1. **Sublime Editor QUICK HELP GUIDE**

**Creating a source file:**

1. Login to student account in Ubuntu

2. Press CNTRL + ALT+ T to open the *terminal*. Alternatively, choose *terminal*

from dash home by typing the query ‘terminal’

Ex: **user@user:~$** subl

3. Open sublime editor, write a program and save it with .c extension.



**Compiling and Executing through terminal:**

* Type the Compile command as: gcc *inputcfile.c* –o *outputfile*
  + Ex:
    - gcc *factorial.c* –o *factorial*

In this case the executable file is created as *factorial.* To run the executable go to terminal and type **./factorial**. (Here **./** refers to the current directory, alternatively we can specify the absolute or relative path of the executable file).

* + - gcc *factorial.c*

In this case the executable file is created as *a.out* by default. Remember this executable file will be over written when you run the same command again.

To run the executable, go to terminal and type **./a.out**