# HW1 -Command Line Argument Write Up

# **Denny Feng**

ID: 918478225

Github: Dfeng4150

## **Description**

To familiarize ourselves with using Linux and using the terminals to do command line arguments with our MakeFile that will help display our source code file using multiple make commands.

#### **Steps**

- In order to make my files run, using the make commands, I, first, had to make modifications to setup the necessary procedures within the MakeFile.
- I, then, created a c file under the file name of **Feng\_Denny\_H1\_main.c** in the document folder on Linux so it matches the MakeFile modifications.
- Inside **the Feng\_Denny\_H1\_main.c**, I, wrote a few lines of code to help display, command line arguments, using the code, **Hello, CSC415, I'm Denny Feng!**
- 1. I then executed this code using **make run**.

#### **Issues**

- The first issue, I came across, while setting up VirtualBox machine was an error of AMD-V is not enabled. In order for me to fix this issue, I had to manually enable Virtualization in the BIOS setting of my computer. After that, I was good to go.
- Second issue was the command, sudo apt-get install curl could not be executed. So, in order for me to fix this issues, was to do a few commands
- sudo killall apt apt-get
- sudo rm/var/lib/apt/lists/lock
- sudo rm/var/lib/apt/archives/lock
- sudo rm/var//apt/archives/lock

• Shortly after, I ran **sudo apt-get install curl**, once again and it worked.

### **Project Issues**

1. However, for my project, issues I came across was forgotten how to use **%d**, **%s**, **argc**, **argv**[0]. Luckly, I was able to refresh my memory with a quick Google search on the functionalities of printf() using fresh2refresh website

# **Compilation and Execution Output**

