

1.
 - a. I used <http://www.openvim.com/>
 - b. The tutorial has been completed
2. Vim was used to write the entire homework.
3. `:r log.c`
4.
 - a+b.

```
#include <stdio.h>

int main(int argc, char *argv[])
{
    int increment;
    for(increment = 0; increment < argc; increment++)
        printf("%s\n", argv[increment]);
    return(0);
}
```
 - c. `./args < "The Maze Runner.mp4"`
5. `mv ../XYZ Potter/"The Maze Runner.mp4"`
6.
 - a. `alias grep="grep -E"`
 - b. Open a new file called `.bash_aliases` (Command: `vim .bash_aliases`). In the file, write this line: `alias grep="grep -E"` and save it. Since the `.bashrc` file checks for `.bash_aliases`, all aliases can be written in the new file. Now that the alias is set, `.bashrc` needs to be sourced using the command: `source .bashrc`.
7. The RPi is set up with Pi OS 64 bit.
8.
 - a. Windows
 - b. The installation has been completed.
9.
 - a. I will be developing on Raspberry Pi 4 64 bit.
 - b. The ARM compiler toolchain (gcc) has been downloaded and installed.
10. `enscript -b '$n %E %C|$%'Isaac Violette' -T 4 -p HW1.ps HW1`