## ELL402 Assignment 1: Network Programming Using Internet Sockets (10/1/2018) Semester II, 2018-19, EE, IIT Delhi

Up to 2 students per group; 20 marks (+ 4 marks on bonus Q)

**Objective:** Writing a client-server program using C/C++, where clients (instructor or students of a class) access the server (storing students' marks in 5 subjects out of 100) for information about marks in a semester examination.

## Following tasks have to be performed:

- (1) Client will connect to server and logon through username and password pre-stored on server. Server will refuse connection without proper authentication.
- (2) If client is logged on using 'instructor' as username, it will have access to marks of all the students in the class.
- (3) If client is any other user '<username>' (i.e. client is student) it will have access to his/her marks only.
- (4) Client (student) should be able to get information about:
  - (a) His/her marks in each subject
  - (b) Aggregate percentage
  - (c) Subjects with maximum and minimum marks
- (5) Client (instructor) should be able to get information about:
  - (a) Marks (individual and aggregate percentage) of each student
  - (b) Class average
  - (c) Number of students failed (passing percentage 33.33%) in each subject
  - (d) Name of best and worst performing students
  - (e) BONUS Question: Instructor can update the marks of any student if he/she finds a bug (or need for correction). Therefore, create a menu having option 'Update' for 'Instructor' login to update marks of a particular student in a subject.
- (6) Create 'student\_marks' file that contains marks of each student and is accessed by server for responding to client queries.
- (7) Create 'user\_pass' file to hold data for usernames and passwords (with at least 20 users). This file is accessed by server for authentication
- (8) Create menu to select required information from client, either at client side or server side.
- (9) Exception handling is a must.
- (10) Using Wireshark, analyze packet size and frame size in different TCP/IP layers. Also trace the communication path between client and server machines, and find the number of hops used for communications. Comment on all the observations.

## **Mailing Instructions:**

Create a folder namely `entry no., assign no.' This folder should contain the source code and brief report file. Reports should be mailed to: mayukhweb@gmail.com by Jan 25, 2018, 23.59 Hrs.

The individual student groups will be called for demo and for explanation/interpretation of the results.

Useful references are mentioned below:

- (1) The basics of socket programming are given at : <a href="http://www.linuxhowtos.org/C">http://www.linuxhowtos.org/C</a> C++/socket.htm
- (2) beej network programming guide... --> url -->

http://beej.us/guide/bgnet/output/html/multipage/index.html

(3) Network programming by Richard Stevens.