

Tristin Lehman

Professor Oge

COP 3813

2/25/18

### Project 3 summary

Much of my first and second report still applies to this current report in terms of software used to create this page with bootstrap and javascript. However, for clarity's sake I will restate those knowns in a condensed form as follows:

- HTML and CSS editor: Brackets
- SSH file uploader software: Cyberduck
- Tested on: Firefox, Google Chrome

The hardest part, right off the bat, for this project was wrapping my head around javascript. It is quite an interesting language, with many uses. However, getting it to coexist and work with existing CSS and bootstrap was a continuous struggle. As a result, I was forced to upload the entirety of the bootstrap 3.3.7 file to the projects page for lack of an easier way to keep my bootstrap template working. This seemed rather rookie and unwieldy; but I was unable to see it working properly in another fashion. Not to mention the initial attempts to get the provided javascript to work in the first place. It took quite some time to make it act as it was intended; and even still I am unsure of how I got it to work. Regardless, the final product does work as intended, although I was unable to set the precision of the decimal places of my results using the “.toFixed(2)” attribute. For exactness, the page for which this report was created, was made with the starter template bootstrap template. This template was found on [startbootstrap.com](http://startbootstrap.com) and is free to all. Beyond these troubles I cannot think of any other significant

setbacks. Truly, the greatest struggle involved with this project, was the difficulty of learning javascript's ins and outs; and how it works with HTML, CSS, and Bootstrap.