

Network Device TEST :

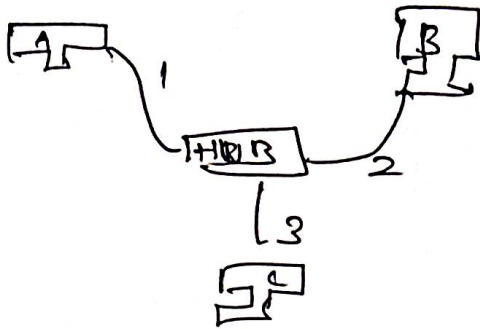
b) explain behaviour of hub device.

HUB:

* It is used to connect the multiple network device

* It is a broadcast device

Let us see in step by step:



* We have three PC's name as A, B and C and port no's A-1, B-2 and C-3.

* First of all, the data is sent to PC A to PC B

* The data is can be broadcast to all PC

* Send for PC B and PC - C

* Main thing, once the data is shared to the hub, it can be broadcast and collision

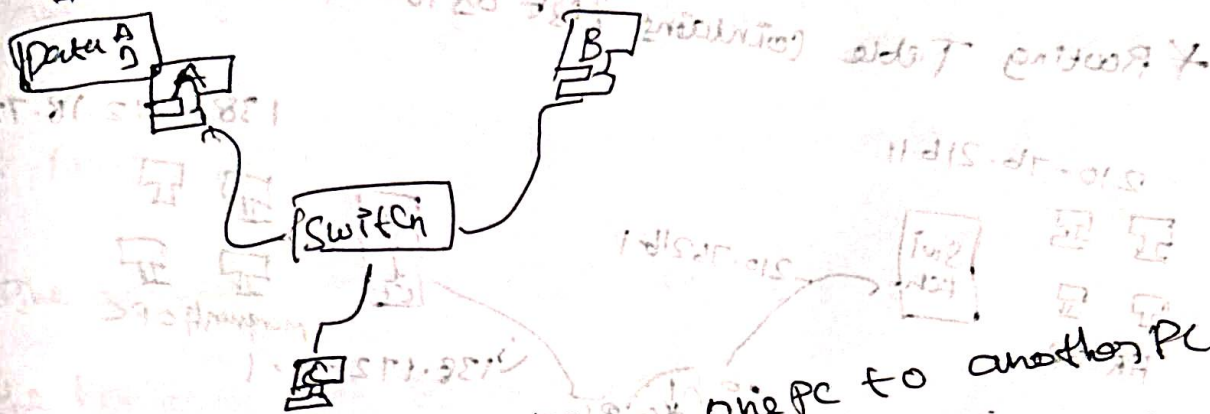
* Because of data loss and heavy traffic is called an half duplex.

* The hub behaviour is once you shared the data from one PC to another PC using the hub the data can be broadcasted.

2) Explain behaviour of switch device?

i) It is used to connect multiple network device.
ii) It contains MAC Table

iii) It will act as broadcast & unicast



* Shared the data FROM one PC to another PC

* we have three PC = A, B, C just, you have to assign a IP address of A and B PC

* The switch behaves, one the data is received and note the port number and MAC address on MAC Table is known as Address learning

* The first time, you will send the data and store of MAC table and broadcast to all PC

* Then Return from PC B to PC A it will come in switch it will be noted the PC B port number and IP address and check it whether the destination is on MAC table and directly send to the destination PC

* This will called as broadcast & unicast.

3) Explain behaviour of Router device?

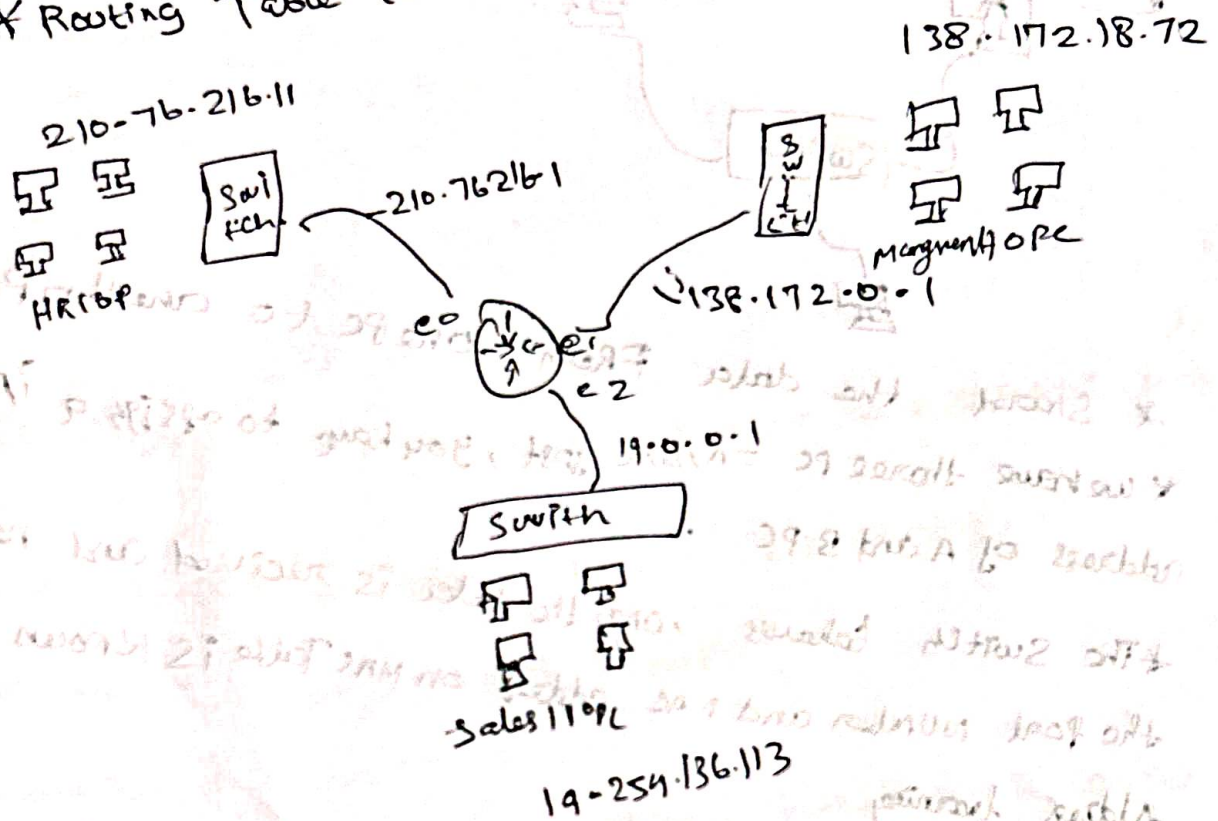
Router :-

* It is used to break the broadcast domain

* It is a unicast device

* It contains Routing Table

* Routing Table contains list of Route.



i) You have three department as HR, Management, Sales
Each department PC has connected by the Switch can be

connected by the Router device.

ii) Router device performs the data sharing by two way of unicast

Each department have IP address and each department have to assign a IP to the Router

* The Router device note the information of network ID prefix and interface name in the Routing Table.

* Router $\rightarrow$ IP $\rightarrow$ 3 information

* The department to department can be share the data using the Router device by the way of unicast. is called Router device.

Router1: 10.0.0.1
Router2: 10.0.0.2
Router3: 10.0.0.3
Router4: 10.0.0.4
Router5: 10.0.0.5

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Router2: 10.0.0.2

Router3: 10.0.0.3

Router4: 10.0.0.4

Router5: 10.0.0.5

Router6: 10.0.0.6

Router7: 10.0.0.7

Router8: 10.0.0.8

Router9: 10.0.0.9
Router10: 10.0.0.10
Router11: 10.0.0.11