Cognizant | Gen C LEARN



BACK TO LEARNING PATH

TEKSTAC PLUGIN

HANDBOOK

<u>Dashboard</u> / <u>User Interface Design</u> / <u>Bootstrap</u> / <u>Responsive Web Page</u>

 Description
 Submission
 Code Editor
 Grading view

Responsive Web Page

Design a web page that should contain Bootstrap's the responsive navigation bar, a responsive circle image, and a responsive footer.

Topic Coverage: Bootstrap's responsive navigation bar, circle image, footer and overriding Bootstrap classes.

The snapshot of the web page is given below:

Image 1: Web page in large devices

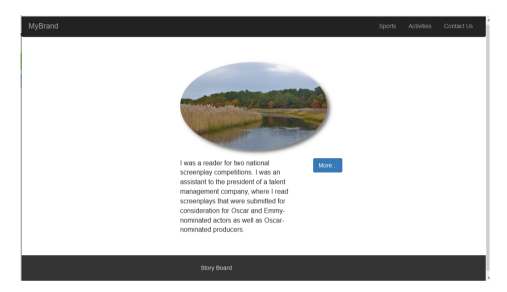
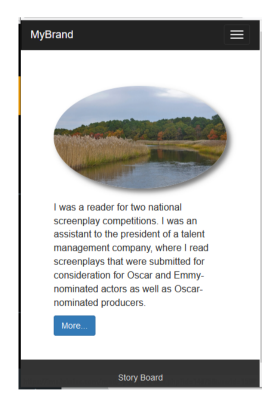


Image 2: web page in small devices:



Key Points:

- 1. Add responsive features to the navigation bar. The collapsing nature is tripped by a button with the id 'btn-id' belongs to Bootstrap's navigation toggle and collapsed classes and then features two data- elements: data-toggle and data-target. The first, data-toggle, is used to tell the JavaScript what to do with the button, and the second, data-target, indicates various elements like navigation links, forms, and other contents to toggle. Set appropriate values for these attributes.
- 2. Set the navigation brand as 'MyBrand'.
- 3. Create three icon bars (hamburger button) with an appropriate Bootstrap class. This will toggle the elements that are in the navigation collapsible tag.

Cognizant | Gen C LEARN

	Katta	Yaswanthkumar	
-	Ναιια	raswaritikurrar	

Note:

The web page 'responsive.html' template is given. You have to write the code only in the specified part of the 'responsive.html' file and 'app.css' file.

Powered by Tekstac