**Tutorial in Linux**

1. Alexander Holt.
2. <https://www.howtogeek.com/140679/beginner-geek-how-to-start-using-the-linux-terminal/>

<https://maker.pro/linux/tutorial/basic-linux-commands-for-beginners>

<https://tutorials.ubuntu.com/tutorial/command-line-for-beginners#0>

<https://www.techwalla.com/articles/how-to-make-a-new-directory-in-linux>

<https://www.techwalla.com/articles/how-to-make-a-folder-in-ubuntu>

3. Shared

4. OK

**Create Lab\_1 directory**

1.looking it up on the directory

A.-Yes you can have more than one terminal running

B.- You can run code in one and compile in an other.

2. Using “ls”

3. By going into the terminal and using “ls” and “cd”

4.You can create it by doing it on the the desktop or in terminal using “mkdr” command

5.Blank

6.Done

7. Ok

**TPS activity 3**

1. <https://rupinderjeetkaur.wordpress.com/2014/06/20/run-a-cc-program-on-terminal-using-gcc-compiler/>

<https://stackoverflow.com/questions/32337643/how-to-run-c-program-on-mac-os-x-using-terminal>

1. Ok
2. “gcc -o program main.c”
3. It was ran successfully
4. It is used to compile the code
5. The -g flag tells the compiler to generate debugging information.
6. You change the name of the executable by changing the name after the “-o” by using gcc -o then followed by whatever you want to name it
7. It complies but doesn’t do an executable
8. Used the gcc -c
9. Ok