect" type="button"></button>', '<button class="btn-flat datepicker-done
waves-effect" type="button"></button>', '</div>', '</div>', '</div>', '</div>'].join(""); M.Datepicker = Datepicker; if
(M.jQueryLoaded) { M.initializeJqueryWrapper(Datepicker, 'datepicker', 'M_Datepicker'); } } )(cash);;(function($){ 'use
strict'; var _defaults = { dialRadius: 135, outerRadius: 105, innerRadius: 70, tickRadius: 20, duration: 350, container: null,
defaultTime: 'now', // default time, 'now' or '13:14' e.g. fromNow: 0, // Millisecond offset from the defaultTime
showClearBtn: false, // internationalization i18n: { cancel: 'Cancel', clear: 'Clear', done: 'Ok' }, autoClose: false, // auto
close when minute is selected twelveHour: true, // change to 12 hour AM/PM clock from 24 hour vibrate: true, // vibrate
the device when dragging clock hand // Callbacks onOpenStart: null, onOpenEnd: null, onCloseStart: null, onCloseEnd:
null, onSelect: null }; /** * @class */ var Timepicker = function(_Component16) { _inherits(Timepicker, _Component16);
function Timepicker(el, options) { _classCallCheck(this, Timepicker); var _this57 = _possibleConstructorReturn(this,
(Timepicker.__proto__ || Object.getPrototypeOf(Timepicker)).call(this, Timepicker, el, options)); _this57.el.M_Timepicker
= _this57; _this57.options = $.extend({}, Timepicker.defaults, options); _this57.id = M.guid();

```

```

_this57._insertHTMLIntoDOM(); _this57._setupModal(); _this57._setupVariables(); _this57._setupEventHandlers();
_this57._clockSetup(); _this57._pickerSetup(); return _this57; } _createClass(Timepicker, [{ key: "destroy", /** *
Teardown component */ value: function destroy() { this._removeEventHandlers(); this.modal.destroy();
$(this.modalEl).remove(); this.el.M_Timepicker = undefined; } /** * Setup Event Handlers */ }, { key:
"_setupEventHandlers", value: function _setupEventHandlers() { this._handleInputKeydownBound =
this._handleInputKeydown.bind(this); this._handleInputClickBound = this._handleInputClick.bind(this);
this._handleClockClickStartBound = this._handleClockClickStart.bind(this); this._handleDocumentClickMoveBound =
this._handleDocumentClickMove.bind(this); this._handleDocumentClickEndBound =
this._handleDocumentClickEnd.bind(this); this.el.addEventListener('click', this._handleInputClickBound);
this.el.addEventListener('keydown', this._handleInputKeydownBound); this.plate.addEventListener('mousedown',
this._handleClockClickStartBound); this.plate.addEventListener('touchstart', this._handleClockClickStartBound);
$(this.spanHours).on('click', this.showView.bind(this, 'hours')); $(this.spanMinutes).on('click', this.showView.bind(this,
'minutes')); } }, { key: "_removeEventHandlers", value: function _removeEventHandlers() {
this.el.removeEventListener('click', this._handleInputClickBound); this.el.removeEventListener('keydown',
this._handleInputKeydownBound); } }, { key: "_handleInputClick", value: function _handleInputClick() { this.open(); } }, {
key: "_handleInputKeydown", value: function _handleInputKeydown(e) { if (e.which === M.keys.ENTER) {
e.preventDefault(); this.open(); } } }, { key: "_handleClockClickStart", value: function _handleClockClickStart(e) {
e.preventDefault(); var clockPlateBR = this.plate.getBoundingClientRect(); var offset = { x: clockPlateBR.left, y:
clockPlateBR.top }; this.x0 = offset.x + this.options.dialRadius; this.y0 = offset.y + this.options.dialRadius; this.moved =
false; var clickPos = Timepicker._Pos(e); this.dx = clickPos.x - this.x0; this.dy = clickPos.y - this.y0; // Set clock hands
this.setHand(this.dx, this.dy, false); // Mousemove on document document.addEventListener('mousemove',
this._handleDocumentClickMoveBound); document.addEventListener('touchmove',
this._handleDocumentClickMoveBound); // Mouseup on document document.addEventListener('mouseup',
this._handleDocumentClickEndBound); document.addEventListener('touchend', this._handleDocumentClickEndBound);
} }, { key: "_handleDocumentClickMove", value: function _handleDocumentClickMove(e) { e.preventDefault(); var
clickPos = Timepicker._Pos(e); var x = clickPos.x - this.x0; var y = clickPos.y - this.y0; this.moved = true; this.setHand(x,
y, false, true); } }, { key: "_handleDocumentClickEnd", value: function _handleDocumentClickEnd(e) { var _this58 = this;
e.preventDefault(); document.removeEventListener('mouseup', this._handleDocumentClickEndBound);
document.removeEventListener('touchend', this._handleDocumentClickEndBound); var clickPos = Timepicker._Pos(e);
var x = clickPos.x - this.x0; var y = clickPos.y - this.y0; if (this.moved && x === this.dx && y === this.dy) { this.setHand(x,
y); } if (this.currentView === 'hours') { this.showView('minutes', this.options.duration / 2); } else if (this.options.autoClose)
{ $(this.minutesView).addClass('timepicker-dial-out'); setTimeout(function() { _this58.done(); }, this.options.duration / 2);
} if (typeof this.options.onSelect === 'function') { this.options.onSelect.call(this, this.hours, this.minutes); } // Unbind
mousemove event document.removeEventListener('mousemove', this._handleDocumentClickMoveBound);
document.removeEventListener('touchmove', this._handleDocumentClickMoveBound); } }, { key:
"_insertHTMLIntoDOM", value: function _insertHTMLIntoDOM() { this.$modalEl = $(Timepicker._template); this.modalEl
= this.$modalEl[0]; this.modalEl.id = 'modal-' + this.id; // Append popover to input by default var containerEl =
document.querySelector(this.options.container); if (this.options.container && !containerEl) {
this.$modalEl.appendTo(containerEl); } else { this.$modalEl.insertBefore(this.el); } }, { key: "_setupModal", value:
function _setupModal() { var _this59 = this; this.modal = M.Modal.init(this.modalEl, { onOpenStart:
this.options.onOpenStart, onOpenEnd: this.options.onOpenEnd, onCloseStart: this.options.onCloseStart, onCloseEnd:
function() { if (typeof _this59.options.onCloseEnd === 'function') { _this59.options.onCloseEnd.call(_this59); }
_this59.isOpen = false; } }); } }, { key: "_setupVariables", value: function _setupVariables() { this.currentView = 'hours';
this.vibrate = navigator.vibrate ? 'vibrate' : navigator.webkitVibrate ? 'webkitVibrate' : null; this._canvas =
this.modalEl.querySelector('.timepicker-canvas'); this.plate = this.modalEl.querySelector('.timepicker-plate');
this.hoursView = this.modalEl.querySelector('.timepicker-hours'); this.minutesView =
this.modalEl.querySelector('.timepicker-minutes'); this.spanHours =
this.modalEl.querySelector('.timepicker-span-hours'); this.spanMinutes =
this.modalEl.querySelector('.timepicker-span-minutes'); this.spanAmPm =
this.modalEl.querySelector('.timepicker-span-am-pm'); this.footer = this.modalEl.querySelector('.timepicker-footer');
this.amOrPm = 'PM'; } }, { key: "_pickerSetup", value: function _pickerSetup() { var $clearBtn = $('<button
class="btn-flat timepicker-clear waves-effect" style="visibility: hidden;" type="button" tabindex="1" +
(this.options.twelveHour ? '3' : '1') + ">" + this.options.i18n.clear + "</button>").appendTo(this.footer).on('click',
this.clear.bind(this)); if (this.options.showClearBtn) { $clearBtn.css({ visibility: " " }); } var confirmationBtnsContainer = $('<div
class="confirmation-btns"></div>'); $('<button class="btn-flat timepicker-close waves-effect" type="button"
tabindex="1" + (this.options.twelveHour ? '3' : '1') + ">" + this.options.i18n.cancel + "</button>
').appendTo(confirmationBtnsContainer).on('click', this.close.bind(this)); $('<button class="btn-flat timepicker-close
waves-effect" type="button" tabindex="1" + (this.options.twelveHour ? '3' : '1') + ">" + this.options.i18n.done + "</button>
').appendTo(confirmationBtnsContainer).on('click', this.done.bind(this));
confirmationBtnsContainer.appendTo(this.footer); } }, { key: "_clockSetup", value: function _clockSetup() { if
(this.options.twelveHour) { this.$amBtn = $('<div class="am-btn">AM</div>'); this.$pmBtn = $('<div class="pm-btn">PM<
/div>'); this.$amBtn.on('click', this._handleAmPmClick.bind(this)).appendTo(this.spanAmPm); this.$pmBtn.on('click',
this._handleAmPmClick.bind(this)).appendTo(this.spanAmPm); } this._buildHoursView(); this._buildMinutesView();
this._buildSVGClock(); } }, { key: "_buildSVGClock", value: function _buildSVGClock() { // Draw clock hands and others
var dialRadius = this.options.dialRadius; var tickRadius = this.options.tickRadius; var diameter = dialRadius * 2; var svg
= Timepicker._createSVGEl('svg'); svg.setAttribute('class', 'timepicker-svg'); svg.setAttribute('width', diameter);
svg.setAttribute('height', diameter); var g = Timepicker._createSVGEl('g'); g.setAttribute('transform', 'translate(' +

```

```

dialRadius + ' ' + dialRadius + ')); var bearing = Timepicker._createSVGEl('circle'); bearing.setAttribute('class',
'timepicker-canvas-bearing'); bearing.setAttribute('cx', 0); bearing.setAttribute('cy', 0); bearing.setAttribute('r', 4); var
hand = Timepicker._createSVGEl('line'); hand.setAttribute('x1', 0); hand.setAttribute('y1', 0); var bg =
Timepicker._createSVGEl('circle'); bg.setAttribute('class', 'timepicker-canvas-bg'); bg.setAttribute('r', tickRadius);
g.appendChild(hand); g.appendChild(bg); g.appendChild(bearing); svg.appendChild(g); this._canvas.appendChild(svg);
this.hand = hand; this.bg = bg; this.bearing = bearing; this.g = g; }}, { key: "_buildHoursView", value: function
_buildHoursView() { var $tick = $('<div class="timepicker-tick"></div>'); // Hours view if (this.options.twelveHour) { for
(var i = 1; i < 13; i += 1) { var tick = $tick.clone(); var radian = i / 6 * Math.PI; var radius = this.options.outerRadius;
tick.css({ left: this.options.dialRadius + Math.sin(radian) * radius - this.options.tickRadius + 'px', top:
this.options.dialRadius - Math.cos(radian) * radius - this.options.tickRadius + 'px' }); tick.html(i === 0 ? '00' : i);
this.hoursView.appendChild(tick[0]); // tick.on(mousedownEvent, mousedown); } } else { for (var _i2 = 0; _i2 < 24; _i2 +=
1) { var _tick = $tick.clone(); var _radian = _i2 / 6 * Math.PI; var inner = _i2 > 0 && _i2 < 13; var _radius = inner ?
this.options.innerRadius : this.options.outerRadius; _tick.css({ left: this.options.dialRadius + Math.sin(_radian) * _radius -
this.options.tickRadius + 'px', top: this.options.dialRadius - Math.cos(_radian) * _radius - this.options.tickRadius + 'px' });
_tick.html(_i2 === 0 ? '00' : _i2); this.hoursView.appendChild(_tick[0]); // tick.on(mousedownEvent, mousedown); } } }, {
key: "_buildMinutesView", value: function _buildMinutesView() { var $tick = $('<div class="timepicker-tick"></div>'); //
Minutes view for (var i = 0; i < 60; i += 5) { var tick = $tick.clone(); var radian = i / 30 * Math.PI; tick.css({ left:
this.options.dialRadius + Math.sin(radian) * this.options.outerRadius - this.options.tickRadius + 'px', top:
this.options.dialRadius - Math.cos(radian) * this.options.outerRadius - this.options.tickRadius + 'px' });
tick.html(Timepicker._addLeadingZero(i)); this.minutesView.appendChild(tick[0]); } }, { key: "_handleAmPmClick",
value: function _handleAmPmClick(e) { var $btnClicked = $(e.target); this.amOrPm = $btnClicked.hasClass('am-btn') ?
'AM' : 'PM'; this._updateAmPmView(); } }, { key: "_updateAmPmView", value: function _updateAmPmView() { if
(this.options.twelveHour) { this.$amBtn.toggleClass('text-primary', this.amOrPm === 'AM');
this.$pmBtn.toggleClass('text-primary', this.amOrPm === 'PM'); } }, { key: "_updateTimeFromInput", value: function
_updateTimeFromInput() { // Get the time var value = ((this.el.value || this.options.defaultTime || "") + "").split(':'); if
(this.options.twelveHour && !(typeof value[1] === 'undefined')) { if (value[1].toUpperCase().indexOf('AM') > 0) {
this.amOrPm = 'AM'; } else { this.amOrPm = 'PM'; } value[1] = value[1].replace('AM', "").replace('PM', ""); } if (value[0] ===
'now') { var now = new Date(+new Date() + this.options.fromNow); value = [now.getHours(), now.getMinutes()]; if
(this.options.twelveHour) { this.amOrPm = value[0] >= 12 && value[0] < 24 ? 'PM' : 'AM'; } } this.hours = +value[0] || 0;
this.minutes = +value[1] || 0; this.spanHours.innerHTML = this.hours; this.spanMinutes.innerHTML =
Timepicker._addLeadingZero(this.minutes); this._updateAmPmView(); } }, { key: "showView", value: function
showView(view, delay) { if (view === 'minutes' && $(this.hoursView).css('visibility') === 'visible') { //
raiseCallback(this.options.beforeHourSelect); } var isHours = view === 'hours', nextView = isHours ? this.hoursView :
this.minutesView, hideView = isHours ? this.minutesView : this.hoursView; this.currentView = view;
$(this.spanHours).toggleClass('text-primary', isHours); $(this.spanMinutes).toggleClass('text-primary', !isHours); //
Transition view hideView.classList.add('timepicker-dial-out'); $(nextView).css('visibility',
'visible').removeClass('timepicker-dial-out'); // Reset clock hand this.resetClock(delay); // After transitions ended
clearTimeout(this.toggleViewTimer); this.toggleViewTimer = setTimeout(function() { $(hideView).css('visibility', 'hidden');
}, this.options.duration); } }, { key: "resetClock", value: function resetClock(delay) { var view = this.currentView, value =
this[view], isHours = view === 'hours', unit = Math.PI / (isHours ? 6 : 30), radian = value * unit, radius = isHours &&
value > 0 && value < 13 ? this.options.innerRadius : this.options.outerRadius, x = Math.sin(radian) * radius, y =
-Math.cos(radian) * radius, self = this; if (delay) { $(this.canvas).addClass('timepicker-canvas-out');
setTimeout(function() { $(self.canvas).removeClass('timepicker-canvas-out'); self.setHand(x, y); }, delay); } else {
this.setHand(x, y); } }, { key: "setHand", value: function setHand(x, y, roundBy5) { var _this60 = this; var radian =
Math.atan2(x, -y), isHours = this.currentView === 'hours', unit = Math.PI / (isHours || roundBy5 ? 6 : 30), z =
Math.sqrt(x * x + y * y), inner = isHours && z < (this.options.outerRadius + this.options.innerRadius) / 2, radius = inner
? this.options.innerRadius : this.options.outerRadius; if (this.options.twelveHour) { radius = this.options.outerRadius; } //
Radian should in range [0, 2PI] if (radian < 0) { radian = Math.PI * 2 + radian; } // Get the round value var value =
Math.round(radian / unit); // Get the round radian radian = value * unit; // Correct the hours or minutes if
(this.options.twelveHour) { if (isHours) { if (value === 0) value = 12; } else { if (roundBy5) value *= 5; if (value === 60)
value = 0; } } else { if (isHours) { if (value === 12) { value = 0; } value = inner ? value === 0 ? 12 : value : value === 0 ? 0
: value + 12; } else { if (roundBy5) { value *= 5; } if (value === 60) { value = 0; } } } // Once hours or minutes changed,
vibrate the device if (this[this.currentView] !== value) { if (this.vibrate && this.options.vibrate) { // Do not vibrate too
frequently if (!this.vibrateTimer) { navigator[this.vibrate](10); this.vibrateTimer = setTimeout(function() {
_this60.vibrateTimer = null; }, 100); } } } this[this.currentView] = value; if (isHours) { this['spanHours'].innerHTML = value;
} else { this['spanMinutes'].innerHTML = Timepicker._addLeadingZero(value); } // Set clock hand and others' position var
cx1 = Math.sin(radian) * (radius - this.options.tickRadius), cy1 = -Math.cos(radian) * (radius - this.options.tickRadius),
cx2 = Math.sin(radian) * radius, cy2 = -Math.cos(radian) * radius; this.hand.setAttribute('x2', cx1);
this.hand.setAttribute('y2', cy1); this.bg.setAttribute('cx', cx2); this.bg.setAttribute('cy', cy2); } }, { key: "open", value:
function open() { if (this.isOpen) { return; } this.isOpen = true; this._updateTimeFromInput(); this.showView('hours');
this.modal.open(); } }, { key: "close", value: function close() { if (!this.isOpen) { return; } this.isOpen = false;
this.modal.close(); } /** * Finish timepicker selection. */ }, { key: "done", value: function done(e, clearValue) { // Set input
value var last = this.el.value; var value = clearValue ? "": Timepicker._addLeadingZero(this.hours) + ':' +
Timepicker._addLeadingZero(this.minutes); this.time = value; if (!clearValue && this.options.twelveHour) { value = value
+ " " + this.amOrPm; } this.el.value = value; // Trigger change event if (value !== last) { this.$el.trigger('change'); }
this.close(); this.el.focus(); } }, { key: "clear", value: function clear() { this.done(null, true); } }, [{ key: "init", value: function
init(els, options) { return _get(Timepicker.__proto__ || Object.getPrototypeOf(Timepicker), "init", this).call(this, this, els,

```



```

options); } }, { key: "_addLeadingZero", value: function _addLeadingZero(num) { return (num < 10 ? '0' : '') + num; } }, {
key: "_createSVGEl", value: function _createSVGEl(name) { var svgNS = 'http://www.w3.org/2000/svg'; return
document.createElementNS(svgNS, name); } /** * @typedef {Object} Point * @property {number} x The X Coordinate *
@property {number} y The Y Coordinate */ /** * Get x position of mouse or touch event * @param {Event} e * @return
{Point} x and y location */ }, { key: "_Pos", value: function _Pos(e) { if (e.targetTouches && e.targetTouches.length >= 1)
{ return { x: e.targetTouches[0].clientX, y: e.targetTouches[0].clientY; } // mouse event return { x: e.clientX, y: e.clientY
}; } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el;
return domElem.M_Timepicker; } }, { key: "defaults", get: function() { return _defaults; } }); return Timepicker;
})(Component); Timepicker._template = ['<div class="modal timepicker-modal">', '<div class="modal-content
timepicker-container">', '<div class="timepicker-digital-display">', '<div class="timepicker-text-container">', '<div
class="timepicker-display-column">', '<span class="timepicker-span-hours text-primary"></span>', ':', '<span
class="timepicker-span-minutes"></span>', '</div>', '<div class="timepicker-display-column timepicker-display-am-pm">',
'<div class="timepicker-span-am-pm"></div>', '</div>', '</div>', '</div>', '<div class="timepicker-analog-display">', '<div
class="timepicker-plate">', '<div class="timepicker-canvas"></div>', '<div class="timepicker-dial timepicker-hours"></div
>', '<div class="timepicker-dial timepicker-minutes timepicker-dial-out"></div>', '</div>', '<div class="timepicker-footer"><
/div>', '</div>', '</div>', '</div>'].join(""); M.Timepicker = Timepicker; if (M.jQueryLoaded) {
M.initializeJqueryWrapper(Timepicker, 'timepicker', 'M_Timepicker'); } } )(cash); ;(function($ { 'use strict'; var _defaults =
{}; /** * @class */ var CharacterCounter = function(_Component17) { _inherits(CharacterCounter, _Component17); /** *
Construct CharacterCounter instance * @constructor * @param {Element} el * @param {Object} options */ function
CharacterCounter(el, options) { _classCallCheck(this, CharacterCounter); var _this61 =
_possibleConstructorReturn(this, (CharacterCounter.__proto__ || Object.getPrototypeOf(CharacterCounter)).call(this,
CharacterCounter, el, options)); _this61.el.M_CharacterCounter = _this61; /** * Options for the character counter */
_this61.options = $.extend({}, CharacterCounter.defaults, options); _this61.isInvalid = false; _this61.isValidLength =
false; _this61._setupCounter(); _this61._setupEventHandlers(); return _this61; } _createClass(CharacterCounter, [{ key:
"destroy", /** * Teardown component */ value: function destroy() { this._removeEventHandlers();
this.el.CharacterCounter = undefined; this._removeCounter(); } /** * Setup Event Handlers */ }, { key:
"_setupEventHandlers", value: function _setupEventHandlers() { this._handleUpdateCounterBound =
this.updateCounter.bind(this); this.el.addEventListener('focus', this._handleUpdateCounterBound, true);
this.el.addEventListener('input', this._handleUpdateCounterBound, true); } /** * Remove Event Handlers */ }, { key:
"_removeEventHandlers", value: function _removeEventHandlers() { this.el.removeEventListener('focus',
this._handleUpdateCounterBound, true); this.el.removeEventListener('input', this._handleUpdateCounterBound, true); }
/** * Setup counter element */ }, { key: "_setupCounter", value: function _setupCounter() { this.counterEl =
document.createElement('span'); $(this.counterEl).addClass('character-counter').css({ float: 'right', 'font-size': '12px',
height: 1 }); this.$el.parent().append(this.counterEl); } /** * Remove counter element */ }, { key: "_removeCounter", value:
function _removeCounter() { $(this.counterEl).remove(); } /** * Update counter */ }, { key: "updateCounter", value:
function updateCounter() { var maxLength = +this.$el.attr('data-length') , actualLength = this.el.value.length;
this.isValidLength = actualLength <= maxLength; var counterString = actualLength; if (maxLength) { counterString += '/'
+ maxLength; this._validateInput(); } $(this.counterEl).html(counterString); } /** * Add validation classes */ }, { key:
"_validateInput", value: function _validateInput() { if (this.isValidLength && this.isInvalid) { this.isInvalid = false;
this.$el.removeClass('invalid'); } else if (!this.isValidLength && !this.isInvalid) { this.isInvalid = true;
this.$el.removeClass('valid'); this.$el.addClass('invalid'); } } } ], [{ key: "init", value: function init(els, options) { return
_get(CharacterCounter.__proto__ || Object.getPrototypeOf(CharacterCounter), "init", this).call(this, this, els, options); }
/** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_CharacterCounter; } }, { key: "defaults", get: function() { return _defaults; } }); return CharacterCounter;
})(Component); M.CharacterCounter = CharacterCounter; if (M.jQueryLoaded) {
M.initializeJqueryWrapper(CharacterCounter, 'characterCounter', 'M_CharacterCounter'); } } )(cash); ;(function($ { 'use
strict'; var _defaults = { duration: 200, // ms dist: -100, // zoom scale TODO: make this more intuitive as an option shift: 0,
// spacing for center image padding: 0, // Padding between non center items numVisible: 5, // Number of visible items in
carousel fullWidth: false, // Change to full width styles indicators: false, // Toggle indicators noWrap: false, // Don't wrap
around and cycle through items. onCycleTo: null // Callback for when a new slide is cycled to. }; /** * @class */ var
Carousel = function(_Component18) { _inherits(Carousel, _Component18); /** * Construct Carousel instance *
@constructor * @param {Element} el * @param {Object} options */ function Carousel(el, options) { _classCallCheck(this,
Carousel); var _this62 = _possibleConstructorReturn(this, (Carousel.__proto__ ||
Object.getPrototypeOf(Carousel)).call(this, Carousel, el, options)); _this62.el.M_Carousel = _this62; /** * Options for the
carousel * @member Carousel#options * @prop {Number} duration * @prop {Number} dist * @prop {Number} shift *
@property {Number} padding * @prop {Number} numVisible * @prop {Boolean} fullWidth * @prop {Boolean} indicators *
@property {Boolean} noWrap * @prop {Function} onCycleTo */ _this62.options = $.extend({}, Carousel.defaults, options); //
Setup _this62.hasMultipleSlides = _this62.$el.find('.carousel-item').length > 1; _this62.showIndicators =
_this62.options.indicators && _this62.hasMultipleSlides; _this62.noWrap = _this62.options.noWrap ||
!_this62.hasMultipleSlides; _this62.pressed = false; _this62.dragged = false; _this62.offset = _this62.target = 0;
_this62.images = []; _this62.itemWidth = _this62.$el.find('.carousel-item').first().innerWidth(); _this62.itemHeight =
_this62.$el.find('.carousel-item').first().innerHeight(); _this62.dim = _this62.itemWidth * 2 + _this62.options.padding || 1;
// Make sure dim is non zero for divisions. _this62._autoScrollBound = _this62._autoScroll.bind(_this62);
_this62._trackBound = _this62._track.bind(_this62); // Full Width carousel setup if (_this62.options.fullWidth) {
_this62.options.dist = 0; _this62._setCarouselHeight(); // Offset fixed items when indicators. if (_this62.showIndicators) {
_this62.$el.find('.carousel-fixed-item').addClass('with-indicators'); } } // Iterate through slides _this62.$indicators = $('<ul
class="indicators"></ul>'); _this62.$el.find('.carousel-item').each(function(el, i) { _this62.images.push(el); if

```

```

(_this62.showIndicators) { var $indicator = $('<li class="indicator-item"></li>'); // Add active to first by default. if (i === 0) {
$indicator[0].classList.add('active'); } _this62.$indicators.append($indicator); } }); if (_this62.showIndicators) {
_this62.$el.append(_this62.$indicators); } _this62.count = _this62.images.length; // Cap numVisible at count
_this62.options.numVisible = Math.min(_this62.count, _this62.options.numVisible); // Setup cross browser string
_this62.xform = 'transform'; ['webkit', 'Moz', 'O', 'ms'].every(function(prefix) { var e = prefix + 'Transform'; if (typeof
document.body.style[e] !== 'undefined') { _this62.xform = e; return false; } return true; }); _this62._setupEventHandlers();
_this62._scroll(_this62.offset); return _this62; } _createClass(Carousel, [{ key: "destroy", /** * Teardown component */
value: function destroy() { this._removeEventHandlers(); this.el.M_Carousel = undefined; } /** * Setup Event Handlers */
}, { key: "_setupEventHandlers", value: function _setupEventHandlers() { var _this63 = this;
this._handleCarouselTapBound = this._handleCarouselTap.bind(this); this._handleCarouselDragBound =
this._handleCarouselDrag.bind(this); this._handleCarouselReleaseBound = this._handleCarouselRelease.bind(this);
this._handleCarouselClickBound = this._handleCarouselClick.bind(this); if (typeof window.ontouchstart !== 'undefined') {
this.el.addEventListener('touchstart', this._handleCarouselTapBound); this.el.addEventListener('touchmove',
this._handleCarouselDragBound); this.el.addEventListener('touchend', this._handleCarouselReleaseBound); }
this.el.addEventListener('mousedown', this._handleCarouselTapBound); this.el.addEventListener('mousemove',
this._handleCarouselDragBound); this.el.addEventListener('mouseup', this._handleCarouselReleaseBound);
this.el.addEventListener('mouseleave', this._handleCarouselReleaseBound); this.el.addEventListener('click',
this._handleCarouselClickBound); if (this.showIndicators && this.$indicators) { this._handleIndicatorClickBound =
this._handleIndicatorClick.bind(this); this.$indicators.find('.indicator-item').each(function(el, i) {
el.addEventListener('click', _this63._handleIndicatorClickBound); }); } // Resize var throttledResize =
M.throttle(this._handleResize, 200); this._handleThrottledResizeBound = throttledResize.bind(this);
window.addEventListener('resize', this._handleThrottledResizeBound); } /** * Remove Event Handlers */ }, { key:
"_removeEventHandlers", value: function _removeEventHandlers() { var _this64 = this; if (typeof window.ontouchstart
!== 'undefined') { this.el.removeEventListener('touchstart', this._handleCarouselTapBound);
this.el.removeEventListener('touchmove', this._handleCarouselDragBound); this.el.removeEventListener('touchend',
this._handleCarouselReleaseBound); } this.el.removeEventListener('mousedown', this._handleCarouselTapBound);
this.el.removeEventListener('mousemove', this._handleCarouselDragBound); this.el.removeEventListener('mouseup',
this._handleCarouselReleaseBound); this.el.removeEventListener('mouseleave', this._handleCarouselReleaseBound);
this.el.removeEventListener('click', this._handleCarouselClickBound); if (this.showIndicators && this.$indicators) {
this.$indicators.find('.indicator-item').each(function(el, i) { el.removeEventListener('click',
_this64._handleIndicatorClickBound); }); } window.removeEventListener('resize', this._handleThrottledResizeBound); }
/** * Handle Carousel Tap * @param {Event} e */ }, { key: "_handleCarouselTap", value: function _handleCarouselTap(e)
{ // Fixes firefox draggable image bug if (e.type === 'mousedown' && $(e.target).is('img')) { e.preventDefault(); }
this.pressed = true; this.dragged = false; this.verticalDragged = false; this.reference = this._xpos(e); this.referenceY =
this._ypos(e); this.velocity = this.amplitude = 0; this.frame = this.offset; this.timestamp = Date.now();
clearInterval(this.ticker); this.ticker = setInterval(this._trackBound, 100); } /** * Handle Carousel Drag * @param {Event}
e */ }, { key: "_handleCarouselDrag", value: function _handleCarouselDrag(e) { var x = void 0, y = void 0, delta = void 0
, deltaY = void 0; if (this.pressed) { x = this._xpos(e); y = this._ypos(e); delta = this.reference - x; deltaY =
Math.abs(this.referenceY - y); if (deltaY < 30 && !this.verticalDragged) { // If vertical scrolling don't allow dragging. if
(delta > 2 || delta < -2) { this.dragged = true; this.reference = x; this._scroll(this.offset + delta); } } else if (this.dragged) { //
If dragging don't allow vertical scroll. e.preventDefault(); e.stopPropagation(); return false; } else { // Vertical scrolling.
this.verticalDragged = true; } } if (this.dragged) { // If dragging don't allow vertical scroll. e.preventDefault();
e.stopPropagation(); return false; } } /** * Handle Carousel Release * @param {Event} e */ }, { key:
"_handleCarouselRelease", value: function _handleCarouselRelease(e) { if (this.pressed) { this.pressed = false; } else {
return; } clearInterval(this.ticker); this.target = this.offset; if (this.velocity > 10 || this.velocity < -10) { this.amplitude = 0.9 *
this.velocity; this.target = this.offset + this.amplitude; } this.target = Math.round(this.target / this.dim) * this.dim; // No
wrap of items. if (this.noWrap) { if (this.target >= this.dim * (this.count - 1)) { this.target = this.dim * (this.count - 1); } else
if (this.target < 0) { this.target = 0; } } this.amplitude = this.target - this.offset; this.timestamp = Date.now();
requestAnimationFrame(this._autoScrollBound); if (this.dragged) { e.preventDefault(); e.stopPropagation(); } return false;
} /** * Handle Carousel Click * @param {Event} e */ }, { key: "_handleCarouselClick", value: function
_handleCarouselClick(e) { // Disable clicks if carousel was dragged. if (this.dragged) { e.preventDefault();
e.stopPropagation(); return false; } else if (!this.options.fullWidth) { var clickedIndex =
$(e.target).closest('.carousel-item').index(); var diff = this._wrap(this.center) - clickedIndex; // Disable clicks if carousel
was shifted by click if (diff !== 0) { e.preventDefault(); e.stopPropagation(); } this._cycleTo(clickedIndex); } } /** * Handle
Indicator Click * @param {Event} e */ }, { key: "_handleIndicatorClick", value: function _handleIndicatorClick(e) {
e.stopPropagation(); var indicator = $(e.target).closest('.indicator-item'); if (indicator.length) {
this._cycleTo(indicator.index()); } } /** * Handle Throttle Resize * @param {Event} e */ }, { key: "_handleResize", value:
function _handleResize(e) { if (this.options.fullWidth) { this.itemWidth = this.$el.find('.carousel-item').first().innerWidth();
this.imageHeight = this.$el.find('.carousel-item.active').height(); this.dim = this.itemWidth * 2 + this.options.padding;
this.offset = this.center * 2 * this.itemWidth; this.target = this.offset; this._setCarouselHeight(true); } else { this._scroll(); }
} /** * Set carousel height based on first slide * @param {Boolean} imageOnly - true for image slides */ }, { key:
"_setCarouselHeight", value: function _setCarouselHeight(imageOnly) { var _this65 = this; var firstSlide =
this.$el.find('.carousel-item.active').length ? this.$el.find('.carousel-item.active').first() : this.$el.find('.carousel-item').first();
var firstImage = firstSlide.find('img').first(); if (firstImage.length) { if (firstImage[0].complete) { // If image won't trigger the
load event var imageHeight = firstImage.height(); if (imageHeight > 0) { this.$el.css('height', imageHeight + 'px'); } } else {
// If image still has no height, use the natural dimensions to calculate var naturalWidth = firstImage[0].naturalWidth; var
naturalHeight = firstImage[0].naturalHeight; var adjustedHeight = this.$el.width() / naturalWidth * naturalHeight;

```

```

this.$el.css('height', adjustedHeight + 'px'); } } else { // Get height when image is loaded normally firstImage.on('load',
(e)=>{ _this65.$el.css('height', firstImage.height() + 'px'); }); /* firstImage.one('load', function (el, i) {
_this65.$el.css('height', el.offsetHeight + 'px'); }); */ } } else if (!imageOnly) { var slideHeight = firstSlide.height();
this.$el.css('height', slideHeight + 'px'); } } /** * Get x position from event * @param {Event} e */ , { key: "_xpos", value:
function _xpos(e) { // touch event if (e.targetTouches && e.targetTouches.length >= 1) { return
e.targetTouches[0].clientX; } // mouse event return e.clientX; } /** * Get y position from event * @param {Event} e */ , {
key: "_ypos", value: function _ypos(e) { // touch event if (e.targetTouches && e.targetTouches.length >= 1) { return
e.targetTouches[0].clientY; } // mouse event return e.clientY; } /** * Wrap index * @param {Number} x */ , { key: "_wrap",
value: function _wrap(x) { return x >= this.count ? x% this.count : x < 0 ? this._wrap(this.count + x% this.count) : x; } /** *
Tracks scrolling information */ , { key: "_track", value: function _track() { var now = void 0 , elapsed = void 0 , delta =
void 0 , v = void 0; now = Date.now(); elapsed = now - this.timestamp; this.timestamp = now; delta = this.offset -
this.frame; this.frame = this.offset; v = 1000 * delta / (1 + elapsed); this.velocity = 0.8 * v + 0.2 * this.velocity; } /** * Auto
scrolls to nearest carousel item. */ , { key: "_autoScroll", value: function _autoScroll() { var elapsed = void 0 , delta =
void 0; if (this.amplitude) { elapsed = Date.now() - this.timestamp; delta = this.amplitude * Math.exp(-elapsed /
this.options.duration); if (delta > 2 || delta < -2) { this._scroll(this.target - delta);
requestAnimationFrame(this._autoScrollBound); } else { this._scroll(this.target); } } } /** * Scroll to target * @param
{Number} x */ , { key: "_scroll", value: function _scroll(x) { var _this66 = this; // Track scrolling state if
(!this.$el.hasClass('scrolling')) { this.el.classList.add('scrolling'); } if (this.scrollingTimeout != null) {
window.clearTimeout(this.scrollingTimeout); } this.scrollingTimeout = window.setTimeout(function() {
_this66.$el.removeClass('scrolling'); }, this.options.duration); // Start actual scroll var i = void 0 , half = void 0 , delta =
void 0 , dir = void 0 , tween = void 0 , el = void 0 , alignment = void 0 , zTranslation = void 0 , tweenedOpacity = void 0 ,
centerTweenedOpacity = void 0; var lastCenter = this.center; var numVisibleOffset = 1 / this.options.numVisible;
this.offset = typeof x === 'number' ? x : this.offset; this.center = Math.floor((this.offset + this.dim / 2) / this.dim); delta =
this.offset - this.center * this.dim; dir = delta < 0 ? 1 : -1; tween = -dir * delta * 2 / this.dim; half = this.count >> 1; if
(this.options.fullWidth) { alignment = 'translateX(0)'; centerTweenedOpacity = 1; } else { alignment = 'translateX(' +
(this.el.clientWidth - this.itemWidth) / 2 + 'px)'; alignment += 'translateY(' + (this.el.clientHeight - this.itemHeight) / 2 +
'px)'; centerTweenedOpacity = 1 - numVisibleOffset * tween; } // Set indicator active if (this.showIndicators) { var diff =
this.center% this.count; var activeIndicator = this.$indicators.find('.indicator-item.active'); if (activeIndicator.index() !==
diff) { activeIndicator.removeClass('active'); this.$indicators.find('.indicator-item').eq(diff)[0].classList.add('active'); } } //
center // Don't show wrapped items. if (!this.noWrap || this.center >= 0 && this.center < this.count) { el =
this.images[this._wrap(this.center)]; // Add active class to center item. if (!$el.hasClass('active')) {
this.$el.find('.carousel-item').removeClass('active'); el.classList.add('active'); } var transformString = alignment + "
translateX(" + -delta / 2 + "px) translateX(" + dir * this.options.shift * tween * i + "px) translateZ(" + this.options.dist *
tween + "px)"; this._updateItemStyle(el, centerTweenedOpacity, 0, transformString); } for (i = 1; i <= half; ++i) { // right
side if (this.options.fullWidth) { zTranslation = this.options.dist; tweenedOpacity = i === half && delta < 0 ? 1 - tween : 1;
} else { zTranslation = this.options.dist * (i * 2 + tween * dir); tweenedOpacity = 1 - numVisibleOffset * (i * 2 + tween *
dir); } // Don't show wrapped items. if (!this.noWrap || this.center + i < this.count) { el = this.images[this._wrap(this.center
+ i)]; var _transformString = alignment + " translateX(" + (this.options.shift + (this.dim * i - delta) / 2) + "px) translateZ(" +
zTranslation + "px)"; this._updateItemStyle(el, tweenedOpacity, -i, _transformString); } // left side if
(this.options.fullWidth) { zTranslation = this.options.dist; tweenedOpacity = i === half && delta > 0 ? 1 - tween : 1; } else {
zTranslation = this.options.dist * (i * 2 - tween * dir); tweenedOpacity = 1 - numVisibleOffset * (i * 2 - tween * dir); } //
Don't show wrapped items. if (!this.noWrap || this.center - i >= 0) { el = this.images[this._wrap(this.center - i)]; var
_transformString2 = alignment + " translateX(" + (-this.options.shift + (-this.dim * i - delta) / 2) + "px) translateZ(" +
zTranslation + "px)"; this._updateItemStyle(el, tweenedOpacity, -i, _transformString2); } } // center // Don't show wrapped
items. if (!this.noWrap || this.center >= 0 && this.center < this.count) { el = this.images[this._wrap(this.center)]; var
_transformString3 = alignment + " translateX(" + -delta / 2 + "px) translateX(" + dir * this.options.shift * tween + "px)
translateZ(" + this.options.dist * tween + "px)"; this._updateItemStyle(el, centerTweenedOpacity, 0, _transformString3); }
// onCycleTo callback var $currItem = this.$el.find('.carousel-item').eq(this._wrap(this.center)); if (lastCenter !==
this.center && typeof this.options.onCycleTo === 'function') { this.options.onCycleTo.call(this, $currItem[0],
this.dragged); } // One time callback if (typeof this.oneTimeCallback === 'function') { this.oneTimeCallback.call(this,
$currItem[0], this.dragged); this.oneTimeCallback = null; } } /** * Cycle to target * @param {Element} el * @param
{Number} opacity * @param {Number} zIndex * @param {String} transform */ , { key: "_updateItemStyle", value:
function _updateItemStyle(el, opacity, zIndex, transform) { el.style[this.xform] = transform; el.style.zIndex = zIndex;
el.style.opacity = opacity; el.style.visibility = 'visible'; } /** * Cycle to target * @param {Number} n * @param {Function}
callback */ , { key: "_cycleTo", value: function _cycleTo(n, callback) { var diff = this.center% this.count - n; // Account for
wraparound. if (!this.noWrap) { if (diff < 0) { if (Math.abs(diff + this.count) < Math.abs(diff)) { diff += this.count; } } else if
(diff > 0) { if (Math.abs(diff - this.count) < diff) { diff -= this.count; } } } this.target = this.dim * Math.round(this.offset /
this.dim); // Next if (diff < 0) { this.target += this.dim * Math.abs(diff); // Prev } else if (diff > 0) { this.target -= this.dim * diff;
} // Set one time callback if (typeof callback === 'function') { this.oneTimeCallback = callback; } // Scroll if (this.offset !==
this.target) { this.amplitude = this.target - this.offset; this.timestamp = Date.now();
requestAnimationFrame(this._autoScrollBound); } } /** * Cycle to next item * @param {Number} [n] */ , { key: "next",
value: function next(n) { if (n === undefined || isNaN(n)) { n = 1; } var index = this.center + n; if (index >= this.count ||
index < 0) { if (this.noWrap) { return; } index = this._wrap(index); } this._cycleTo(index); } /** * Cycle to previous item *
@param {Number} [n] */ , { key: "prev", value: function prev(n) { if (n === undefined || isNaN(n)) { n = 1; } var index =
this.center - n; if (index >= this.count || index < 0) { if (this.noWrap) { return; } index = this._wrap(index); }
this._cycleTo(index); } /** * Cycle to nth item * @param {Number} [n] * @param {Function} callback */ , { key: "set",
value: function set(n, callback) { if (n === undefined || isNaN(n)) { n = 0; } if (n > this.count || n < 0) { if (this.noWrap) {

```

```

return; } n = this._wrap(n); } this._cycleTo(n, callback); } }], [{ key: "init", value: function init(els, options) { return
_get(Carousel.__proto__ || Object.getPrototypeOf(Carousel), "init", this).call(this, this, els, options); } /** * Get Instance */
}, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_Carousel; } }, { key: "defaults", get: function() { return _defaults; } }]); return Carousel; }(Component);
M.Carousel = Carousel; if (M.jQueryLoaded) { M.initializejQueryWrapper(Carousel, 'carousel', 'M_Carousel'); } } )(cash);
;(function($) { 'use strict'; var _defaults = { onOpen: undefined, onClose: undefined }; /** * @class */ var TapTarget =
function(_Component19) { _inherits(TapTarget, _Component19); /** * Construct TapTarget instance * @constructor *
@param {Element} el * @param {Object} options */ function TapTarget(el, options) { _classCallCheck(this, TapTarget);
var _this67 = _possibleConstructorReturn(this, (TapTarget.__proto__ || Object.getPrototypeOf(TapTarget)).call(this,
TapTarget, el, options)); _this67.el.M_TapTarget = _this67; /** * Options for the select * @member TapTarget#options *
@param {Function} onOpen - Callback function called when feature discovery is opened * @prop {Function} onClose -
Callback function called when feature discovery is closed */ _this67.options = $.extend({}, TapTarget.defaults, options);
_this67.isOpen = false; // setup _this67.$origin = $('#' + _this67.$el.attr('data-target')); _this67._setup();
_this67._calculatePositioning(); _this67._setupEventHandlers(); return _this67; } _createClass(TapTarget, [{ key:
"destroy", /** * Teardown component */ value: function destroy() { this._removeEventHandlers(); this.el.TapTarget =
undefined; } /** * Setup Event Handlers */ }, { key: "_setupEventHandlers", value: function _setupEventHandlers() {
this._handleDocumentClickBound = this._handleDocumentClick.bind(this); this._handleTargetClickBound =
this._handleTargetClick.bind(this); this._handleOriginClickBound = this._handleOriginClick.bind(this);
this.el.addEventListener('click', this._handleTargetClickBound); this.originEl.addEventListener('click',
this._handleOriginClickBound); // Resize var throttledResize = M.throttle(this._handleResize, 200);
this._handleThrottledResizeBound = throttledResize.bind(this); window.addEventListener('resize',
this._handleThrottledResizeBound); } /** * Remove Event Handlers */ }, { key: "_removeEventHandlers", value: function
_removeEventHandlers() { this.el.removeEventListener('click', this._handleTargetClickBound);
this.originEl.removeEventListener('click', this._handleOriginClickBound); window.removeEventListener('resize',
this._handleThrottledResizeBound); } /** * Handle Target Click * @param {Event} e */ }, { key: "_handleTargetClick",
value: function _handleTargetClick(e) { this.open(); } /** * Handle Origin Click * @param {Event} e */ }, { key:
"_handleOriginClick", value: function _handleOriginClick(e) { this.close(); } /** * Handle Resize * @param {Event} e */ },
{ key: "_handleResize", value: function _handleResize(e) { this._calculatePositioning(); } /** * Handle Resize * @param
{Event} e */ }, { key: "_handleDocumentClick", value: function _handleDocumentClick(e) { if
(!$(e.target).closest('.tap-target-wrapper').length) { this.close(); e.preventDefault(); e.stopPropagation(); } } /** * Setup
Tap Target */ }, { key: "_setup", value: function _setup() { // Creating tap target this.wrapper = this.$el.parent()[0];
this.waveEl = $(this.wrapper).find('.tap-target-wave')[0]; this.originEl = $(this.wrapper).find('.tap-target-origin')[0];
this.contentEl = this.$el.find('.tap-target-content')[0]; // Creating wrapper if
(!$(this.wrapper).hasClass('tap-target-wrapper')) { this.wrapper = document.createElement('div');
this.wrapper.classList.add('tap-target-wrapper'); this.$el.before($(this.wrapper)); this.wrapper.append(this.el); } //
Creating content if (!this.contentEl) { this.contentEl = document.createElement('div');
this.contentEl.classList.add('tap-target-content'); this.$el.append(this.contentEl); } // Creating foreground wave if
(!this.waveEl) { this.waveEl = document.createElement('div'); this.waveEl.classList.add('tap-target-wave'); // Creating
origin if (!this.originEl) { this.originEl = this.$origin.clone(true, true); this.originEl.addClass('tap-target-origin');
this.originEl.removeAttribute('id'); this.originEl.removeAttribute('style'); this.originEl = this.originEl[0];
this.waveEl.append(this.originEl); } this.wrapper.append(this.waveEl); } } /** * Calculate positioning */ }, { key:
"_calculatePositioning", value: function _calculatePositioning() { // Element or parent is fixed position? var isFixed =
this.$origin.css('position') === 'fixed'; if (!isFixed) { var parents = this.$origin.parents(); for (var i = 0; i < parents.length;
i++) { isFixed = $(parents[i]).css('position') === 'fixed'; if (isFixed) { break; } } } // Calculating origin var originWidth =
this.$origin.outerWidth(); var originHeight = this.$origin.outerHeight(); var originTop = isFixed ? this.$origin.offset().top -
M.getDocumentScrollTop() : this.$origin.offset().top; var originLeft = isFixed ? this.$origin.offset().left -
M.getDocumentScrollLeft() : this.$origin.offset().left; // Calculating screen var windowWidth = window.innerWidth; var
windowHeight = window.innerHeight; var centerX = windowWidth / 2; var centerY = windowHeight / 2; var isLeft =
originLeft <= centerX; var isRight = originLeft > centerX; var isTop = originTop <= centerY; var isBottom = originTop >
centerY; var isCenterX = originLeft >= windowWidth * 0.25 && originLeft <= windowWidth * 0.75; // Calculating tap target
var tapTargetWidth = this.$el.outerWidth(); var tapTargetHeight = this.$el.outerHeight(); var tapTargetTop = originTop +
originHeight / 2 - tapTargetHeight / 2; var tapTargetLeft = originLeft + originWidth / 2 - tapTargetWidth / 2; var
tapTargetPosition = isFixed ? 'fixed' : 'absolute'; // Calculating content var tapTargetTextWidth = isCenterX ?
tapTargetWidth : tapTargetWidth / 2 + originWidth; var tapTargetTextHeight = tapTargetHeight / 2; var tapTargetTextTop
= isTop ? tapTargetHeight / 2 : 0; var tapTargetTextBottom = 0; var tapTargetTextLeft = isLeft && !isCenterX ?
tapTargetWidth / 2 - originWidth : 0; var tapTargetTextRight = 0; var tapTargetTextPadding = originWidth; var
tapTargetTextAlign = isBottom ? 'bottom' : 'top'; // Calculating wave var tapTargetWaveWidth = originWidth >
originHeight ? originWidth * 2 : originWidth * 2; var tapTargetWaveHeight = tapTargetWaveWidth; var
tapTargetWaveTop = tapTargetHeight / 2 - tapTargetWaveHeight / 2; var tapTargetWaveLeft = tapTargetWidth / 2 -
tapTargetWaveWidth / 2; // Setting tap target var tapTargetWrapperCssObj = {}; tapTargetWrapperCssObj.top = isTop ?
tapTargetTop + 'px' : ""; tapTargetWrapperCssObj.right = isRight ? windowWidth - tapTargetLeft - tapTargetWidth + 'px' :
"; tapTargetWrapperCssObj.bottom = isBottom ? windowHeight - tapTargetTop - tapTargetHeight + 'px' : "";
tapTargetWrapperCssObj.left = isLeft ? tapTargetLeft + 'px' : ""; tapTargetWrapperCssObj.position = tapTargetPosition;
$(this.wrapper).css(tapTargetWrapperCssObj); // Setting content $(this.contentEl).css({ width: tapTargetTextWidth +
'px', height: tapTargetTextHeight + 'px', top: tapTargetTextTop + 'px', right: tapTargetTextRight + 'px', bottom:
tapTargetTextBottom + 'px', left: tapTargetTextLeft + 'px', padding: tapTargetTextPadding + 'px', verticalAlign:
tapTargetTextAlign }); // Setting wave $(this.waveEl).css({ top: tapTargetWaveTop + 'px', left: tapTargetWaveLeft + 'px',

```

```

width: tapTargetWaveWidth + 'px', height: tapTargetWaveHeight + 'px' }); } /** * Open TapTarget */ }, { key: "open",
value: function open() { if (this.isOpen) { return; } // onOpen callback if (typeof this.options.onOpen === 'function') {
this.options.onOpen.call(this, this.$origin[0]); } this.isOpen = true; this.wrapper.classList.add('open');
document.body.addEventListener('click', this._handleDocumentClickBound, true);
document.body.addEventListener('touchend', this._handleDocumentClickBound); } /** * Close Tap Target */ }, { key:
"close", value: function close() { if (!this.isOpen) { return; } // onClose callback if (typeof this.options.onClose ===
'function') { this.options.onClose.call(this, this.$origin[0]); } this.isOpen = false; this.wrapper.classList.remove('open');
document.body.removeEventListener('click', this._handleDocumentClickBound, true);
document.body.removeEventListener('touchend', this._handleDocumentClickBound); } }], [{ key: "init", value: function
init(els, options) { return _get(TapTarget.__proto__ || Object.getPrototypeOf(TapTarget), "init", this).call(this, this, els,
options); } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] :
el; return domElem.M_TapTarget; } }, { key: "defaults", get: function() { return _defaults; } }]); return TapTarget;
})(Component); M.TapTarget = TapTarget; if (M.jQueryLoaded) { M.initializeJqueryWrapper(TapTarget, 'tapTarget',
'M_TapTarget'); } } )(cash); ;(function($) { 'use strict'; var _defaults = { classes: "", dropdownOptions: {} }; /** * @class * */
var FormSelect = function(_Component20) { _inherits(FormSelect, _Component20); /** * Construct FormSelect instance
* @constructor * @param {Element} el * @param {Object} options */ function FormSelect(el, options) {
_classCallCheck(this, FormSelect); // Don't init if browser default version var _this68 = _possibleConstructorReturn(this,
(FormSelect.__proto__ || Object.getPrototypeOf(FormSelect)).call(this, FormSelect, el, options)); if
(_this68.$el.hasClass('browser-default')) { return _possibleConstructorReturn(_this68); } _this68.el.M_FormSelect =
_this68; /** * Options for the select * @member FormSelect#options */ _this68.options = $.extend({},
FormSelect.defaults, options); _this68.isMultiple = _this68.$el.prop('multiple'); // Setup _this68.el.tabIndex = -1;
_this68._keysSelected = {}; _this68._valueDict = {}; // Maps key to original and generated option element.
_this68._setupDropdown(); _this68._setupEventHandlers(); return _this68; } _createClass(FormSelect, [{ key: "destroy",
/** * Teardown component */ value: function destroy() { this._removeEventHandlers(); this._removeDropdown();
this.el.M_FormSelect = undefined; } /** * Setup Event Handlers */ }, { key: "_setupEventHandlers", value: function
_setupEventHandlers() { var _this69 = this; this._handleSelectChangeBound = this._handleSelectChange.bind(this);
this._handleOptionClickBound = this._handleOptionClick.bind(this); this._handleInputClickBound =
this._handleInputClick.bind(this); $(this.dropdownOptions).find('li:not(.optgroup)').each(function(el) {
el.addEventListener('click', _this69._handleOptionClickBound); }); this.el.addEventListener('change',
this._handleSelectChangeBound); this.input.addEventListener('click', this._handleInputClickBound); } /** * Remove
Event Handlers */ }, { key: "_removeEventHandlers", value: function _removeEventHandlers() { var _this70 = this;
$(this.dropdownOptions).find('li:not(.optgroup)').each(function(el) { el.removeEventListener('click',
_this70._handleOptionClickBound); }); this.el.removeEventListener('change', this._handleSelectChangeBound);
this.input.removeEventListener('click', this._handleInputClickBound); } /** * Handle Select Change * @param {Event} e */
, { key: "_handleSelectChange", value: function _handleSelectChange(e) { this._setValueToInput(); } /** * Handle
Option Click * @param {Event} e */ }, { key: "_handleOptionClick", value: function _handleOptionClick(e) {
e.preventDefault(); var option = $(e.target).closest('li')[0]; var key = option.id; if (!$option.hasClass('disabled') &&
!$option.hasClass('optgroup') && key.length) { var selected = true; if (this.isMultiple) { // Deselect placeholder option if
still selected. var placeholderOption = $(this.dropdownOptions).find('li.disabled.selected'); if (placeholderOption.length) {
placeholderOption.removeClass('selected'); placeholderOption.find('input[type="checkbox"]').prop('checked', false);
this._toggleEntryFromArray(placeholderOption[0].id); } selected = this._toggleEntryFromArray(key); } else {
$(this.dropdownOptions).find('li').removeClass('selected'); $option.toggleClass('selected', selected); } // Set selected on
original select option // Only trigger if selected state changed var prevSelected =
$(this._valueDict[key].el).prop('selected'); if (prevSelected !== selected) { $(this._valueDict[key].el).prop('selected',
selected); this.$el.trigger('change'); } } e.stopPropagation(); } /** * Handle Input Click */ }, { key: "_handleInputClick",
value: function _handleInputClick() { if (this.dropdown && this.dropdown.isOpen) { this._setValueToInput();
this._setSelectedStates(); } } /** * Setup dropdown */ }, { key: "_setupDropdown", value: function _setupDropdown() { var
_this71 = this; this.wrapper = document.createElement('div'); $(this.wrapper).addClass('select-wrapper ' +
this.options.classes); this.$el.before(this.wrapper); this.wrapper.appendChild(this.el); if (this.el.disabled) {
this.wrapper.classList.add('disabled'); } // Create dropdown this.$selectOptions = this.$el.children('option, optgroup');
this.dropdownOptions = document.createElement('ul'); this.dropdownOptions.id = "select-options-" + M.guid();
$(this.dropdownOptions).addClass('dropdown-content select-dropdown ' + (this.isMultiple ? 'multiple-select-dropdown' :
'')); // Create dropdown structure. if (this.$selectOptions.length) { this.$selectOptions.each(function(el) { if
$(el).is('option') { // Direct descendant option. var optionEl = void 0; if (_this71.isMultiple) { optionEl =
_this71._appendOptionWithIcon(_this71.$el, el, 'multiple'); } else { optionEl =
_this71._appendOptionWithIcon(_this71.$el, el); } _this71._addOptionToValueDict(el, optionEl); } else if
$(el).is('optgroup') { // Optgroup. var selectOptions = $(el).children('option'); $(this71.dropdownOptions).append($('<li
class="optgroup"><span> + el.getAttribute('label') + '</span></li>')[0]); selectOptions.each(function(el) { var optionEl =
_this71._appendOptionWithIcon(_this71.$el, el, 'optgroup-option'); _this71._addOptionToValueDict(el, optionEl); }); }); }
this.$el.after(this.dropdownOptions); // Add input dropdown this.input = document.createElement('input');
$(this.input).addClass('select-dropdown dropdown-trigger'); this.input.setAttribute('type', 'text');
this.input.setAttribute('readonly', 'true'); this.input.setAttribute('data-target', this.dropdownOptions.id); if (this.el.disabled) {
$(this.input).prop('disabled', 'true'); } this.$el.before(this.input); this._setValueToInput(); // Add caret var dropdownIcon =
$('<svg class="caret" height="24" viewBox="0 0 24 24" width="24" xmlns="http://www.w3.org/2000/svg"><path d="M7
10 5 5 5 5 5z"/><path d="M0 0h24v24H0z" fill="none"/></svg>'); this.$el.before(dropdownIcon[0]); // Initialize dropdown if
(!this.el.disabled) { var dropdownOptions = $.extend({}, this.options.dropdownOptions); // Add callback for centering
selected option when dropdown content is scrollable dropdownOptions.onOpenEnd = function(el) { var selectedOption =

```

```

$(this71.dropdownOptions).find('.selected').first(); if (selectedOption.length) { // Focus selected option in dropdown
M.keyDown = true; _this71.dropdown.focusedIndex = selectedOption.index(); _this71.dropdown._focusFocusedItem();
M.keyDown = false; // Handle scrolling to selected option if (_this71.dropdown.isScrollable) { var scrollOffset =
selectedOption[0].getBoundingClientRect().top - _this71.dropdownOptions.getBoundingClientRect().top; // scroll to
selected option scrollOffset -= _this71.dropdownOptions.clientHeight / 2; // center in dropdown
_this71.dropdownOptions.scrollTop = scrollOffset; } }; if (this.isMultiple) { dropdownOptions.closeOnClick = false; }
this.dropdown = M.Dropdown.init(this.input, dropdownOptions); } // Add initial selections this._setSelectedStates(); } /**
Add option to value dict * @param {Element} el original option element * @param {Element} optionEl generated option
element */ }, { key: "_addOptionToValueDict", value: function _addOptionToValueDict(el, optionEl) { var index =
Object.keys(this._valueDict).length; var key = this.dropdownOptions.id + index; var obj = {}; optionEl.id = key; obj.el = el;
obj.optionEl = optionEl; this._valueDict[key] = obj; } /** * Remove dropdown */ }, { key: "_removeDropdown", value:
function _removeDropdown() { $(this.wrapper).find('.caret').remove(); $(this.input).remove();
$(this.dropdownOptions).remove(); $(this.wrapper).before(this.$el); $(this.wrapper).remove(); } /** * Setup dropdown *
@param {Element} select select element * @param {Element} option option element from select * @param {String} type
* @return {Element} option element added */ }, { key: "_appendOptionWithIcon", value: function
_appendOptionWithIcon(select, option, type) { // Add disabled attr if disabled var disabledClass = option.disabled ?
'disabled' : ''; var optgroupClass = type === 'optgroup-option' ? 'optgroup-option' : ''; var multipleCheckbox =
this.isMultiple ? '<label><input type="checkbox"' + disabledClass + "\"/><span>" + option.innerHTML + "</span><
/label>" : option.innerHTML; var liEl = $('<li></li>'); var spanEl = $('<span></span>'); spanEl.html(multipleCheckbox);
liEl.addClass(disabledClass + " " + optgroupClass); liEl.append(spanEl); // add icons var iconUrl =
option.getAttribute('data-icon'); if (!!iconUrl) { var imgEl = $('<img alt="" src=https://egc.cnam-enjmin.fr^"' + iconUrl + "\"
>'); liEl.prepend(imgEl); } // Check for multiple type. $(this.dropdownOptions).append(liEl[0]); return liEl[0]; } /** * Toggle
entry from option * @param {String} key Option key * @return {Boolean} if entry was added or removed */ }, { key:
"_toggleEntryFromArray", value: function _toggleEntryFromArray(key) { var notAdded =
!this._keysSelected.hasOwnProperty(key); var $optionLi = $(this._valueDict[key].optionEl); if (notAdded) {
this._keysSelected[key] = true; } else { delete this._keysSelected[key]; } $optionLi.toggleClass('selected', notAdded); //
Set checkbox checked value $optionLi.find('input[type="checkbox"]').prop('checked', notAdded); // use notAdded instead
of true (to detect if the option is selected or not) $optionLi.prop('selected', notAdded); return notAdded; } /** * Set text
value to input */ }, { key: "_setValueToInput", value: function _setValueToInput() { var values = []; var options =
this.$el.find('option'); options.each(function(el) { if ($(el).prop('selected')) { var text = $(el).text(); values.push(text); } }); if
(!values.length) { var firstDisabled = this.$el.find('option:disabled').eq(0); if (firstDisabled.length && firstDisabled[0].value
=== "") { values.push(firstDisabled.text()); } } this.input.value = values.join(', '); } /** * Set selected state of dropdown to
match actual select element */ }, { key: "_setSelectedStates", value: function _setSelectedStates() { this._keysSelected =
{}; for (var key in this._valueDict) { var option = this._valueDict[key]; var optionIsSelected = $(option.el).prop('selected');
$(option.optionEl).find('input[type="checkbox"]').prop('checked', optionIsSelected); if (optionIsSelected) {
this._activateOption($(this.dropdownOptions), $(option.optionEl)); this._keysSelected[key] = true; } else {
$(option.optionEl).removeClass('selected'); } } } /** * Make option as selected and scroll to selected position * @param
{jQuery} collection Select options jQuery element * @param {Element} newOption element of the new option */ }, { key:
"_activateOption", value: function _activateOption(collection, newOption) { if (newOption) { if (!this.isMultiple) {
collection.find('li.selected').removeClass('selected'); } var option = $(newOption); option.addClass('selected'); } } /** * Get
Selected Values * @return {Array} Array of selected values */ }, { key: "getSelectedValues", value: function
getSelectedValues() { var selectedValues = []; for (var key in this._keysSelected) {
selectedValues.push(this._valueDict[key].el.value); } return selectedValues; } }, [{ key: "init", value: function init(els,
options) { return _get(FormSelect.__proto__ || Object.getPrototypeOf(FormSelect), "init", this).call(this, this, els, options);
} } /** * Get Instance */ }, { key: "getInstance", value: function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return
domElem.M_FormSelect; } }, { key: "defaults", get: function() { return _defaults; } }]; return FormSelect; })(Component);
M.FormSelect = FormSelect; if (M.jQueryLoaded) { M.initializeJqueryWrapper(FormSelect, 'formSelect',
'M_FormSelect'); } } )(cash); ;(function($, anim) { 'use strict'; var _defaults = {}; /** * @class */ var Range =
function(_Component21) { _inherits(Range, _Component21); /** * Construct Range instance * @constructor * @param
{Element} el * @param {Object} options */ function Range(el, options) { _classCallCheck(this, Range); var _this72 =
_possibleConstructorReturn(this, (Range.__proto__ || Object.getPrototypeOf(Range)).call(this, Range, el, options));
_this72.el.M_Range = _this72; /** * Options for the range * @member Range#options */ _this72.options = $.extend({},
Range.defaults, options); _this72._mousedown = false; // Setup _this72._setupThumb(); _this72._setupEventHandlers();
return _this72; } _createClass(Range, [{ key: "destroy", /** * Teardown component */ value: function destroy() {
this._removeEventHandlers(); this._removeThumb(); this.el.M_Range = undefined; } /** * Setup Event Handlers */ }, {
key: "_setupEventHandlers", value: function _setupEventHandlers() { this._handleRangeChangeBound =
this._handleRangeChange.bind(this); this._handleRangeMouseDownTouchstartBound =
this._handleRangeMouseDownTouchstart.bind(this); this._handleRangeInputMouseMoveTouchmoveBound =
this._handleRangeInputMouseMoveTouchmove.bind(this); this._handleRangeMouseupTouchendBound =
this._handleRangeMouseupTouchend.bind(this); this._handleRangeBlurMouseoutTouchleaveBound =
this._handleRangeBlurMouseoutTouchleave.bind(this); this.el.addEventListener('change',
this._handleRangeChangeBound); this.el.addEventListener('mousedown',
this._handleRangeMouseDownTouchstartBound); this.el.addEventListener('touchstart',
this._handleRangeMouseDownTouchstartBound); this.el.addEventListener('input',
this._handleRangeInputMouseMoveTouchmoveBound); this.el.addEventListener('mousemove',
this._handleRangeInputMouseMoveTouchmoveBound); this.el.addEventListener('touchmove',
this._handleRangeInputMouseMoveTouchmoveBound); this.el.addEventListener('mouseup',

```

```

this._handleRangeMouseupTouchendBound); this.el.addEventListener('touchend',
this._handleRangeMouseupTouchendBound); this.el.addEventListener('blur',
this._handleRangeBlurMouseoutTouchleaveBound); this.el.addEventListener('mouseout',
this._handleRangeBlurMouseoutTouchleaveBound); this.el.addEventListener('touchleave',
this._handleRangeBlurMouseoutTouchleaveBound); } /* * Remove Event Handlers */ , { key: "_removeEventHandlers",
value: function _removeEventHandlers() { this.el.removeEventListener('change', this._handleRangeChangeBound);
this.el.removeEventListener('mousedown', this._handleRangeMouseDownTouchstartBound);
this.el.removeEventListener('touchstart', this._handleRangeMouseDownTouchstartBound);
this.el.removeEventListener('input', this._handleRangeInputMousemoveTouchmoveBound);
this.el.removeEventListener('mousemove', this._handleRangeInputMousemoveTouchmoveBound);
this.el.removeEventListener('touchmove', this._handleRangeInputMousemoveTouchmoveBound);
this.el.removeEventListener('mouseup', this._handleRangeMouseupTouchendBound);
this.el.removeEventListener('touchend', this._handleRangeMouseupTouchendBound);
this.el.removeEventListener('blur', this._handleRangeBlurMouseoutTouchleaveBound);
this.el.removeEventListener('mouseout', this._handleRangeBlurMouseoutTouchleaveBound);
this.el.removeEventListener('touchleave', this._handleRangeBlurMouseoutTouchleaveBound); } /* * Handle Range
Change * @param {Event} e */ , { key: "_handleRangeChange", value: function _handleRangeChange() {
$(this.value).html(this.$el.val()); if (!$this.thumb.hasClass('active')) { this._showRangeBubble(); } var offsetLeft =
this._calcRangeOffset(); $(this.thumb).addClass('active').css('left', offsetLeft + 'px'); } /* * Handle Range Mousedown
and Touchstart * @param {Event} e */ , { key: "_handleRangeMouseDownTouchstart", value: function
_handleRangeMouseDownTouchstart(e) { // Set indicator value $(this.value).html(this.$el.val()); this._mousedown = true;
this.$el.addClass('active'); if (!$this.thumb.hasClass('active')) { this._showRangeBubble(); } if (e.type !== 'input') { var
offsetLeft = this._calcRangeOffset(); $(this.thumb).addClass('active').css('left', offsetLeft + 'px'); } } /* * Handle Range
Input, Mousemove and Touchmove */ , { key: "_handleRangeInputMousemoveTouchmove", value: function
_handleRangeInputMousemoveTouchmove() { if (this._mousedown) { if (!$this.thumb.hasClass('active')) {
this._showRangeBubble(); } var offsetLeft = this._calcRangeOffset(); $(this.thumb).addClass('active').css('left', offsetLeft
+ 'px'); $(this.value).html(this.$el.val()); } } /* * Handle Range Mouseup and Touchend */ , { key:
_handleRangeMouseupTouchend", value: function _handleRangeMouseupTouchend() { this._mousedown = false;
this.$el.removeClass('active'); } /* * Handle Range Blur, Mouseout and Touchleave */ , { key:
_handleRangeBlurMouseoutTouchleave", value: function _handleRangeBlurMouseoutTouchleave() { if
(!this._mousedown) { var paddingLeft = parseInt(this.$el.css('padding-left')); var marginLeft = 7 + paddingLeft + 'px'; if
($(this.thumb).hasClass('active')) { anim.remove(this.thumb); anim({ targets: this.thumb, height: 0, width: 0, top: 10,
easing: 'easeOutQuad', marginLeft: marginLeft, duration: 100 }); } $(this.thumb).removeClass('active'); } } /* * Setup
dropdown */ , { key: "_setupThumb", value: function _setupThumb() { this.thumb = document.createElement('span');
this.value = document.createElement('span'); $(this.thumb).addClass('thumb'); $(this.value).addClass('value');
$(this.thumb).append(this.value); this.$el.after(this.thumb); } /* * Remove dropdown */ , { key: "_removeThumb", value:
function _removeThumb() { $(this.thumb).remove(); } /* * morph thumb into bubble */ , { key: "_showRangeBubble",
value: function _showRangeBubble() { var paddingLeft = parseInt($(this.thumb).parent().css('padding-left')); var
marginLeft = -7 + paddingLeft + 'px'; // TODO: fix magic number? anim.remove(this.thumb); anim({ targets: this.thumb,
height: 30, width: 30, top: -30, marginLeft: marginLeft, duration: 300, easing: 'easeOutQuint' }); } /* * Calculate the offset
of the thumb * @return {Number} offset in pixels */ , { key: "_calcRangeOffset", value: function _calcRangeOffset() { var
width = this.$el.width() - 15; var max = parseFloat(this.$el.attr('max')) || 100; // Range default max var min =
parseFloat(this.$el.attr('min')) || 0; // Range default min var percent = (parseFloat(this.$el.val()) - min) / (max - min);
return percent * width; } } , [{ key: "init", value: function init(els, options) { return _get(Range.__proto__ ||
Object.getPrototypeOf(Range), "init", this).call(this, this, els, options); } /* * Get Instance */ , { key: "getInstance", value:
function getInstance(el) { var domElem = !!el.jquery ? el[0] : el; return domElem.M_Range; } } , { key: "defaults", get:
function() { return _defaults; } } ]); return Range; })(Component); M.Range = Range; if (M.jQueryLoaded) {
M.initializejQueryWrapper(Range, 'range', 'M_Range'); } Range.init($('input[type=range]')); } )(cash, M.anime);</script>
<script type="text/javascript"> // Utility function function Util () {}; /* class manipulation functions */ Util.hasClass =
function(el, className) { if (el.classList) return el.classList.contains(className); else return !!el.className.match(new
RegExp('(\\s|^)' + className + '(\\s|$)')); }; Util.addClass = function(el, className) { var classList = className.split(' ');
if (el.classList) el.classList.add(classList[0]); else if (!Util.hasClass(el, classList[0])) el.className += " " + classList[0];
if (classList.length > 1) Util.addClass(el, classList.slice(1).join(' ')); }; Util.removeClass = function(el, className) { var
classList = className.split(' '); if (el.classList) el.classList.remove(classList[0]); else if (Util.hasClass(el, classList[0])) {
var reg = new RegExp('(\\s|^)' + classList[0] + '(\\s|$)'); el.className=el.className.replace(reg, ' '); } if (classList.length
> 1) Util.removeClass(el, classList.slice(1).join(' ')); }; Util.toggleClass = function(el, className, bool) { if(bool)
Util.addClass(el, className); else Util.removeClass(el, className); }; Util.setAttributes = function(el, attrs) { for(var key
in attrs) { el.setAttribute(key, attrs[key]); } }; /* DOM manipulation */ Util.getChildrenByClassName = function(el,
className) { var children = el.children, childrenByClass = []; for (var i = 0; i < el.children.length; i++) { if
(Util.hasClass(el.children[i], className)) childrenByClass.push(el.children[i]); } return childrenByClass; }; /* Animate
height of an element */ Util.setHeight = function(start, to, element, duration, cb) { var change = to - start, currentTime =
null; var animateHeight = function(timestamp) { if (!currentTime) currentTime = timestamp; var progress = timestamp -
currentTime; var val = parseInt((progress/duration)*change + start); element.setAttribute("style", "height:"+val+"px;");
if(progress < duration) { window.requestAnimationFrame(animateHeight); } else { cb(); } }; //set the height of the element
before starting animation -> fix bug on Safari element.setAttribute("style", "height:"+start+"px;");
window.requestAnimationFrame(animateHeight); }; /* Smooth Scroll */ Util.scrollTo = function(final, duration, cb) { var
start = window.scrollY || document.documentElement.scrollTop, currentTime = null; var animateScroll =

```

```

function(timestamp){ if (!currentTime) currentTime = timestamp; var progress = timestamp - currentTime; if(progress >
duration) progress = duration; var val = Math.easeInOutQuad(progress, start, final-start, duration); window.scrollTo(0,
val); if(progress < duration) { window.requestAnimationFrame(animateScroll); } else { cb && cb(); } };
window.requestAnimationFrame(animateScroll); }; /* Focus utility classes */ //Move focus to an element Util.moveFocus
= function (element) { if( !element ) element = document.getElementsByTagName("body")[0]; element.focus(); if
(document.activeElement !== element) { element.setAttribute('tabindex','-1'); element.focus(); } }; /* Misc */
Util.getIndexInArray = function(array, el) { return Array.prototype.indexOf.call(array, el); }; Util.cssSupports =
function(property, value) { if('CSS' in window) { return CSS.supports(property, value); } else { var jsProperty =
property.replace(/-([a-z])/g, function (g) { return g[1].toUpperCase();}); return jsProperty in document.body.style; } }; /*
Polyfills */ //Closest() method if (!Element.prototype.matches) { Element.prototype.matches =
Element.prototype.msMatchesSelector || Element.prototype.webkitMatchesSelector; } if (!Element.prototype.closest) {
Element.prototype.closest = function(s) { var el = this; if (!document.documentElement.contains(el)) return null; do { if
(el.matches(s)) return el; el = el.parentElement || el.parentNode; } while (el !== null && el.nodeType === 1); return null; };
} //Custom Event() constructor if ( typeof window.CustomEvent !== "function" ) { function CustomEvent ( event, params )
{ params = params || { bubbles: false, cancelable: false, detail: undefined }; var evt = document.createEvent(
'CustomEvent' ); evt.initCustomEvent( event, params.bubbles, params.cancelable, params.detail ); return evt; }
CustomEvent.prototype = window.Event.prototype; window.CustomEvent = CustomEvent; } /* Animation curves */
Math.easeInOutQuad = function (t, b, c, d) { t /= d/2; if (t < 1) return c/2*t*t + b; t--; return -c/2 * (t*(t-2) - 1) + b; }; </script
> <!-- util functions included in the CodyHouse framework --> <script type="text/javascript"> function openInNewTab(url)
{ var win = window.open(url, '_blank'); win.focus(); } (function() { // Schedule Template - by CodyHouse.co function
ScheduleTemplate( element ) { this.element = element; this.timelineItems =
this.element.getElementsByClassName('cd-schedule__timeline')[0].getElementsByTagName('li'); this.timelineStart =
getScheduleTimestamp(this.timelineItems[0].textContent); this.timelineUnitDuration =
getScheduleTimestamp(this.timelineItems[1].textContent) - getScheduleTimestamp(this.timelineItems[0].textContent);
this.topInfoElement = this.element.getElementsByClassName('cd-schedule__top-info')[0]; this.singleEvents =
this.element.getElementsByClassName('cd-schedule__event'); this.modal =
this.element.getElementsByClassName('cd-schedule-modal')[0]; this.modalHeader =
this.element.getElementsByClassName('cd-schedule-modal__header')[0]; this.modalHeaderBg =
this.element.getElementsByClassName('cd-schedule-modal__header-bg')[0]; this.modalBody =
this.element.getElementsByClassName('cd-schedule-modal__body')[0]; this.modalBodyBg =
this.element.getElementsByClassName('cd-schedule-modal__body-bg')[0]; this.modalClose =
this.modal.getElementsByClassName('cd-schedule-modal__close')[0]; this.modalDate =
this.modal.getElementsByClassName('cd-schedule-modal__date')[0]; this.modalEventName =
this.modal.getElementsByClassName('cd-schedule-modal__name')[0]; this.coverLayer =
this.element.getElementsByClassName('cd-schedule__cover-layer')[0]; this.modalMaxWidth = 900;
this.modalMaxHeight = 480; this.animating = false; this.supportAnimation = Util.cssSupports('transition');
this.initSchedule(); }; ScheduleTemplate.prototype.initSchedule = function() { this.scheduleReset(); this.initEvents(); };
ScheduleTemplate.prototype.scheduleReset = function() { // according to the mq value, init the style of the template var
mq = this.mq(), loaded = Util.hasClass(this.element, 'js-schedule-loaded'), modalOpen = Util.hasClass(this.modal,
'cd-schedule-modal--open'); if( mq == 'desktop' && !loaded ) { Util.addClass(this.element, 'js-schedule-loaded');
this.placeEvents(); modalOpen && this.checkEventModal(modalOpen); } else if( mq == 'mobile' && loaded ) { //in this
case you are on a mobile version (first load or resize from desktop) Util.removeClass(this.element, 'cd-schedule--loading
js-schedule-loaded'); this.resetEventsStyle(); modalOpen && this.checkEventModal(); } else if( mq == 'desktop' &&
modalOpen ) { //on a mobile version with modal open - need to resize/move modal window
this.checkEventModal(modalOpen); Util.removeClass(this.element, 'cd-schedule--loading'); } else {
Util.removeClass(this.element, 'cd-schedule--loading'); } }; ScheduleTemplate.prototype.resetEventsStyle = function() { //
remove js style applied to the single events for(var i = 0; i < this.singleEvents.length; i++) {
this.singleEvents[i].removeAttribute('style'); } }; ScheduleTemplate.prototype.placeEvents = function() { // on big devices
- place events in the template according to their time/day var self = this, slotHeight = this.topInfoElement.offsetHeight;
for(var i = 0; i < this.singleEvents.length; i++) { var anchor = this.singleEvents[i].getElementsByTagName('a')[0]; var start
= getScheduleTimestamp(anchor.getAttribute('data-start')), duration =
getScheduleTimestamp(anchor.getAttribute('data-end')) - start; var eventTop = slotHeight*(start -
self.timelineStart)/self.timelineUnitDuration, eventHeight = slotHeight*duration/self.timelineUnitDuration;
this.singleEvents[i].setAttribute('style', 'top: +(eventTop-1)+px; height: +(eventHeight + 1)+px'); }
Util.removeClass(this.element, 'cd-schedule--loading'); }; ScheduleTemplate.prototype.initEvents = function() { var self =
this; for(var i = 0; i < this.singleEvents.length; i++) { // open modal when user selects an event
this.singleEvents[i].getElementsByTagName('a')[0].addEventListener('click', function(event){ event.preventDefault();
if(!self.animating) self.openModal(this); }); //close modal window this.modalClose.addEventListener('click',
function(event){ event.preventDefault(); if( !self.animating ) self.closeModal(); }); this.coverLayer.addEventListener('click',
function(event){ event.preventDefault(); if( !self.animating ) self.closeModal(); }); };
ScheduleTemplate.prototype.openModal = function(target) { var self = this; var mq = self.mq(); this.animating = true;
//update event name and time this.modalEventName.textContent = target.getElementsByTagName('em')[0].textContent;
this.modalDate.textContent = target.getAttribute('data-start')+' - '+target.getAttribute('data-end');
this.modal.setAttribute('data-event', target.getAttribute('data-event')); //update event content
this.loadEventContent(target.getAttribute('data-content')); Util.addClass(this.modal, 'cd-schedule-modal--open');
setTimeout(function(){ //fixes a flash when an event is selected - desktop version only Util.addClass(target.closest('li'),
'cd-schedule__event--selected'); }, 10); if( mq == 'mobile' ) { self.modal.addEventListener('transitionend', function cb(){

```



```

self.animating = false; self.modal.removeEventListener('transitionend', cb);
self.modal.getElementsByClassName('cd-schedule-modal__event-info')[0].innerHTML =
target.getElementsByClassName('cd-description')[0].innerHTML; window.scrollTo({ top: 0, behavior: 'smooth' }); } else
{ var eventPosition = target.getBoundingClientRect(), eventTop = eventPosition.top, eventLeft = eventPosition.left,
eventHeight = target.offsetHeight, eventWidth = target.offsetWidth; var windowHeight = window.innerHeight,
windowHeight = window.innerHeight; var modalWidth = ( windowHeight*.8 > self.modalMaxWidth ) ?
self.modalMaxWidth : windowHeight*.8, modalHeight = ( windowHeight*.8 > self.modalMaxHeight ) ?
self.modalMaxHeight : windowHeight*.8; var modalTranslateX = parseInt((windowWidth - modalWidth)/2 - eventLeft),
modalTranslateY = parseInt((windowHeight - modalHeight)/2 - eventTop); var HeaderBgScaleY =
modalHeight/eventHeight, BodyBgScaleX = (modalWidth - eventWidth); //change modal height/width and translate it
self.modal.setAttribute('style',
'top:'+eventTop+'px;left:'+eventLeft+'px;height:'+modalHeight+'px;width:'+modalWidth+'px;transform:
translateY('+modalTranslateY+'px) translateX('+modalTranslateX+'px)'); //set modalHeader width
self.modalHeader.setAttribute('style', 'width:'+eventWidth+'px'); //set modalBody left margin
self.modalBody.setAttribute('style', 'margin-left:'+eventWidth+'px'); //change modalBodyBg height/width ans scale it
self.modalBodyBg.setAttribute('style', 'height:'+eventHeight+'px; width: 1px; transform: scaleY('+HeaderBgScaleY+')
scaleX('+BodyBgScaleX+')'); //change modal modalHeaderBg height/width and scale it
self.modalHeaderBg.setAttribute('style', 'height:'+eventHeight+'px; width: '+eventWidth+'px; transform:
scaleY('+HeaderBgScaleY+')');
console.log(self.modal.getElementsByClassName('cd-schedule-modal__event-info')[0].innerHTML);
self.modal.getElementsByClassName('cd-schedule-modal__event-info')[0].innerHTML =
target.getElementsByClassName('cd-description')[0].innerHTML; Util.addClass(self.modal,
'cd-schedule-modal--content-loaded'); console.log(target); self.modalHeaderBg.addEventListener('transitionend',
function cb() { //wait for the end of the modalHeaderBg transformation and show the modal content self.animating = false;
Util.addClass(self.modal, 'cd-schedule-modal--animation-completed');
self.modalHeaderBg.removeEventListener('transitionend', cb); }); } //if browser do not support transitions -> no need to
wait for the end of it this.animationFallback(); }; ScheduleTemplate.prototype.closeModal = function() { var self = this; var
mq = self.mq(); var item = self.element.getElementsByClassName('cd-schedule__event--selected')[0], target =
item.getElementsByTagName('a')[0]; this.animating = true; if( mq == 'mobile' ) { Util.removeClass(this.modal,
'cd-schedule-modal--open'); self.modal.addEventListener('transitionend', function cb(){ Util.removeClass(self.modal,
'cd-schedule-modal--content-loaded'); Util.removeClass(item, 'cd-schedule__event--selected'); self.animating = false;
self.modal.removeEventListener('transitionend', cb); }); } else { var eventPosition = target.getBoundingClientRect(),
eventTop = eventPosition.top, eventLeft = eventPosition.left, eventHeight = target.offsetHeight, eventWidth =
target.offsetWidth; var modalStyle = window.getComputedStyle(self.modal), modalTop =
Number(modalStyle.getPropertyValue('top')).replace('px', ''), modalLeft =
Number(modalStyle.getPropertyValue('left')).replace('px', ''); var modalTranslateX = eventLeft - modalLeft,
modalTranslateY = eventTop - modalTop; Util.removeClass(this.modal, 'cd-schedule-modal--open
cd-schedule-modal--animation-completed'); //change modal width/height and translate it self.modal.style.width =
eventWidth+'px';self.modal.style.height = eventHeight+'px';self.modal.style.transform =
'translateX('+modalTranslateX+'px) translateY('+modalTranslateY+'px)'; //scale down modalBodyBg element
self.modalBodyBg.style.transform = 'scaleX(0) scaleY(1)'; //scale down modalHeaderBg element //
self.modalHeaderBg.setAttribute('style', 'transform: scaleY(1)'); self.modalHeaderBg.style.transform = 'scaleY(1)';
self.modalHeaderBg.addEventListener('transitionend', function cb() { //wait for the end of the modalHeaderBg
transformation and reset modal style Util.addClass(self.modal, 'cd-schedule-modal--no-transition');
setTimeout(function(){ self.modal.removeAttribute('style'); self.modalBody.removeAttribute('style');
self.modalHeader.removeAttribute('style'); self.modalHeaderBg.removeAttribute('style');
self.modalBodyBg.removeAttribute('style'); }, 10); setTimeout(function(){ Util.removeClass(self.modal,
'cd-schedule-modal--no-transition'); }, 20); self.animating = false; Util.removeClass(self.modal,
'cd-schedule-modal--content-loaded'); Util.removeClass(item, 'cd-schedule__event--selected');
self.modalHeaderBg.removeEventListener('transitionend', cb); }); } //if browser do not support transitions -> no need to
wait for the end of it this.animationFallback(); }; ScheduleTemplate.prototype.checkEventModal = function(modalOpen) {
// this function is used on resize to reset events/modal style this.animating = true; var self = this; var mq = this.mq(); if(
mq == 'mobile' ) { //reset modal style on mobile self.modal.removeAttribute('style');
self.modalBody.removeAttribute('style'); self.modalHeader.removeAttribute('style');
self.modalHeaderBg.removeAttribute('style'); self.modalBodyBg.removeAttribute('style'); Util.removeClass(self.modal,
'cd-schedule-modal--no-transition'); self.animating = false; } else if( mq == 'desktop' && modalOpen ) {
Util.addClass(self.modal, 'cd-schedule-modal--no-transition cd-schedule-modal--animation-completed'); var item =
self.element.getElementsByClassName('cd-schedule__event--selected')[0], target =
item.getElementsByTagName('a')[0]; var eventPosition = target.getBoundingClientRect(), eventTop = eventPosition.top,
eventLeft = eventPosition.left, eventHeight = target.offsetHeight, eventWidth = target.offsetWidth; var windowHeight =
window.innerHeight, windowHeight = window.innerHeight; var modalWidth = ( windowHeight*.8 > self.modalMaxWidth ) ?
self.modalMaxWidth : windowHeight*.8, modalHeight = ( windowHeight*.8 > self.modalMaxHeight ) ?
self.modalMaxHeight : windowHeight*.8; var HeaderBgScaleY = modalHeight/eventHeight, BodyBgScaleX =
(modalWidth - eventWidth); setTimeout(function(){ self.modal.setAttribute('style', 'top:'+(windowHeight/2 -
modalHeight/2)+'px;left:'+(windowWidth/2 -
modalWidth/2)+'px;height:'+modalHeight+'px;width:'+modalWidth+'px;transform: translateY(0) translateX(0)'); //change
modal modalBodyBg height/width self.modalBodyBg.style.height = modalHeight+'px';self.modalBodyBg.style.transform

```

```

= 'scaleY(1) scaleX('+BodyBgScaleX+')';self.modalBodyBg.style.width = '1px'; //set modalHeader width
self.modalHeader.setAttribute('style', 'width:'+eventWidth+'px'); //set modalBody left margin
self.modalBody.setAttribute('style', 'margin-left:'+eventWidth+'px'); //change modal modalHeaderBg height/width and
scale it self.modalHeaderBg.setAttribute('style', 'height: '+eventHeight+'px;width:'+eventWidth+'px;
transform:scaleY('+HeaderBgScaleY+')'); }, 10); setTimeout(function(){ Util.removeClass(self.modal,
'cd-schedule-modal--no-transition'); self.animating = false; }, 20); }); ScheduleTemplate.prototype.loadEventContent =
function(content) { // load the content of an event when user selects it var self = this; /*httpRequest = new
XMLHttpRequest(); httpRequest.onreadystatechange = function() { if (httpRequest.readyState ===
XMLHttpRequest.DONE) { if (httpRequest.status === 200) {
self.modal.getElementsByClassName('cd-schedule-modal__event-info')[0].innerHTML =
self.getEventContent(httpRequest.responseText); Util.addClass(self.modal, 'cd-schedule-modal--content-loaded'); } } };
httpRequest.open('GET', content+'.html'); httpRequest.send();*/ }; ScheduleTemplate.prototype.getEventContent =
function(string) { // reset the loaded event content so that it can be inserted in the modal var div =
document.createElement('div'); div.innerHTML = string.trim(); return
div.getElementsByClassName('cd-schedule-modal__event-info')[0].innerHTML; };
ScheduleTemplate.prototype.animationFallback = function() { if( !this.supportAnimation ) { // fallback for browsers not
supporting transitions var event = new CustomEvent('transitionend'); self.modal.dispatchEvent(event);
self.modalHeaderBg.dispatchEvent(event); } }; ScheduleTemplate.prototype.mq = function() { //get MQ value ('desktop'
or 'mobile') var self = this; return window.getComputedStyle(this.element,
'::before').getPropertyValue('content').replace(/"/g, ""); }; function getScheduleTimestamp(time) { //accepts hh:mm
format - convert hh:mm to timestamp time = time.replace(/ /g, ""); var timeArray = time.split(':'); var timeStamp =
parseInt(timeArray[0])*60 + parseInt(timeArray[1]); return timeStamp; }; var scheduleTemplate =
document.getElementsByClassName('js-cd-schedule'), scheduleTemplateArray = [], resizing = false; if(
scheduleTemplate.length > 0 ) { // init ScheduleTemplate objects for( var i = 0; i < scheduleTemplate.length; i++) {
(function(i){ scheduleTemplateArray.push(new ScheduleTemplate(scheduleTemplate[i])); })(i); }
window.addEventListener('resize', function(event) { // on resize - update events position and modal position (if open) if(
!resizing ) { resizing = true; (!window.requestAnimationFrame) ? setTimeout(checkResize, 250) :
window.requestAnimationFrame(checkResize); } }); window.addEventListener('keyup', function(event){ // close event
modal when pressing escape key if( event.keyCode/* && event.keyCode == 27 || event.key &&
event.key.toLowerCase() == 'escape'*/ ) { for(var i = 0; i < scheduleTemplateArray.length; i++) {
scheduleTemplateArray[i].closeModal(); } } }); window.addEventListener("click", function(){ for(var i = 0; i <
scheduleTemplateArray.length; i++) { scheduleTemplateArray[i].closeModal(); } }); function checkResize(){ for(var i = 0; i
< scheduleTemplateArray.length; i++) { scheduleTemplateArray[i].scheduleReset(); } resizing = false; } } ()); //Carousel
$('.carousel.carousel-slider').carousel({ fullWidth: true, indicators: true }); setInterval(function(){
$('.carousel').carousel('next'); }, 5000); //Smooth scroll $(document).ready(function(){ $('.scrollspy').scrollSpy(); });<
/script> <script> $(document).ready(function(){ $('p.parallax').parallax(); }); </script> </body> </html>

```