

# 02

## Content

### WHAT YOU WILL LEARN

---

- Typography
- Images
- Tables

### Typography

---

- Headings

**h1. Bootstrap heading**

**h2. Bootstrap heading**

**h3. Bootstrap heading**

**h4. Bootstrap heading**

**h5. Bootstrap heading**

**h6. Bootstrap heading**

```
<p class="h1">h1. Bootstrap heading</p>
<p class="h2">h2. Bootstrap heading</p>
<p class="h3">h3. Bootstrap heading</p>
<p class="h4">h4. Bootstrap heading</p>
<p class="h5">h5. Bootstrap heading</p>
<p class="h6">h6. Bootstrap heading</p>
```

# Display 1

---

# Display 2

---

# Display 3

---

# Display 4

---

# Display 5

---

# Display 6

```
<h1 class="display-1">Display 1</h1>  
<h1 class="display-2">Display 2</h1>  
<h1 class="display-3">Display 3</h1>  
<h1 class="display-4">Display 4</h1>  
<h1 class="display-5">Display 5</h1>  
<h1 class="display-6">Display 6</h1>
```

## Image Shapes



- The `.rounded` class adds rounded corners to an image.
- The `.rounded-circle` class shapes the image to a circle
- The `.img-thumbnail` class shapes the image to a thumbnail (bordered)
- Float an image to the left with the `.float-start` class or to the right with `.float-end`
- Center an image by adding the utility classes `.mx-auto` (margin:auto) and `.d-block` (display:block) to the image
- Images come in all sizes. So do screens. Responsive images automatically adjust to fit the size of the screen.
- Create responsive images by adding an `.img-fluid` class to the `<img>` tag.
- The `.img-fluid` class applies `max-width: 100%;` and `height: auto;` to the image

## Tables

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

- The `.table` class adds basic styling to a table:
- The `.table-striped` class adds zebra-stripes to a table:
- The `.table-bordered` class adds borders on all sides of the table and cells:
- The `.table-hover` class adds a hover effect (grey background color) on table rows:
- The `.table-dark` class adds a black background to the table
- The `.table-borderless` class removes borders from the table
- The `.table-responsive` class adds a scrollbar to the table when needed (when it is too big horizontally)

You can also decide when the table should get a scrollbar, depending on the screen width:

Class	Screen width
<code>.table-responsive-sm</code>	< 576px
<code>.table-responsive-md</code>	< 768px
<code>.table-responsive-lg</code>	< 992px
<code>.table-responsive-xl</code>	< 1200px
<code>.table-responsive-xxl</code>	< 1400px

The contextual classes that can be used are:

Class	Description
<code>.table-primary</code>	Blue: Indicates an important action
<code>.table-success</code>	Green: Indicates a successful or positive action
<code>.table-danger</code>	Red: Indicates a dangerous or potentially negative action
<code>.table-info</code>	Light blue: Indicates a neutral informative change or action
<code>.table-warning</code>	Orange: Indicates a warning that might need attention
<code>.table-active</code>	Grey: Applies the hover color to the table row or table cell
<code>.table-secondary</code>	Grey: Indicates a slightly less important action
<code>.table-light</code>	Light grey table or table row background
<code>.table-dark</code>	Dark grey table or table row background