

Download

Bootstrap v5.0 ▼

On this page

Text alignment

Word break

Line height

Monospace

Reset color

Maps

Utilities API

Sass Variables

Text decoration

Text transform Font size

Text wrapping and overflow

Font weight and italics

```
Start aligned text on all viewport sizes.
                           Center aligned text on all viewport sizes.
                                                        End aligned text on all viewport sizes.
Start aligned text on viewports sized SM (small) or wider.
Start aligned text on viewports sized MD (medium) or wider.
Start aligned text on viewports sized LG (large) or wider.
Start aligned text on viewports sized XL (extra-large) or wider.
                                                                                   Сору
Start aligned text on all viewport sizes.
Center aligned text on all viewport sizes.
End aligned text on all viewport sizes.
Start aligned text on viewports sized SM (small) or wider.
Start aligned text on viewports sized MD (medium) or wider.
Start aligned text on viewports sized LG (large) or wider.
Start aligned text on viewports sized XL (extra-large) or wider.
```

Note that we don't provide utility classes for justified text. While, aesthetically, justified text might look more appealing, it does make word-spacing more random and therefore harder to read.

Text wrapping and overflow

<div class="text-nowrap bd-highlight" style="width: 8rem;">

Wrap text with a .text-wrap class.



```
Inis text snould overflow the parent.
</div>
```

Word break

Prevent long strings of text from breaking your components' layout by using .text-break to set word-wrap: break-word and word-break: break-word. We use word-wrap instead of the more common overflow-wrap for wider browser support, and add the deprecated word-break: break-word to avoid issues with flex containers.

```
Copy

C
```

Note that <u>breaking words isn't possible in Arabic</u>, which is the most used RTL language. Therefore .text-break is removed from our RTL compiled CSS.

Text transform

Transform text in components with text capitalization classes.

Note how .text-capitalize only changes the first letter of each word, leaving the case of any other letters unaffected.

Font size

Quickly change the <code>font-size</code> of text. While our heading classes (e.g., .h1-.h6) apply <code>font-size</code>, <code>font-weight</code>, and <code>line-height</code>, these utilities <code>only</code> apply <code>font-size</code>. Sizing for these utilities matches HTML's heading elements, so as the number increases, their size decreases.

Customize your available ${\tt font-sizes}$ by modifying the ${\tt \$font-sizes}$ Sass map.

Font weight and italics

Quickly change the font-weight or font-style of text with these utilities. font-style utilities are abbreviated as .fst-* and font-weight utilities are abbreviated as .fw-*.

Line height

Change the line height with .1h-* utilities.

This is a long paragraph written to show how the line-height of an element is affected by our utilities. Classes are applied to the element itself or sometimes the parent element. These classes can be customized as needed with our utility API.

This is a long paragraph written to show how the line-height of an element is affected by our utilities. Classes are applied to the element itself or sometimes the parent element. These classes can be customized as needed with our utility API.

This is a long paragraph written to show how the line-height of an element is affected by our utilities. Classes are applied to the element itself or sometimes the parent element. These classes can be customized as needed with our utility API.

This is a long paragraph written to show how the line-height of an element is affected by our utilities. Classes are applied to the element itself or sometimes the parent element. These classes can be customized as needed with our utility API.

```
cpsy
class="lh-1">This is a long paragraph written to show how the line-height of an element is affected
class="lh-sm">This is a long paragraph written to show how the line-height of an element is affected
class="lh-base">This is a long paragraph written to show how the line-height of an element is affected
class="lh-lg">This is a long paragraph written to show how the line-height of an element is affected
class="lh-lg">This is a long paragraph written to show how the line-height of an element is affected
```

Monospace

Change a selection to our monospace font stack with .font-monospace.

```
This is in monospace

This is in monospace

Copy
```

Reset color

Reset a text or link's color with .text-reset, so that it inherits the color from its parent.

```
Muted text with a <u>reset link</u>.
```

```
    Muted text with a <a href="#" class="text-reset">reset link</a>.
```

Text decoration

Decorate text in components with text decoration classes.

Sass

Variables

```
Сору
// stylelint-disable value-keyword-case
$font-family-sans-serif: system-ui, -apple-system, "Segoe UI", Roboto, "Helvetica Neue", Arial, "I
                           SFMono-Regular, Menlo, Monaco, Consolas, "Liberation Mono", "Courier New"
$font-family-monospace:
// stylelint-enable value-keyword-case
\label{eq:continuous} $$font-family-base: \\ var(--\#{\{svariable-prefix\}} font-sans-serif)$;
$font-family-code:
                            var(--#{$variable-prefix}font-monospace);
// $font-size-root affects the value of `rem`, which is used for as well font sizes, paddings, and mar
// font-size-base affects the font size of the body text
$font-size-root:
                             null;
                        null;
1rem; // Assumes the browser default, typically `16px`
$font-size-base:
                           $font-size-base * .875;
$font-size-sm:
$font-size-lg:
                            $font-size-base * 1.25;
$font-weight-lighter:
                           lighter;
$font-weight-light:
                             300;
$font-weight-normal:
                             400;
$font-weight-bold:
                             700:
$font-weight-bolder:
                             bolder;
$font-weight-base:
                            $font-weight-normal;
$line-height-base:
$line-height-sm:
                             1.25;
$line-height-lg:
$h1-font-size:
                             $font-size-base * 2.5;
$h2-font-size:
                             $font-size-base * 2;
                             $font-size-base * 1.75;
$h3-font-size:
                             $font-size-base * 1.5;
$h4-font-size:
$h5-font-size:
                              $font-size-base * 1.25;
$h6-font-size:
                              $font-size-base;
```

Maps

Font-size utilities are generated from this map, in combination with our utilities API.

```
$font-sizes: (
1: $h1-font-size,
2: $h2-font-size,
3: $h3-font-size,
4: $h4-font-size,
5: $h5-font-size,
6: $h6-font-size
);
```

Font and text utilities are declared in our utilities API in scss/_utilities.scss. Learn how to use the utilities API.

```
Сору
"font-family": (
property: font-family,
 class: font,
 values: (monospace: var(--#{$variable-prefix}font-monospace))
"font-size": (
 rfs: true,
 property: font-size,
 class: fs,
 values: $font-sizes
"font-style": (
 property: font-style,
 class: fst,
 values: italic normal
"font-weight": (
 property: font-weight,
 class: fw,
 values: (
   light: $font-weight-light,
   lighter: $font-weight-lighter,
   normal: $font-weight-normal,
   bold: $font-weight-bold,
   bolder: $font-weight-bolder
"line-height": (
 property: line-height,
 class: lh,
 values: (
  1: 1,
   sm: $line-height-sm,
   base: $line-height-base,
   lg: $line-height-lg,
 )
"text-align": (
 responsive: true,
 property: text-align,
 class: text,
 values: (
   start: left,
   end: right,
   center: center,
"text-decoration": (
 property: text-decoration,
 values: none underline line-through
"text-transform": (
 property: text-transform,
 class: text,
 values: lowercase uppercase capitalize
"white-space": (
 property: white-space,
 class: text,
 values: (
   wrap: normal,
   nowrap: nowrap,
 )
"word-wrap": (
property: word-wrap word-break,
 class: text,
 values: (break: break-word),
 rtl: false
```

Designed and built with all the love in the world by the Bootstrap team with the help of our contributors.

Code licensed MIT, docs CC BY 3.0.

Currently v5.0.2.

Home
Docs
Examples
Themes

Blog

Getting started Starter template Webpack Parcel Bootstrap 5 Bootstrap 4 Icons RFS npm starter Issues
Discussions
Corporate sponsors
Open Collective
Slack

Stack Overflow