

11. Text/Typography

The CSS code that comes with Bootstrap overrides default browser behavior. Besides making things look great, it's also designed to be easy to override with your own CSS.

Bootstrap 4 uses a default **font-size** of 16px, and its **line-height** is 1.5.

The default **font-family** is "Helvetica Neue", Helvetica, Arial, sans-serif.

In addition, all `<p>` elements have **margin-top: 0** and **margin-bottom: 1rem** (16px by default).

<h1>Bootstrap heading (36px)</h1> <h2>Bootstrap heading (30px)</h2> <h3>Bootstrap heading (24px)</h3> <h4>Bootstrap heading (18px)</h4> <h5>Bootstrap heading (14px)</h5> <h6>Bootstrap heading (12px)</h6>	<h1>Regular HTML heading (36px)</h1> <h2>Regular HTML heading (30px)</h2> <h3>Regular HTML heading (24px)</h3> <h4>Regular HTML heading (18px)</h4> <h5>Regular HTML heading (14px)</h5> <h6>Regular HTML heading (12px)</h6>
---	---

You can try some to the HTML code in bootstrap:

- `<small>` → element is used to create a lighter, secondary text in any heading.

```
<h1>h1 heading <small>secondary text</small></h1>
```

h1 heading secondary text

- `<mark>` → element is used to highlight text

```
<p>Use the mark element to <mark>highlight</mark> text.</p>
```

Use the mark element to highlight text.

- `<kbd>` → element indicates input that is typically entered via the keyboard

```
<p>Use <kbd>ctrl + p</kbd> to open the Print dialog box.</p>
```

Use `ctrl + p` to open the Print dialog box.

Bootstrap also has some contextual classes.

- **display-1, display-2, display-3, display-4** → class is an almost twice the regular size
- **text-nowrap** → class lets the text of a paragraph or any other element sort of fit to the left and the right with the same amount of spacing.
- **Text** → class allows to set the position itself or size and position

XX:	sm	>576px	md	>768px	lg	>992px	xl	>1200px
POS:	left	center	right					

There is also other classes related to text: **text-lowercase, text-uppercase, text-capitalize, font-weight-bold, font-weight-normal, font-italic, text-justify**

You can check more bootstrap typography at [w3schools](https://www.w3schools.com/bootstrap4/bootstrap-4-classes.php)

Lists and blockquotes

Bootstrap provides some classes that help you work with common CSS tags like lists and blockquote elements.

- **list-unstyled** → displays the list without bullets
- **list-inline-item** → display the element in line

The **<blockquote>** tag specifies a section that is quoted from another source.

Browsers usually indent **<blockquote>** elements. In bootstrap, the class `blockquote` makes the font a little bigger and it also gives a vertical line within the quoted text.

You can also create a `blockquote-footer` it creates a nice format around the wrapped text.

`blockquote class="blockquote-reverse"` aligns the quoted section to the right.