Elizabeth Casey

Dr. Ying Mao

Data Communications

Due: May 2, 2019

**Lab 3 Report**

This lab was by far the easiest and most enjoyable. I am already very familiar with HTML and CSS (in fact, I find them a bit boring in comparison to Python and C++) so I felt more comfortable experimenting with this webpage and it was very easy to fill in the missing code so that the main .C file was properly linked to the CSS and mp4 files. The only thing I really had to do was read the other functions carefully, copy and paste them and then change about 5-6 lines so that they corresponded to the correct files. The directions for this lab were very clear and concise. I did not need any help and I feel very good about the outcome, because the only thing it required was a little bit of logic and careful thinking, rather than advanced coding.

Sample output on Terminal (3 parts):

A screenshot of a social media post

Description automatically generated

A picture containing screenshot

Description automatically generated

A screenshot of a social media post

Description automatically generated

Webpage output after typing in <http://127.0.0.1:9001> to Chrome address bar:

A close up of a logo

Description automatically generated