Bootstrap

Day 1

By: Mariem Abdelhady

ITI Staff



CSS Frameworks

What is Bootstrap?

What is Bootstrap?



- Bootstrap is a powerful front-end development.
- framework for faster and easier web
- It is a free collection of tools for creating websites and web applications.
- It contains HTML and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions.
- In August 2011, Twitter released Bootstrap as open source. In June 2014 it was the No.1 project on **GitHub** with over 73,000 stars.
- Bootstrap was developed by Mark Otto and Jacob
 Thornton at Twitter as a framework to encourage consistency across internal tools.

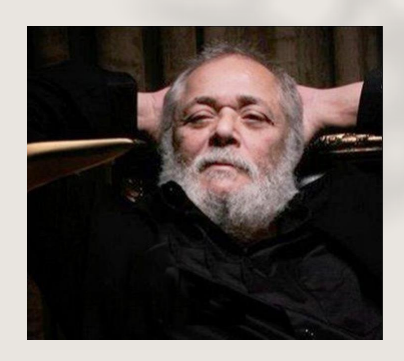
Why Bootstrap?

Why Bootstrap?

- Save lots of time
- Responsive features
- Consistent design
- Easy to use
- Compatible with browsers

And the best part is

it is Open Source:)



Why Bootstrap?







websites using Bootstrap







Getting Started

```
bootstrap.css
   bootstrap.css.map
   bootstrap.min.css
   bootstrap-theme.css
   bootstrap-theme.css.map
   bootstrap-theme.min.css
fonts
   glyphicons-halflings-regular.eot
  glyphicons-halflings-regular.svg
   glyphicons-halflings-regular.ttf
  - glyphicons-halflings-regular.woff
   glyphicons-halflings-regular.woff2
   bootstrap.js
   bootstrap.min.js
   npm.js
```

Getting Started

- Include the CSS minified version of bootstrap in head
- Include the JS minified version of jQuery and bootstrap.js at the end of body

```
<!DOCTYPE html>
<html>
<head lang="en">
    <meta charset="UTF-8">
    <title>Bootstrap Start</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" type="text/css" href="../../css/bootstrap.min.css">
</head>
<body>
    Hello BootStrap!
    <script src="http://code.jquery.com/jquery.min.js"></script>
    <script src="../../js/bootstrap.min.js"></script>
</body>
</html>
```

- Grid Systems are used for creating page layouts through a series of rows and columns that house your content.
- Rows must be placed within a .container (fixed-width) or .containerfluid (full-width) for proper alignment and padding. more
- Use rows to create horizontal groups of columns.
- Content should be placed within columns, and only columns may be immediate children of rows.
- Predefined grid classes like .row and .col-xs 4 are available for quickly making grid layouts.
- Columns create gutters (gaps between column content) via padding.

- Grid columns are created by specifying the number of <u>twelve</u> available columns you wish to span. For example, three equal columns would use three .col-xs-4.
- If more than 12 columns are placed within a single row, each group of extra columns will, as one unit, wrap onto a new line.



	Extra small devices Phones (<768px)	Small devices Tablets (≥768px)	Medium devices Desktops (≥992px)	Large devices Desktops (≥1200px)	
Grid behavior	Horizontal at all times	Collapsed to start, horizontal above breakpoints			
Container width	None (auto)	750px	970px	1170px	
Class prefix	.col-xs-	.col-sm-	.col-md-	.col-lg-	
# of columns	12				
Column width	Auto	~62px	~81px	~97px	
Gutter width	30px (15px on each side of a column)				
Nestable	Yes				
Offsets	Yes				
Column ordering	Yes				

Mobile and Desktop

.col-xs-12 .col-md-8	.col-xs-6 .col-md-4		
.col-xs-6 .col-md-4 .col-xs-6 .col-md-4			.col-xs-6 .col-md-4
.col-xs-6		.col-xs-6	

Mobile, Tablets and Desktop

.col-xs-12 .col-sm-6 .col-md-8	.col-xs-6 .col-md-4	
.col-xs-6 .col-sm-4	.col-xs-6 .col-sm-4	.col-xs-6 .col-sm-4

Column wrapping

.col-xs-9

.col-xs-4

Since 9 + 4 = 13 > 12, this

4-column-wide div gets wrapped onto a new line as one contiguous unit.

.col-xs-6

Subsequent columns continue along the new line.

Responsive Column Reset

.col-xs-6 .col-sm-3
Resize your viewport or check it out on your phone for an example.

.col-xs-6 .col-sm-3

.col-xs-6 .col-sm-3

.col-xs-6 .col-sm-3

Nesting Columns

Level 1: .col-sm-9

Level 2: .col-xs-8 .col-sm-6

Level 2: .col-xs-4 .col-sm-6

Offsetting columns



Headings

• All HTML headings, <h1> through <h6>, are available. .h1 through .h6 classes are also available, for when you want to match the font styling of a heading but still want your text to be displayed inline.

EXAMPLE	
h1. Bootstrap heading	Semibold 36px
h2. Bootstrap heading	Semibold 30px
h3. Bootstrap heading	Semibold 24px
h4. Bootstrap heading	Semibold 18px
h5. Bootstrap heading	Semibold 14px
h6. Bootstrap heading	Semibold 12px

TAGS

- del and s
- u and ins
- > small
- > strong and b
- > em and i
- > mark
- > abbr

Classes

- .lead class
- Alignment (text-[left,right,center,justify,nowrap])
- Transformation (text-[lowercase,uppercase,capitalize]]

Lists

- Ordered and unordered lists
- > list-[unstyled,list-inline]
- dl, dd and dt tags with dl-horizontal class (Note: auto-truncating)

Bootstrap Images

Bootstrap Images

Responsive images:

Images in Bootstrap 3 can be made responsive-friendly via the addition of the .img-responsive class.

This applies max-width: 100%; and height: auto; to the image so that it scales nicely to the parent element.

▶ Image shapes:

img-[rounded,circle,thumbnail] class

