

1. Bootstrap Type + Text Elements

Working with Headings

You can define all HTML headings, `<h1>` through `<h6>` — In the same way you define in simple HTML document. You can also utilize the heading classes `.h1` through `.h6` on other elements, if you want to apply the style on element's text same as headings.

```
<h1>h1. Bootstrap heading</h1>
<h2>h2. Bootstrap heading</h2>
<h3>h3. Bootstrap heading</h3>
<h4>h4. Bootstrap heading</h4>
<h5>h5. Bootstrap heading</h5>
<h6>h6. Bootstrap heading</h6>
<p class="h3">A paragraph that looks like an h3</p>
```

Bootstrap Headings

You can use the `<small>` tag or `` tag with `.small` class to display the secondary text of any heading in a smaller and lighter variation.

```
<h1>h1. Bootstrap heading <small>Secondary text</small></h1>
<h2>h2. Bootstrap heading <small>Secondary text</small></h2>
<h3>h3. Bootstrap heading <small>Secondary text</small></h3>
<h4>h4. Bootstrap heading <small>Secondary text</small></h4>
<h5>h5. Bootstrap heading <small>Secondary text</small></h5>
<h6>h6. Bootstrap heading <small>Secondary text</small></h6>
```

Bootstrap Headings with Secondary Text

Creating Page Headers

You can make your `<h1>` heading appear different than rest of the headings on a page using the page header component. You can also utilize `<small>` tag to mark header subtext.

```
<div class="page-header">
  <h1>Bootstrap <small>An intuitive front-end framework</small></h1>
</div>
```

Bootstrap Page Header

Working with Paragraphs

Bootstrap's global default **font-size** is **14px**, with a **line-height** of **1.428**. This is applied to the `<body>` and all paragraphs. In addition to that a bottom margin of half their **line-height** (10px by default) is applied to the all paragraphs (`<p>`). You can make a paragraph stand out by adding the class `.lead`.

```
<p>This is how a normal paragraph looks like in Bootstrap.</p>
<p class="lead">This is how a paragraph stands out in Bootstrap.</p>
```

Bootstrap Paragraphs

You can align text inside a paragraph and other elements using text alignment classes.

```
<p class="text-left">Left aligned text.</p>
<p class="text-center">Center aligned text.</p>
<p class="text-right">Right aligned text.</p>
<p class="text-justify">Justified text.</p>
<p class="text-nowrap">No wrap text.</p>
```

Bootstrap Text Formatting

You can still use text formatting tags like ****, *<i>*, <small> to make your text bold, italic, small, etc., in the same way you do in simple HTML.

```
<p><b>This is bold text</b></p>
<p><big>This is big text</big></p>
<p><code>This is computer code</code></p>
<p><em>This is emphasized text</em></p>
<p><i>This is italic text</i></p>
<p><mark>This is highlighted text</mark></p>
<p><small>This is small text</small></p>
<p><strong>This is strongly emphasized text</strong></p>
<p>This is <sub>subscript</sub> and <sup>superscript</sup></p>
<p><ins>This text is inserted to the document</ins></p>
<p><del>This text is deleted from the document</del></p>
```

Text Transformation Classes

You can also transform text to lowercase, uppercase or capitalize all the letters using utility classes.

```
<p class="text-lowercase">The quick brown fox jumps over the lazy dog.</p>
<p class="text-uppercase">The quick brown fox jumps over the lazy dog.</p>
<p class="text-capitalize">The quick brown fox jumps over the lazy dog.</p>
```

Text Emphasis Classes

Colors are a powerful method of communicating priority in website design. Bootstrap has group of emphasis utility classes that can be used for purposes such as showing success, warning, or error messages.

```
<p class="text-muted">Muted: This text is grayed out.</p>
<p class="text-primary">Important: Please read the instructions carefully before proceeding.</p>
<p class="text-success">Success: Your message has been sent successfully.</p>
<p class="text-info">Note: You must agree with the terms and conditions to complete the sign up process.</p>
<p class="text-warning">Warning: There was a problem with your network connection.</p>
<p class="text-danger">Error: An error has been occurred while submitting your data.</p>
```

Bootstrap Blockquotes

You can also give a formatted look to blockquotes — Just define the blockquote using the standard **<blockquote>** element and bootstrap's style sheet will do the rest

Sheet will do the rest.

```
<blockquote>
  <p>Bootstrap is an easy way to build powerful responsive websites.</p>
  <small>by <cite>Bootstrap Developer</cite></small>
</blockquote>
```

You can right-align the blockquote through floating it to right by simply applying the class **.pull-right** on the **<blockquote>** element.

```
<blockquote class="pull-right">
  <p>Bootstrap is an easy way to build powerful responsive websites.</p>
  <small>by <cite>Bootstrap Developer</cite></small>
</blockquote>
```