

SIMATS ENGINEERING ASSESSMENT TOOL 1

COURSE NAME: COMPUTER NETWORKS
COURSE CODE: CSA07

COURSE OUTCOME COVERED

CO2: Configure IP addressing schemes, subnetting, and basic routing techniques using simulation tool, for efficient network design and topology. (BL3)

Assessment Tool Weightage: 40%

Code of Conduct:

(191411085)

I N. Mokshitha (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Mokshitha

Signature of the student:

Criteria	Weightage	Q1 10marks	Q2 10marks	Q3 10marks	Q4 10marks	Q5 10marks
Problem Understanding	20%	2	2	2	2	2
Method Selection	20%	2	2	2	2	2
Solution Process	25%	2	2	2	2	2
Accuracy of Calculation	20%	1	2	1	2	1
Interpretation of Results	15%	1	1	1	1	1

Total Marks

/40

24/40

Signature of the Faculty



Annexure A

ANALYTICAL PROBLEM SOLVING

1. A university network is assigned the IP address block 192.168.20.0/24 for its internal communication. The network administrator has decided to divide this network into subnets for three different labs using fixed subnet masks. Lab A is assigned a /26 subnet, Lab B is assigned a /27 subnet, and Lab C is assigned a /28 subnet. Based on the given subnet masks, apply subnetting concepts to determine the network address of each lab. Further, identify the valid range of host IP addresses and the broadcast address for each subnet. Finally, calculate the total number of usable host IP addresses available in each lab's subnet.
2. A network administrator has configured two systems with the following details: System 1 has IP address 192.168.1.130 with subnet mask 255.255.255.192, and System 2 has IP address 192.168.1.190 with subnet mask 255.255.255.192. Using the given configuration, apply subnetting techniques to determine the subnet range, network address, and broadcast address for each system. Identify the valid host IP range for both subnets based on the given subnet mask. Calculate whether each IP address falls within its respective subnet range. Also, determine the number of usable host addresses available in each subnet.
3. An organization has been allocated the IP block **172.16.0.0/16** for its internal network. The network administrator has already decided the subnet masks for each department as follows: HR → /25, Sales → /26, IT → /27, and Admin → /28. Using the given subnet masks, apply subnetting techniques to assign suitable subnet addresses for each department. Determine the network address, valid host IP range, and broadcast address for each subnet. Based on the allocation, calculate the number of usable host addresses in each department.

Finally, identify the remaining unused IP address range within the given network block.

4. A company uses the IP address **172.16.10.0/24** and has implemented subnetting using a **/27 subnet mask** for its internal departments. Using the given subnet mask, apply subnetting techniques to calculate the total number of subnets created and the number of usable hosts per subnet. Determine the subnet to which the IP address **172.16.10.78** belongs. Identify the network address and broadcast address for that subnet. Also, determine whether the IP address **172.16.10.95** falls within the same subnet range based on the given configuration.

5. A network uses the Internet Protocol version 6 address **2001:0db8:0000:0000:ff00:0042:8329**. Apply IPv6 addressing rules to compress the given address into its shortest form and then expand the compressed address back to its full notation. Using a prefix length of **/64**, determine the network prefix of the given address. Also, calculate the total number of possible host addresses available within this network based on the given prefix length.

RUBRICS FOR CALCULATION

Criteria	Weightage	Level 4 (Exemplary)	Level 3 (Proficient)	Level 2 (Developing)	Level 1 (Beginning)
Problem Understanding	20%	Clearly interprets problem, identifies all parameters and requirements accurately	Understands problem with minor gaps	Partial understanding; misses key elements	Misinterprets or unable to understand problem
Method Selection	20%	Selects most appropriate method/formula with strong justification	Selects correct method with minor errors	Inappropriate or partially correct method	Unable to select method

Solution Process	25%	Logical, systematic steps with correct approach throughout	Mostly correct steps with minor mistakes	Disorganized steps; multiple errors	No clear process
Accuracy of Calculation	20%	All calculations accurate; correct final answer	Minor calculation errors	Frequent errors; incorrect final answer	No valid calculations
Interpretation of Results	15%	Clearly interprets results with units and engineering relevance	Basic interpretation with minor omissions	Limited or unclear interpretation	No interpretation

C02 AT1

Analytical problem Solving

Given

- Network Address : 192.168.20.0/24
- Lab A - 1/26
- Lab B - 1/27
- Lab C - 1/28

Lab A (1/26)

- Subnet Mask: 255.255.255.192
- Network Address: 192.168.20.0
- First Host: 192.168.20.1
- Last Host: 192.168.20.62
- Broadcast Address: 192.168.20.63
- Usable Hosts:

$$2^{(32-26)} - 2 = 64 - 2 = 62$$

Lab B (1/27)

- Subnet Mask: 255.255.255.224
- Network Address: 192.168.20.64
- First Host: 192.168.20.65
- Last Host: 192.168.20.94
- Broadcast Address: 192.168.20.95
- Usable Hosts:

$$2^{(32-27)} - 2 = 32 - 2 = 30$$

Labc (128)

- Subnet mask: 255.255.255.240
- Network Address: 192.168.20.96
- First Host: 192.168.20.97
- Last Host: 192.168.20.110
- Broadcast Address: 192.168.20.111
- Usable Hosts:

$$2^{(32-28)} - 2 = 16 - 2 = 14$$

2)

Given

- System Ip Address: 192.168.1.130

Formula for usable Hosts:

$$2^{(32-26)} - 2 = 64 - 2 = 62$$

Each 126 subnet has:

- 64 IP address

- 62 usable host addresses

System1:

- Block Size = 64

- Subnet Range = 192.168.1.128 - 192.168.1.191

Network Address = 172.16.0.0

• Valid Host Range = 172.16.0.1 - 172.16.0.126

• Broadcast Address = 172.16.0.127

• Usable Hosts: $2^{(32-26)} - 2 = 128 - 2 = 126$

2. Sales Department (126)

• Subnet mask = 255.255.255.192

• Network Address = 172.16.0.128

• Valid Host Range = 172.16.0.129 - 172.16.0.190

• Broadcast Address = 172.16.0.191

Usable Hosts: $2^{(32-26)} - 2 = 64 - 2 = 62$

3. IT Department (127)

• Subnet Mask = 255.255.255.224

• Network Address = 172.16.0.192

• Valid Host Range = 172.16.0.193 - 172.16.0.222

• Broadcast Address = 172.16.0.223

• Usable Hosts: $2^{(32-27)} - 2 = 32 - 2 = 30$

4. Admin Department (128)

• Subnet mask = 255.255.255.240

• Network Address = 172.16.0.224

• Valid Host Range = 172.16.0.225 - 172.16.0.238

• Broadcast Address = 172.16.0.239

Usable Hosts: $2^{(32-28)} - 2 = 16 - 2 = 14$

- Network Address = 192.168.1.128
- Broadcast Address = 192.168.1.191
- Valid Host Range = 192.168.1.129 - 192.168.1.190
- 192.168.1.130 lies within this Subnet.
- Usable Hosts = 62

System 2

IP Address: 192.168.1.190/26

- Block Size = 64
- Subnet Range = 192.168.1.128 - 192.168.1.191
- Network Address = 192.168.1.128
- Broadcast Address = 192.168.1.191
- Valid Host Range = 192.168.1.129 - 192.168.1.190
- 192.168.1.190 lies within this Subnet.
- Usable Hosts = 62.

3) Given

- Network Block : 172.16.0/16
- Departments:
 - HR

1) HR Department (125):

- Subnet mask = 255.255.255.128

Network Address: 172.16.10.0/24

Subnet mask: /27 (255.255.255.224)

Calculate Total no. of Subnets

- Original prefix = /24
- New prefix = /27
- Borrowed Bits = $27 - 24 = 3$

No. of Subnets

$$2^3 = 8 \text{ subnets}$$

Calculate usable hosts per subnet

$$2^{(32-27)} - 2 = 32 - 2 = 30$$

Usable Hosts = 30

Subnet of IP Address 172.16.10.78

• IP Address: 172.16.10.78

=> Network Address: 172.16.10.64

=> Valid Host Range: 172.16.10.65 - 172.16.10.94

=> Broadcast Address: 172.16.10.95

Check IP Address 172.16.10.95

• 172.16.10.95 is the Broadcast Address

• 4b is not a usable host IP

• $\therefore$ 4b does not fall within the valid host range.

5) Given IPv6 Address

2001:0db8:0000:0000:0000:ff00:0042:8329

Step1: Compress the IPv6 Address

- Remove leading zeros in each block.
- Replace the longest sequence of consecutive 0000 blocks with ::

Compressed Address:

2001:db8:ff00:42:8329

Step2: Expand the compressed Address

Expand :: back to the required no. of 0000 blocks.

Expanded Address

2001:0db8:0000:0000:0000:ff00:0042:8329.

Step3: Determine the Network prefix (164)

Prefix length = 164

Network prefix:

2001:0db8:0000:0000::164

Step4: Calculate Total Host Addresses

$$\text{Host bits} = 128 - 164 = 64$$

$$2^{64}$$

Total possible Host Addresses:

18,446,744,073,709,551,616