

**Orlando Vargas**

CSC 217 D1 Fall 2018

Environment:

macOS Mojave - Version 10.14

Hardware:

MacBook Pro (Retina, 15-inch, Mid 2015)

Processor 2.2 GHz Intel Core i7

Memory: 16 GB 1600 MHz DDR3

GPU: Intel Iris Pro 1536 MB

### **Project#2: Vowel Counter**

I believe this program works as intended since the amount of testing was extensive. These test include but not limited to pointing to an empty file, using spaces in the middle of products. I have tried to crash my program with different method.

I think I deserve “a ton of points ... (other than the 10 I lost for ending it late)” for modularity for the reason that each function does exactly one job.

In this project, I did not request assistance. The only support I used was from the notes and the text book.

The most difficult part of this program was the fact that char \* string literal cant be changed or manipulated. I had no clue about this causing me over 8hr of program time. This was the most frustrating thing however, I came out more knowledge.