

Back to Week 3

Lessons

Prev

Next

Visit with the Client & Setup Overview

Coding the Navigation Bar of the Site

Lecture 30, Part 1: Coding Basics of Navbar Header 9 min

Lecture 30, Part 2: Coding Basics of Navbar Header 7 min

Practice Quiz:
Optional Practice Quiz 1 question

Lecture 31: Coding Button for Future Collapsible Menu 6 min

Practice Quiz:
Optional Practice Quiz 1 question

Lecture 32, Part 1: Coding Nav Menu Buttons 11 min

Lecture 32, Part 2: Coding Nav Menu Buttons 3 min

Lecture 33, Part 1: Fixing Navbar Layout, Text, and Dropdown Menus 7 min

Lecture 33, Part 2: Fixing

PRACTICE QUIZ

Optional Practice Quiz

1 question

To Pass

100% or higher

Deadline

April 30, 11:59 PM PDT

Start





Optional Practice Quiz

Practice Quiz, 1 question

1
point

1. The class 'container-fluid' stretches to the full width of the browser window (minus some margins) and automatically adjusts its width as you change the width of the browser.

- ☐ True
- ☐ False

Submit Quiz





Optional Practice Quiz

Practice Quiz, 1 question

1/1 point (100%)



Congratulations! You passed!

[Next Item](#)



1 / 1
points

1. The class 'container-fluid' stretches to the full width of the browser window (minus some margins) and automatically adjusts its width as you change the width of the browser.



True

Correct

The 'container' class has responsive pre-defined widths, so it only its width at some pre-defined breakpoints.



False



◀ Back to Week 3


✕ Lessons


Prev


Next


Visit with the Client & Setup Overview


Coding the Navigation Bar of the Site


 Lecture 30, Part 1: Coding Basics of Navbar Header 9 min


 Lecture 30, Part 2: Coding Basics of Navbar Header 7 min


 **Practice Quiz:**
Optional Practice 1 question Quiz

 Lecture 31: Coding Button for Future Collapsible Menu 6 min

 **Practice Quiz:**
Optional Practice 1 question Quiz

 Lecture 32, Part 1: Coding Nav Menu Buttons 11 min

 Lecture 32, Part 2: Coding Nav Menu Buttons 3 min

 Lecture 33, Part 1: Fixing Navbar Layout, Text, and Dropdown Menus 7 min

 Lecture 33, Part 2: Fixing Navbar Layout, Text, and 4 min

PRACTICE QUIZ

Optional Practice Quiz

1 question

To Pass

80% or higher

Deadline

April 30, 11:59 PM PDT

Resume





Optional Practice Quiz

Practice Quiz, 1 question

1
point

1. Given the following HTML code snippet:

```
1 <button
2   type="button"
3   data-toggle="collapse"
4   data-target="#collapsible-nav"
5   ...
6 >
7 ...
8 </button>
9
10 <!-- Collapsible menu -->
11 <div id="?????" class="collapse navbar-collapse">...</div>
12
```

What should go into the 'id' field of the collapsible menu in order to cause the 'button' click to show the menu?

☐

1 collapsable-nav

☒

1 #collapsible-nav

☐

1 collapse

☐

1 button



Optional Practice Quiz

Practice Quiz, 1 question

1/1 point (100%)

**Congratulations! You passed!**[Next Item](#)**1.** Given the following HTML code snippet:1 / 1
points

```
1 <button
2   type="button"
3   data-toggle="collapse"
4   data-target="#collapsible-nav"
5   ...
6 >
7 ...
8 </button>
9
10 <!-- Collapsible menu -->
11 <div id="?????" class="collapse navbar-collapse">...</div>
12
```

What should go into the 'id' field of the collapsible menu in order to cause the 'button' click to show the menu?



1 collapsible-nav

Correct

The 'id' is only referenced with #. It's defined without it.



1 #collapsible-nav



1 collapse

Back to Week 3

Lessons

Prev

Next

Visit with the Client & Setup Overview

Coding the Navigation Bar of the Site

Coding the Homepage and the Footer

Lecture 34: Coding the Jumbotron 11 min

Practice Quiz: Optional Practice Quiz 1 question

Lecture 35, Part 1: Coding Navigation Tiles 11 min

Lecture 35, Part 2: Coding Navigation Tiles 13 min

Lecture 36, Part 1: Coding the Footer 10 min

Lecture 36, Part 2: Coding the Footer 3 min

Practice Quiz: Optional Practice Quiz 2 questions

Coding the Restaurant Menu

PRACTICE QUIZ

Optional Practice Quiz

1 question

To Pass
Deadline

100% or higher
April 30, 11:59 PM PDT

Start





Optional Practice Quiz

Practice Quiz, 1 question

1/1 point (100%)



Congratulations! You passed!

[Next Item](#)



1. One way to load a different size image depending on the browser width is to use 'background-image' CSS property and load a different 'url' in different media queries.

1 / 1
points



True

Correct



False



◀ Back to Week 3

✕ Lessons


Prev


Next

Visit with the Client & Setup Overview

Coding the Navigation Bar of the Site


Coding the Homepage and the Footer


 Lecture 34: Coding the Jumbotron 11 min


 **Practice Quiz:**
Optional Practice Quiz 1 question

 Lecture 35, Part 1: Coding Navigation Tiles 11 min

 Lecture 35, Part 2: Coding Navigation Tiles 13 min

 Lecture 36, Part 1: Coding the Footer 10 min

 Lecture 36, Part 2: Coding the Footer 3 min

 **Practice Quiz:**
Optional Practice Quiz 2 questions

Coding the Restaurant Menu

PRACTICE QUIZ

Optional Practice Quiz

2 questions

**To Pass
Deadline**

100% or higher
April 30, 11:59 PM PDT

Start





Optional Practice Quiz

Practice Quiz, 2 questions

2/2 points (100%)



Congratulations! You passed!

[Next Item](#)



1. Given the following HTML code snippet:

1 / 1
points

```
1 ...  
2 <div class="row">  
3   <div class="col-md-4 col-sm-6">...</div>  
4   <div class="col-md-4 col-sm-6">...</div>  
5   <div class="col-md-4 col-sm-6">...</div>  
6 </div>
```

How many columns will it produce when the browser screen is 1,000px wide (i.e., 'md')

☒ 3

Correct

There are 12 columns total. col-md-4 is 1/3 of that. Given it repeats 3 times, it will produce a 3 column layout.

☐ 4

☐ 6

☐ 2



2. What Bootstrap class would you use in order to show an element on the page ONLY if the width of the browser window was below 768px (extra small screen)?



Optional Practice Quiz

Practice Quiz, 2 questions

2/2 points (100%)

produce a 3 column layout.

☐ 4

☐ 6

☐ 2



2. What Bootstrap class would you use in order to show an element on the page ONLY if the width of the browser window was below 768px (extra small or xs)?

1 / 1
points

☒ visible-xs

Correct

See <http://getbootstrap.com/css/#responsive-utilities>

☐ show-xs

☐ xs-show-true

☐ display