Muhammad Choudhury

Oge Marques

COP 3813

## Summary of Project 1

For this project, I used the Brackets editor to code this entire project. I felt that Brackets was very useful in helping me with this project because of the live preview and attribute/tag suggestions. It even helped me when I put my mouse on a certain part of the HTML body like a certain table data or anything enclosed by a semantical tag. Because of these features I didn't have too much of a hard time working on this project. I also must give credit for websites like w3schools and Codecademy because they refreshed my memory on many things concerning HTML and CSS that I forgot about since I first learned those languages last year.

I used the Google Chrome browser throughout most of the project for live previewing because that is default browser. I also used Safari (since I am a Mac user) to check to see of everything was functioning as it should. My project overall rendered very nicely onto the browsers. There were some issues like alignment that I always noticed. I solved this by looking at the many CSS attributes that existed in the HTML & CSS book that we use until I understood what to do and then I implemented the solution. I frequently made sure to check that my syntax was correct and that I followed the correct rules for a web design project like this. For example, I noticed that I had used an ID twice even though they're supposed to be used only once (because IDs are more specific than classes) so I had to change that. I think that double-checking my own work is very good because if this was the real world and I made a mistake it would cost me. There was no part of this project that was especially hard for me because I have already learned these two languages.

I look forward to learning other things associated with web design like JavaScript and PHP and I also hope to take what I've learned and combine all of these things to make something great.