

Air University Mid Semester Lab Examination: Fall 2021

Subject: - Computer Networks

Course Code: -Class: - **BS-CYS** Semester: - 3rd

Section(s): - B

Total Marks: 30

Date:

Reg-ID:

Time: 9 AM to 11 AM Max Time Allowed: 2 Hours FM(s) Name: **Adnan Shah**

Student's Name:

Instructions:

- Each Question contains equal marks
- Task based practical examination
- Compile complete report in PDF format which includes all task screenshot.
- Plagiarism of any kind will result in Zero (0) marks.

CLO₂

Ouestion 01:

Calculate IP Addresses produced after applying the "formula (mathematical calculation for each IP)". Identify Class, Private/Public, Valid/Invalid and Reserved/Not Reserved for each of calculated IP Address.

- 1. 1*Student-ID % 200. 1*Student-ID % 200. 1*Student-ID % 100. 1*Student-ID % 100.
- 2. 2*Student-ID % 200. 2*Student-ID % 200. 2*Student-ID % 100. 2*Student-ID % 100.
- 3. 3*Student-ID % 200. 3*Student-ID % 200. 3*Student-ID % 100. 3*Student-ID % 100.
- 4. 4*Student-ID % 200. 4*Student-ID % 200. 4*Student-ID % 100. 4*Student-ID % 100.
- 5. 5*Student-ID % 200. 5*Student-ID % 200. 5*Student-ID % 100. 5*Student-ID % 100.

CLO₃

Question 02:

Using the **NET USER** command perform the following:

- 1. Create a NEW USER.
 - a. Name format: examname{Reg}
 - b. Example: examadnan201764
- 2. Assign the time of 11AM to 5PM for Monday to Friday.
- 3. Create New local group:
 - a. Name format: examlocalgroup {Reg}
 - b. Example: examlocalgroup201764
- 4. Add User to the newly created localgroup
- 5. Display/View the information about the User

CLO₃

Question 03:

TASK-1: ROUTE

- 1. Display the route table
- 2. Find the "Gateway" for your network.
- 3. Using ROUTE command add a route with the following values:
 - a. Destination IP = Use IP of Google
 - i. Use PING to find IP of www.google.com
 - b. Gateway = {Your Network Gateway}
 - c. METRIC = 25

TASK-2: NETSH

Using NETSH command Display and Save the following:

- 1. Information about Network IP configuration
- 2. Information about all TCP Connections
- 3. Information about all UDP Connections

Text file format: "{name} {Reg}.txt" e.g: "adnan201764".

NOTE: Also upload these TEXT FILES in your submission.