

Coding Assignment

Course Topics: [HTML, CSS, and Javascript for Web Developers](#)

Woo-hoo! MORE CODING!!! Exciting!

Time to complete: About 1 hour or less. **Ask questions in Discussions if you get stuck!**

We are all learning, and going through getting stuck and then unstuck (even with someone's help) can be a very valuable learning experience!

Don't get scared by the number of points below.

Here is what you will need to complete the assignment:

1. Create a folder in your repository that will serve as a container folder for your solution to this assignment. You can call it whatever you want. For example, 'module3-solution' or 'mod3_solution', etc. Create an 'index.html' file inside the solution container folder, e.g., 'module3-solution/index.html'.
2. The implementation of the page you will be creating should follow the mockup illustrations shown below. You are provided 3 mockups: desktop and tablet (same), mobile, and mobile with mobile menu dropdown shown. Your implementation has to be JUST 1 page. In other words, you will be creating a single, responsive page.
3. Your page must include a CSS file. No inline styles allowed. Your CSS file should be placed into a 'css' folder under the solution container folder, e.g., 'module3-solution/css'.
4. For this assignment, you are to use Twitter Bootstrap CSS Framework as much as possible. I suggest you start with copying the starter bootstrap files and folders . You can download from [getbootstrap website](#). Copy the contents to your solution container

folder (e.g., 'module3-solution') as a starting point..

5. Since we are using Bootstrap for this assignment, instead of specifying pixel ranges, I will define our desktop, tablet, and mobile views in terms of Bootstrap CSS class prefixes, i.e., 'md', 'sm', and 'xs'.

Desktop mockup illustration should correspond to Bootstrap 'md'-based classes

Tablet mockup illustration should correspond to Bootstrap 'sm'-based classes

Mobile mockup illustration should correspond to Bootstrap 'xs'-based classes

6. Navbar: Create a navbar that scrolls away together with the page, i.e., the default one that does not stay in the same place when the page scrolls. The navbar should have a company name (i.e., 'navbar-brand' class) called "Food, LLC" that is aligned to the left side of the navbar. (See <http://getbootstrap.com/components/#navbar>. Make the browser window narrower to see the mobile menu button appear in the first example shown at the provided link.)

For desktop and tablet view, the navbar should not contain anything else. No other buttons should be visible. (*Hint: use 'visible-xs' class on the button that activates the dropdown.*)

7. Navbar - Mobile View: Create a simple menu button (3 horizontal bars). When the user clicks that button, a dropdown menu should appear (as illustrated in Mobile Open Menu illustration below.) The dropdown menu should contain 3 items: Chicken, Beef, and Sushi.

The dropdown menu should take up the entire width of the browser window. Make sure the dropdown menu has a background color set that distinguishes it from the rest of the content.

(*Hint: See <http://getbootstrap.com/components/#navbar> for examples on how to accomplish this.*)

8. Page Heading. The page heading that says Our Menu should be centered within the

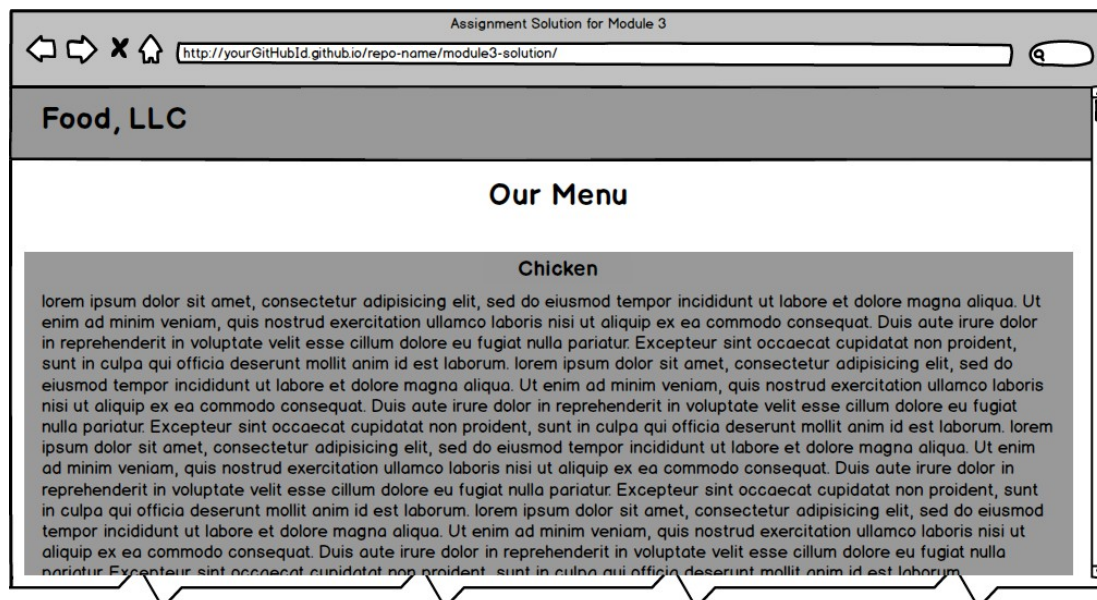
browser window. You must use a Bootstrap class to accomplish this.

(Hint: look for a Bootstrap class that centers text, see

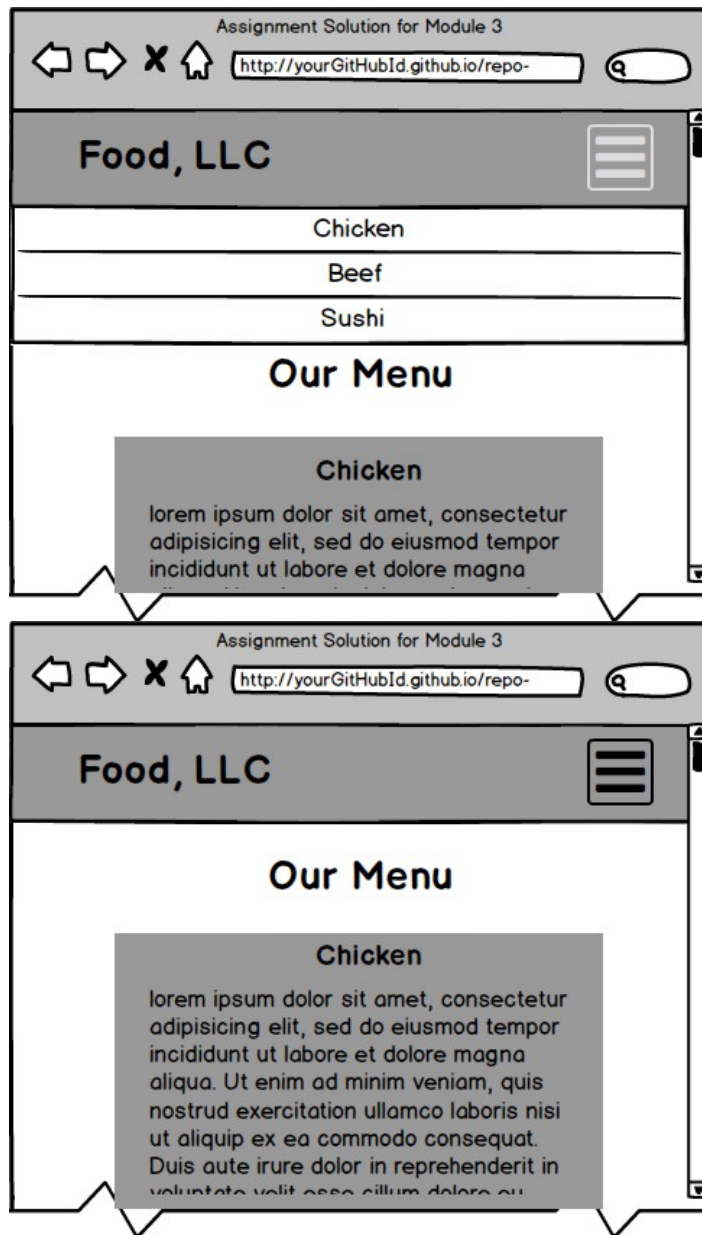
<http://getbootstrap.com/css/#type-alignment>.)

9. Create a single really tall section that will use the Bootstrap Grid and take up the entire width of the browser window (minus some margins, of course) for all views: desktop, tablet, and mobile. To make the section really tall, you can either fill it out with a LOT of text or simply set its height to something like 1000px. It needs to be tall enough to cause scrolling down to be required to view the bottom of the section. Make sure its background color is set to distinguish it from the rest of the content. (Hint: don't forget to have an element with a class='container' or class='container-fluid' wrapping your grid. Remember that to have the grid do something "always", i.e., no matter what browser window size, use the col-xs-... classes. In this case, since we want the section to take up the entire row, use col-xs-12.)

Both the tablet view and the desktop view of what's graded and required is the same. Here is the mockup illustration of the desktop & tablet version of the site (only required graded parts shown):



Here is the mockup illustration of the mobile view (only required graded parts are shown):



The rest of this assignment but it's good practice, so go for it if you have time.

12. In this part you will be implementing something more complex than a single section in the Bootstrap grid, remove that section before continuing.

13. As in previous assignment, the rest of your site is very simple. It consists of a page heading and 3 sections (all in one row in the desktop view). Each section contains some text. You can make it dummy text/"lorem ipsum", it doesn't matter. How the sections are laid out on the screen depends on the width of the browser window.

(Hint: use the Bootstrap Grid .)

14. Each section should be fairly large in height. You can achieve this by either filling it up with a lot of content text or simply setting its height property to something large like 700px. At the end of each section, provide a link that says "Back to Top". This link should jump the page back to "Our Menu" heading.

15. Each section should have an h3-based section heading which should be centered within the section. Use the same Bootstrap class you used for centering the page heading to center the section heading. Use the heading names shown in the mockup illustrations, i.e., "Chicken", "Beef", "Sushi".

16. Layout: In the desktop view, each of the 3 sections should take up equal amount of space on the screen. As you make the browser window wider or narrower, each section should become wider or narrower.

(Hint: use 'md'-based grid column classes . It's a 12 grid-based system, so 3 in a row means each grid will take up 4 grid cells, i.e., 'col-md-4'.)

For a visual reference of this view, see the desktop mockup illustration below.

17. Layout: In the tablet view, the first 2 sections should be in the first row and be of equal size. The 3rd section should be in the second row and take up the entire row by itself.

(Hint: use 'sm'-based grid column classes and remember that you don't really need to define a separate 'row' class as you can achieve this layout within a single Bootstrap 'row' . To have 2 sections take up an entire row, i.e., all 12 columns, each one should

take up 6 columns. To make the 3rd section take up the entire width of the browser window, i.e., 12 columns, use 'col-sm-12'.)

For a visual reference of this view, see the tablet mockup illustration below.

18. Layout: In the mobile view, each section should take up the entire row.

(Hint: use 'xs'-based grid column class. Since you need to take up the entire row, use 'col-xs-12'.)

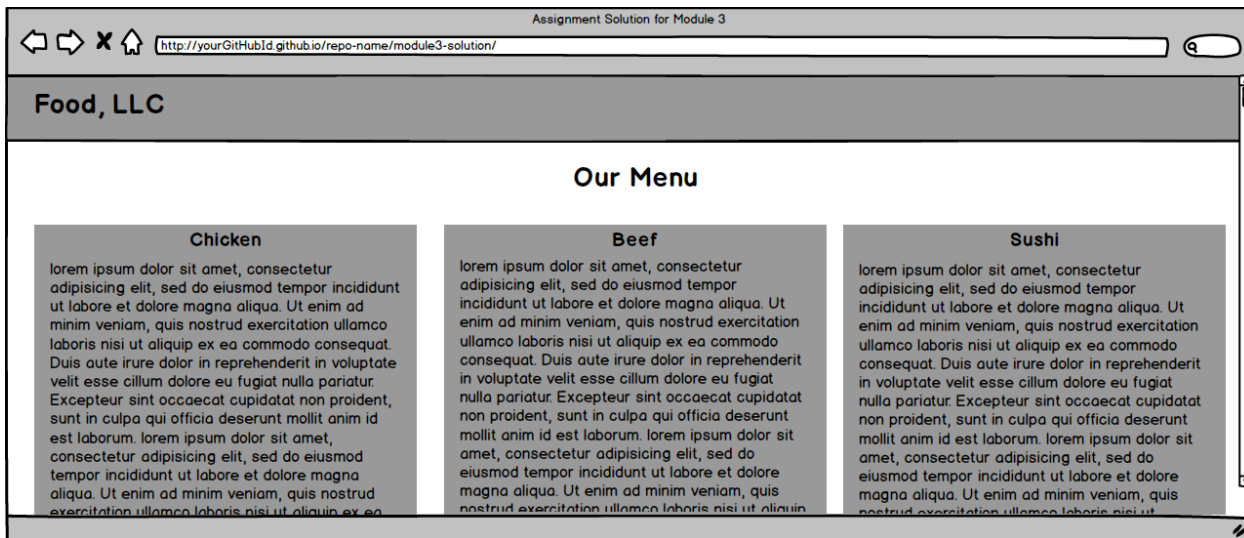
For a visual reference of this view, see the mobile mockup illustration below.

19. Link the menu items “Chicken”, “Beef”, “Sushi” from the mobile-only menu drop down to jump to the part of the page those sections correspond to.

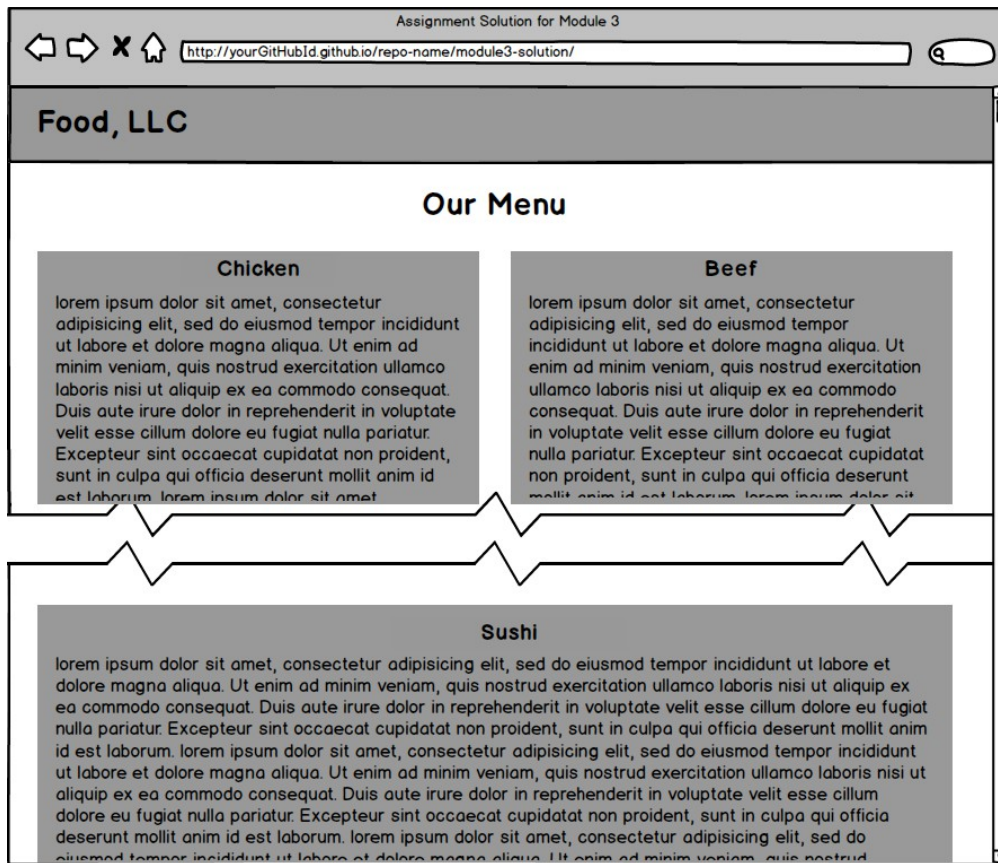
MOCKUP ILLUSTRATIONS ARE BELOW:

Please NOTE: these mockup illustrations show parts that are for this assignment.

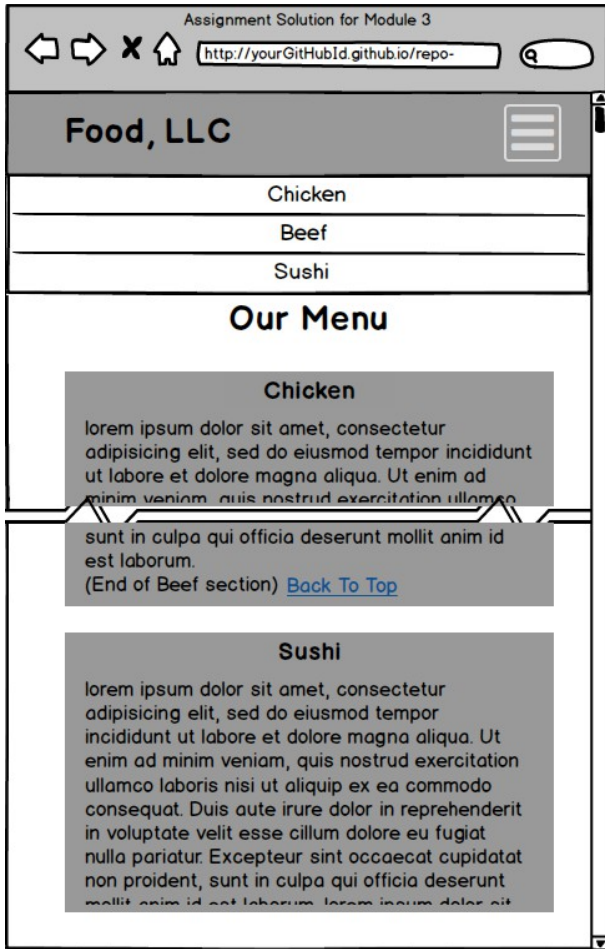
Here is the mockup illustration of the desktop version of the site:



Here is the mockup illustration of the tablet version of the site:



Here is the mockup illustration of the mobile version of the site with the menu dropdown NOT open (on the left) and menu drop down open (on the right):





Food, LLC



Our Menu

Chicken

lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

sunt in culpa qui officia deserunt mollit anim id est laborum.

(End of Beef section) [Back To Top](#)

Sushi

lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. lorem ipsum dolor sit