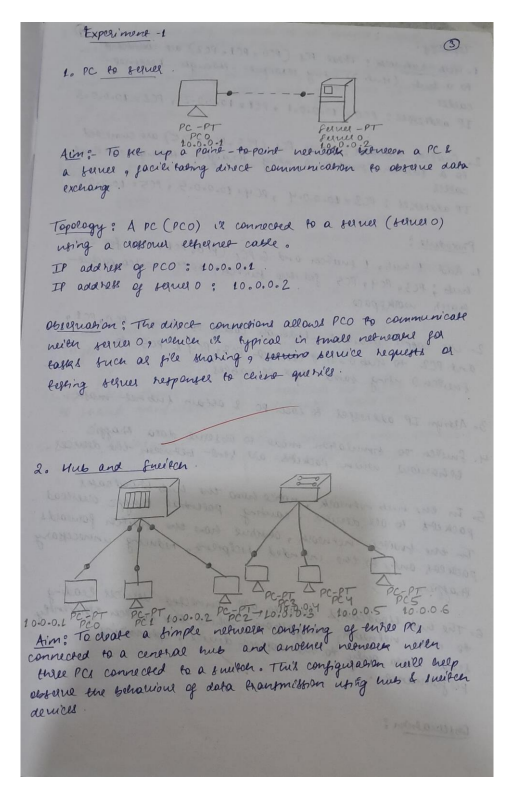
#### Program 1

<u>Aim</u>: Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrate ping messages.



IP addresses: PCO = 10.0.0.1, PC1 = 10.0.0.2, PC2 = 10.0.0.3 carles

2. fueren Network: Three PCS (PC3, PC4, PC5) are connected to a fruitch (sneitch o) uting straight - though ethernee catles.

IP addresses: PC3 = 10.0.0.4, PC4= 10.0.0.5, PC5= 10.0.0.6.

### Procedule:

- 1. Add I crub, I fruiten and GPCs (PCO, PCI, PCZ fox the end; PC3, PC4, PC5 for eno twitch) to the cisco packet macer mookspace.
- 2. Use copper seraight through cables to connoco PCO, PCI, and PCZ to Hubo. 11 by connect PC3, PC4 & PC5 to fuerten o using same type of cables.
- 3. Altign IP addresses to each PC & Ostain tub net masse.
- 4. Smitch to simulation made to asserve data traffic behaviour when packets are sent between the dervices.
- 5. In the hub refrech, noice how the hub bhood capes packets to all dervices, causing potential trappic orrespond In the switch network, abstitue now the switch forwards packets only to the intended recipiers, reducing unnecessary maggic.
- 6. The hub Goodcasts data to all connected devices leading to more network congestion, volute the smeiten efficiently sends das only to the correct device, openizing performance.

# Observation:

- 1. The emb bhoodcasts pockeds to all devices, nowice 5 may cause unnecessary traffic.
- 2. The source forwards pockers only to encappropriate desice by cearing MAC addresses, making it more efficient in reducing trappic.

Difference between Unes and furischel.

#### HUSS

- 1. Hub broadcast data for all devices
- 2. Huss create more traffic
- 3. Huss neak at physical eager.
- 4. Hubs are stower due to snared band neiden
- 5. Hubs all cheapel

# gruperes

- 1. Fruitcher send it only to ene destrination.
- 2. quitenes reduces traffic by directing data.
- 3. Switches operate at the data links layer.
- 4. fruitcher are faster neiten dedicated ward neiten
- 5. suitches als more expensive

S

Aim To connect 2 PCs weigh 2 different house uping Rousen.

20.0.0.10 10.0.0.10 - Fa1/0 Rousel - PT Raise 0

Defoult Garenay:

Default Garway

Procedure: (6) Add 2 PCs and I gindie Lower

(is) connect PC to hower uping chape-ones weite.

(iii) fet up Il addresses, galeway, subnet most of woen the PCs (in fast etherned & settings (gavenouses))

(iv) In house set up its IP address ( worn - ward & on 40,0/0)

(V) open CIT of houses and eype: consinue neiter configueation dalogg n

Rower # enable Ranter It config terminal Raises (config ) # inverface tax tenernel 0/0. Rawer (config-if) # if address 10.0.0.10 2550.0.0 Raver (config ) # no shurdown

do the same for one other tage Exhance I/O

Deskrop + Command Prompt Nis click on PC hype prog 20.0.0.1 (this finds packed from PCO to PCI)

Observation:

Ten's sends 32 bytes of dotta ( bent 24, east 21)

In nouter CLI

# **Screen Shots:**

