

# Introduction to Bootstrap



# **Responsive Web Design**

#### What is RWD?

- The idea of responsive web design has been called many things: "flexible", "fluid", "elastic", etc.
- Bottom line: a responsive web site (or web interface) is an interface that adapts to browser dimensions
- Responsive Web Design is important because ...



... we live in a world full of different devices.

### Where this topic fits...



HTML and CSS are the basic tools used to implement a Responsive Web Design.

#### Today's material **compliments** JavaScript, but does not **require** JavaScript

# RWD defined

Ethan Marcotte is a web designer, author, and public speaker. See <u>http://ethanmarcotte.com</u>

He described the theory and practice of responsive web design in his brief 2011 book titled *Responsive Web Design*.

Ethan Marcotte, defines RWD as these three things:

- 1. <u>A Flexible Grid Layout</u>
- 2. Flexible Images
- 3. Media Queries

Also in 2011, something called Bootstrap was released by a development team at Twitter.

- Bootstrap is a CSS framework. (A framework is a collection of existing technologies, bundled together in a new, novel, and consistent way.)
- 2. Bootstrap is a convenient way to get a <u>flexible grid layout</u>.
- 3. Bootstrap is free to use, Open Source, and remains popular today.

## Bootstrap's flexible grid layout

Bootstrap layout is oriented around the notion of *spans*. Conceptually, a typical Bootstrap layout slices a monitor into 12 columns called *spans*.

Twelve might seem like an awkward number to choose, but it made sense back in 2011. Web designers were attempting to accommodate 1024x768 monitors.

Designers found it convenient to assume a 960 pixel width screen. 960 pixels is *close* to 1024 and conveniently divisible by 1, 2, 3, 4, 5, 6, 8, 10, **12**, 15, and 16



Look at index01.html and index02.html to see the benefit of a flexible grid.



## What is Bootstrap?

- 1. Bootstrap is a *framework*.
- 2. A *framework* is often nothing more than a collection of existing technologies, bundled together in a new, novel, and consistent way.
- 3. In today's class we'll be using Bootstrap 4, the latest major version of this framework.
- 4. So.... to be more precise.... Bootstrap is a CSS framework.
- 5. Bootstrap is free to use and Open Source.
- 6. It was developed by Twitter (and it is still maintained by Twitter.)
- 7. Arguably, Bootstrap is more popular than Twitter itself. ③

# How to get bootstrap...

The viewport meta tag is important! See: https://www.w3schools.com/css/css\_rwd\_viewport.asp

#### <head>

<meta name="viewport" content="width=device-width, initial-scale=1"> k rel="stylesheet"

href="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css"> <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script> <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.3/umd/popper.min.js"></script> <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"></script> </head>



**Pro tip!** Knowing what a CDN URL is, and how to add one to your solution, is a powerful way to extend the options available to you, the programmer.

So, just like we got the jQuery library from a Content Delivery Network (CDN) reference, we get the bootstrap framework from yet another CDN.

Once you have linked to a bootstrap.min.css file, you get a whole bunch of classes set up for you, for free!

- 1. The "container" class is essential. Everything needs to be inside of it.
- 2. The "row" class is almost as important. Use it to specify groupings of columns.
- 3. Finally, there are a number of classes named with the pattern col-grid class-?. (huh?)



Grid Class

1.What do I need in the HTML head tag?2.Bootstrap's responsive grid layout3.Conventions for styling text4.Conventions for icons (Glyphs)5.Bootstrap themes

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<div class="col-md-12">Some Content here.</div>

#### Remember this?

80px80px80px80px80px80px80px80px80px80px8.333%8

This allows us to break the page into columns or "spans"

160px	800px							

## Spans are indicated in units of 12ths



#### In bootstrap, the column spans always need to add up to 12

Slide 12

To specify a particular column's width, we specify both the grid class, and the span of the column.

The Bootstrap 4 grid system has five classes: - (Extra small - for phones / viewport width less than 576px) -sm (Small - for tablets / viewport width of 576px or greater) -md (Medium - for typical laptops / width of 768px or greater) -lg (Large - for larger desktops / width of 992px or greater) -xl (eXtra Large - width of 1200px or greater)

Tip: Each class scales up! So a best practice is to design around the smallest anticipated viewport size.

## Spans should add up to 12

After you specify the grid class, indicate the width of the column in spans.

#### <div class="col-md-10">Some Content here.</div>



- In bootstrap, the column 12 spans equate to the full width of the viewport.
- The bootstrap grid system is responsive, and the columns will re-arrange automatically depending on the screen size.
- A best practice is to make sure that the column widths add up to 12 spans. (There are occasional exceptions to that best practice.)

### Some sample code for a 3 column layout

```
<div class="container">
<div class="row">
<div class="col-md-4">A</div>
<div class="col-md-4">B</div>
<div class="col-md-4">C</div>
</div>
</div>
```



### Another example



### **Contextual Classes**

Bootstrap also gives us contextual classes. For example, there are CSS classes for background colors: .bg-primary, .bg-success, bg-info, bg-warning, and .bg-danger

This text is important.

```
This text
indicates success.
```

```
This text represents
some information.
```

This text represents a warning.

This text represents danger.

#### This text is important.

This text indicates success.

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This text represents danger.

The class names are "contextual" because they convey the *meaning* of the style, not it's *appearance.* 

### **Contextual Classes - buttons**



# Text styling

.font-weight-bold	Bold text
Hone weight boin	
.font-weight-bolder	Bolder text
.font-italic	Italic text
.font-weight-light	Light weight text
.font-weight-lighter	Lighter weight text
.font-weight-normal	Normal text
.lead	Makes a paragraph stand out
.small	Indicates smaller text (set to 80% of the size of the parent)
.text-left	Indicates left-aligned text
.text-*-left	Indicates left-aligned text on small, medium, large or xlarge screens
.text-break	Prevents long text from breaking layout
.text-center	Indicates center-aligned text
.text-*-center	Indicates center-aligned text on small, medium, large or xlarge screens
.text-decoration-none	Removes the underline from a link

# Text styling

.text-right	Indicates right-aligned text
.text-*-right	Indicates right-aligned text on small, medium, large or xlarge screens
.text-justify	Indicates justified text
.text-monospace	Monospaced text
.text-nowrap	Indicates no wrap text
.text-lowercase	Indicates lowercased text
.text-reset	Resets the color of a text or a link (inherits the color from its parent)
.text-uppercase	Indicates uppercased text
.text-capitalize	Indicates capitalized text
.initialism	Displays the text inside an <abbr> element in a slightly smaller font size</abbr>
.list-unstyled	Removes the default list-style and left margin on list items (works on both <ul> and <ol> ). This class only applies to immediate children list items (to remove the default list-style from any nested lists, apply this class to any nested lists as well)</ol></ul>
.list-inline	Places all list items on a single line (used together with <mark>.list-inline-item</mark> on each <li> elements)</li>
.pre-scrollable	Makes a <pre> element scrollable</pre>

# Table styling

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

# Glyphicons

Bootstrap provides 260 glyphicons from the "Halflings" set at <a href="http://glyphicons.com/">http://glyphicons.com/</a>

Glyphicons can be used in text, buttons, toolbars, navigation, forms, etc.

Here are some examples of glyphicons:

Envelope glyphicon: 🖾 Print glyphicon: 🖨 Search glyphicon: **Q** Download glyphicon: **③** 

# Conventions for icons (Glyphs)

A glyphicon is inserted with the following syntax: <span class="glyphicon glyphicon-name"></span>

Unfortunately, glyphicons have some problems. Personally, I prefer to use a different css library.

Adding this link to the head:

<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/fontawesome/4.5.0/css/font-awesome.min.css">

Allows me to do this:

<i class="fa fa-**name**"></i></i>



# Flexible Images

Flexible Images are necessary to scale images fluidly.

The CSS attribute that allows us to do this is:

max-width: 100%;

That is, if we apply that style to an image, then it will expand (or shrink) to the size of its containing element.

#### Note: It's important to have a containing element!

There are a number of extra steps that are necessary to implement this effect in legacy browsers... like IE9. Assuming that you are using a browser released in the last few **years** you don't need to worry about that!



# Media Queries

Media queries allow us to override previously declared style sheet attributes using an @media rule.

The @media rules allow us to customize styles based on the size of the current viewport.

The @media rules allow us to deal with exceptions that can't be gracefully addressed by out flexible grid.



# Media Queries (2)

```
For example:
```

```
@media (max-width: 576px) {
    img {
        display: none;
    }
}
```

This says ... when the viewport is narrow, don't display any of the images.

Another example: @media (max-width: 576px) { #header{ min-height: 20px; } This says ... when the viewport is narrow, style the tag with the id of "header"



#### Thanks for your attention!

