

**Module 05 Activity - Testing Screen Display Sizes**

CIS3801C Mobile Web Application Development

Chad Aufdenberg

5/4/2018

Version 1

|  |  |
| --- | --- |
| Landscape | Portrait |
|  |  |
| **Problem Statement:** Both landscape and portrait displayed on a Galaxy S5 don’t properly layout the company logo  and OEM logos.  **Resolution:** The ideal setup would be have the logos stacked and centered within the screen. This could be accomplished by  adding some CSS game rules for the layout. | |

|  |  |
| --- | --- |
| Landscape | Portrait |
|  |  |
| **Problem Statement:** Navigation format is terrible in both landscape and portrait while being viewed with an iPad.  **Resolution:** Navbar-collapse is not going into effect soon enough on the portrait page and the container-fluid is  poorly laying Out the navigation on the landscape page. Ideal setup is to collapse into hamburger navbar for all  view pages. | |

|  |  |
| --- | --- |
| Landscape | Portrait |
|  |  |
| **Problem Statement:** Footer text for each icon in both landscape and portrait are too crunched together when viewed on a Pixel 2.  **Resolution:** Increase whitespace by adding margin-top CSS to the images. This will allow for a tight footer text but provide plenty  of padding between product images. | |