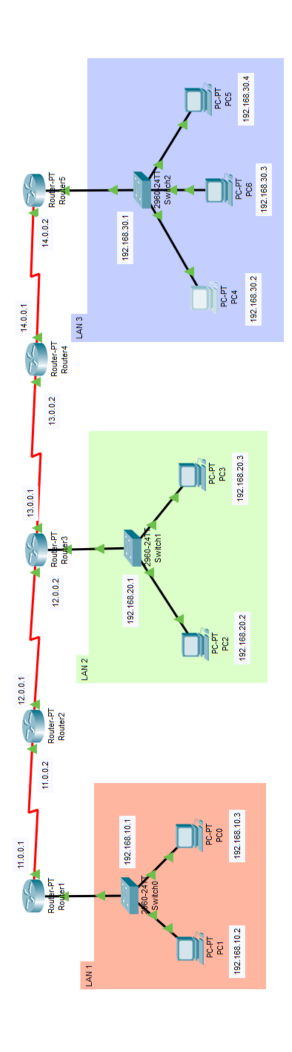
- 1. Take one topology containing 3 different LANs and 5 routers. Assume LAN 1 and LAN 3 contains 2 systems and LAN 2 contains 3 systems. Connect these 3 LANs using 5 routers as per your understanding.
 - a. Give IP addresses to all systems and routers (keep in mind all rules for that explaimed in the video).
 - b. Show device configuration (ip address, mask and gateway address) of atleast one system from every LAN.
 - c. Give MAC addresses (Mnemonic name can be given i.e. M1, MR11, etc) .
 - d. Decide Source device and Destination device and path from source to destination.
 - e. Show the content of source mac dest mac, source port dest port, source ip dest ip for every hop in the path from source to destination.
 - f. Explain hop to hop delivery, source to destination and end to end delivery.



A] Give IP addresses to all systems and routers

Device Configurations

SR	NAME	IP	SUBNET	DEFAULT	MAC ADDRESS
NO.		ADDRESS	MASK	GATEWAY	
			LAN1		
1	PC0	192.168.10.3	255.255.255.0	192.168.10.1	0030.A3EE.18C2
2	PC1	192.168.10.2	255.255.255.0	192.168.10.1	0001.4213.D230
			LAN2		
3	PC2	192.168.20.2	255.255.255.0	192.168.20.1	0001.63CA.D49D
4	PC3	192.168.20.3	255.255.255.0	192.168.20.1	0060.3E4B.E903
			LAN3		
5	PC4	192.168.30.2	255.255.255.0	192.168.30.1	0005.5E32.C726
6	PC5	192.168.30.4	255.255.255.0	192.168.30.1	000D.BD6D.39D8
7	PC6	192.168.30.3	255.255.255.0	192.168.30.1	0060.7031.7EEE

ROUTER 1

SERIAL

SERIAL	IP ADDRESS	SUBNET MASK
Serial2/0	11.0.0.1	255.0.0.0

FAST ETHERNET0/0

IP ADDRESS	192.168.10.1
SUBNET MASK	255.255.255.0
MAC ADDRESS	0002.4A05.B624

STATIC ROUTING

SR NO	NETWORK	MASK	NEXT HOP
1	192.168.20.0	255.255.255.0	11.0.0.2
2	192.168.30.0	255.255.255.0	11.0.0.2
3	12.0.0.0	255.0.0.0	11.0.0.2

ROUTER 2

SERIAL

SERIAL	IP ADDRESS	SUBNET MASK
Serial2/0	11.0.0.2	255.0.0.0
Serial3/0	12.0.0.1	255.0.0.0

STATIC ROUTING

SR NO	NETWORK	MASK	NEXT HOP
1	192.168.20.0	255.255.255.0	12.0.0.2
2	192.168.10.0	255.255.255.0	11.0.0.1
3	192.168.30.0	255.255.255.0	12.0.0.2

ROUTER 3

SERIAL

SERIAL	IP ADDRESS	SUBNET MASK
Serial2/0	12.0.0.2	255.0.0.0
Serial3/0	13.0.0.1	255.0.0.0

FAST ETHERNET0/0

IP ADDRESS	192.168.20.1
SUBNET MASK	255.255.255.0
MAC ADDRESS	00E0.A3B7.29B9

STATIC ROUTING

SR NO	NETWORK	MASK	NEXT HOP
1	192.168.10.0	255.255.255.0	12.0.0.1
2	192.168.30.0	255.255.255.0	13.0.0.2

ROUTER 4

SERIAL

SERIAL	IP ADDRESS	SUBNET MASK
Serial2/0	13.0.0.2	255.0.0.0
Serial3/0	14.0.0.1	255.0.0.0

STATIC ROUTING

SR NO	NETWORK	MASK	NEXT HOP
1	192.168.30.0	255.255.255.0	14.0.0.2
2	192.168.20.0	255.255.255.0	13.0.0.1
3	192.168.10.0	255.255.255.0	13.0.0.1

ROUTER 5

SERIAL

SERIAL	IP ADDRESS	SUBNET MASK
Serial2/0	14.0.0.2	255.0.0.0

FAST ETHERNET0/0

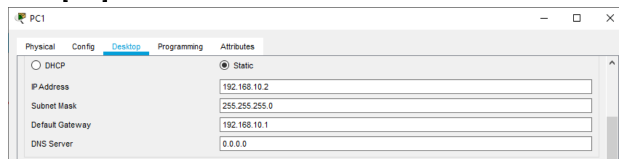
IP ADDRESS	192.168.30.1
SUBNET MASK	255.255.255.0
MAC ADDRESS	00E0.F729.27B1

STATIC ROUTING

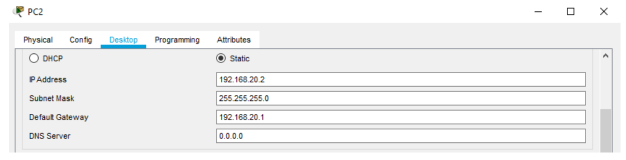
SR NO	NETWORK	MASK	NEXT HOP
1	192.168.20.0	255.255.255.0	14.0.0.1
2	192.168.10.0	255.255.255.0	14.0.0.1
3	13.0.0.0	255.0.0.0	14.0.0.1

B] Show device configuration (ip address, mask and gateway address) of at least one system from every LAN.

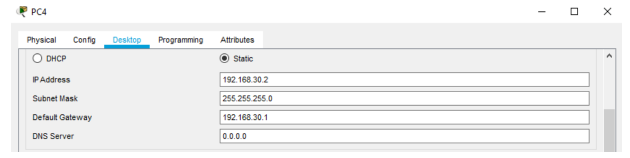
LAN1 [PC1]



LAN2 [PC2]



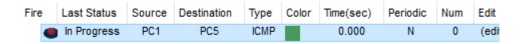
LAN3 [PC4]



D] Decide Source device and Destination device and path from source to destination.

SOURCE: PC1

DESTINATION: PC5



PATH: PC1 -> Switch0 -> Router1 -> Router2 -> Router3 ->

Router4 -> Router5 -> Switch2 -> PC5

Vis.	Time(sec)	Last Device	At Device	Туре
	0.000	_	PC1	ICMP
	0.001	PC1	Switch0	ICMP
	0.002	Switch0	Router1	ICMP
	0.003	Router1	Router2	ICMP
	0.004	Router2	Router3	ICMP
	0.005	Router3	Router4	ICMP
	0.006	Router4	Router5	ICMP
	0.007	Router5	Switch2	ICMP
	0.008	Switch2	PC5	ICMP
	800.0	Switch2	PC6	ICMP
	800.0	Switch2	PC4	ICMP
	0.009	PC5	Switch2	ICMP
	0.010	Switch2	Router5	ICMP
	0.011	Router5	Router4	ICMP
	0.012	Router4	Router3	ICMP
	0.013	Router3	Router2	ICMP
	0.014	Router2	Router1	ICMP
	0.015	Router1	Switch0	ICMP
(9)	0.016	Switch0	PC1	ICMP

E] Show the content of source mac dest mac, source port dest port, source ip dest ip for every hop in the path from source to destination.

ROUTER 1[Hop 1]

At Device: Router1 Source: PC1 Destination: PC5 In Layers Out Layers Layer7 Layer7 Layer6 Layer6 Layer5 Layer5 Layer 3: IP Header Src. IP: 192.168.10.2, Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Dest. IP: 192.168.30.4 ICMP Message Type: 8 Type: 8 Layer 2: Ethernet II Header Layer 2: HDLC Frame HDLC 0001.4213.D230 >> 0002.4A05.B624 Layer 1: Port(s): Serial2/0 Layer 1: Port FastEthernet0/0

ROUTER 2 [Hop 2]

At Device: Router2 Source: PC1 Destination: PC5 In Layers Out Layers Layer7 Layer7 Layer6 Layer6 Layer5 Layer5 Layer4 Layer 3: IP Header Src. IP: 192.168.10.2, Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Dest. IP: 192.168.30.4 ICMP Message Type: 8 Layer 2: HDLC Frame HDLC Layer 2: HDLC Frame HDLC Layer 1: Port Serial2/0 Layer 1: Port(s): Serial3/0

ROUTER 3 [Hop 3]

At Device: Router3 Source: PC1 Destination: PC5 In Layers Out Layers Layer7 Layer7 Layer6 Layer6 Layer5 Layer5 Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Layer 2: HDLC Frame HDLC Layer 2: HDLC Frame HDLC Layer 1: Port Serial2/0 Layer 1: Port(s): Serial3/0

ROUTER 4 [Hop 4]

At Device: Router4
Source: PC1
Destination: PC5

In Layers **Out Layers** Layer7 Layer7 Layer6 Layer6 Layer5 Layer5 Layer4 Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Type: 8 Layer 2: HDLC Frame HDLC Layer 2: HDLC Frame HDLC Layer 1: Port Serial2/0 Layer 1: Port(s): Serial3/0

ROUTER 5 [Hop 5]

At Device: Router5 Source: PC1 Destination: PC5 In Layers **Out Layers** Layer7 Layer7 Layer6 Layer6 Layer5 Layer5 Layer 3: IP Header Src. IP: 192.168.10.2, Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.30.4 ICMP Message Dest. IP: 192.168.30.4 ICMP Message Type: 8 Layer 2: Ethernet II Header Layer 2: HDLC Frame HDLC 00E0.F729.27B1 >> 000D.BD6D.39D8 Layer 1: Port Serial2/0 Layer 1: Port(s): FastEthernet0/0

F] Explain hop to hop delivery, source to destination and end to end delivery.

Hop to Hop Delivery

Hop-to-hop Delivery involves not only the source and destination node, but rather some or all of the intermediate nodes as well, it allows data to be forwarded even if the path between source and destination is not permanently connected during communication.

Source to Destination Delivery

In Source to Destination Delivery Source and Destination Device are Communication Directly without any host or any other networking in between.

End to End Delivery

The end-to-end Delivery is a design framework in computer networking. In networks designed according to this principle, application-specific features reside in the communicating end nodes of the network, rather than in intermediary nodes, such as gateways and routers, that exist to establish the network.