Read me!

To run the programs, open terminal and type:

1) gcc file\_name.c -o file\_name -lm

2) ./file\_name

For example:

gcc 8bit.c -o 8bit -lm

./8bit

--------------------------------------------------------------------

\*\*Special Instructions for histogram program

first run the hist.c file.

A text file will be generated in the programs folder.

Now run the hist\_graph.cpp

This is a c++ file. It needs the graphics.h and conio.h library.

\*\*

--------------------------------------------------------------------

\*\*To install octave on ubuntu 16.04, open terminal and type:

tar -xvf octave-3.6.3.tar.bz2

cd octave-3.6.3

./configure

make

sudo make install

-----------------------------------------------------------------

Programs by:

Sameer

Piyush

Aayush

Nitesh

Rohan