lab 1.

Name: Sadin Shuestha

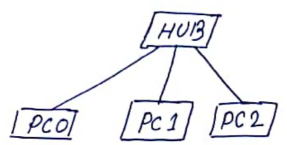
USN: IBMIGCS142

O Procediore:

Step 1) Take 3 Pc's and connect all to 1 hub

Step 2) Set the IP address for the 3 and devices.

Step 3) Add PDV to each device and run simulation.

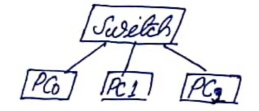


Outcome: PCo sends a message which is recieved by

HUBL it is further sont to PCI and PCI. These

and devices may accept on reject the message.

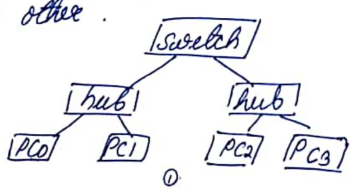
@ Pracedure:
Same steps as hub topology except instead of hub, switch is used.



Oulcome:

The end devices can communicate with each other without the interference of the surites.

@ Produce: Set all the devinces & compact them to each other.



Outcome: (PCO -> PC2)

PCo sends message to hub and it in twen sends it to switch and PCI. Her PCI sejects the message and switch sends it to hub which it in twen sonds it to PC2 and PC3 simultaneously. PC3 rejects the message and PC2 sends an acknowledgement message to PCO.