```
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++)</pre>
                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.
    h.
        The ARM compiler toolchain (qcc) has been downloaded and installed.
10.
    enscript -b '$n %E %C | $% | Isaac Violette' -T 4 -p HW1.ps HW1
```