National University of Computer and Emerging Sciences



Laboratory Manuals for Computer Networks - Lab

(CL -3001)

Course Instructor	Dr. Ahmad Raza
Lab Instructor(s)	Mr. Zain Ali Nasir
Section	BDS-7B
Semester	Fall 2024

Department of Computer Science FAST-NU, Lahore, Pakistan

Lab Manual 07

Objective: TCP Multi-threading.

In lab Statement: (20) ONLINE VOTING SYSTEM

You are to devise an online vote casting system using **TCP** multithreaded server-client program. The voters will log on from client systems and cast their votes. Note that

One client can cast a vote ONCE AND ONLY ONCE.

A list of registered voters is available in a text file in the following format:

Name/CNIC number

System should be secure and should only allow clients with authentic name and CNIC to cast the vote.

The Server shall

- First of all take the client's name and CNIC and match it with the content of the text file (Voters_List.txt).
- If the details match, then it will welcome the voter and display the names and poll symbols of the candidates on the terminal.(Candidates_List.txt) The voter will then cast the vote by MENTIONING THE POLL SYMBOL (not the name) OF THE CANDIDATE. All these details are to be recorded in an output text file.
- This system should work perfectly for at least 5 different clients. Page 2 of 3

Note:

1. You should be familiar with basic file streaming commands in Python. 2. The server-client code **should be in Python**language. 3. Student shall be awarded zero in the lab and -50 absolutes, if plagiarism of any kind is found in this lab.