

Agenda

.



1.	Bootstrap Introduction	3-7
2.	Getting started	8-12
3.	Bootstrap grid system	13-28
4.	Bootstrap css	32-57
5.	User Interface components	58-92
6.	Bootstrap plugins	93-102



First chapter

BOOTSTRAP INTRODUCTION

Twitter Bootstrap



- bootstrap is a sleek, intuitive, and powerful mobile first front-end framework for faster and easier web development.
- The most popular for developing responsive, mobile first projects on the web.
- It contains HTML and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions.
- Has been used by NASA and MSNBC, among many others
- Open source and available on GitHub.

Bootstrap



- Since version 2.0 it also supports responsive design.
- This means the layout of web pages adjusts dynamically, taking into account the characteristics of the device used (desktop, tablet, mobile phone).
- With Bootstrap 3.0, they've rewritten the project to be mobile friendly from the start.
- Instead of adding on optional mobile styles, they're baked right into the core.

Why to use Bootstrap



- Mobile first approach: Since Bootstrap 3.
- Browser Support: It is supported by all popular browsers.
- Easy to get started: With just the knowledge of HTML and CSS anyone can get started with Bootstrap.
- Responsive design: Bootstrap's responsive CSS adjusts to Desktops,
 Tablets and Mobiles.
- Bootstrap contains beautiful and functional built-in components which are easy to customize.
- Bootstrap provides web based customization.

Bootstrap Package Content



- **Scaffolding:** Bootstrap provides a basic structure with Grid System, link styles, background.
- **CSS**: Bootstrap comes with feature of global CSS settings, fundamental HTML elements styled and enhanced with extensible classes, and an advanced grid system.
- **Components:** Bootstrap contains reusable components built to provide iconography, dropdowns, navigation, alerts, popovers, and much more.
- JavaScript Plugins: Bootstrap contains custom jQuery plugins.
- **Customize:** You can customize Bootstrap's components, LESS variables, and jQuery plugins to get your very own version.



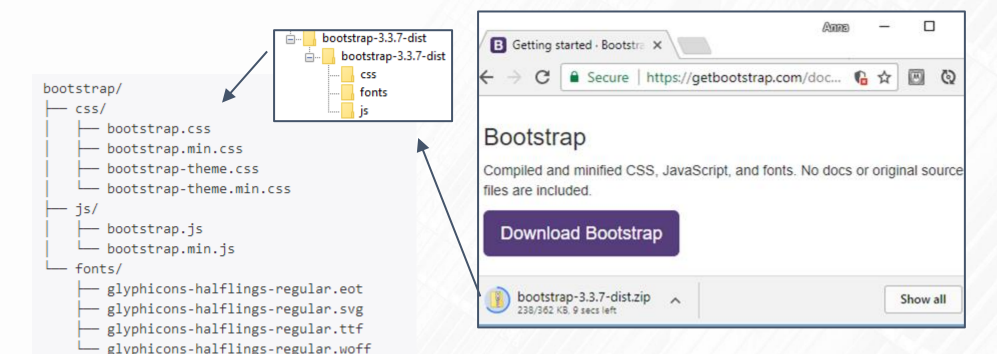
Second chapter

GETTING STARTED

Getting Started



- Download Bootstrap from http://getbootstrap.com/
- Currently V4.1
- Once downloaded, unzip the compressed folder to see the structure of (the compiled) Bootstrap.



Getting Started



- Instead of downloading the bootstrap files, You can Include Bootstrap CSS and JS files with a CDN (Content Delivery Network)
- Currently V4.1

```
<link
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.0/css/bootstrap.min.c
ss" rel="stylesheet">

<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></
script>

<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.0/js/bootstrap.min.js"
></script>
```

Basic Template



 Copy the HTML below to begin working with a minimal Bootstrap document

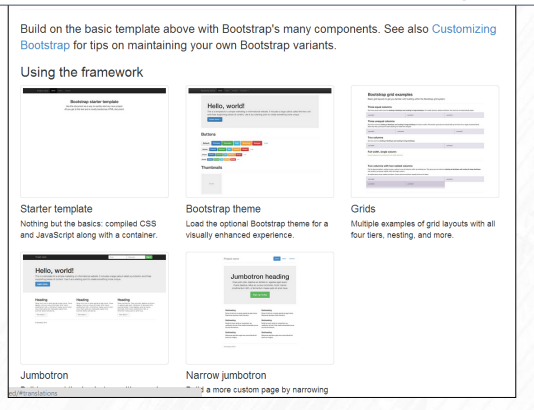
```
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
    <title>Bootstrap Template</title>
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <!-- Bootstrap -->
    <link href="css/bootstrap.min.css" rel="stylesheet">
</head>
<body>
    <h1>Hello, world!</h1>
    <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
   <script
src="https://ajax.googleapis.com/ajax/libs/jquery3.2.1/jquery.min.js">
</script>
    <!-- Bootstrap plugins -->
    <script src="js/bootstrap.min.js"></script>
</body>
</html>
```

Bootstrap Examples



Here you can find examples for many Bootstrap templates

Official Themes from Bootstrap's creators



Grid System



Grid system guidelines:

- 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. Less mixins can also be used for more semantic layouts.
- Columns create gutters (gaps between column content) via padding. That padding is offset in rows for the first and last column via negative margin on .rows.
- Grid columns are created by specifying the number of twelve available columns you wish to span. For example, three equal columns would use three .col-xs-4.



Third chapter

BOOTSTRAP GRID SYSTEM

Grid System Strategy



- **Content** Determine what is most important.
- Layout Design to smaller widths first.
- **CSS** media queries for mobile, tablet, desktops.
- Progressive Enhancement Add elements as screen size increases.



Flexbox



- Bootstrap 4 uses flexbox for full responsive design.
- Flexbox aims at providing a more efficient way to lay out, align and distribute space among items in a container, even when their size is unknown and/or dynamic.
- The flex layout gives the container the ability to alter its items' width/height (and order) to best fill the available space.
- A flex container expands items to fill available free space, or shrinks them to prevent overflow.
- Flexbox uses a container and items in the container each having their own properties.

Simple Grid



- Containers provide a means to center and horizontally pad your site's contents.
- Rows are wrappers for columns. Each column has horizontal padding called gutter.
- Each row can have multiple columns and thanks to flexbox, grid columns
 without a specified width will automatically layout as equal width columns.

Example: Auto Grid



Example for a row with 3 equal-width columns:

One of three columns

One of three columns

One of three columns

Responsive Grid Behavior



	Extra small <576px	Small ≥576px	Medium ≥768px	Large ≥992px	Extra large ≥1200px		
Max container width	None (auto)	540px	720px	960px	1140px		
Class prefix	.col-	.col-sm-	.col-md-	.col-lg-	.col-xl-		
# of columns	12						
Gutter width	30px (15px on each side of a column)						
Nestable	Yes						
Column ordering	Yes						

Grid Classes



- Grid classes apply to devices with screen widths greater than or equal to the breakpoint sizes, and override grid classes targeted at smaller devices.
- Therefore, applying any .col-md- class to an element will not only affect its styling on medium devices but also on large devices if a .col-lg- class is not present.



Example for a row with 3 equal-width columns:

.col-md-4 .col-md-4 .col-md-4



• In a desktop window size:



• In a mobile window size:

.col-md-4
.col-md-4
.col-md-4



Rows with different layouts:

```
<div class="container">
    <div class="row">
        <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
       <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
       <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
       <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
        <div class="col-md-1">.col-md-1</div>
    </div>
    <div class="row">
        <div class="col-md-8">.col-md-8</div>
        <div class="col-md-4">.col-md-4</div>
    </div>
    <div class="row">
        <div class="col-md-4">.col-md-4</div>
       <div class="col-md-4">.col-md-4</div>
        <div class="col-md-4">.col-md-4</div>
    </div>
    <div class="row">
        <div class="col-md-6">.col-md-6</div>
       <div class="col-md-6">.col-md-6</div>
    </div>
</div>
```



	.col-md-1 .col-md-1							
.col-md-8				.col-md-4				
.col-md-4	.col-md-4			.col-md-4				
.col-md-6				.col-md-6				

Fluid container



Turn any fixed-width grid layout into a full-width layout by changing your outermost .container to .container-fluid

Example: mobile and desktop



- Don't want your columns to simply stack in smaller devices?
- Use the extra small and medium device grid classes .col-xs-* instead of .col-md-* in your columns.

Example: mobile and desktop



You can define different column layouts for mobile and desktop by combining .col-xs-* and .col-md-*

Example: mobile and desktop



• In a desktop window size:

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

In a mobile window size:

.col-xs-12 .col-md-8

.col-xs-6 .col-md-4

Responsive Utilities



Bootstrap provides some classes, for showing and hiding content by device size.

Class name	class effect
.visible-xs	Extra small (less than 768px) visible
.visible-sm	Small (up to 768 px) visible
.visible-md	Medium (768 px to 991px) visible
.visible-lg	Larger (992 px and above) visible
.hidden-xs	Extra small (less than 768px) hidden
.hidden-sm	Small (up to 768 px) hidden
.hidden-md	Medium (768 px to 991 px) hidden
.hidden-lg	Larger (992 px and above) hidden

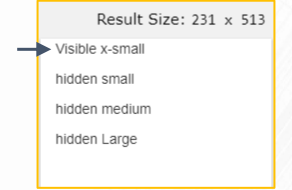
Example - Responsive Utilities



```
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
  <title>Bootstrap JBH</title>
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link href="css/bootstrap.min.css" rel="stylesheet">
</head>
<body>
<div class ="container">
      hidden x-small
      Visible x-small
      hidden small
      Visible small
      hidden medium
      Visible medium
      hidden Large
      Visible large
</div>
   <script src="js/jquery3.2.1/jquery.min.js"></script>
  <script src="js/bootstrap.min.js"></script>
</body>
</html>
```

Example - Responsive Utilities





Result Size: 834 x 513

hidden x-small

Visible small

hidden medium

hidden Large

Result Size: 1146 x 513

hidden small

Visible medium
hidden Large



Fourth chapter

BOOTSTRAP CSS



Bootstrap css



In this chapter:

- ❖ Font size
- ❖special text tags
- Alignment
- ❖Text color
- **❖** Buttons

- Labels
- **❖**Tables
- Forms
- **❖** Images

Bootstrap default font-size



- The default font-size in the <body> element and all elements is 16px
- The default font-size in the <h1> element is 36px
- The default font-size in the <h2> element is 30px
- The default font-size in the <h3> element is 24px
- The default font-size in the <h4> element is 18px
- The default font-size in the <h5> element is 14px
- The default font-size in the <h6> element is 12px

special text tags



```
<!DOCTYPE html>
⊢<html lang="en">
À<head>
     <title>Bootstrap JBH</title>
     <meta charset="utf-8">
     <meta name="viewport" content="width=device-width, initial-scale=1">
     <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
                                                                                                (i) localhost:4...
 </head>
⊢<body>
     <div class="container">
                                                                                      main sub
         <h1>main <small>sub</small></h1>
         normal <mark>highlight</mark>
         using <code>html</code>
                                                                                      normal highlight
         <d1>
                                                                                      using html
             <dt>css</dt>
             <dd>basic style</dd>
                                                                                      CSS
             <dt>bootstrap</dt>
                                                                                      basic style
             <dd>advanced style</dd>
                                                                                      bootstrap
         </dl>
                                                                                      advanced style
     </div>
     <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
     <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
 </body>
 </html>
```

Alignment



You can float an element to the left or right with classes .pull-left or .pull-right

left

right

Alignment



```
align Left
<!DOCTYPE html>
<html lang="en">
                                                     align Center
<head>
 <title>Bootstrap Example</title>
                                                                align Right
 <meta charset="utf-8">
 <meta name="viewport"
content="width=device-width, initial-
scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstr
ap/3.3.7/css/bootstrap.min.css">
</head>
<body>
<div class="container">
 align Left
 align Center
 align Right
</div>
</body>
</html>
```

Show or Hide



You can force an element to be shown or hidden with the use of classes **.show** and **.hidden**.

Text color



- Bootstrap also has some contextual classes that can be used to provide "meaning through colors".
- The classes for text colors are:.text-muted, .text-primary, .text-success, .text-info, .text-warning, and .text-danger:

```
(i) localhost:4
                           muted.
<div class="container">
  <div class="container">
                           primary
    muted.
    primary
                           success.
    success.
    info
                           info
    warning.
    danger.
                           warning.
  </div>
</div>
                           danger.
```

Text color



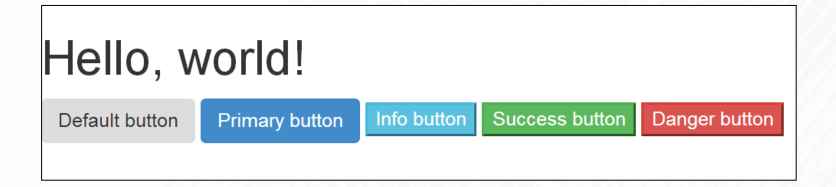
```
<html lang="en">
= <head>
   <title>Bootstrap JBH</title>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1">
   com/bootstrap/3.3.7/css/bootstrap.min.css">
</head>
                                                                   ① localhost:4... ☆
                                                           \leftarrow \rightarrow
<body>
   <div class="container">
                                                           is angular
                                                           lowercased tag
      js
                                                          ■ UPPERCASED TAG
         angular
      Capitalized Tag
      Lowercased tag
                                                           bg-primary
      Uppercased tag
      Capitalized tag
                                                           bg-success
                                                           bg-info
      bg-primary
      bg-success
                                                           bg-warning
      bg-info
      bg-warning
                                                           bg-danger
      bg-danger
   </div>
   <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
   <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</body>
</html>
```

Buttons



Adding a few buttons with different styles:

```
<button type="button" class="btn btn-default">Default button
<button type="button" class="btn btn-primary">Primary button</button>
<button type="button" class="btn-info">Info button</button>
<button type="button" class="btn-success">Success button</button>
<button type="button" class="btn-danger">Danger button</button>
```



Buttons



You can create buttons of different sizes by choosing the appropriate style:

Buttons - Button Groups



- Group a series of buttons together on a single line with the button group
- Wrap a series of buttons with .btn in .btn-group

Left Middle Right

Buttons - Vertical Groups



- Group a series of buttons together on a vertical line with the vertical button group
- Wrap a series of buttons with .btn in .btn-group-vertical

up Middle down

Buttons - blocked



set the button's width to the entire width of the parent element with .btn-block



For basic styling—light padding and only horizontal dividers—add the base class .table to any .

```
...
```

#	First Name	Last Name	Username
1	Mark	Otto	@mdo
2	Jacob	Thornton	@fat
3	Larry	the Bird	@twitter



For line striped styling—add the classes .table and .table-striped to any .

```
...
```

#	first name	last name
1	Mark	Jacobson
2	Jacob	Rosen
3	Larry	Weis



For adding borders on all sides of the table and cells—add the classes .table and .table-bordered to any .

```
...
```

#	first name	last name
1	Mark	Jacobson
2	Jacob	Rosen
3	Larry	Weis



The Contextual classes shown in following list will allow you to change the background color of your table rows or individual cells:

- active Applies the hover color
- success Indicates a successful / positive action
- .warning Indicates a warning that needs attention
- danger Indicates a dangerous



```
<thead>
#
 first name
 last name
</thead>
1
 Mark
 Jacobson
2
 Jacob
 Rosen
3
 Larry
 Weis
```

#	first name	last name
1	Mark	Jacobson
2	Jacob	Rosen
3	Larry	Weis

Tables - Hover Rows



Add .table-hover to enable a hover state on table rows within a

```
...
```

#	First Name	Last Name	Username
1	Mark	Otto	@mdo
2	Jacob	Thornton	@fat
3	Larry	the Bird	@twitter

Form - Input Groups



- Extend form controls by adding text or buttons before, after, or on both sides of any text-based input.
- Use .input-group with an .input-group-addon to prepend or append elements to a single .form-control.

Form - Input Groups



User name:

Username

Form - Input inline



.checkbox-inline or .radio-inline class - to a series of checkboxes or radios to appear on the same line.

```
<div class="container">
<form role = "form">
  <label class = "checkbox-inline">
      <input type = "checkbox" value = "option1"> checkbox 1
   </label>
  <label class = "checkbox-inline">
      <input type = "checkbox" value = "option2"> checkbox 2
   </label>
   <label class = "radio-inline">
      <input type = "radio" value = "option1" checked> radio 1
  </label>
  <label class = "radio-inline">
      <input type = "radio" value = "option2"> radio 2
   </label>
</form>
</div>
```

radio 1

radio 2

checkbox 1 checkbox 2

Form - Input size



```
<div class="container">
<form role = "form">
   <div class = "form-group">
      <input class = "form-control input-lg" | type = "text" placeholder =".input-lg">
   </div>
   <div class = "form-group">
      <input class = "form-control input-sm" type = "text" placeholder = ".input-sm">
   </div>
   <div class = "form-group">
      <select class = "form-control input-lg":</pre>
         <option value = "1">.input-lg</option>
      </select>
                                                               .input-lg
   </div>
   <div class = "form-group">
                                                               .input-sm
      <select class = "form-control input-sm";</pre>
         <option value = "1">.input-sm</option>
                                                                .input-lg
      </select>
   </div>
                                                               .input-sm
</form>
</div>
```

Images



Bootstrap provides three classes that can be used to apply some simple styles to images:

.img-rounded – adds border-radius:6px to give the image rounded corners.

.img-circle – makes the entire image round by adding border-radius:500px.

.img-thumbnail – adds a bit of padding and a gray border

Images



```
<div class="container">
    <img src = "http://marketing.johnbryce.co.il/minisites/johnbryce-campaign/images/logo.png" class = "img-rounded">
    <img src = "http://marketing.johnbryce.co.il/minisites/johnbryce-campaign/images/logo.png" class = "img-circle">
    <img src = "http://marketing.johnbryce.co.il/minisites/johnbryce-campaign/images/logo.png" class = "img-thumbnail">
    </div></div>
```





JOHN BRYCE תלמד הי-טק. זה עובד!



Fifth chapter

USER INTERFACE COMPONENTS

User Interface components



In this chapter:

- Labels
- **❖**Alert
- Dropdowns
- List Groups
- Breadcrumb
- **❖** Navs

- **❖** Navbars
- Cards
- Pagination
- **❖** Jumbotron
- Progress bar

User Interface Components



- Global CSS settings, fundamental HTML elements styled and enhanced with extensible classes.
- Get the lowdown on the key pieces of Bootstrap's infrastructure,
 including our approach to better, faster, stronger web development.

Labels



Add any of the below mentioned modifier classes to change the appearance of a label

```
<span class="label label-default">Default</span>
<span class="label label-primary">Primary</span>
<span class="label label-success">Success</span>
<span class="label label-info">Info</span>
<span class="label label-warning">Warning</span>
<span class="label label-danger">Danger</span>
```

Default

Primary

Success

Info

Warning

Danger

Alert



Provide contextual messages for typical user actions with the handful of available and flexible alert messages.

```
<!DOCTYPE html>
                                                                   success
<html lang="en">
<head>
  <title>Bootstrap Example</title>
  <meta charset="utf-8">
                                                                   info
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1">
  <meta name="viewport" content="width=device-width,</pre>
                                                                   warning
initial-scale=1">
  <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/
bootstrap.min.css"></script>
                                                                   danger
</head>
<body>
<div class="alert alert-success"</pre>
role="alert">success</div>
<div class="alert alert-info" role="alert">info</div>
<div class="alert alert-warning"</pre>
role="alert">warning</div>
<div class="alert alert-danger" role="alert">danger</div>
</body>
</html>
```

Dropdowns



- Toggleable, contextual menu for displaying lists of links
- Made interactive with the dropdown JavaScript plugin
- Wrap the dropdown's trigger and the dropdown menu within .dropdown, or another element that declares position: relative;
- Then add the menu's HTML

Dropdowns



Dropdown -

Action

Another action

Something else here

Separated link

```
<div class="dropdown">
   <button class="btn dropdown-toggle" type="button"</pre>
id="dropdownMenu1" data-toggle="dropdown">
      Dropdown
      <span class="caret"></span>
   </button>
   <a href="#">Action</a>
      <a href="#">Another action</a>
      <a href="#">Something else here</a>
      <a href="#">Separated link</a>
   </div>
```

List Groups



- List groups are a flexible and powerful component for displaying not only simple lists of elements, but complex ones with custom content
- The most basic list group is simply an unordered list with list items, and the proper classes.

List Groups - Example



Item 1
Item 2
Item 3
Item 4
Item 5

```
     Item 1
     Item 2
     Item 3
     Item 3
     cli class="list-group-item">Item 4
     cli class="list-group-item">Item 5
```

List Groups - Badges



Item 1	14
Item 2	5
Item 3	23

```
<span
class="badge">14</span>
   Item 1
 <span class="badge">5</span>
   Item 2
 <span
class="badge">23</span>
   Item 3
```

List Groups - Linked Items



- Linkify list group items by using anchor tags instead of list items (that also means a parent <div> instead of an)
- No need for individual parents around each element

List Groups - Linked Items



Link 1		
Link 2		
Link 3		
Link 4		
Link 5		

```
<div class="list-group">
    <a href="#" class="list-group-
item active">
        Link 1
    </a>
    <a href="#" class="list-group-</pre>
item">Link 2</a>
    <a href="#" class="list-group-</pre>
item">Link 3</a>
    <a href="#" class="list-group-
item">Link 4</a>
    <a href="#" class="list-group-</pre>
item">Link 5</a>
</div>
```

Breadcrumb



- Breadcrumbs are used to show hierarchy-based information for a site.
- create a list and use the "breadcrumb" class
- To indicate the current selected option within a navigational hierarchy use the "active" class.

```
JBH / Bootstrap / full-stack
```

Page-Header



- The page header is to add appropriate spacing around the headings on a page.
- To use a page header, wrap your heading in a <div> with a class of ."page-header"

page header Sub header

Navs



- Navs available in Bootstrap have shared markup, starting with the base .nav class, as well as shared states
- Swap modifier classes to switch between each style

Navs - Tabs



- Add the .nav-tabs class in addition to the .nav base class
- Tab should have either a data-target or an href targeting a container node in the DOM

Navs - Tabs



Home Profile Messages
Profile tab

```
<a href="#home">Home</a>
   <a href="#profile">Profile</a>
   <a href="#messages">Messages</a>
<div class="tab-content">
   <div class="tab-pane active" id="home">
      Home tab
   </div>
   <div class="tab-pane" id="profile">
      Profile tab
   </div>
   <div class="tab-pane" id="messages">
      Messages tab
   </div>
</div>
```

Navs - Tabs



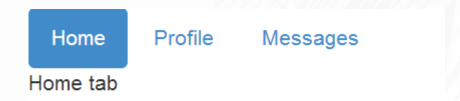
\$().tab - activates a tab element and content container

```
$('#myTab a').click(function (e) {
    e.preventDefault()
    $(this).tab('show')
});
```

Navs - Pills



Take that same HTML, but use .nav-pills instead:



Navbars



- Navbars are responsive meta components that serve as navigation headers for your application or site.
- They begin collapsed (and are toggleable) in mobile views and become horizontal as the available viewport width increases

Navbars



To create a default navbar:

- Add classes .navbar, .navbar-default to the <nav> tag.
- Add role="navigation" to the above element, to help with accessibility.
- Add a header class .navbar-header to the <div> element.
 Include an <a> element with class navbar-brand. This will give the text a slightly larger size.
- To add links to the navbar, simply add an unordered list with a classes of .nav, .navbar-nav.

Navbars



Tutorials iOS Android Windows Phone

Navbars - Responsive Navbar



- To add the responsive features to the navbar, the content that you want to be collapsed needs to be wrapped in a <div> with classes .collapse, .navbar-collapse.
- The collapsing nature is tripped by a button that has a the class of .navbar-toggle and then features two data- elements:
 - The first, data-toggle, is used to tell the JavaScript what to do with the button
 - The second, data-target, indicates which element to toggle.
- Spans with the class of .icon-bar create the "hamburger" button. This
 will toggle the elements that are in the .nav-collapse <div>.

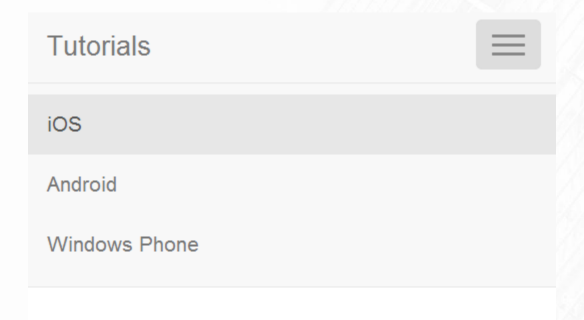
Navbars - Responsive Navbar



```
<nav class="navbar navbar-default" role="navigation">
   <div class="navbar-header">
       <button type="button" class="navbar-toggle" data-toggle="collapse"</pre>
              data-target="#example-navbar-collapse">
          <span class="sr-only">Toggle navigation</span>
          <span class="icon-bar"></span>
          <span class="icon-bar"></span>
          <span class="icon-bar"></span>
       </button>
       <a class="navbar-brand" href="#">Tutorials</a>
   </div>
   <div class="collapse navbar-collapse" id="example-navbar-collapse">
       <a href="#">iOS</a>
          <a href="#">Android</a>
          <a href="#">Windows Phone</a>
       </div>
</nav>
```

Navbars - Responsive Navbar





Card



- A card is a flexible and extensible content container. It includes
 options for headers and footers, a wide variety of content, contextual
 background colors, and powerful display options.
- To add a card heading
 - Use a <div> with a .card-header class.
- Use any <h1>-<h6> with a .card-title class to add a pre-styled heading.
- To add footers to panels, add a <div> containing class .card-footer

Card



Card title

Card body

Pagination



Provide pagination links for your site or app with the multi-page pagination component



Pagination



Create a simple pagination links with the "pager" class. Like the pagination class, the pager is an unordered list.

```
Previous Next
```

```
      <a href="#">Next</a>
      <a href="#">Previous</a>
```

Bootstrap plugins – Popover



```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Bootstrap JBH</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
  <script>
       $(function (){ $("[data-toggle='popover']").popover(); });
 </script>
</head>
<body>
<div class="container" style="margin:150px;">
<button class="btn btn-primary" title="Popover title" data-container="body" data-toggle="popover" data-</pre>
placement="left" data-content="Popover on left">left</button>
<button class="btn btn-primary" title="Popover title" data-container="body" data-toggle="popover" data-</pre>
placement="top" data-content="Popover on top">top</button>
<button class="btn btn-primary" title="Popover title" data-container="body" data-toggle="popover" data-</pre>
placement="bottom" data-content="Popover on bottom">bottom</button>
<button class="btn btn-primary" title="Popover title" data-container="body" data-toggle="popover" data-</pre>
placement="right" data-content="Popover on right">right</button>
</div>
</body>
</html>
```

Jumbotron



A lightweight, flexible component that can optionally extend the entire viewport to showcase key content on your site.

Jumbotron



Hello, world!

This is a simple hero unit, a simple jumbotron-style component for calling extra attention to featured content or information.

Learn more

Jumbotron - Containers



To make the jumbotron inside the page and without rounded corners, place inside a .container div

Jumbotron - Containers



Hello, world!

This is a simple hero unit, a simple jumbotron-style component for calling extra attention to featured content or information.

Learn more

Progress bar



To create a basic progress bar –

- Add a <div> with a class of "progress".
- Next, inside the above <div>, add an empty <div> with a class of "progress-bar".
- To set the progress percentage, Add a style attribute with the width expressed as a percentage ("style" = " %")

Progress bar

.



```
<div class="container">
<div class = "progress">
   <div class = "progress-bar progress-bar-success" role = "progressbar"</pre>
      aria-valuemax = "100" style = "width: 90%;">
     <span>90%</span>
  </div>
</div>
<div class = "progress">
   <div class = "progress-bar progress-bar-info" role = "progressbar"</pre>
  aria-valuemax = "100" style = "width: 50%;">
      <span>50%</span>
  </div>
</div>
<div class = "progress">
   <div class = "progress-bar progress-bar-danger" role = "progressbar"</pre>
  aria-valuemax = "100" style = "width: 10%;">
     <span>10%</span>
                                                                                90%
  </div>
</div>
                                                                    50%
</div>
                                                        10%
```



Sixth chapter

BOOTSTRAP PLUGINS

Bootstrap plugins



- All plugins depend on jQuery. So jQuery must be included before the bootstrap.js files.
- All of the Bootstrap plugins are accessible using the included
 Data API only a single line of JavaScript is required to invoke
 any of the plugin features.

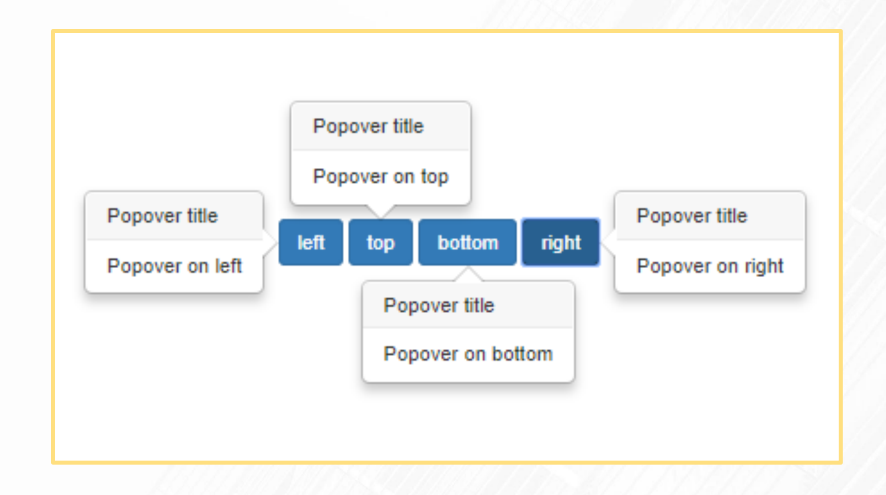
Bootstrap plugins – Tooltip



```
<!DOCTYPE html>
<html lang="en">
                                                                             Tooltip link
<head>
  <title>Bootstrap JBH</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js">
</script>
  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js">
</script>
 <script>
      $(function () { $('.tooltip-show').tooltip('show');});
 </script>
</head>
<body>
  <div style="padding: 30px;">
    <a href="#" class="tooltip-show" data-toggle="tooltip" title="show">
        Tooltip link</a>
  </div>
</body>
</html>
```

Bootstrap plugins – Popover





Bootstrap plugins – Alert



```
alert tag
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Bootstrap JBH</title>
                                                                           when you click on the X,
 <meta charset="utf-8">
                                                                           the alert will be removed
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js">
</script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js">
</script>
 <script>
       $(function(){$(".close").click(function(){$("#myAlert").alert();});});
 </script>
</head>
<body>
<div id="myAlert" class="alert alert-success">
<a href="#" class="close" data-dismiss="alert">&times</a> alert tag
</div>
</body>
</html>
```

Bootstrap plugins – Collapse



```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Bootstrap JBH</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
 <script>
        $(function () { $('#collapseTwo').collapse({ toggle: false})});
                                                                                                   panel 1 head
 </script>
</head>
                                                                                                   panel 1 body
<body>
  <div class="panel-group" id="accordion">
                                                                                                   panel 2
<div class="panel panel-default">
    <div class="panel-heading">
    <h4 class="panel-title"><a data-toggle="collapse" data-parent="#accordion" href="#collapseOne">panel 1 head</a></h4>
    </div>
    <div id="collapseOne" class="panel-collapse collapse in"> <div class="panel-body">panel 1 body</div>
    </div>
</div>
<div class="panel panel-success">
    <div class="panel-heading">
    <h4 class="panel-title"><a data-toggle="collapse" data-parent="#accordion" href="#collapseTwo">panel 2</a></h4>
    <div id="collapseTwo" class="panel-collapse collapse"> <div class="panel-body">panel 2 body</div>
    </div>
 (/div>
  </div>
</body>
</html>
```

Bootstrap vs. jQuery Mobile



- Bootstrap is great all-purpose CSS library whereas jQueryMobile is closer to a mobile framework
- jQueryMobile doesn't just make your pages look nice it gives a lot of mobile oriented features such as:
 - swipe events
 - page transitions
 - allows for single page applications
 - lots of touch friendly components/widgets

Exercise



Create the following page for your marketing section using Bootstrap components and the grid size system that we have learned in this lesson.



Exercise

.





Home

Projects

Services

Downloads

About

Contact

Marketing stuff!

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet.

Get started today

Heading

Donec id elit non mi porta gravida at eget metus. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus. Etiam porta sem malesuada magna mollis euismod. Donec sed odio dui.

View details »

© Company 2014

Heading

Donec id elit non mi porta gravida at eget metus. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus. Etiam porta sem malesuada magna mollis euismod. Donec sed odio dui.

View details »

Heading

Donec sed odio dui. Cras justo odio, dapibus ac facilisis in, egestas eget quam. Vestibulum id ligula porta felis euismod semper. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa.

View details »





Thanks ©

