# LAB 1– INTRODUCTION TO LINUX

##### OBJECTIVE

* Introduce the Linux environment and basic shell commands.
* Write, compile, and execute a “Hello World!” C program in Linux environment using gcc.

Open **Text Editor**

Type the following source code #include<stdio.h> main()

{

printf("Hello World\n");

}

Save the file as HelloWorld.c in /Documents. Did the colours change after saving or before? Open **Terminal** and navigate to your file.

Type gcc –o HelloWorld Hello.c.

**Execute** by typing ./HelloWorld

Screenshot and show outcome here:

##### Task:

Create the Folder of BSSE, Create file and write the code that shows your name, CGPA, date of birth and your favourite quote formatted adequately in C.

Show code and outcome in terminal