



COMSATS UNIVERSITY ISLAMABAD

Lahore Campus

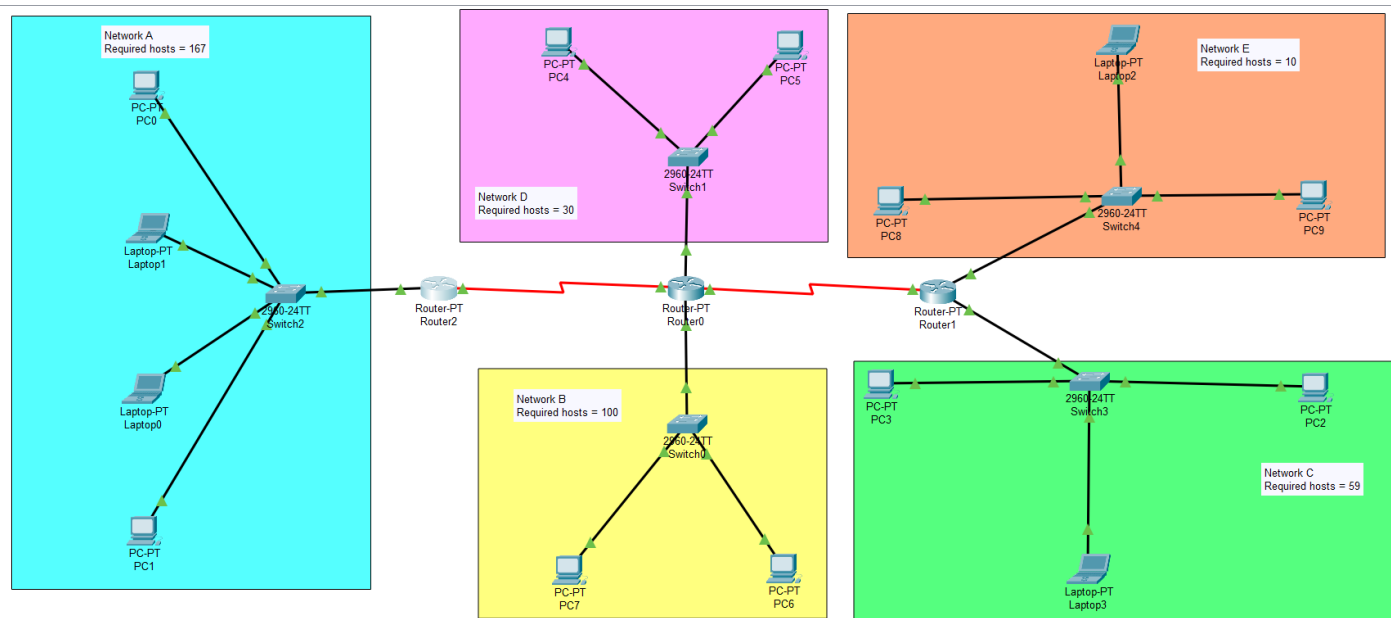
Department of Computer Science

☐ Mid-Term Examination

☒ Terminal Examination Fall 2023

Course Title:	Computer Networks	Course Code:	CSC340	Credit Hours:	4(3,1)
Course Instructor/s:	Inzmam ul haq	Programme	BS Computer Science		
Semester:	4th	Batch:	SP22	Section:	Name:
					Date: 26-12-2023
Time Allowed:	150 Minutes			Maximum Marks:	50
Student's Name:				Reg. No.	

Q1. Consider the scenario given below. : [CLO: 6; Bloom Taxonomy Level <Applying>]



Use the given two class C IP address for this network scenario:

192.168.0.0

192.168.1.0

A. Configure and assign IP addresses for each network. For this fill out the subnetting table required fields given below. (12 marks)

Network Name	Network IP Address	First Usable IP Address	Last Usable IP Address	Broadcast IP Address	Prefix	Subnet Mask

B. Apply static routing.

(8 marks)

Q2. Consider the Trace file given and answer the following questions:

[CLO: 6; Bloom Taxonomy Level <Applying>]

A: Find the second [syn] on port 80, according to that second syn fill out the table below:

(4 Marks)

Three way Handshake	Packet Number	Source Port	Destination Port	Flags On	Sequence number (relative)	Acknowledgment number (relative)
First Handshake						
Second Handshake						
Third Handshake						

B: Consider the Acknowledgment number **13669** in packet **88** as the first segment. Now look for the next 5 segments that receive the acknowledgment upto **33829** ack and calculate the difference between them also calculate the estimated RTT for each of the **6 ack packets?** **(6 Marks)**

C: Are there any retransmitted segments on **Port 80** in the trace file? What did you check for (in the trace) in order to answer this question. If yes, then look for the first TCP Retransmission, what is the

sequence number that is being retransmitted?

(2

Marks)

D: What is the **throughput** (bytes transferred per unit time) for the TCP connection? Explain how you calculated this value? (3 Marks)

E: Is destination server send any **TCP keep alive segment** to our client in the entire trace, if yes then what is the packet number and destination port number, Also does destination server receive any Ack to this TCP keep alive segment, if yes then what is the packet number and destination port number?

(2

Marks)

F: What is the minimum amount of available buffer space advertised at the received for the entire trace?

(1.5 Marks)

G: What is the length of each of the first six TCP segments?

(1.5 Marks)

Q3. Build a simple **client-server Multi-threaded system**. The protocol between the client and server is as follows.

- The server is first started on a known port.
- The client program is started (server IP and port is provided on the command line).
- The client connects to the server, and then asks the user for input string. The user enter the input string like **"1200" amount in PKR**. The user's input is sent to the server via the connected socket.
- The server reads the user's input from the client socket, then convert the amount entered in PKR to **USD and EUR**, and sends the result back to the client.
- The client should display the server's reply to the user, and prompt the user for the next input, until the user terminates the client program with Ctrl+C.

[CLO: 6; Bloom Taxonomy Level <Applying>]

(10 Marks)