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 elements have margin-top: 0 and margin-bottom: 1rem (16px by default).

h1 Bootstrap heading (36px)

h2 Bootstrap heading (30px)

h3 Bootstrap heading (24px)

h4 Bootstrap heading (18px)

h5 Bootstrap heading (14px)

h6 Bootstrap heading (12px)

h1 Regular HTML heading (36px)

h2 Regular HTML heading (30px)

h3 Regular HTML heading (24px)

h4 Regular HTML heading (18px)

h5 Regular HTML heading (14px)

h6 Regular HTML heading (12px)

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 in used to highlight text

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

Use the mark element to highlight text.

• **<kbd>** element indicates input that is typically entered via the keyboard

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

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

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.