The objective of this lab was to comprehend the usage of Terminal and how it helps us to manipulate web applications in various ways. We have to understand what a Terminal is before we can understand its functionality. A terminal is essentially a program that allows us to write commands and most are written in C or C++. The usages of a terminal help us to send simple text commands to a computer to do things, like navigate through a directory or copy a file. Depending on the computer one uses, different steps are required. For instance, I have a Macbook pro, so to create a terminal on my computer my steps were different from those of Linux or Windows. Below this paragraph are steps that I took and a screenshot of my work.

Step 1: pressed command space to bring up an application

Step2: Command plus or minus to adjust the screen of the application

Step 3: typed command and allowed the computer to manipulate the commands

Step 4: took a screenshot of the command and uploaded it to the Documents folder.

