





Challenges with CSS

- CSS is a powerful language for creating and implementing a presentation style for a website/application.
- However, there are a number of limitations:
 - Some simple operations, like centering pictures or text can be unintuitive.
 - It is difficult to create *responsive* styles that change depending on the device on which they are being viewed.
 - Many websites don't require the full power of CSS, and can be styled using a simpler subset of operations.







- Bootstrap is an open source HTML, CSS and javascript library for developing responsive applications.
- Bootstrap uses CSS and javascript to build style components in a reasonably aesthetic way with very little effort.
- A big advantage of Bootstrap is it is designed to be responsive, so the one application will look good on mobile devices, tablets and PCs.
- A disadvantage is that all Bootstrap websites look fairly similar





Getting started

- Bootstrap is a library of CSS and HTML components. To include this components and styles in your page, you can either download and host the code yourself, or just reference a *Content Delivery Network* in the header of your web-page.
- Bootstrap consists of a CSS file, a javascript file, and typically uses the JQuery library as well.

```
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0
/css/bootstrap.min.css">

<!-- jQuery library -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js">
</script>

<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0
/js/bootstrap.min.js"></script>
```



A first Bootstrap page

- Include the CDN libraries, and a meta-tag setting the viewport width to device width (for zooming and scaling)
- The container class automatically sets margins that respond to the page size.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Bootstrap Example</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
</head>
<body>
                                                                                                      Result Size: 479 x 336
<div class="container">
                                                                                 My First Bootstrap Page
  <h1>My First Bootstrap Page</h1>
  This part is inside a .container class.
                                                                                 The .container class provides a responsive fixed width container.
  The .container class provides a responsive fixed width container.
</div>
</body>
</html>
```

WESTERN AUSTRALIA

The Grid System

- Bootstrap uses rows of 12 columns for layout. Every compnent (or div) can be specified to span a number of these columns.
- The layout can be specified with respect to the device size (extra small, small, medium and large).
- The number of spanned columns should always add up to 12.

		•							•		
span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1
span 4			span 4			span 4					
span 4				span 8							
span 6						span 6					
span 12											
<div class="col-sm-3"></div> <div class="col-sm-9"></div>											



The Responsive Grid System

- The div class col-sm-3
 means take three columns on all
 devices small, or larger. Extra
 small devices will stack the
 content vertically.
- The grid layout can be nested so a span of eight columns could be divided into 12.
- We can specify different layout for different devices, so something can be specified to take 3 columns on a large device, but 6 on a small.

<pre><div class="container-fluid"></div></pre>
<h1>Hello World!</h1>
Resize the browser window to see the effect.
<div class="row"></div>
<div class="col-sm-8" style="background-color:lavender;">.col-sm-8</div>
<div class="row"></div>
<pre></pre>
Hello World!
Tiello World:
Resize the browser window to see the effect.
.col-sm-8 .col-sm-4
.col-sm-6

Hello World!

Resize the browser window to see the effect.

```
.col-sm-8
.col-sm-6
.col-sm-6
```

Tables



- The class table adds basic styling to a table, with horizontal lines and padding.
- There are additional classes table-striped, table-bordered, table-hover and table-condensed, with different styles and effects.
- There are also classes for table rows and cells for different effects.

Firstname	Lastname	Emall
Default	Defaultson	def@somemail.com
Success	Doe	john@example.com
Danger	Moe	mary@example.com
Info	Dooley	july@example.com
Warning	Refs	bo@example.com
Active	Activeson	act@example.com

```
Default
 Defaultson
 def@somemail.com
Success
 Doe
 john@example.com
Danger
 Moe
 mary@example.com
Info
 Dooley
 july@example.com
Warning
 Refs
 bo@example.com
Active
 Activeson
 act@example.com
-/thoday
```





- Bootstrap comes with 200 icons to use, called Glypohicons.
- These are rendered as text, so will resize with headers etc.
- The glyphicon syntax, just applies a class to an empty span.

```
Search icon on a button:
 <button type="button" class="btn btn-default">
  <span class="glyphicon glyphicon-search"></span> Search
 </button>
●■宝宝宝の「中国」の「中国」を正して
           A >> X £ # Y ② ◊ Þ ਚ ਿ ੯ ♣  H ∩ ♥
                 息 || 上 / 口 全 図 骨 木 ト 〇 十 〇 自 / 闘 宝
           9 × 0 C 0 × 8 0 C / ↔ / 1 t3 A ₽ ±
           ▲ 廖 圖 条 ◆ 圖 Q ★ ほ → 崔 訓 ↓ 指 指 拝 拝
           ▶ ▲ □ ⊕ $ ! • • • A >
```

Q Q

Search icon on a button:

Q Search

Other tricks



- Bootstrap also supports other distinctive features such as jumbotrons modals (requires JQuery), form layouts, carousels.
- It is worthwhile taking the time to get familiar with these, as they can make a web-page look professional with relatively little effort.
- See the w3schools tutorial:https://www.w3schools.com/bootstrap/default.asp or the Bootstrap site https://getbootstrap.com/docs/4.3/getting-started/

Use a <div> element with class .jumbotron to create a jumbotron:

Bootstrap Tutorial

Bootstrap is the most popular HTML, CSS, and JS framework for developing responsive, mobile-first projects on the web.