https://github.com/adarshdhakar/cn_lab_sheet5

- Please submit a report which contains:
- (a) Group details: Name and Roll no. of all the members;
- (b) Readme file;
- (c) Images of running server and multiple clients in the separate hosts; and (d) Clearly mention the additional functionalities in your codes;
- Please submit all the codes in a zip file.

Computer Networks LAB (CS3P004)

Spring Semester 2024-25

Lab Sheet 5

Socket Programming in C:

- 1) Recall the previous lab on TCP sockets:
- a) Server program:

 $https://drive.google.com/file/d/1ppx6mQDSq_WOjC18qo752c2bqTMFMio9/view?usp=sharing$

b) Client Program:

https://drive.google.com/file/d/16goEugVs9e3kokbj6s8tyKgtWoUwPdzP/view?usp=sharing Web Resources: Beej's Guide to Network Programming: https://beej.us/guide/bgnet/html/

- 2) In this assignment we design the client-server chat programs as follows:
- i) Develop a Chat Server program using threads which can:
- (1) Handle multiple clients at the same time.
- (2) A client can join/disconnect from the chat.
- (3) Two clients can chat via server.
- (4) A client can choose to broadcast the message to all clients alive.
- (5) Add more functionalities, like timeout, etc., it is up to your creativity.
- ii) Design the Chat Server program (in place of threads) use select() system call to connect multiple clients.
- iii) Design the Client program for the chat-server.

Note:

- (1) Server is up and running at the known port, client can join and disconnect.
- (2) Please write your code in C/C++ . All the codes must be properly indented and commented.
- (3) Please submit a report which contains:
- (a) Group details: Name and Roll no. of all the members;
- (b) Readme file;
- (c) Images of running server and multiple clients in the separate hosts; and
- (d) Clearly mention the additional functionalities in your codes;
- (4) Please submit all the codes in a zip file.