Case Jumbotron (bootstrap_case_jumbotron.asp)

Case Button/Icon (bootstrap_case_buttons.asp)

Case Multicolumn (bootstrap_case_multicolumns.asp)

Case Menu (bootstrap_case_menu.asp)

Case Navigation Bar (bootstrap_case_navigation.asp)

Bootstrap CSS Ref

CSS Typography (bootstrap_ref_css_text.asp)

CSS Buttons (bootstrap_ref_css_buttons.asp)

CSS Forms (bootstrap_ref_css_forms.asp)

CSS Helpers (bootstrap_ref_css_helpers.asp)

CSS Images (bootstrap_ref_css_images.asp)

CSS Tables (bootstrap_ref_css_tables.asp)

Bootstrap Comps

Glyphicons (bootstrap_ref_comp_glyphs.asp)

Dropdowns (bootstrap_ref_comp_dropdowns.asp)

Navs (bootstrap_ref_comp_navs.asp)

Bootstrap JS Ref

JS Collapse (bootstrap_ref_js_collapse.asp)

Responsive Web Course

Hands-On Responsive Web Training Classroom-Based, Instructor-Led



Bootstrap Get Started

« Previous (default.asp)

Next Chapter » (bootstrap_grid_bas

What is Bootstrap?

- Bootstrap is a free front-end framework for faster and easier web development
- Bootstrap includes HTML and CSS based design templates for typography,

- forms, buttons, tables, navigation, modals, image carousels and many other, as well as optional JavaScript plugins
- Bootstrap also gives you the ability to easily create responsive designs

What is Responsive Web Design?



Responsive web design is about creating web sites which automatically adjust themselves to look good on all devices, from small phones to large desktops.

Bootstrap History

Bootstrap was developed by Mark Otto and Jacob Thornton at Twitter, and released as an open source product in August 2011 on GitHub.

In June 2014 Bootstrap was the No.1 project on GitHub!

Why Use Bootstrap?

Advantages of Bootstrap:

- Easy to use: Anybody with just basic knowledge of HTML and CSS can start using Bootstrap
- Responsive features: Bootstrap's responsive CSS adjusts to phones, tablets, and desktops
- **Mobile-first approach:** In Bootstrap 3, mobile-first styles are part of the core framework
- **Browser compatibility:** Bootstrap is compatible with all modern browsers (Chrome, Firefox, Internet Explorer, Safari, and Opera)

Where to Get Bootstrap?

There are two ways to start using Bootstrap on your own web site.

You can:

- Download Bootstrap from getbootstrap.com
- Include Bootstrap from a CDN

Downloading Bootstrap

If you want to download and host Bootstrap yourself, go to <u>getbootstrap.com</u> (http://getbootstrap.com/getting-started/), and follow the instructions there.

Bootstrap CDN

If you don't want to download and host Bootstrap yourself, you can include it from a CDN (Content Delivery Network).

MaxCDN provide CDN support for Bootstrap's CSS and JavaScript. Also include jQuery:

MaxCDN:

```
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet"
href="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.c
ss">

<!-- jQuery library -->
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js">
</script>

<!-- Latest compiled JavaScript -->
<script
src="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js"
></script></script>
```

One advantage of using the Bootstrap CDN:



Many users already have downloaded Bootstrap from MaxCDN when visiting another site. As a result, it will be loaded from cache when they visit your site, which leads to faster loading time. Also, most CDN's will make sure that once a user requests a file from it, it will be served from the server closest to them, which also leads to faster loading time.

Create First Web Page With Bootstrap

1. Add the HTML5 doctype

Bootstrap uses HTML elements and CSS properties that require the HTML5 doctype.

Always include the HTML5 doctype at the beginning of the page, along with the lang attribute and the correct character set:

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
    <meta charset="utf-8">
    </head>
    </html>
```

2. Bootstrap 3 is mobile-first

Bootstrap 3 is designed to be responsive to mobile devices. Mobile-first styles are part of the core framework.

To ensure proper rendering and touch zooming, add the following <meta> tag inside the <head> element:

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

The width=device-width part sets the width of the page to follow the screen-width of the device (which will vary depending on the device).

The initial-scale=1 part sets the initial zoom level when the page is first loaded by the browser.

3. Containers

Bootstrap also requires a containing element to wrap site contents.

There are two container classes to choose from:

- 1. The .container class provides a responsive fixed width container
- 2. The .container-fluid class provides a **full width container**, spanning the entire width of the viewport

Note: Containers are not nestable (you cannot put a container inside another container).

Two Basic Bootstrap Pages

The following example shows the code for a basic Bootstrap page (with a responsive fixed width container):

Example

```
href="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.c
ss">
  <script
src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js">
</script>
  <script
src="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/is/bootstrap.min.is"
></script>
</head>
<body>
<div class="container">
  <h1>My First Bootstrap Page</h1>
  This is some text.
</div>
</body>
</html>
Try it Yourself >> (tryit.asp?filename=trybs_gs_container&stacked=h)
```

The following example shows the code for a basic Bootstrap page (with a full width container):

Example

```
<!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"</pre>
href="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.c
ss">
  <script
src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js">
</script>
  <script
src="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js"
></script>
</head>
<body>
<div class="container-fluid">
  <h1>My First Bootstrap Page</h1>
  This is some text.
</div>
</body>
</html>
</div>
```