## **ECEN 602**

# **NETWORK SIMULATION ASSIGNMENT - 01**

# TEAM 17 Mohammad Faizal Khan Amiya Ranjan Panda

### INTRODUCTION

We have created a basic TCP Server-Client model system for the assignment wherein the server part was built by Faizal Khan and the client part was built by Amiya Panda.

### **ARCHITECTURE**

In this model, the server is capable of catering request from five client at max, which is scalable by changing "listen (..., 5)" from the code. This is implemented using the fork() command. The maximum reading/writing buffer capacity is limited to 32 Bytes, which is scalable by changing MAXLINE from code. The clients sends data bits to the server and if the server is unable to write the entire bitstream, the client sends again the remaining bitstreams. This flow is implemented using the readline(), written(), str echo() and str cli() functions.

In this implementation, we have created function as mentioned below:

- 1. writen
- 2. <u>readline</u>
- 3. my read
- 4. readline buffer
- 5. Str echo
- 6. str cli

### **USAGE:**

- 1. Copy and paste the files makefile, echo.c and echos.c in the system.
- 2. In the linux terminal, type "make" to compile and build the executables echo and echos.
- 3. For running the server, open a terminal and type "./echos <port>".
- 4. For the client, open another terminal and use command "./echo <ip> <port>". Here we are using our

loopback ip 127.0.0.1 for convenience.