## CSE421 Lab 02 Home Task Spring 2022

## Write answers to the following questions.

- 1. How would a proxy server check to see if it's data is up to date with the most updated data in the Origin Server?
- 2. The HTTP protocol is implemented in the Physical layer. Is this statement true or false?
- 3. Can you receive mail using SMTP, why or why not?
- 4. Briefly explain how SMTP and POP3 protocol works using a scenario.
- 5. Why does root DNS servers maintain a hierarchical structure rather than a centralized structure?
- 6. Suppose, you have a quiz which will take place at bux but your local DNS server does not know the IP address of "bux.bracu.ac.bd". Will you be able to attend your quiz? Please, provide a brief explanation.
- 7. Suppose, you recently changed your ISP and the new ISP forgot to set the DNS server's IP address when configuring your internet connection. Can you now browse the internet properly?
- 8. What is the size of an ARP request or reply packet (in bytes)?
- 9. What happens to an ARP request packet when it is received by a host that does not match the target IP address of the request?
- 10. What is the value of the 'operation' field in an ARP reply packet?
- 11. What flags are used during a TCP connection establishment and TCP connection termination process.

- 12. A web server sends a TCP packet to a client with sequence number=0 and acknowledgement number =1. Which stage of the 3 way handshake is this and what does the sequence and acknowledgement number mean?
- 13. In an outbound PDU packet, what does source port: 80 and destination port: 1027 means?