

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB RECORD

Computer Network Lab (23CS5PCCON)

Submitted by

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in partial fulfillment for the award of the degree of

**BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING**



B.M.S. COLLEGE OF ENGINEERING

(Autonomous Institution under VTU)

BENGALURU-560019

Academic Year 2024-25 (odd)

B.M.S. College of Engineering

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled “ Computer Network (23CS5PCCON)” carried out by **Tanish M V(1BM22CS302)**, who is a bonafide student of **B.M.S. College of Engineering**. It is in partial fulfilment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum. The Lab report has been approved as it satisfies the academic requirements of the above-mentioned subject and the work prescribed for the said degree.

Dr. Shashikala Associate Professor Department of CSE, BMSCE	Dr. Kavitha Sooda Professor & HOD Department of CSE, BMSCE
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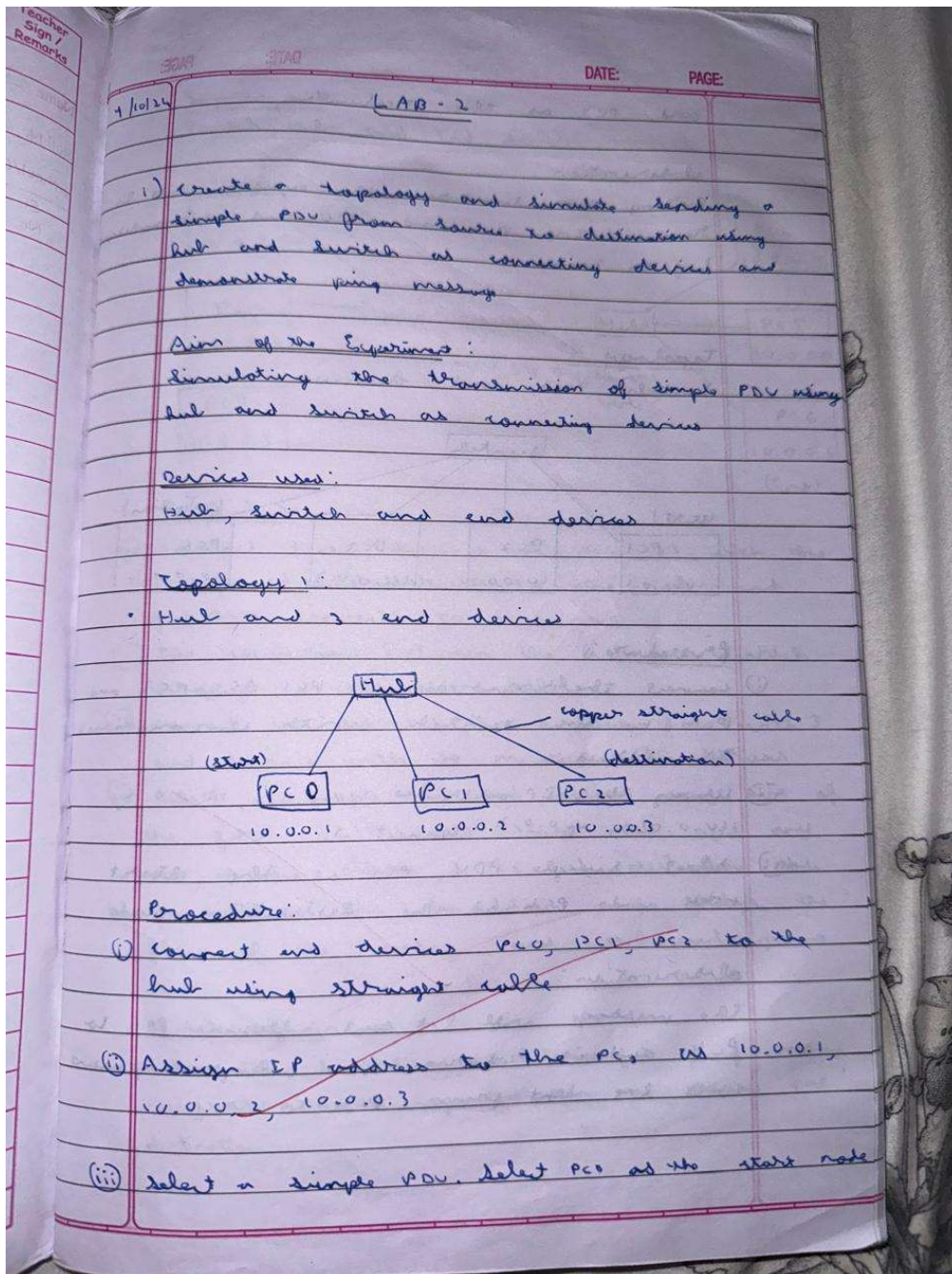
Github Link:

https://github.com/Tanishmv/CN_Lab

Program 1

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

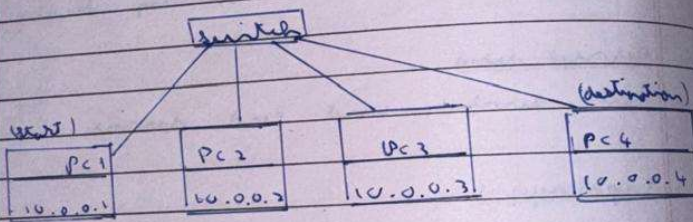
Topology , Procedure and Observation:



30/9
30/9
and PC₂ as the destination

Observation:
During the simulation, the message will be received by PC₂ and PC₄ and acknowledged by the same.

Topology 2:
Switch and end devices



Procedure:

- (i) connect the 4 end devices PC₁, PC₂, PC₃ and PC₄ to the switch with the mentioned IP address.
- (ii) Using the IP addresses 10.0.0.1, 10.0.0.2, 10.0.0.3, 10.0.0.4 connect it.
- (iii) Select simple PDU, PC₁ as the start node and PC₄ as the destination node

Observation:

The message will be sent from PC₁ to PC₄ and is return from PC₄ to PC₁. The acknowledgement will be sent from PC₄ to PC₁.

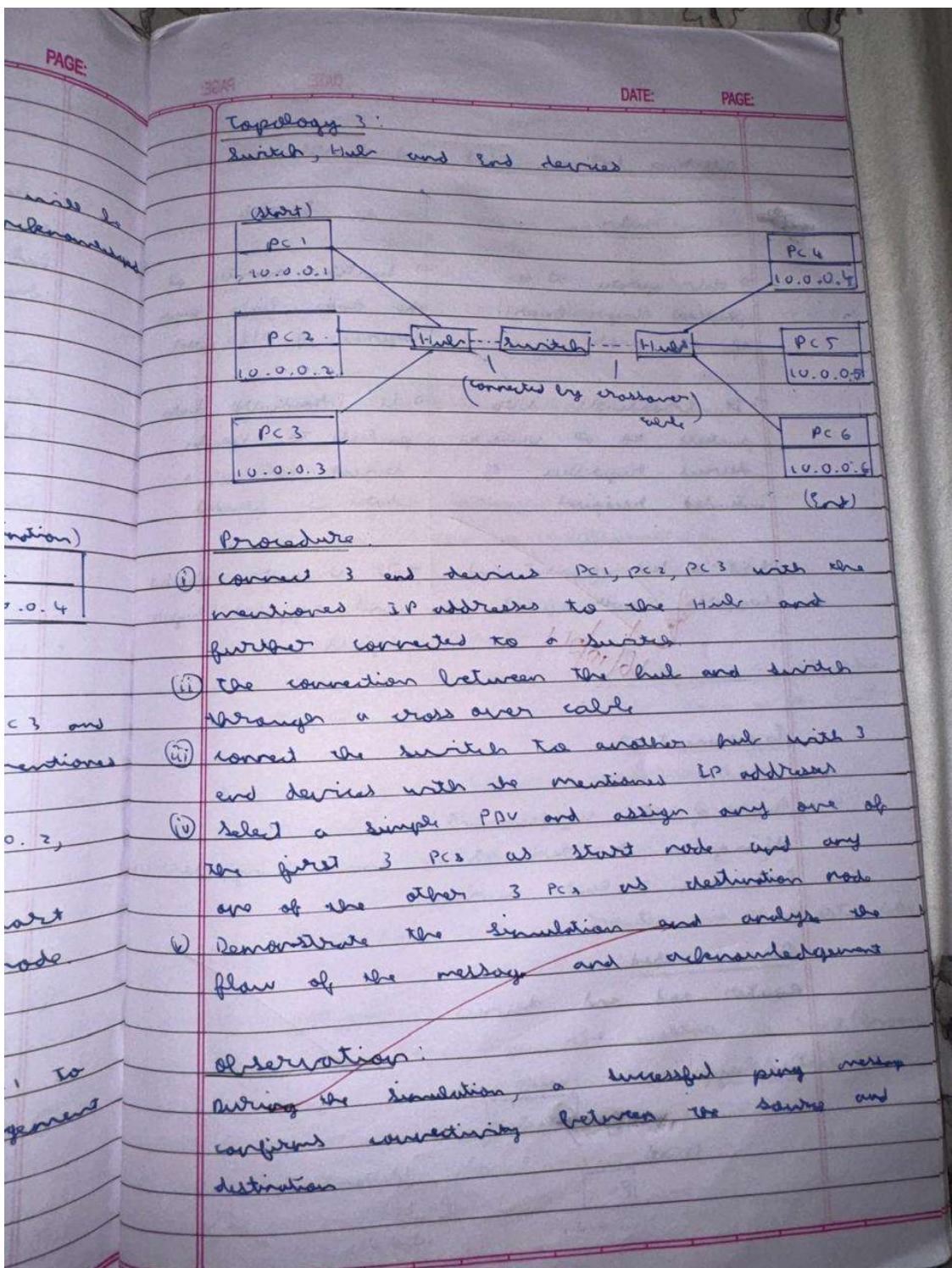
30/9
Topology
switch

(start)
PC₁
10.0.0

PC₂
10.0.0

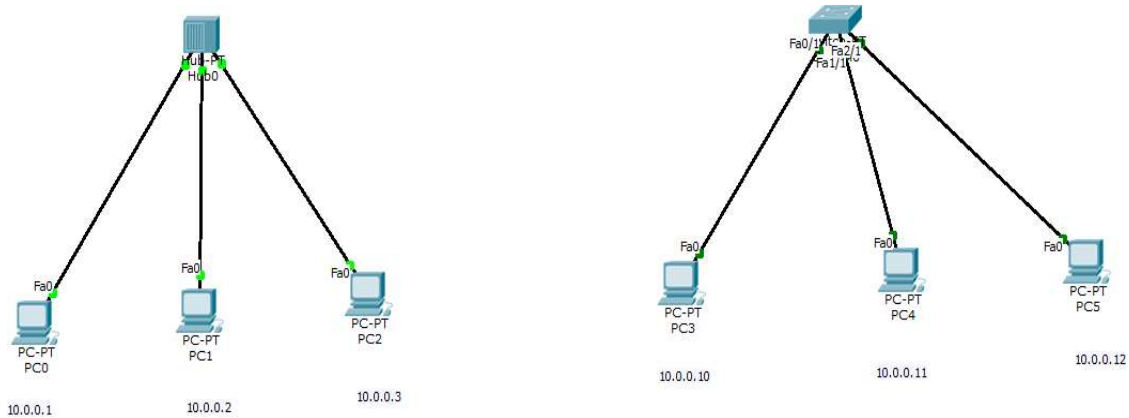
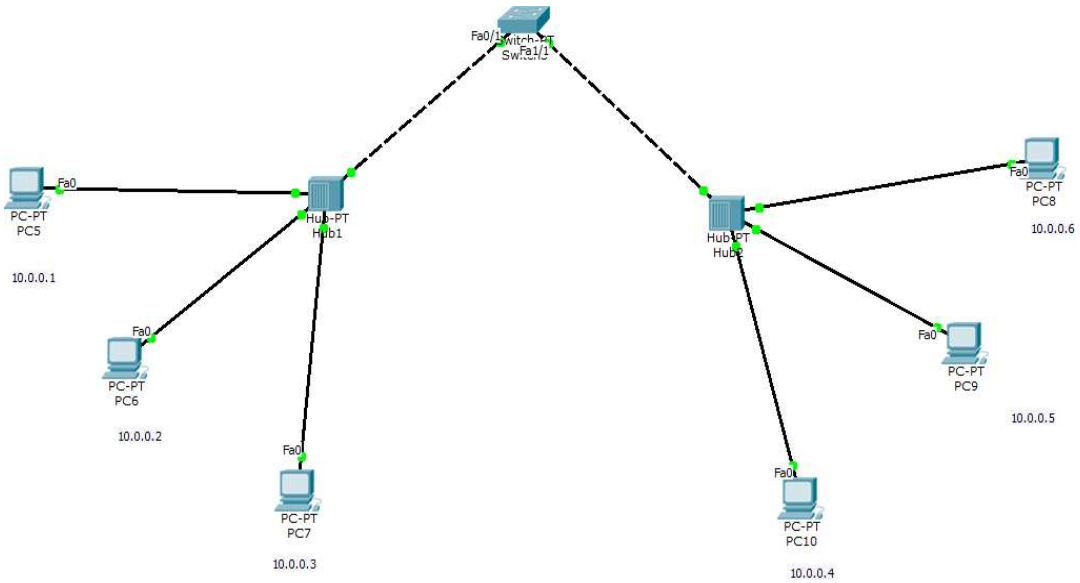
PC₃
10.0.0

- (i) connection from the start node to the end device.
- (ii) selection of simple PDU.
- (iii) acknowledgement from the end device to the start node.
- (iv) flow control mechanism.



DATE: _____		PAGE: _____
30M		
Difference between Hub and Switch		
Hub	Switch	
<ul style="list-style-type: none"> → Hub operates at the physical layer (layer 1) of OSI model → It broadcasts data packets to all connected devices regardless of intended recipient → It is less efficient and supports lower speeds <p style="color: red; font-size: 2em; margin-left: 10%;">16/10/24</p>	<ul style="list-style-type: none"> → Switch operates at the data link layer (layer 2) of OSI model → It broadcasts data packets to specific devices for which data is intended → It is more efficient and supports higher speeds 	procedure: (i) Select & go (ii) connect 2 copper cross (iii) configure IP and 10.0.0. (iv) Select the Router > ex router #1 Router (conf) Router (conf) Router (conf) Router (conf) similarly

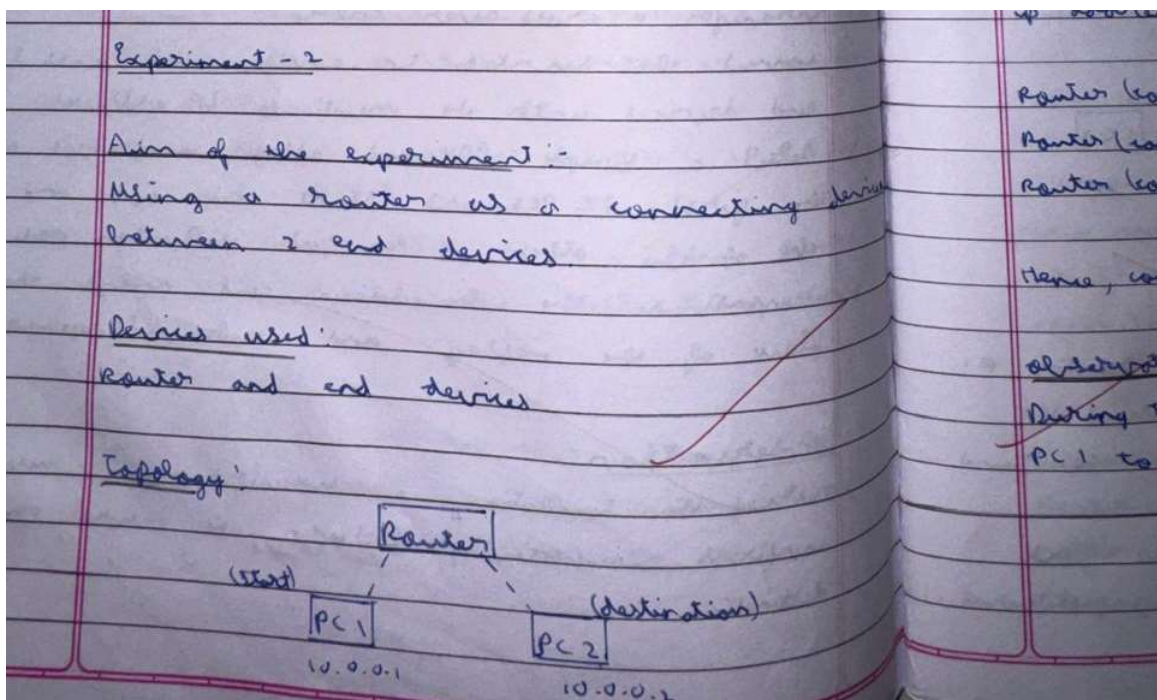
Screen Shots:



Program 2

Aim: Configure IP address to routers in packet tracer. Explore the following messages: ping responses, destination unreachable, request timed out, reply.

Topology , Procedure and Observation:



DATE: PAGE:

procedure:

- (i) Select a generic router R.
- (ii) Connect 2 end devices to the router using copper cross over cables.
- (iii) Configure PC1 and PC2 with IP addresses 10.0.0.1 and 10.0.0.2.
- (iv) Select the router and go to the CLT.

Router > enable

Router # config terminal

Router (config) # interface fastethernet 0/0

Router (config-if) # ip address 10.0.0.1 255.0.0.0

Router (config-if) # no shutdown

Router (config-if) # exit

Similarly do the same for PC2 but set the IP address as 10.0.0.2 this time in the CLT.

Router (config) # interface fastethernet 1/0

Router (config-if) # ip address 10.0.0.2 255.0.0.0

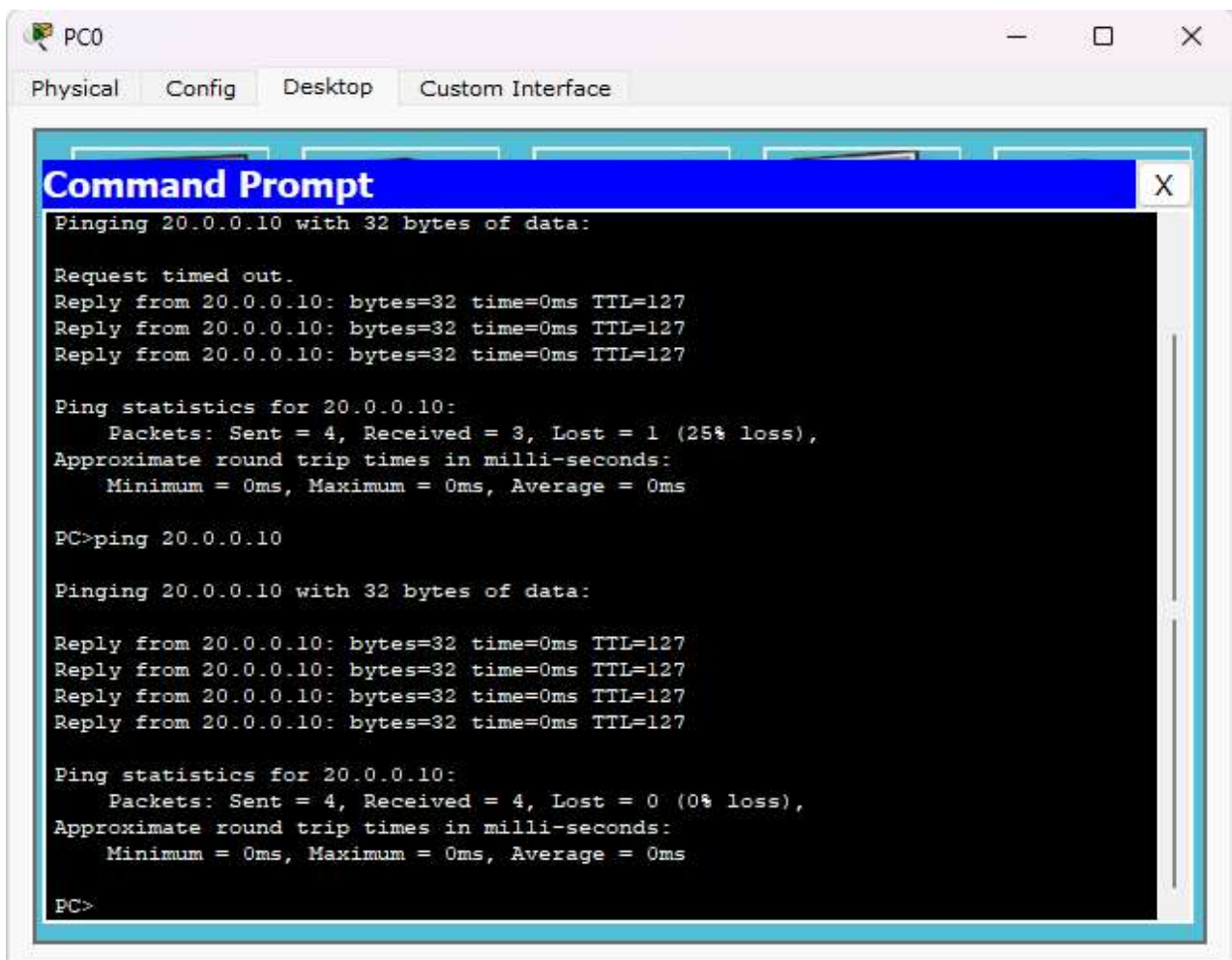
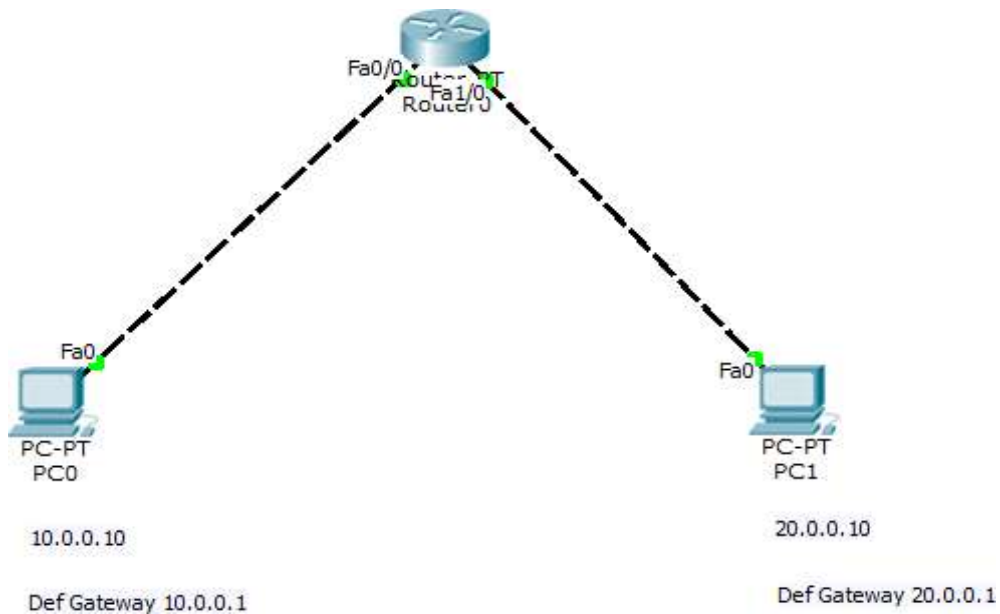
Router (config-if) # no shutdown

Hence, connection between Router and PC is established.

Observations:

During the simulation, the message is sent from PC1 to PC2 and acknowledgement is sent back.

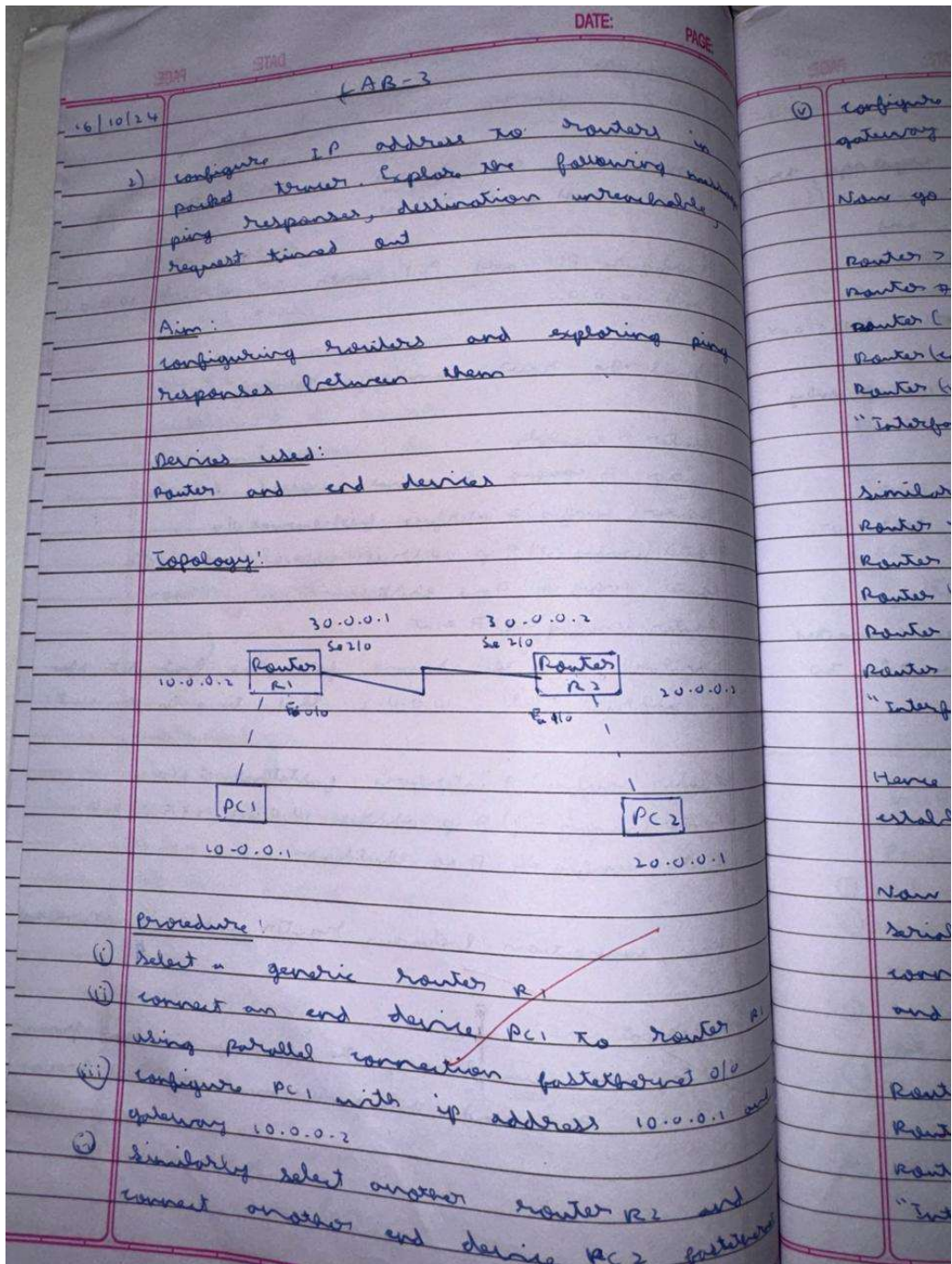
Screen Shots:



Program 3

Aim: Configure default route, static route to the Router(Part 1).

Topology , Procedure and Observation:



② configure PC with IP address 20.0.0.1 and gateway 20.0.0.2
 Now go to Router R1 and its CLI and execute
 Router > enable
 Router # config terminal
 Router (config) # interface fastethernet 0/0
 Router (config-if) # ip address 10.0.0.2 255.0.0.0
 Router (config-if) # no shutdown
 "Interface fastethernet 0/0, changed state to up"
 Similarly, telnet Router R2 and go to CLI:
 Router > enable
 Router # config terminal
 Router (config) # interface fastethernet 1/0
 Router (config-if) # ip address 20.0.0.2 255.0.0.0
 Router (config-if) # no shutdown
 "Interface fastethernet 1/0, changed state to up"
 Hence the connection between Router R1 and Router R2 is established.
 Now connect Router R1 to Router R2 using serial cable (serially connected). Now, to setup connection between the routers, go to Router R1 and then go to CLI:
 Router (config) # interface serial 2/0
 Router (config-if) # ip address 30.0.0.2 255.0.0.0
 Router (config-if) # no shutdown
 "Interface serial 2/0 changed state to up"

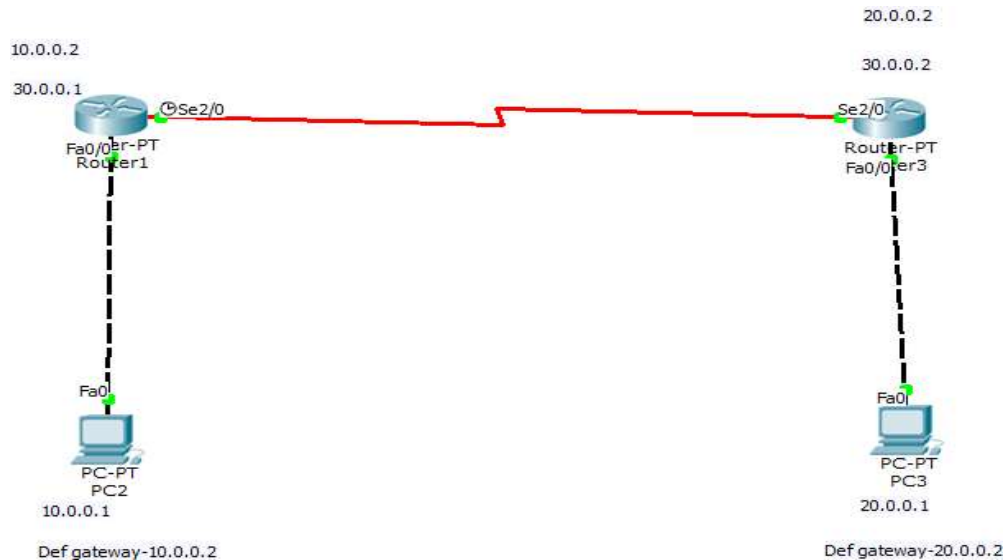
Observation:
 After setting up the mentioned topology, i.e.,
 connecting PCs with R1, R2 and R3, we observed that the
 prompt for PC1 and PC2 was same.
 Type ping 20.0.0.1
 → Destination host unreachable
 packets sent: 4 received: 0 loss: 4 percent

It is also observed that PC1 was not able to ping with Router R1.
 ping 20.0.0.1
 packets sent: 4 received: 4 lost: 0 percent: 0%
 This was successful.

Hence, although the routers were connected serially, the end devices were unable to ping each other.

23/10/24
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Screen Shots:



PC2

Physical Config Desktop Custom Interface

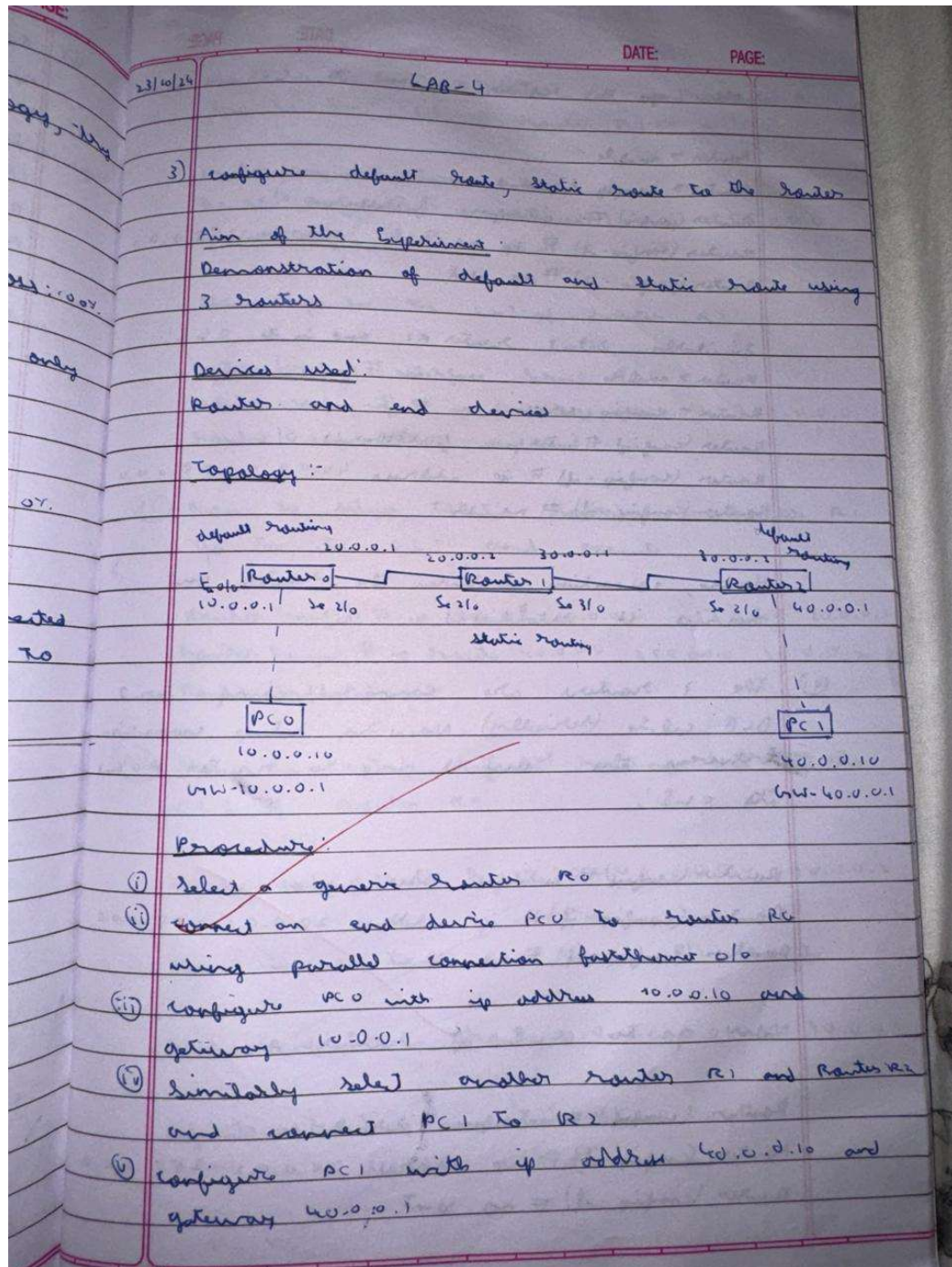
Command Prompt

```
Reply from 10.0.0.2: Destination host unreachable.  
Reply from 10.0.0.2: Destination host unreachable.  
Reply from 10.0.0.2: Destination host unreachable.  
  
Ping statistics for 20.0.0.1:  
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),  
  
PC>ping 20.0.0.1  
  
Pinging 20.0.0.1 with 32 bytes of data:  
  
Reply from 10.0.0.2: Destination host unreachable.  
  
Ping statistics for 20.0.0.1:  
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),  
  
PC>ping 20.0.0.2  
  
Pinging 20.0.0.2 with 32 bytes of data:  
  
Reply from 10.0.0.2: Destination host unreachable.  
  
Ping statistics for 20.0.0.2:  
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),  
  
PC>|
```

Program 4

Aim: Configure default route, static route to the Router(Part 2).

Topology , Procedure and Observation:



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Now go to Router R₀ and its CLI and enter the following commands:

Router > enable
 Router # config terminal
 Router (config) # interface fastethernet 0/0
 Router (config-if) # ip address 1.0.0.10 255.255.255.0
 Router (config-if) # no shutdown

Similarly select Router R₁ and its CLI.
 Router > enable
 Router # config terminal
 Router (config) # interface fastethernet 0/0
 Router (config-if) # ip address 40.0.0.10 255.255.255.0
 Router (config-if) # no shutdown

Hence, connection between the routers and servers is established.

(v) The 3 routers are connected using serial DB-9 cables (serially). Now to setup connection between the routers, i.e. to Router R₀ and its CLI,

Router (config) # interface serial 2/0
 Router (config-if) # ip address 20.0.0.1 255.0.0.0
 Router (config-if) # no shutdown

Now go to CLI of Router R₁

Router (config) # interface serial 2/0
 Router (config-if) # ip address 20.0.0.2 255.0.0.0
 Router (config-if) # no shutdown

PAGE: *and*
 DATE: *30/09* STAG
 PAGE: *and*

Now go to Router R1 and Router R2:
 Go to the CLI of Router R1:
 Router (config) # interface serial 3/0
 Router (config-if) # ip address 30.0.0.1 255.0.0.0
 Router (config-if) # no shutdown

Now go to the CLI of Router R2:
 Router (config) # interface serial 2/0
 Router (config-if) # ip address 40.0.0.1 255.0.0.0
 Router (config-if) # no shutdown

(vii) Now to setup static routing in Router R1
 Go to its CLI and execute:
 Router (config) # ip route 10.0.0.0 255.0.0.0 20.0.0.1
 Router (config) # ip route 40.0.0.0 255.0.0.0 10.0.0.2
 Router (config) # exit

(viii) Now to setup default routing. Go to the CLI of Router R0
 Router (config) # ip route 0.0.0.0 0.0.0.0 20.0.0.1

Now in the CLI of Router R2 execute:
 Router (config) # ip route 0.0.0.0 0.0.0.0 30.0.0.1

Default routing is now setup

PAGE: *30/09* STAG
 DATE: *30/09*
 PAGE: *and*

Observation:
 Go to PC0 and open command prompt and ping PC1.
 PC> ping 10.0.0.10

Packets: sent = 4, Received = 3, Lost = 1 (25% loss)

\$ 8/11/24

15/11/24

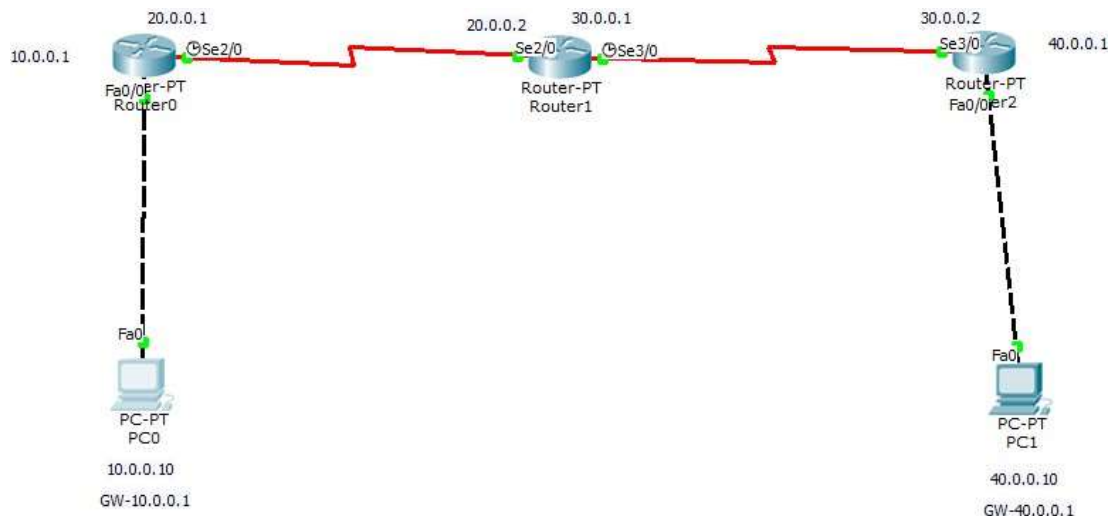
Router DS

Objectives:
 To design

Topology:
 i) Within LAN

10.0.0.0

Screen Shots:

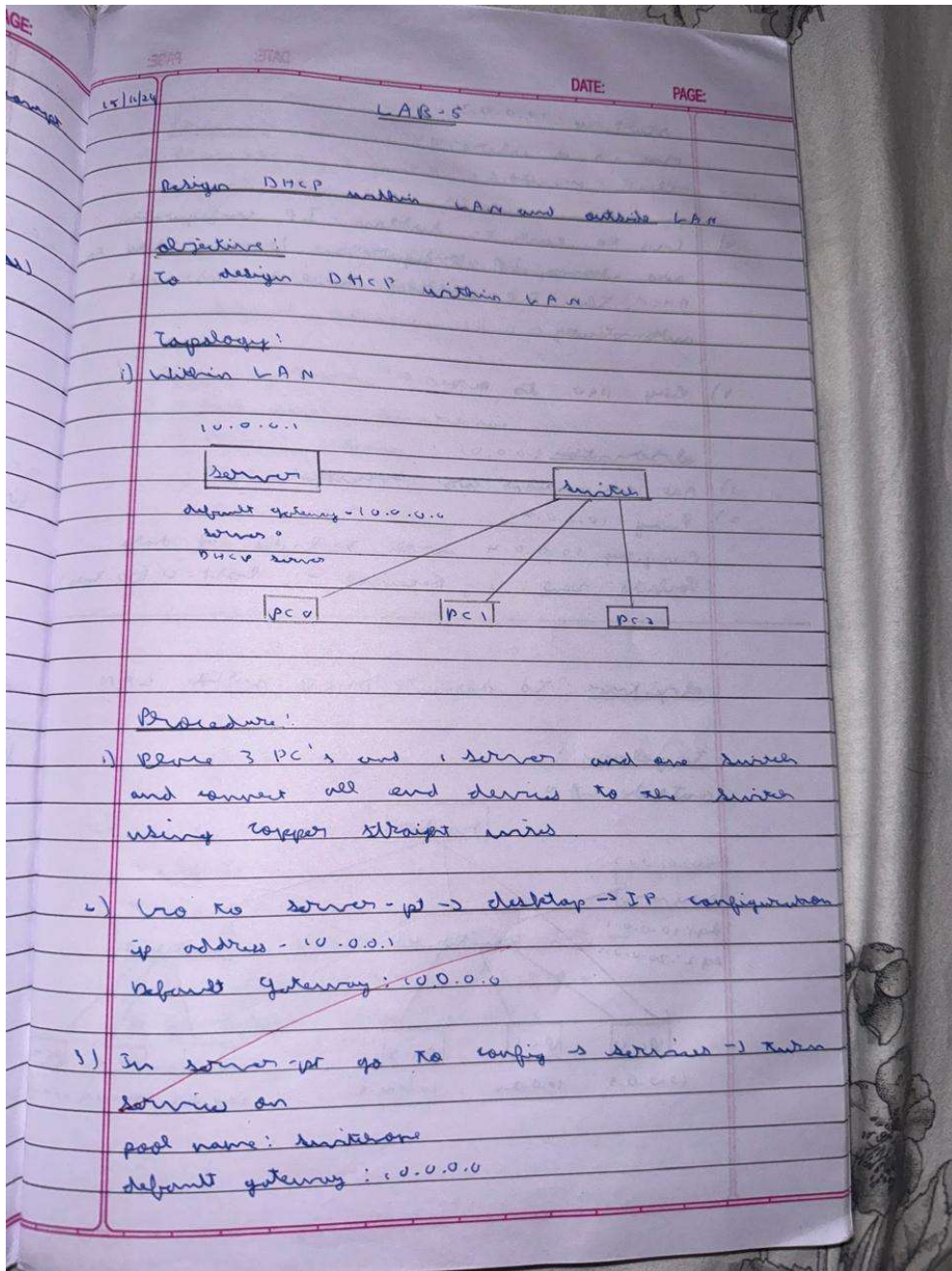


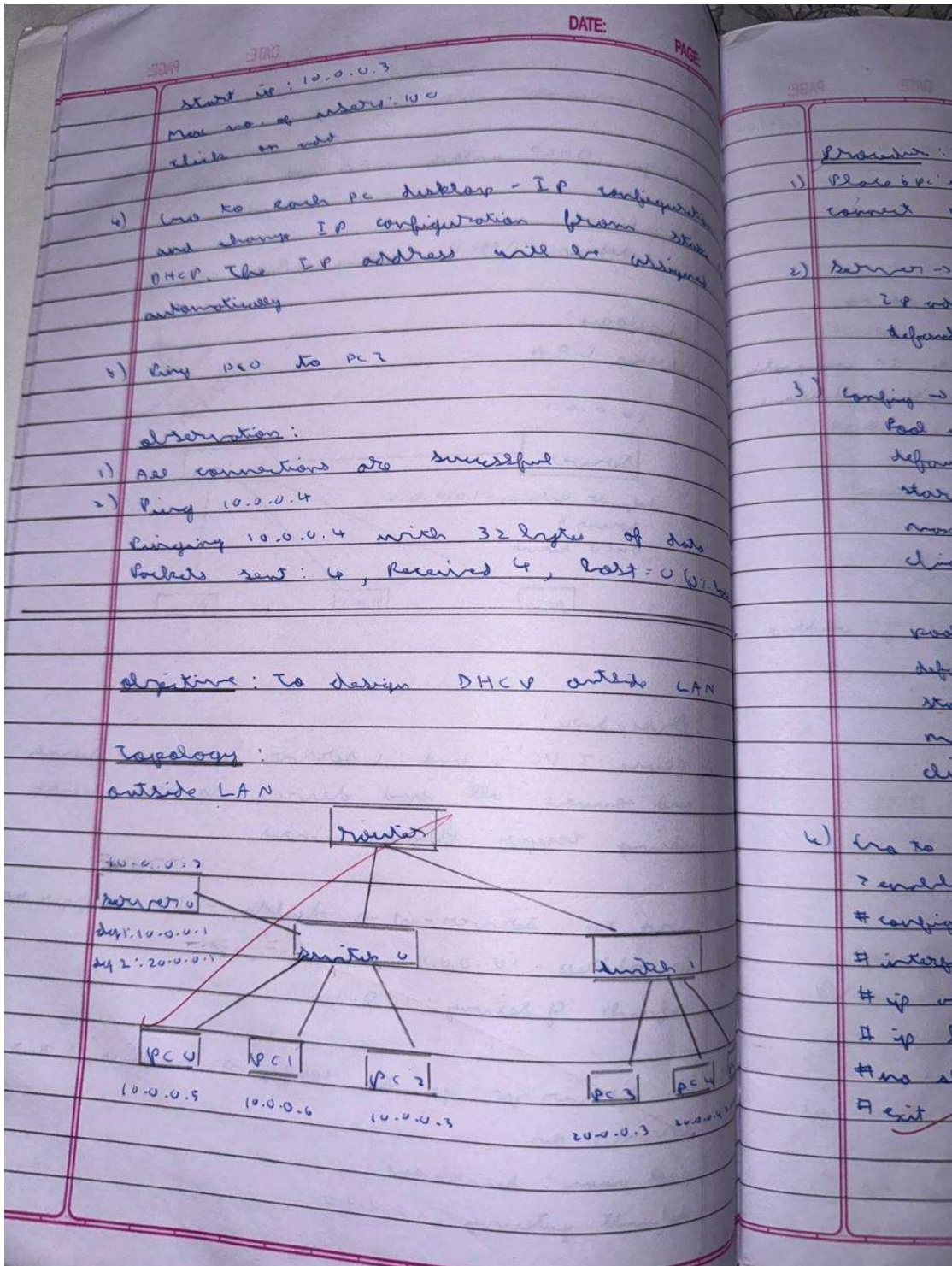
```
Pinging 40.0.0.10 with 32 bytes of data:  
Request timed out.  
Reply from 40.0.0.10: bytes=32 time=7ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=6ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=5ms TTL=125  
  
Ping statistics for 40.0.0.10:  
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),  
    Approximate round trip times in milli-seconds:  
        Minimum = 5ms, Maximum = 7ms, Average = 6ms  
  
PC>ping 40.0.0.10  
  
Pinging 40.0.0.10 with 32 bytes of data:  
  
Reply from 40.0.0.10: bytes=32 time=8ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=7ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=9ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=6ms TTL=125  
  
Ping statistics for 40.0.0.10:  
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
    Approximate round trip times in milli-seconds:  
        Minimum = 6ms, Maximum = 9ms, Average = 7ms  
  
PC>|
```

Program 5

Aim: Configure DHCP within a LAN and outside LAN.

Topology , Procedure and Observation:





PAGE:

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PAGE

Presented

- 1) Place 6 PCs, 2 switch, 1 server, 1 router and connect them as shown in the figure
 - 2) Server → desktop → IP configuration
IP address : 10.0.0.2
Default gateway : 10.0.0.1

- 3) Config → Service → DHCP
Pool name: smitdhcp
default gateway: 10.0.0.1
start IP: 10.0.0.3
max users: 100
click add

pool over marshy

Rebutia galerae : 2-3-8-9-1

ANSWER : 20.0.0.3

www.ustc.edu.cn

69 1-96 22

- 4) $\lim_{x \rightarrow 0} \frac{\sin x}{x}$

240

config terminal

interface fastethernet 1/0

40 address 10.0.0.1 255.0.0.0

~~It is believed - address 10.0.0.2~~

卷二

ANS

DATE: _____
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interface fastethernet 0/0
 # ip address 20.0.0.1 255.0.0.0
 # ip helper-address 10.0.0.2
 # no shut
 exit

20/1/24

All router initiates connections go up

5) Go to all 6 PC's and change IP address from static to DHCP. Address will be assigned automatically

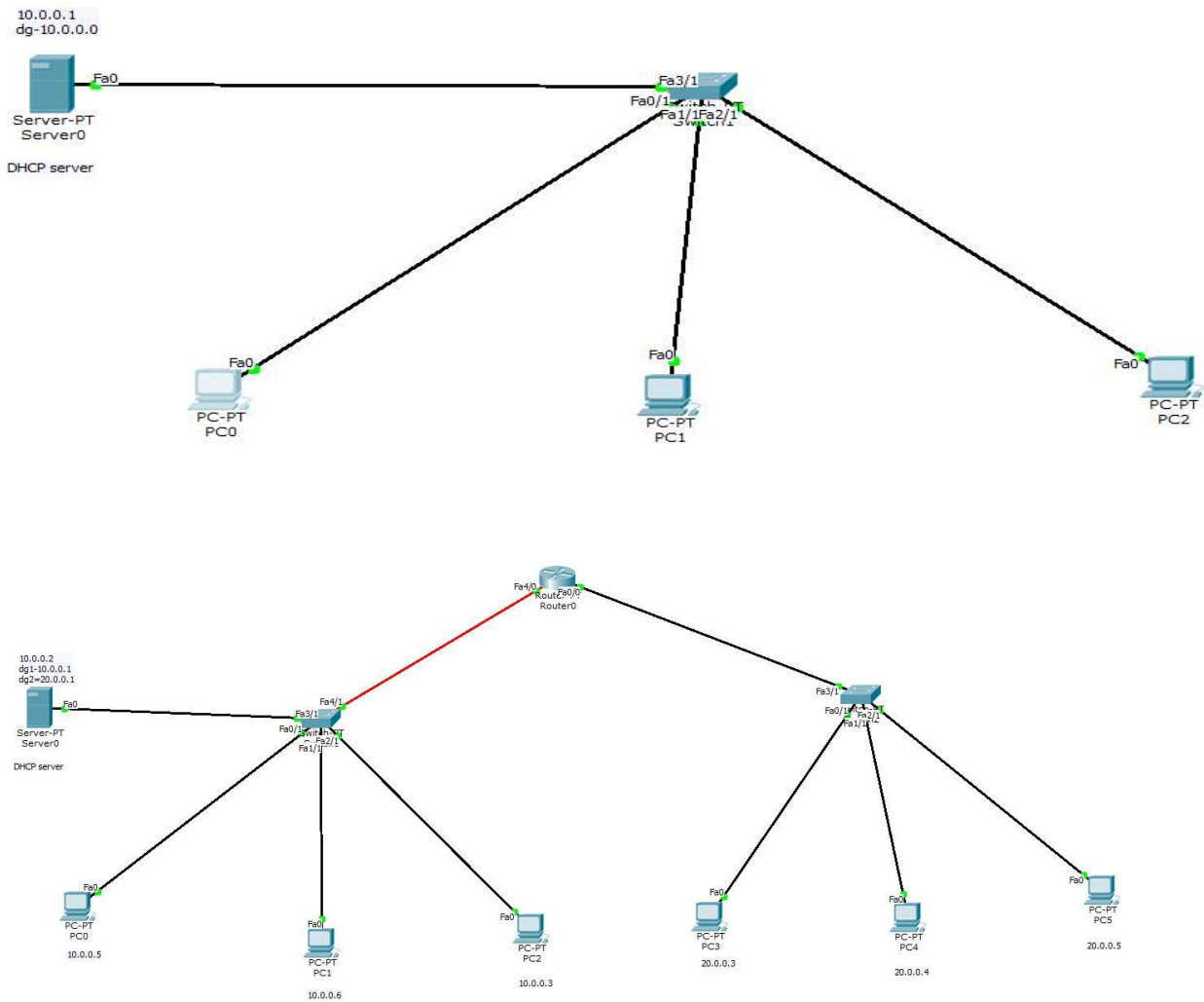
6) Ping PC0 to PC5

Observation :

- 1) All connections are successful
- 2) All the PC's get assigned DHCP ip address

~~20/1/24.~~

Screen Shots:



PC0

Physical Config Desktop Custom Interface

Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.4

Pinging 10.0.0.4 with 32 bytes of data:

Reply from 10.0.0.4: bytes=32 time=1ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128

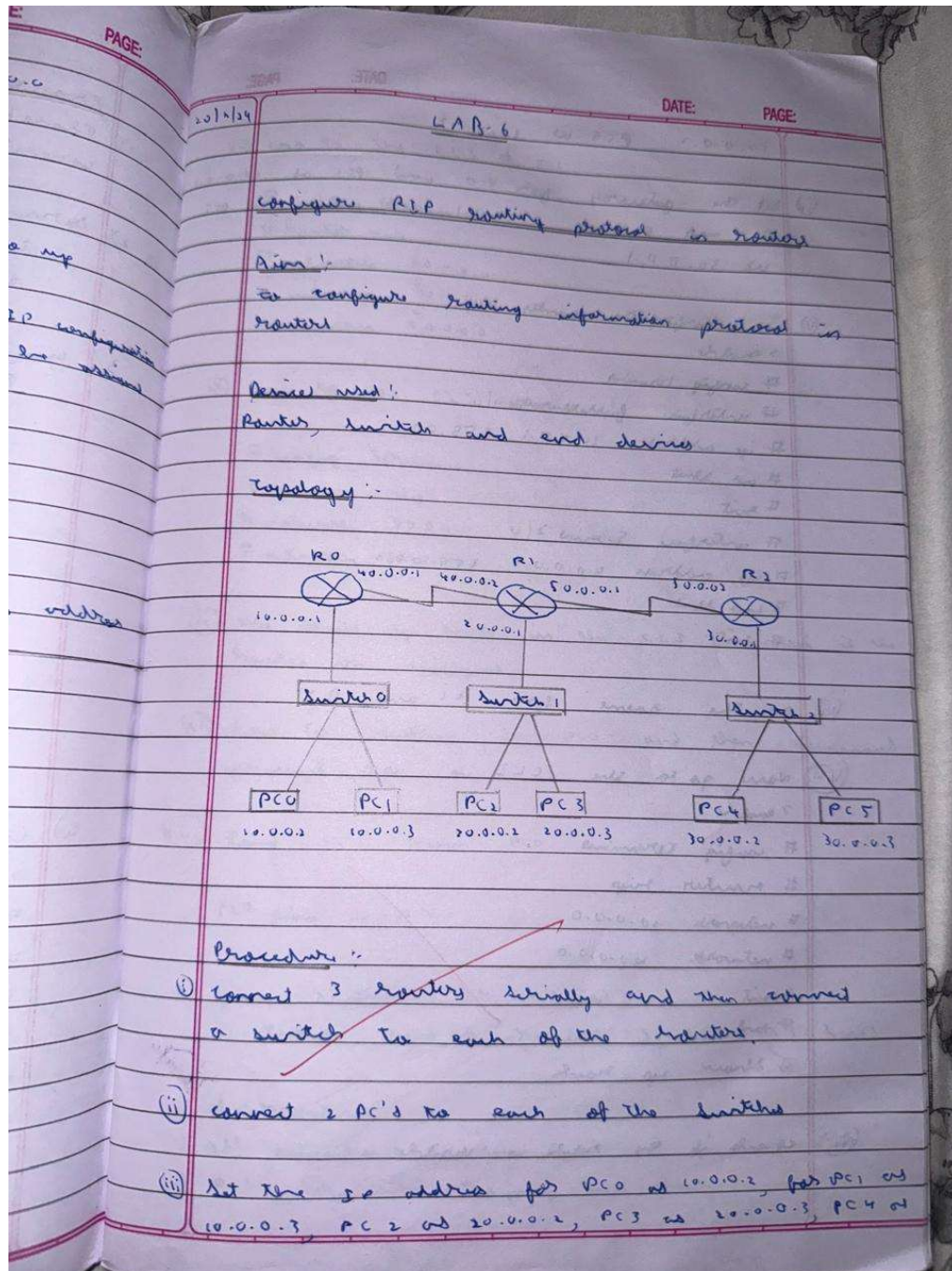
Ping statistics for 10.0.0.4:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

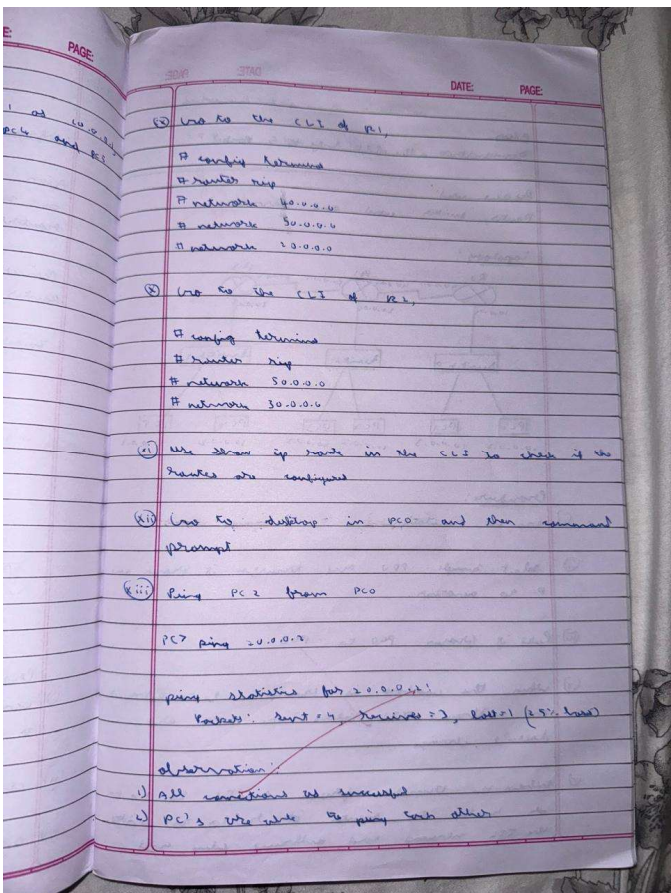
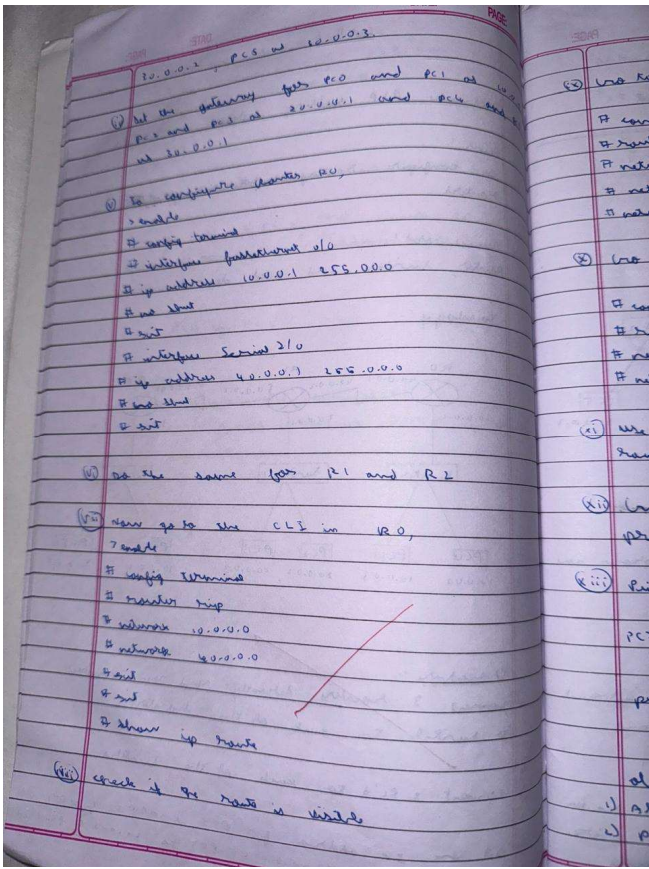
PC>
```

Program 6

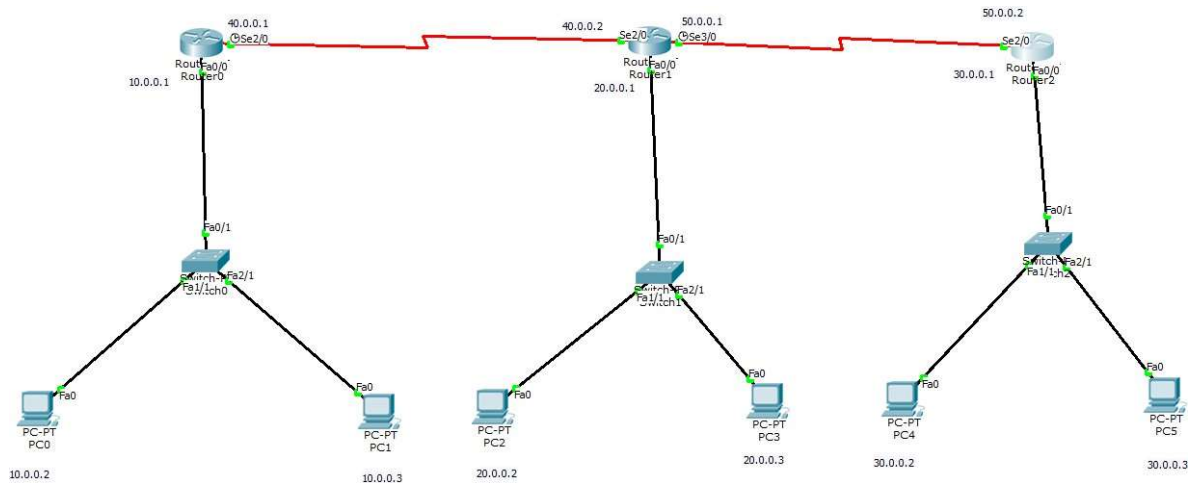
Aim: Configure RIP routing Protocol in Routers .

Topology , Procedure and Observation:





Screen Shots:



```

PC0
Physical Config Desktop Custom Interface

Command Prompt
X

Pinging 30.0.0.2 with 32 bytes of data:

Request timed out.
Reply from 30.0.0.2: bytes=32 time=7ms TTL=125
Reply from 30.0.0.2: bytes=32 time=6ms TTL=125
Reply from 30.0.0.2: bytes=32 time=7ms TTL=125

Ping statistics for 30.0.0.2:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 6ms, Maximum = 7ms, Average = 6ms

PC>ping 30.0.0.2

Pinging 30.0.0.2 with 32 bytes of data:

Reply from 30.0.0.2: bytes=32 time=4ms TTL=125
Reply from 30.0.0.2: bytes=32 time=7ms TTL=125
Reply from 30.0.0.2: bytes=32 time=7ms TTL=125
Reply from 30.0.0.2: bytes=32 time=7ms TTL=125

Ping statistics for 30.0.0.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 4ms, Maximum = 7ms, Average = 6ms

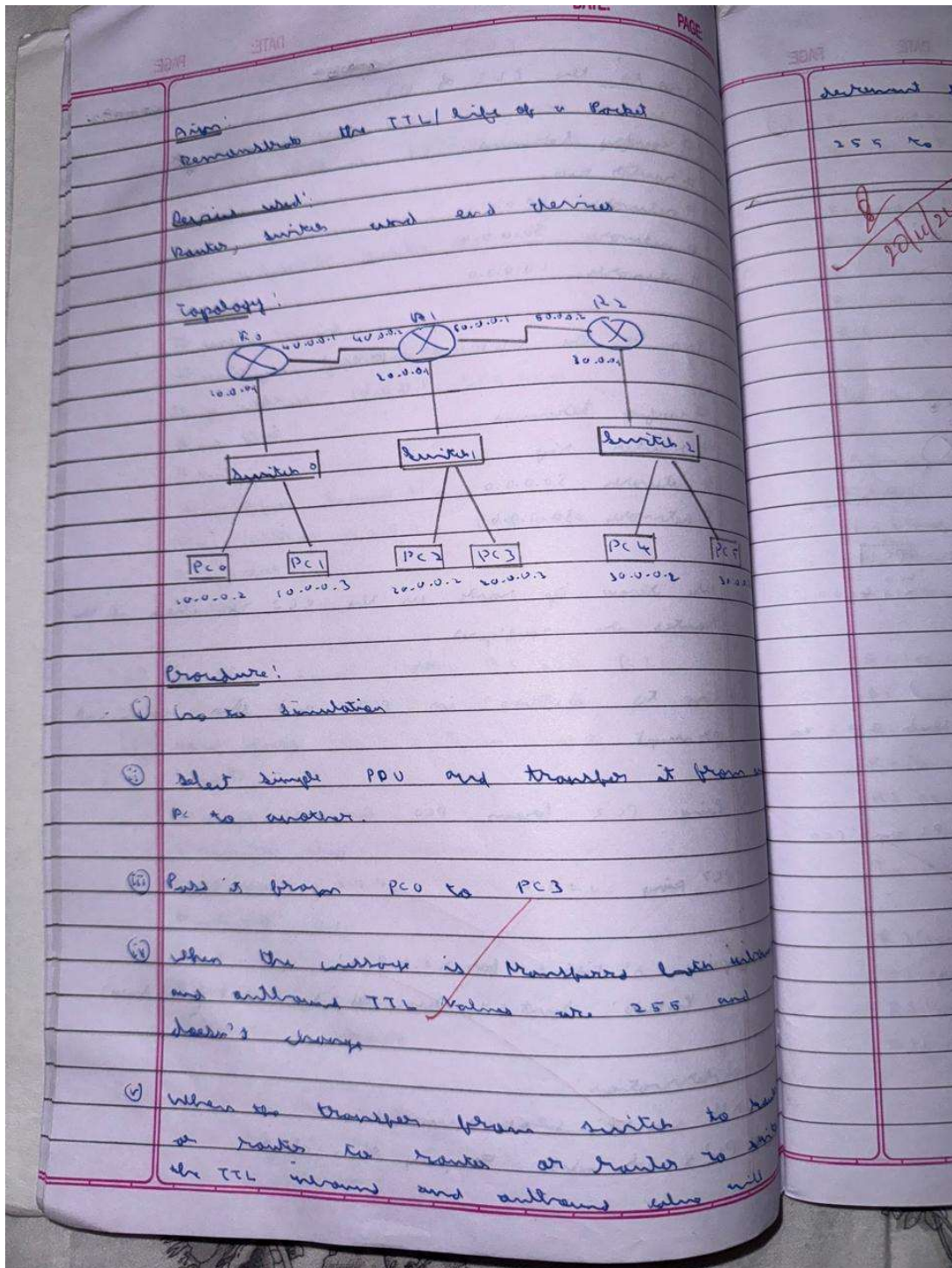
PC>

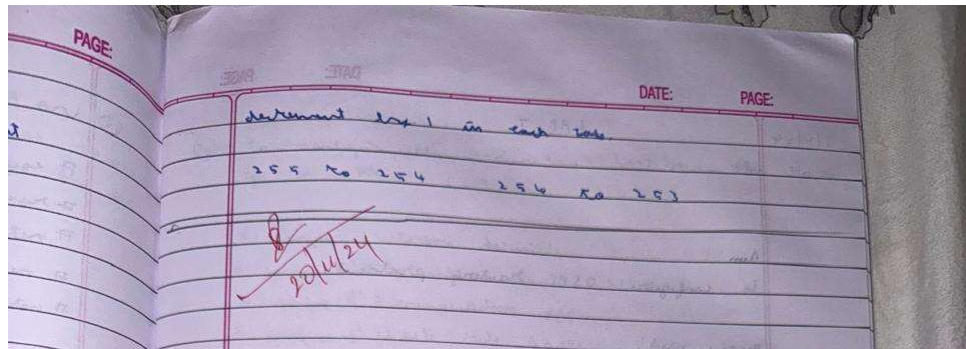
```

Program 7

Aim: Demonstrate the TTL/ Life of a Packet .

Topology , Procedure and Observation:





Screen Shots:

PDU Information at Device: Router0

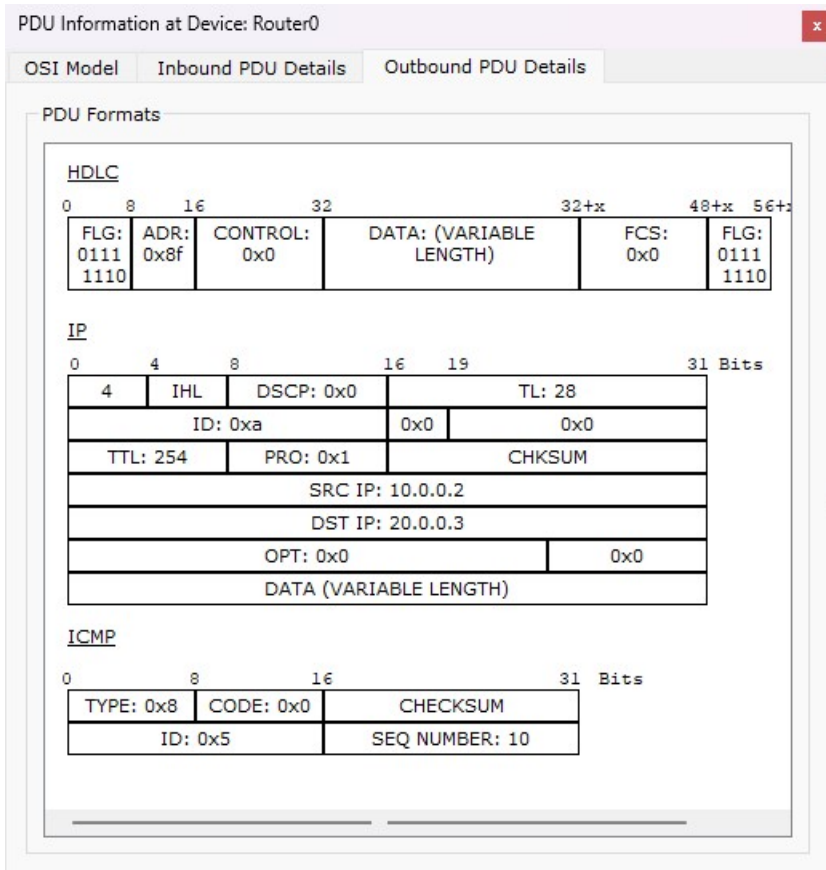
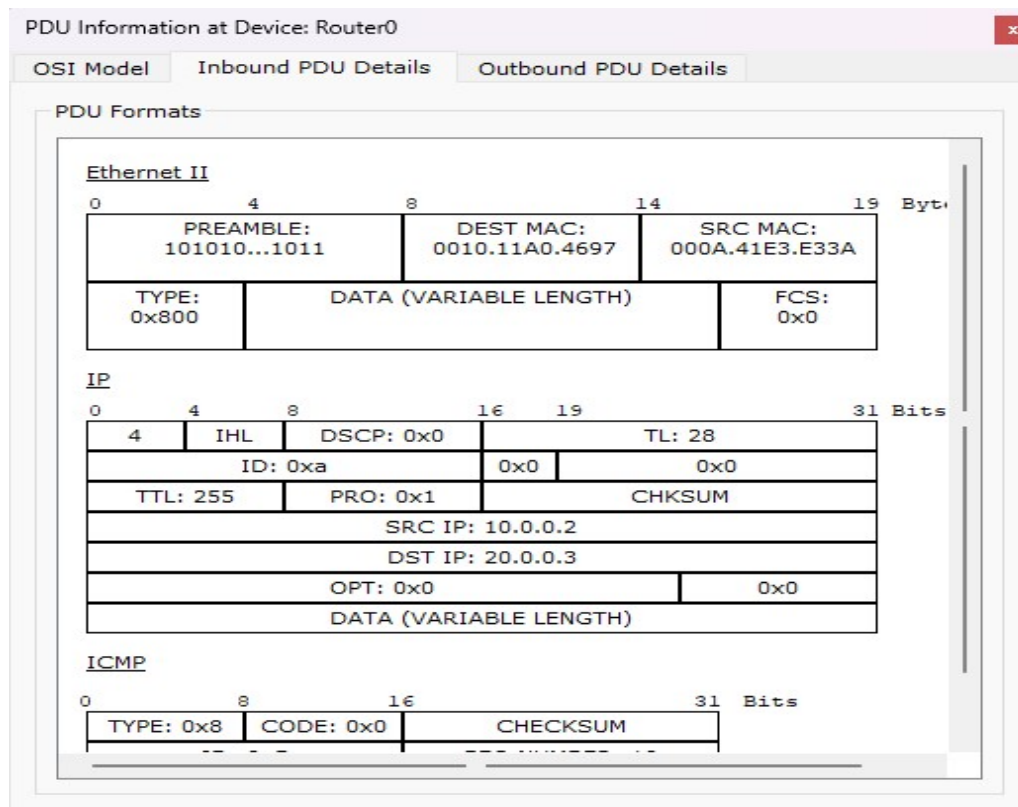
OSI Model Inbound PDU Details Outbound PDU Details

At Device: Router0
Source: PC0
Destination: PC3

In Layers	Out Layers
Layer7	Layer7
Layer6	Layer6
Layer5	Layer5
Layer4	Layer4
Layer 3: IP Header Src. IP: 10.0.0.2, Dest. IP: 20.0.0.3 ICMP Message Type: 8	Layer 3: IP Header Src. IP: 10.0.0.2, Dest. IP: 20.0.0.3 ICMP Message Type: 8
Layer 2: Ethernet II Header 000A.41E3.E33A >> 0010.11A0.4697	Layer 2: HDLC Frame HDLC
Layer 1: Port FastEthernet0/0	Layer 1: Port(s): Serial2/0

1. FastEthernet0/0 receives the frame.

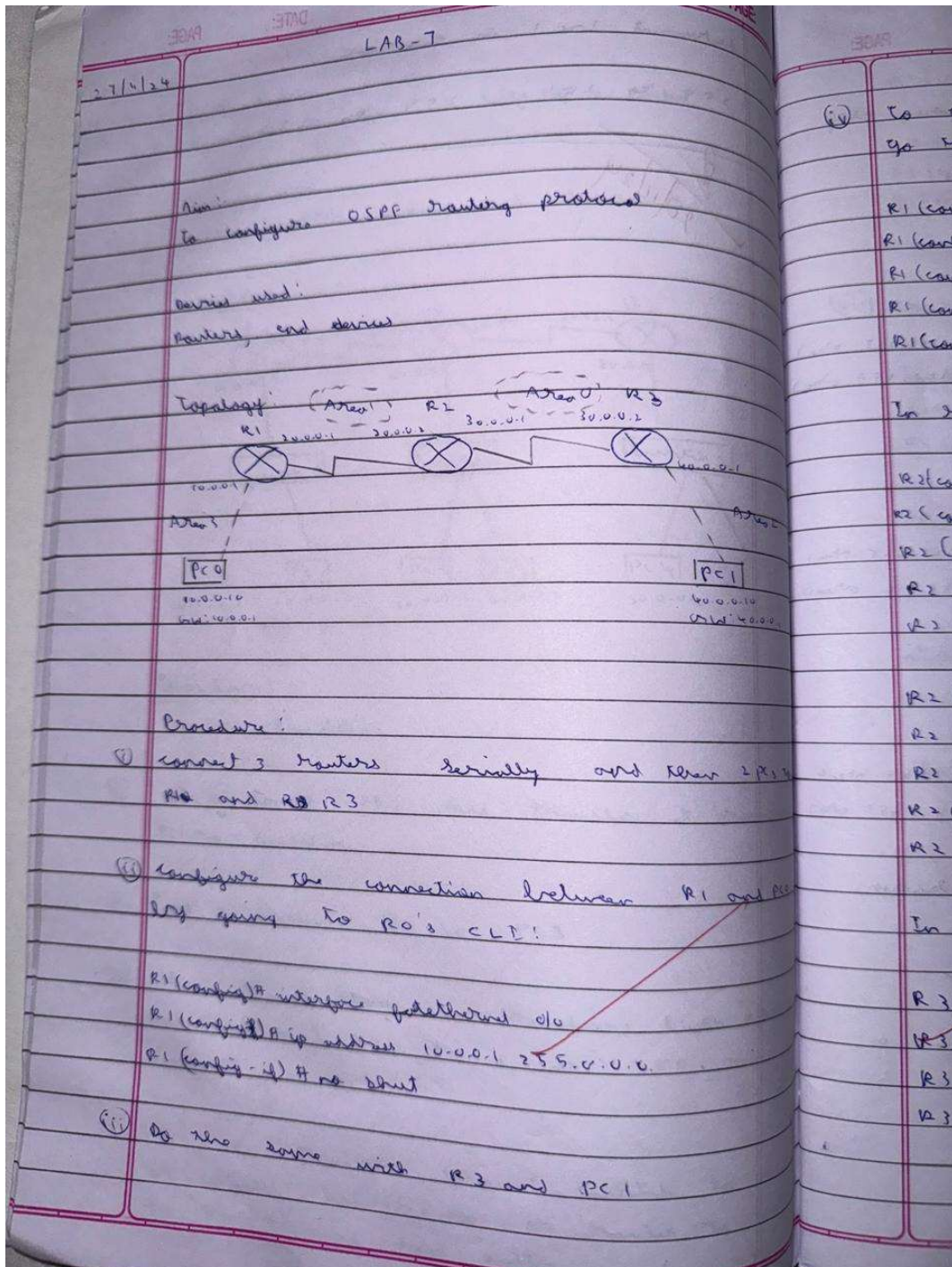
[Challenge Me](#) [<< Previous Layer](#) [Next Layer >>](#)



Program 8

Aim: Configure OSPF routing protocol.

Topology , Procedure and Observation:



PAGE: _____ DATE: _____
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(iv) To configure the connections between the routers,
 go to R0's CLI

```

R1 (config)# interface serial1/0
R1 (config-if)# ip address 20.0.0.1 255.0.0.0
R1 (config-if)# encapsulation ppp
R1 (config-if)# clock rate 64000
R1 (config-if)# no shutdown
  
```

In router R2,

```

R2 (config)# interface serial3/0
R2 (config-if)# ip address 20.0.0.2 255.0.0.0
R2 (config-if)# encapsulation ppp
R2 (config-if)# no shutdown
R2 (config-if)# exit
  
```

2 PC3 to
 2 PC0

```

R2 (config)# interface serial3/1
R2 (config-if)# ip address 30.0.0.1 255.0.0.0
R2 (config-if)# encapsulation ppp
R2 (config-if)# clock rate 64000
R2 (config-if)# no shutdown
  
```

In router R3,

```

R3 (config)# interface serial3/0
R3 (config-if)# ip address 30.0.0.2 255.0.0.0
R3 (config-if)# encapsulation ppp
R3 (config-if)# no shutdown
  
```

PAGE

② We enable ip routing by configuring ip routing protocol in all routers

In R1,

R1 (config) # interface serial 1
R1 (config) # ip address 1.1.1.1
R1 (config) # ip subnetmask 255.255.255.252
R1 (config) # ip network 10.0.0.0 0.255.255.255
R1 (config) # ip network 20.0.0.0 0.255.255.255

In R2,

R2 (config) # interface serial 1
R2 (config) # ip address 2.2.2.2
R2 (config) # ip subnetmask 255.255.255.252
R2 (config) # ip network 20.0.0.0 0.255.255.255
R2 (config) # ip network 30.0.0.0 0.255.255.255

In R3,

R3 (config) # interface serial 1
R3 (config) # ip address 3.3.3.3
R3 (config) # ip subnetmask 255.255.255.252
R3 (config) # ip network 30.0.0.0 0.255.255.255
R3 (config) # ip network 40.0.0.0 0.255.255.255

(vi) To configure loopback address to router

In R1,

R1 (config) # interface loopback 0
R1 (config) # ip address 172.16.1.253 255.255.255.0
R1 (config) # no shutdown

In R2,

R2 (config) # interface loopback 0

PAGE

R2 (config) # ip address 172.16.1.253 255.255.255.0

In R3,

R3 (config) # interface loopback 0
R3 (config) # ip address 172.16.1.254 255.255.255.0

(vi) Create virtual link,

In R1

R1 (config) # router ospf 1
R1 (config) # area 1 virtual-link 2.2.2.2

In R2 =

R2 (config) # router ospf 1
R2 (config) # area 1 virtual-link 1.1.1.1

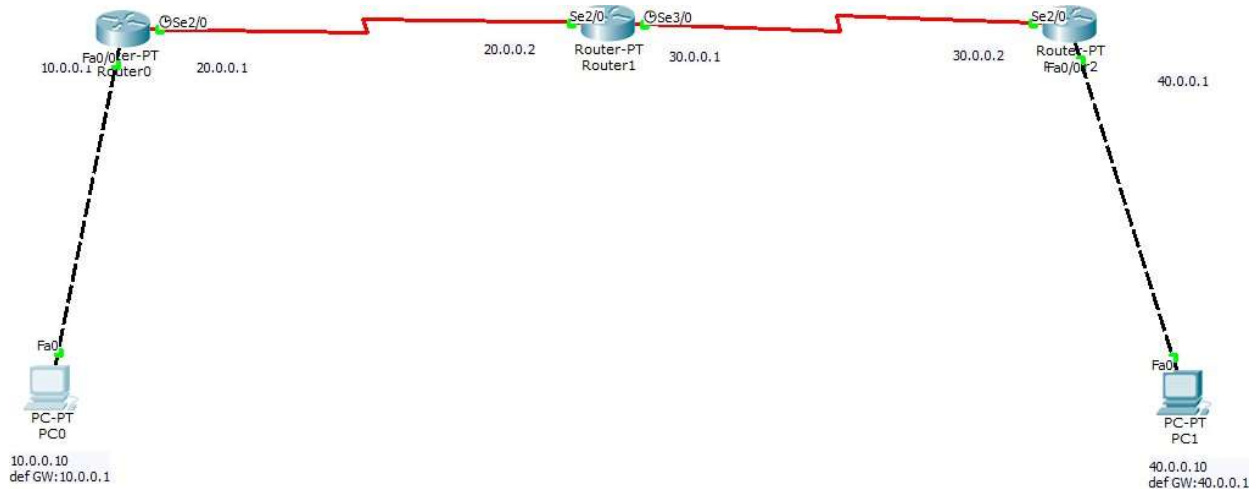
Observation:

Use the command prompt of R1,

ping 10.0.0.1
Received=3 lost=1 (24 bytes)

24/11/04.

Screen Shots:



PC0

Physical Config Desktop Custom Interface

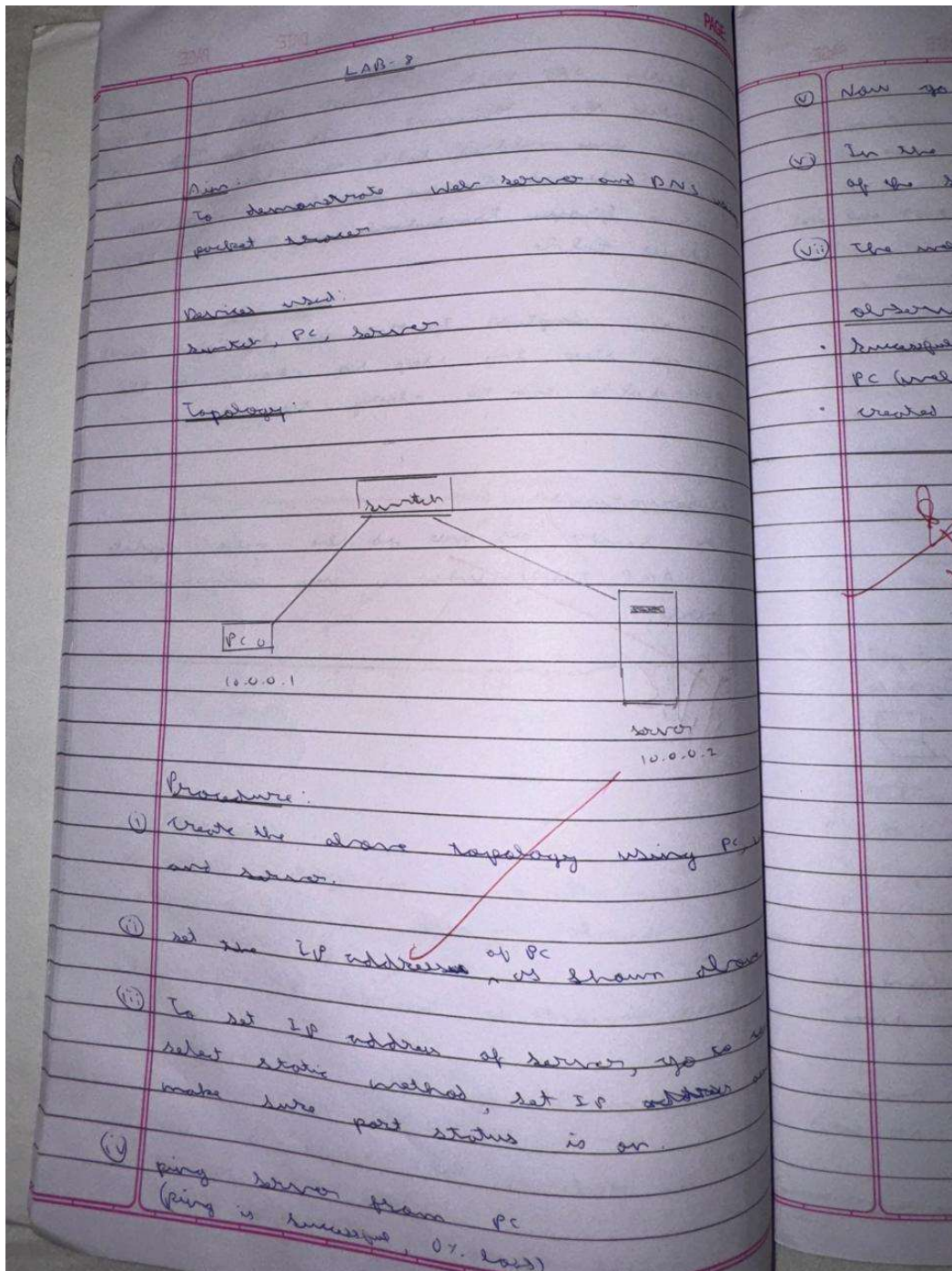
Command Prompt

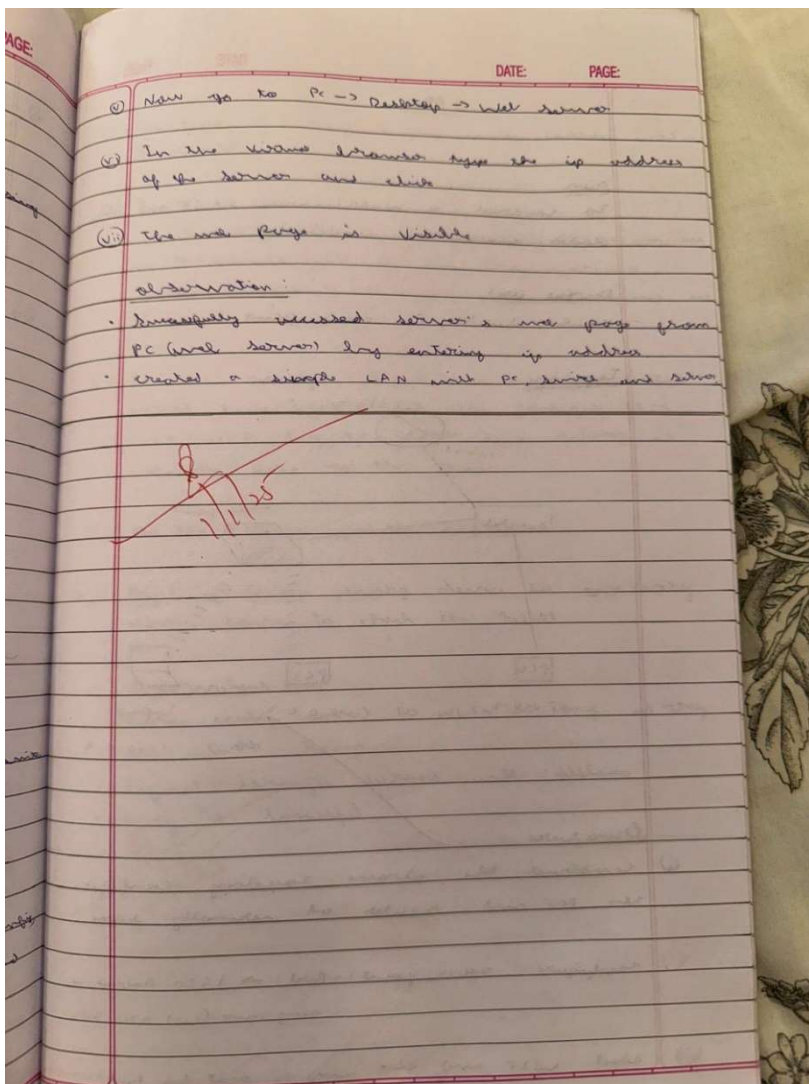
```
Pinging 40.0.0.10 with 32 bytes of data:  
Request timed out.  
Reply from 40.0.0.10: bytes=32 time=7ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=7ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=8ms TTL=125  
  
Ping statistics for 40.0.0.10:  
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),  
    Approximate round trip times in milli-seconds:  
        Minimum = 7ms, Maximum = 8ms, Average = 7ms  
  
PC>ping 40.0.0.10  
  
Pinging 40.0.0.10 with 32 bytes of data:  
  
Reply from 40.0.0.10: bytes=32 time=9ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=7ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=6ms TTL=125  
Reply from 40.0.0.10: bytes=32 time=6ms TTL=125  
  
Ping statistics for 40.0.0.10:  
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
    Approximate round trip times in milli-seconds:  
        Minimum = 6ms, Maximum = 9ms, Average = 7ms  
  
PC>
```

Program 9

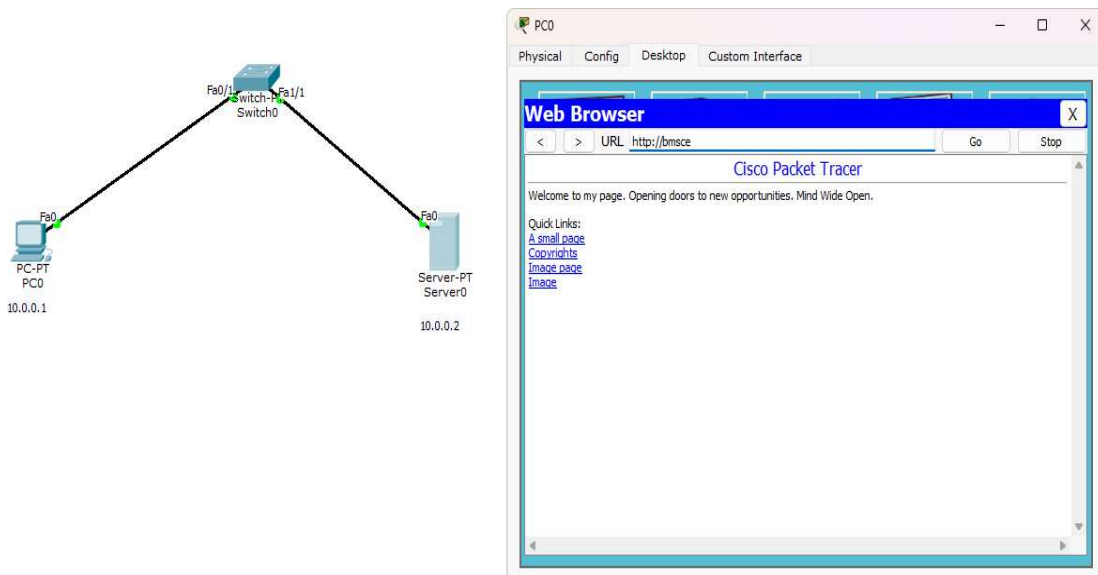
Aim: Configure Web Server, DNS within a LAN.

Topology , Procedure and Observation:





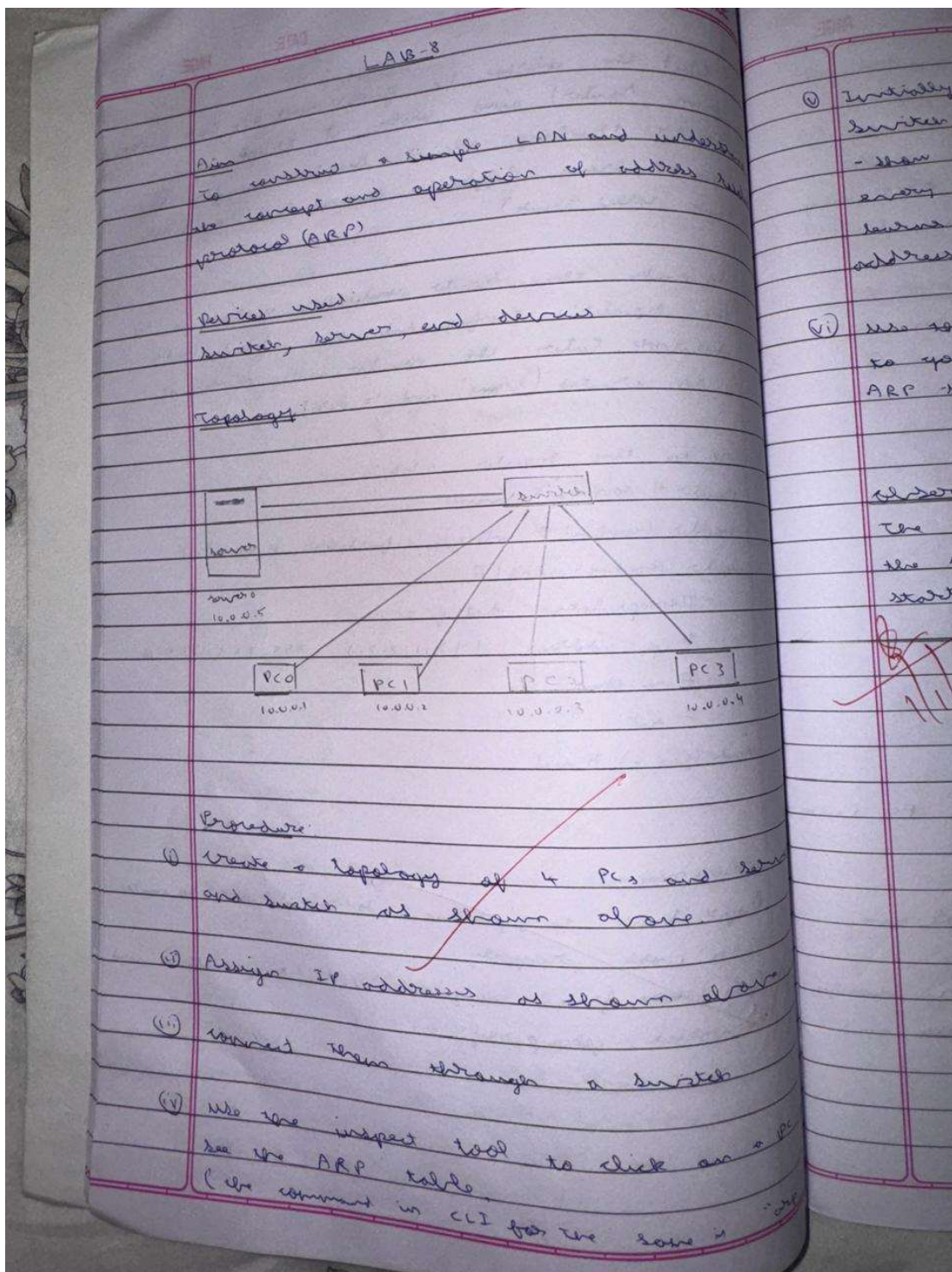
Screen Shots:



Program 10

Aim: To construct simple LAN and understand the concept and operation of Address Resolution Protocol (ARP)

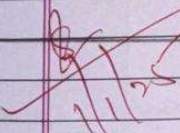
Topology , Procedure and Observation:



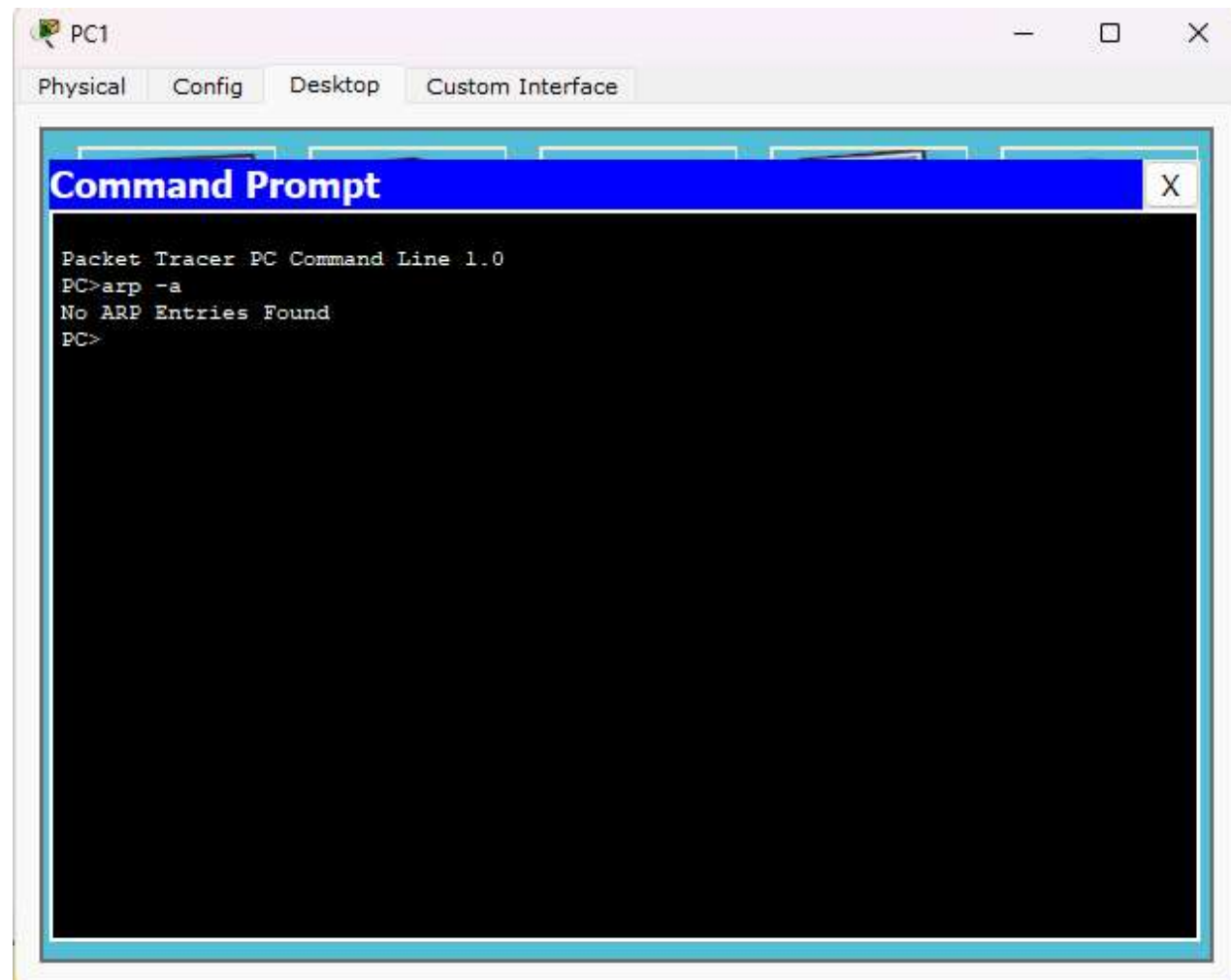
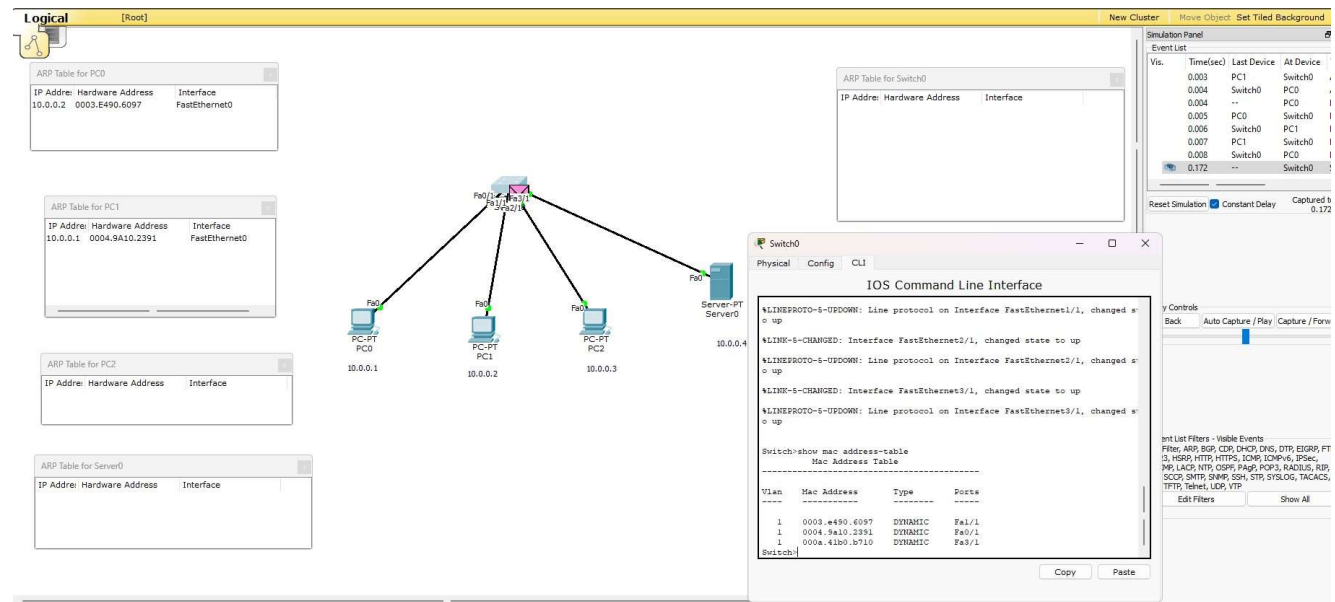
- ① Initially ARP table is empty. Also in CL of switch, the command -~~the - is over my review~~
 - how mac address-table can be given as every transaction is seen from the switch learns from transaction and builds the address table
 - vi) we see capture button in simulation panel to go step by step so changes in the ARP-table can be clearly seen.

Observations

The device will add the nodes update the ARP table when a new communication starts.



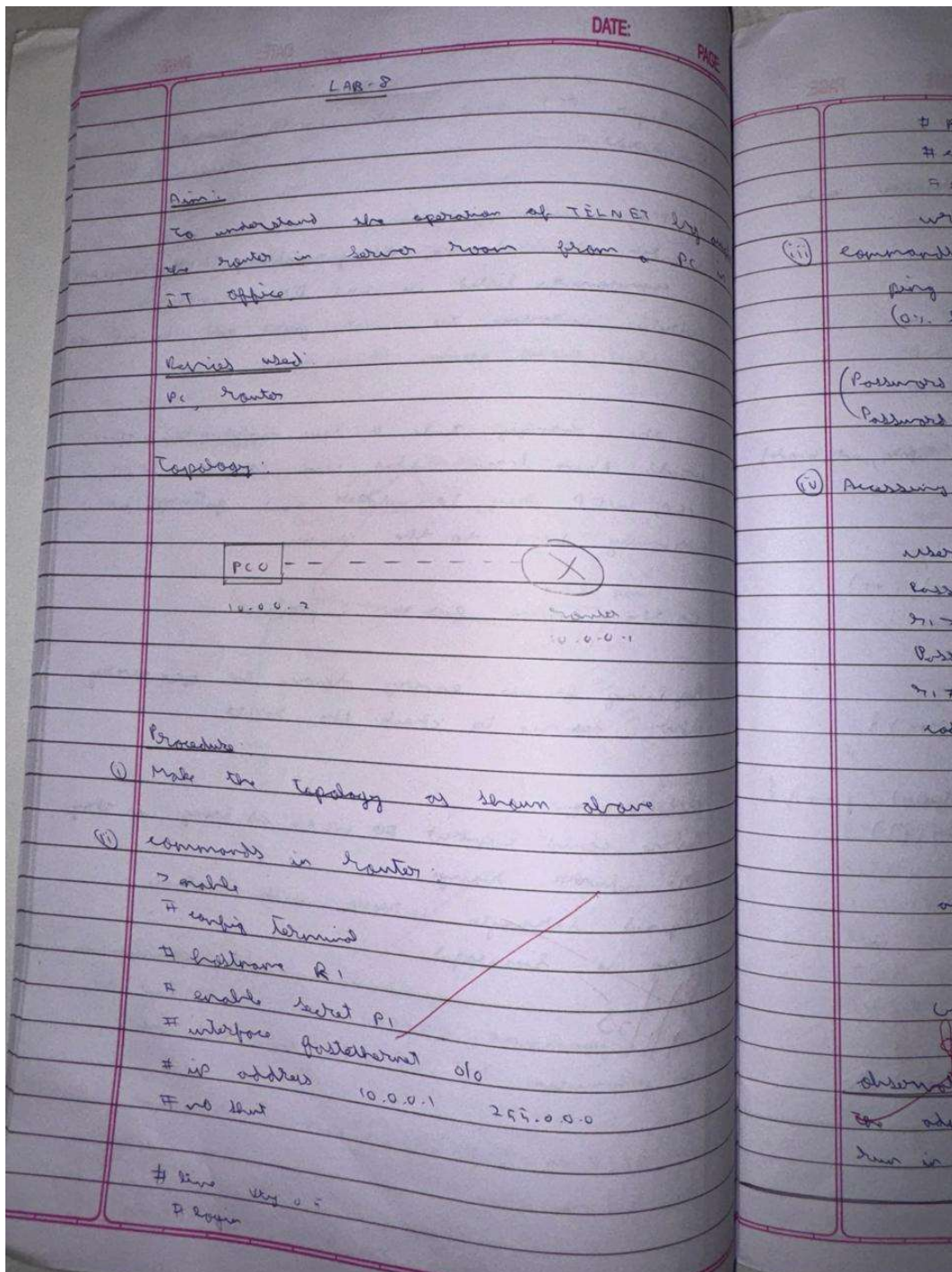
Screen Shots:

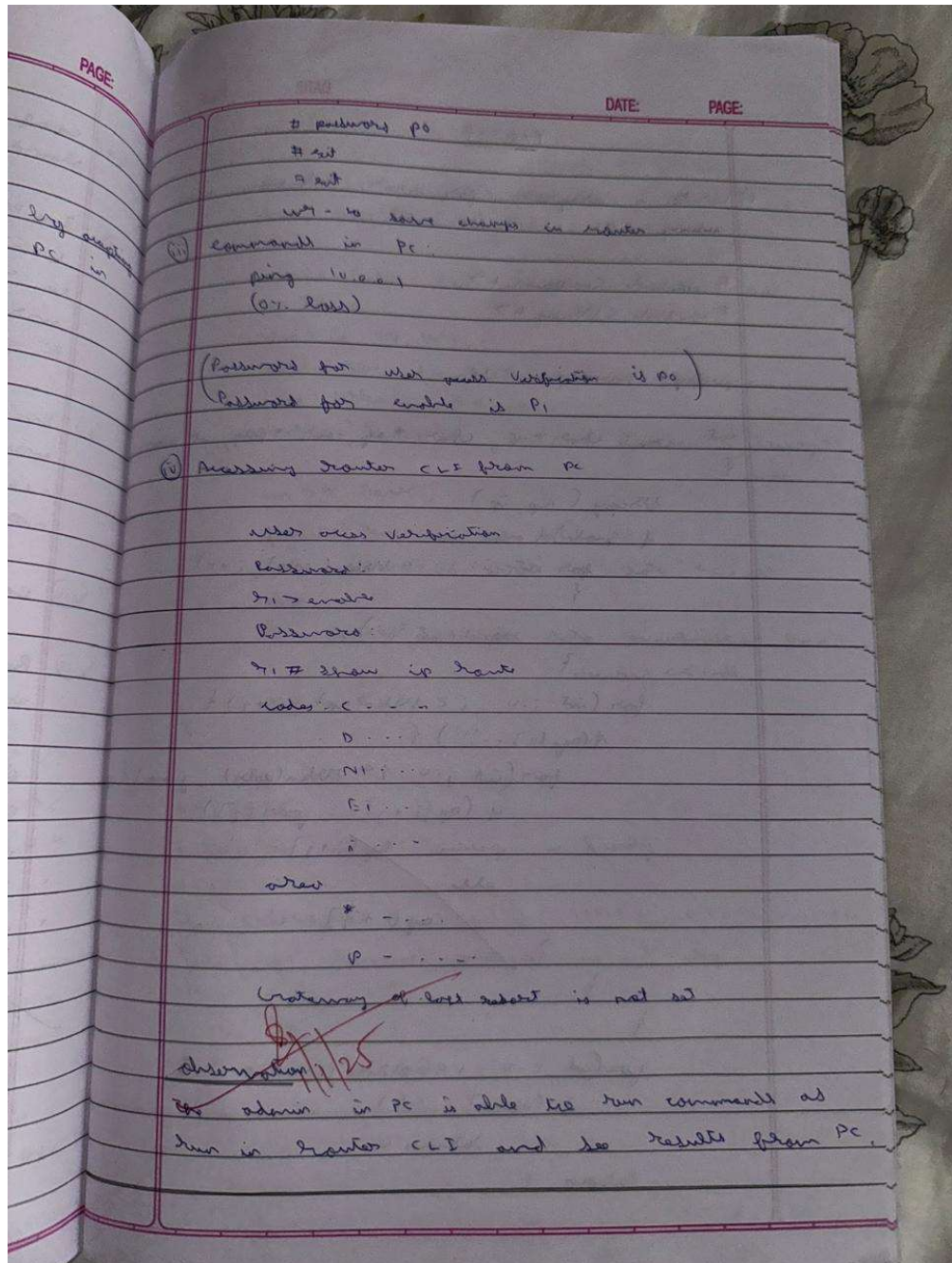


Program 11

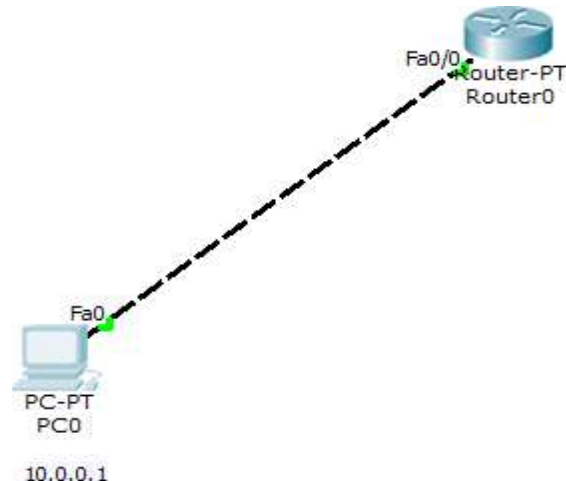
Aim: To understand the operation of TELNET by accessing the router in the server room from a PC in the IT office.

Topology , Procedure and Observation:





Screen Shots:



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.2: bytes=32 time=0ms TTL=255

Ping statistics for 10.0.0.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms

PC>telnet 10.0.0.2
Trying 10.0.0.2 ...Open

User Access Verification

Password:
R1>enable
Password:
R1#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
      i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
      * - candidate default, U - per-user static route, o - ODR
      P - periodic downloaded static route

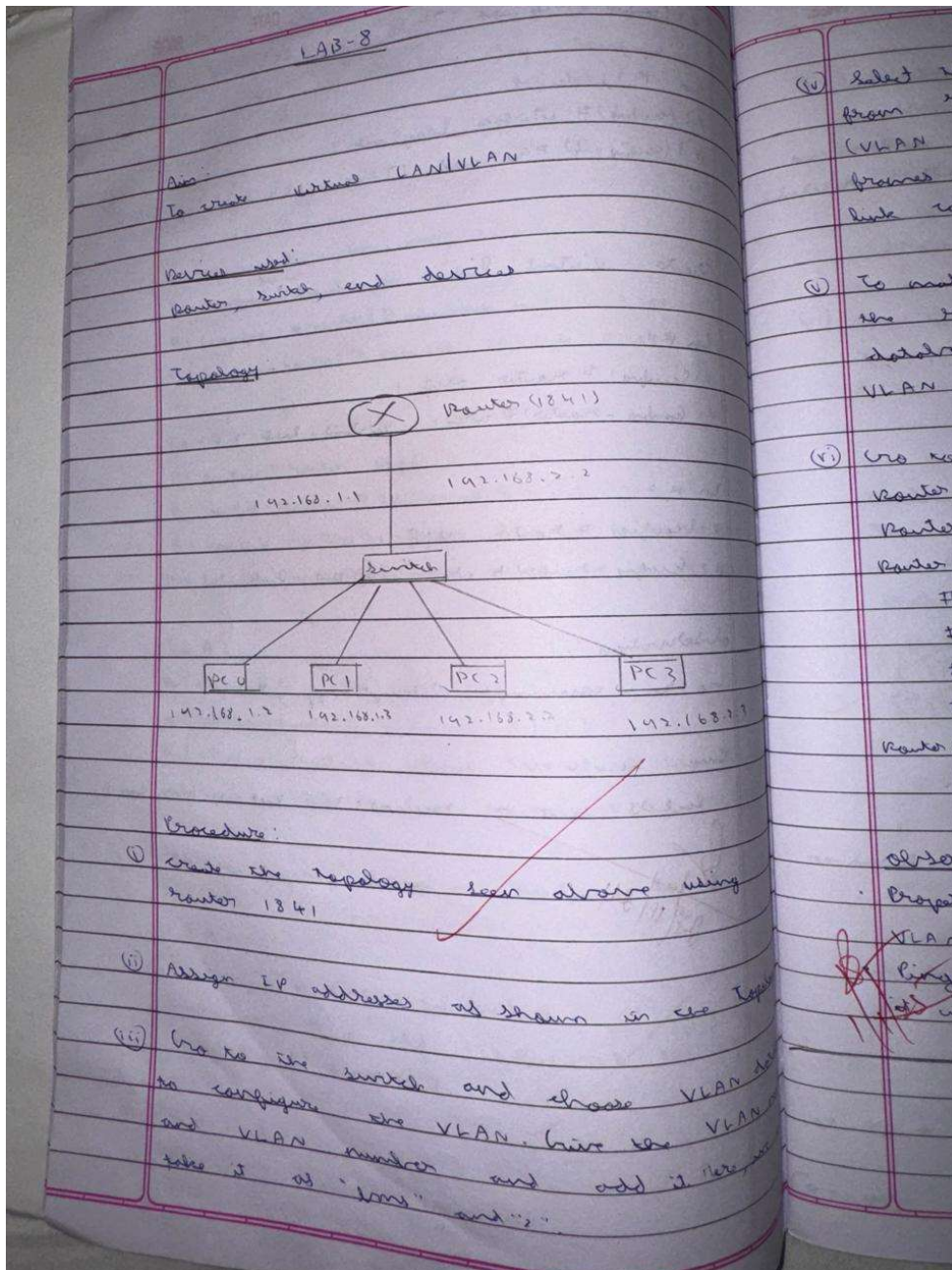
Gateway of last resort is not set

C    10.0.0.0/8 is directly connected, FastEthernet0/0
R1#
```

Program 12

Aim: To construct a VLAN and make the PC's communicate among a VLAN .

Topology , Procedure and Observation:



(i) Select the interface i.e. fastethernet 4/1 (or switch from router) and make it trunk.
 (VLAN Trunking allows switches to forward frames from different VLANs over a single link called Trunk)

(ii) To make the router understand VLAN, go to the router's config mode and select VLAN database. Enter the number and name of VLAN created ('1' and '1' here).

(iii) Use no the Router CLI.

Router # config terminal

Router (config) # interface fastethernet 0/0.1

Router (config-subif) #

encapsulation dot1q 2

ip address 192.168.2.1 255.255.255.0

no shutdown

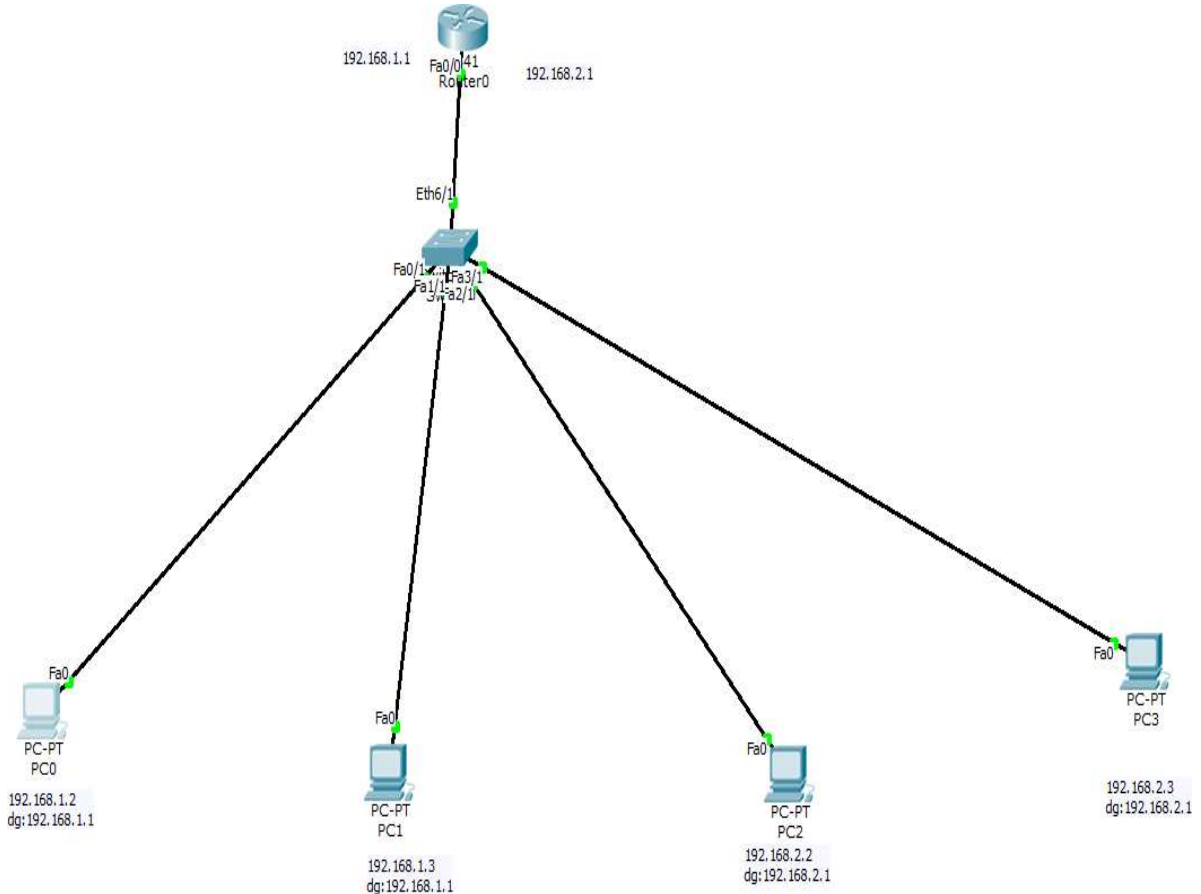
exit

Router (config) # exit

Observation:

Cross trunk configuration is established to make VLAN work properly
~~so that traffic from any one VLAN to another and vice versa works properly.~~

Screen Shots:



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 192.168.2.2

Pinging 192.168.2.2 with 32 bytes of data:

Request timed out.
Reply from 192.168.2.2: bytes=32 time=0ms TTL=127
Reply from 192.168.2.2: bytes=32 time=0ms TTL=127
Reply from 192.168.2.2: bytes=32 time=4ms TTL=127

Ping statistics for 192.168.2.2:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 4ms, Average = 1ms

PC>ping 192.168.2.2

Pinging 192.168.2.2 with 32 bytes of data:

Reply from 192.168.2.2: bytes=32 time=0ms TTL=127
Reply from 192.168.2.2: bytes=32 time=0ms TTL=127
Reply from 192.168.2.2: bytes=32 time=2ms TTL=127
Reply from 192.168.2.2: bytes=32 time=0ms TTL=127

Ping statistics for 192.168.2.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 2ms, Average = 0ms

PC>ping 192.168.2.3

Pinging 192.168.2.3 with 32 bytes of data:

Request timed out.
Reply from 192.168.2.3: bytes=32 time=3ms TTL=127
Reply from 192.168.2.3: bytes=32 time=2ms TTL=127
Reply from 192.168.2.3: bytes=32 time=1ms TTL=127

Ping statistics for 192.168.2.3:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 1ms, Maximum = 3ms, Average = 2ms

PC>ping 192.168.2.3

Pinging 192.168.2.3 with 32 bytes of data:

Reply from 192.168.2.3: bytes=32 time=0ms TTL=127
Reply from 192.168.2.3: bytes=32 time=0ms TTL=127
Reply from 192.168.2.3: bytes=32 time=2ms TTL=127
Reply from 192.168.2.3: bytes=32 time=0ms TTL=127

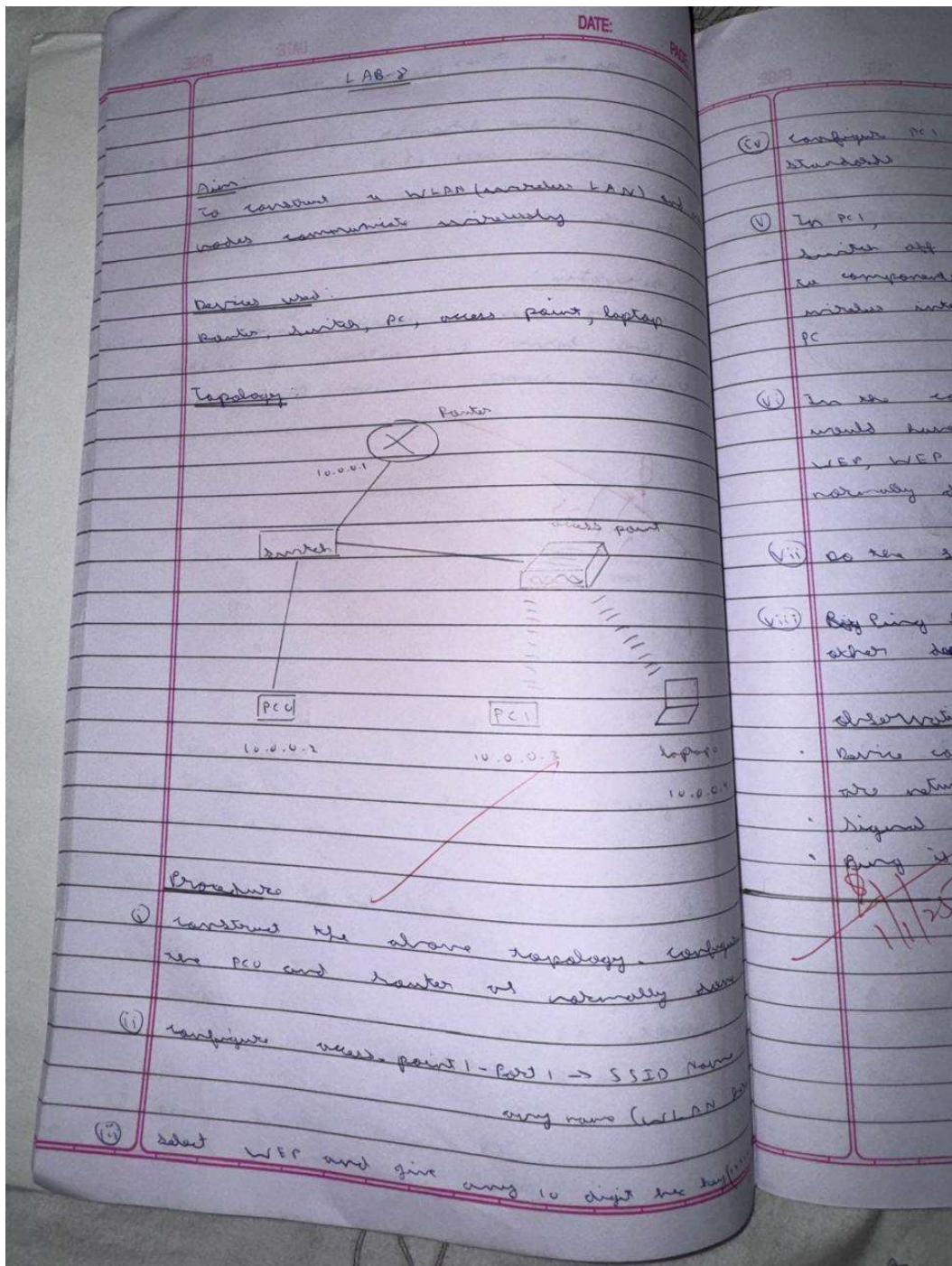
Ping statistics for 192.168.2.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 2ms, Average = 0ms
```

PC>

Program 13

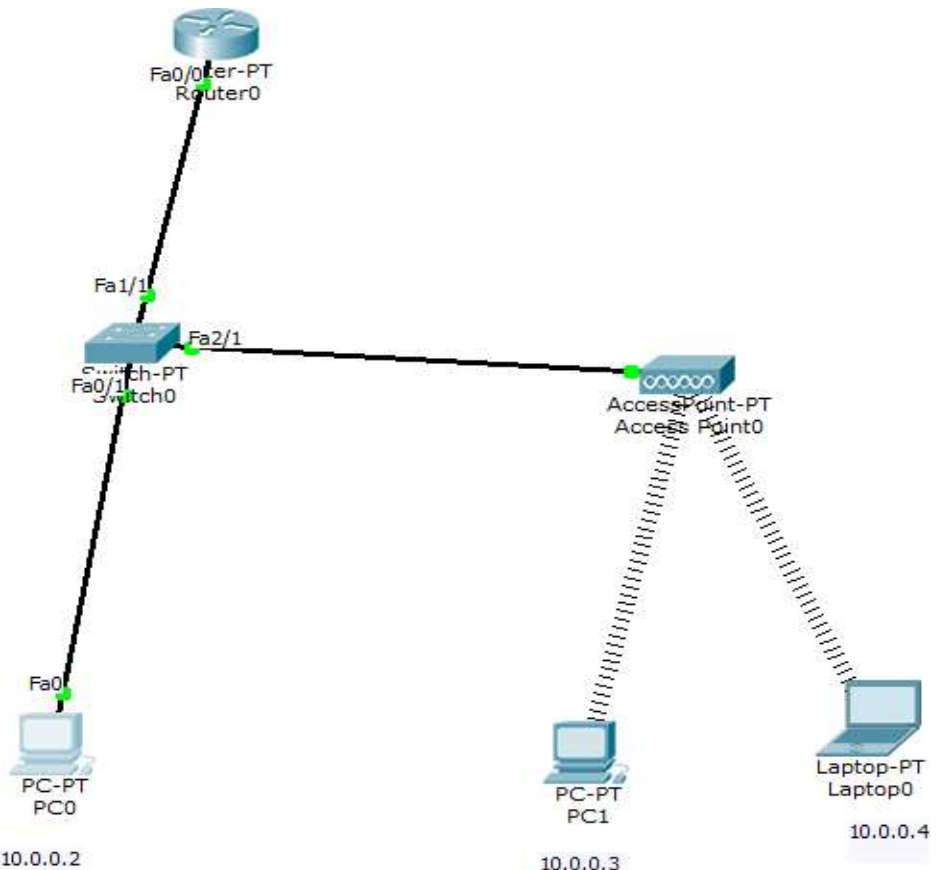
Aim: To construct a WLAN and make the nodes communicate wirelessly.

Topology , Procedure and Observation:



- PAGE: _____ DATE: _____ PAGE: _____
- (i) Configure PC1 and laptop with wireless interface standards
 - (ii) In PC1, disable all devices, drag existing PI-HOST-NON-1AM to components listed in LHS. Drag WMP300N wireless interface to empty port and enable on PC
 - (iii) In the config tab, a new wireless interface would have been added now configure SSID, WEP, WEP key, IP address and gateway and normally show to the device.
 - (iv) Do the same for the laptop
 - (v) Rebooting from every device to see every other device to check the result.
- Observations:
- Device could connect to WLAN as long as they are network range
 - Signal strength decreased with distance
 - Ping is successful.
- ~~9/11/25~~

Screen Shots:



PC0

Physical Config Desktop Custom Interface

Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.3

Pinging 10.0.0.3 with 32 bytes of data:
Reply from 10.0.0.3: bytes=32 time=22ms TTL=128
Reply from 10.0.0.3: bytes=32 time=6ms TTL=128
Reply from 10.0.0.3: bytes=32 time=3ms TTL=128
Reply from 10.0.0.3: bytes=32 time=7ms TTL=128

Ping statistics for 10.0.0.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 3ms, Maximum = 22ms, Average = 9ms

PC>ping 10.0.0.4

Pinging 10.0.0.4 with 32 bytes of data:
Reply from 10.0.0.4: bytes=32 time=19ms TTL=128
Reply from 10.0.0.4: bytes=32 time=5ms TTL=128
Reply from 10.0.0.4: bytes=32 time=6ms TTL=128
Reply from 10.0.0.4: bytes=32 time=7ms TTL=128

Ping statistics for 10.0.0.4:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 5ms, Maximum = 19ms, Average = 9ms

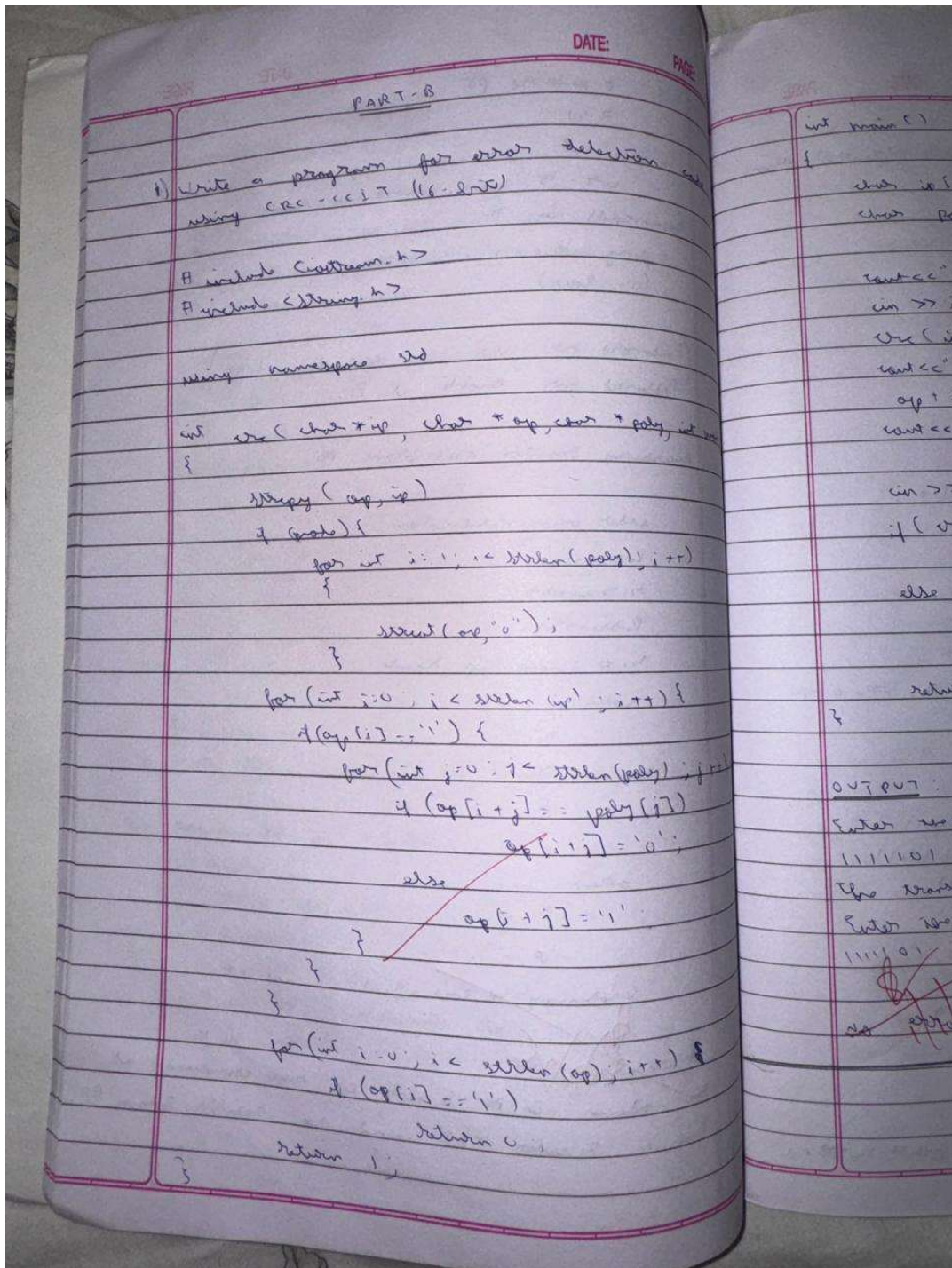
PC>
```

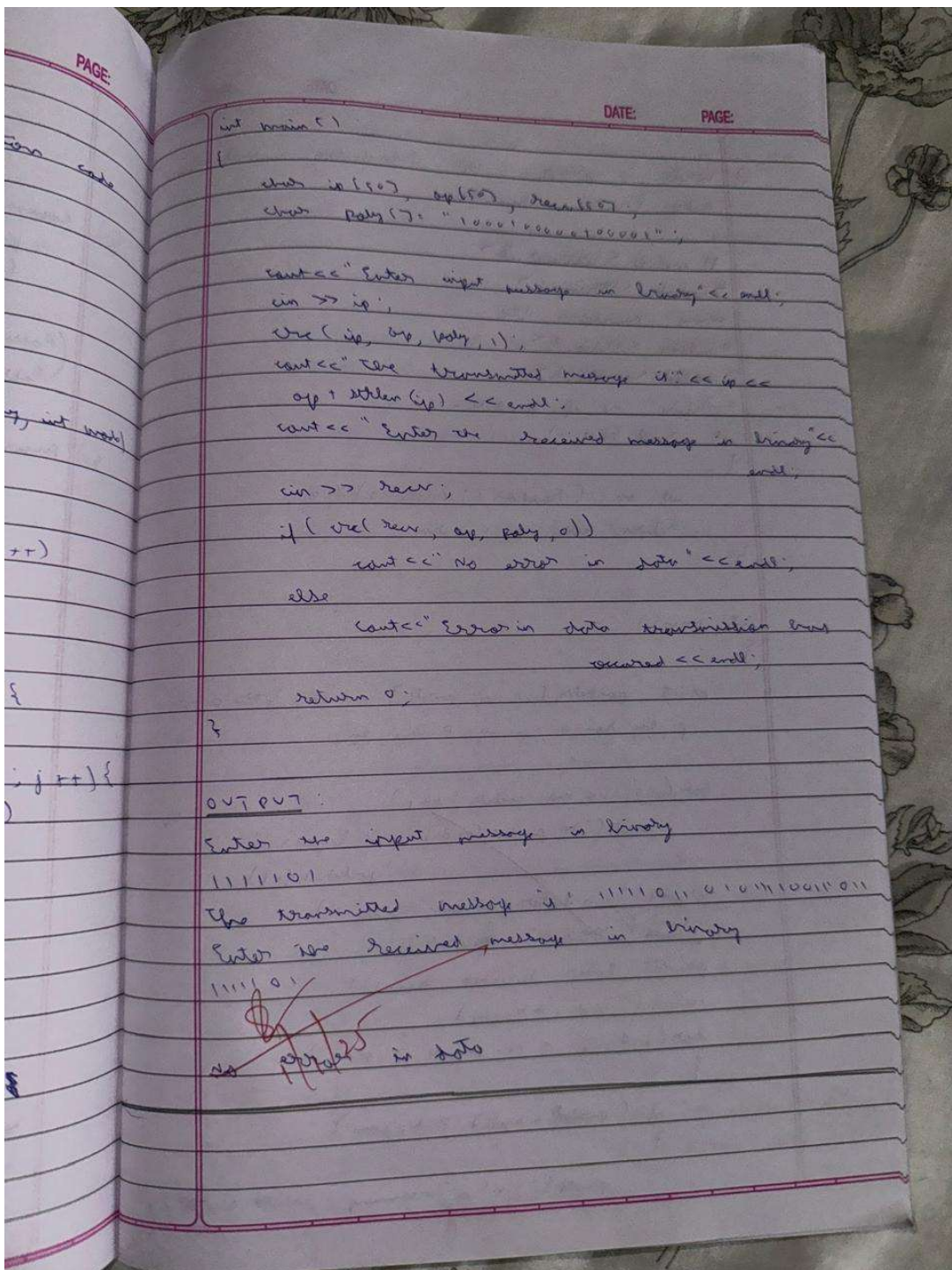
PART-B

Program 14

Write a program for error detecting code using CRC-CCITT (16-bits).

Code and Output:





Program 15

Write a program for congestion control using Leaky bucket algorithm.

Code and Output:

DATE: _____ PAGE: _____

2) write a program for congestion control
sliding window algorithm

```

#include <iostream.h>
#include <string.h>
using namespace std;
#include <stdio.h>
#include <math.h>
#define N_OF_PACKETS 10
int rand(int a)
{
    int m = (random() % 10) + a;
    return m == a ? 1 : m;
}
int main()
{
    int packets[N_OF_PACKETS], i, n, size, sp;
    p by receive, p my P-size, sp,
    for (i=0, i< n. packets ; ++i)
        print("in packet [", i, "] = ", & packets[i], ", ");
    print("Enter current date: ", & date);
    print("Enter window size: ");
    scanf("%d", & size);
    for (i=0, i < n. packets ; ++i)
    {
        if (packets[i] > size)
            print("in incoming packets by ", & packets[i]);
    }
}

```

PAGE: *1* DATE: *10/10/2022* PAGE: *1*
 (1st layer) is greater than buffer capacity (1st layer)
 - packet rejected, blocked by (1st, 2nd layer).
 else
 print ("1st in Router temporary queue increased, packet
 rejected").
 else
 p_layer = packet_size (1);
 while ("1st in temporary packet size > 1",
Block size);
 print ("1st Router returning to Destination '1',
 P_layer);
 p_time = round (14) + 10;
 print ("1st time left for transmission < 0",
 P_time);
 for (i=10, i<= p_time, i+=10)
 {
 Sleep (1);
 if (P_layer < 0)
 {
 if (P_layer <= 0, 0, 0)
 op = P_layer, V_layer = 0,
 else
 op = 0, V_layer = 0, P_layer = 0;
 print ("1st packet at size < 1st Destination, op"),
 print ("1st Router returning to Destination '1',
 P_layer);
 }
 else
 print ("1st time left for transmission < 0",
 P_time - i);

DATE: _____

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SOM END

printed "no of packets to transmit"

3
3
3
3

OUTPUT

packet (0) = 30 bytes
 packet (1) = 10 bytes
 packet (2) = 10 bytes
 packet (3) = 5 bytes
 packet (4) = 10 bytes

Enter the output into : 100
 Enter the bracket size : 10

Enter Incoming packet size : 10
 Register transmission to transmit : 30

Time left for transmission : 10 units
 Total of size 30 transmitted - bytes remaining = 10

Time left for transmission : 0 units
 No packets to transmit

incoming packet size : 10
 Register transmission to transmit : 10
 Time left for transmission : 10
 packet at size 10 transmitted - Register transmission to transmit : 0

~~OK~~ 11/12

DATE: PAGE:
Time left for Transmission = 0 min
No packets to transmit
Time left for Transmission = 0 min
No packets to transmit
Increasing packet size: 10
Bytes remaining to transmit: 10
Time left for Transmission = 0 min
Packet of size 10 transmits Bytes remaining to transmit: 0
Increasing packet size: 50
Bytes remaining to transmit: 30
Time left for Transmission = 0 min
Packet of size 50 transmits Bytes remaining to transmit: 0
~~Decreasing packet size: 20~~
Bytes remaining to transmit: 30
Time left for Transmission = 30 min
Packet of size 30 transmits Bytes remaining to transmit: 0
Time left for Transmission = 10 min
No packets to transmit
Time left for Transmission = 0 min
No packets to transmit.

~~11/12/25~~

Program 16

Using TCP/IP sockets, write a client-server program to make the client send the file name and the server to send back the contents of the requested file if present.

Code and Output:

The image shows handwritten notes on a lined notebook page. The notes are organized into two main sections: "client side" on the left and "server" on the right.

Client Side:

- 1) Making TCP/IP socket, which is program to receive file name and now return to client the contents of the requested file.
- client side
- #include <sys/types.h>
- int main()
- {
- int fd, n;
- char buffer[BUFSIZ], filename[50];
- struct sockaddr_in add;
- sock = socket(AF_INET, SOCK_STREAM, 0);
- addr.sin_family = AF_INET
- addr.sin_port = htons(6543);
- addr.sin_addr.s_addr = inet_addr("127.0.0.1");
- while (connect(sockfd, (struct sockaddr *) &addr, sizeof(addr)) < 0)
- close(sockfd);
- printf("Enter file name: ");
- scanf("%s", filename);
- send(sockfd, filename, strlen(filename), 0);
- printf("Received response: %s",
- while ((n = recv(sockfd, buffer, sizeof(buffer), 0)) > 0)
- print("%s", buffer);
- return 0;

Server:

- #include <sys/types.h>
- #include <sys/socket.h>
- #include <netdb.h>
- #include <errno.h>
- int main()
- {
- int sockfd, newfd;
- sock = socket(AF_INET, SOCK_STREAM, 0);
- addr.sin_family = AF_INET
- addr.sin_port = htons(6543);
- addr.sin_addr.s_addr = htonl(INADDR_ANY);
- bind(sockfd, (struct sockaddr *) &addr, sizeof(addr));
- listen(sockfd, 5);
- while ((newfd = accept(sockfd, (struct sockaddr *) NULL, NULL)) > 0)
- read(newfd, buffer, 1024);
- print("Received: %s", buffer);
- write(newfd, buffer, 1024);
- close(sockfd);
- return 0;

#include <sys/types.h>
 #include <sys/conf.h>
 #include <sys/conf.h>
 #include <sys/conf.h>
 #include <sys/conf.h>

 int main()
 {
 int welcome, new_soc, file_n;
 char buffer[1024], frame[50];
 struct sockaddr_in addrs;

 welcome = socket(PF_INET, SOCK_STREAM, 0);

 addrs.sin_family = AF_INET;
 addrs.sin_port = htons(7391);
 addrs.sin_addr.s_addr = htonl(127.0.0.1);

 bind(welcome, (struct sockaddr *)&addrs, sizeof(addrs));

 printf("In server is active");
 listen(welcome, 5);

 new_soc = accept(welcome, NULL, NULL);

 read(new_soc, frame, 50);

 printf("In requesting for file %s", frame);

 find(frame, 0, RDN(1));

 if (fd == 0)
 send(new_soc, ("In file not found\n"), 15, 0);

 else
 while ((n = read(fd, buffer, sizeof(buffer)) > 0))
 send(new_soc, buffer, n, 0);
 }

DATE: PAGE:

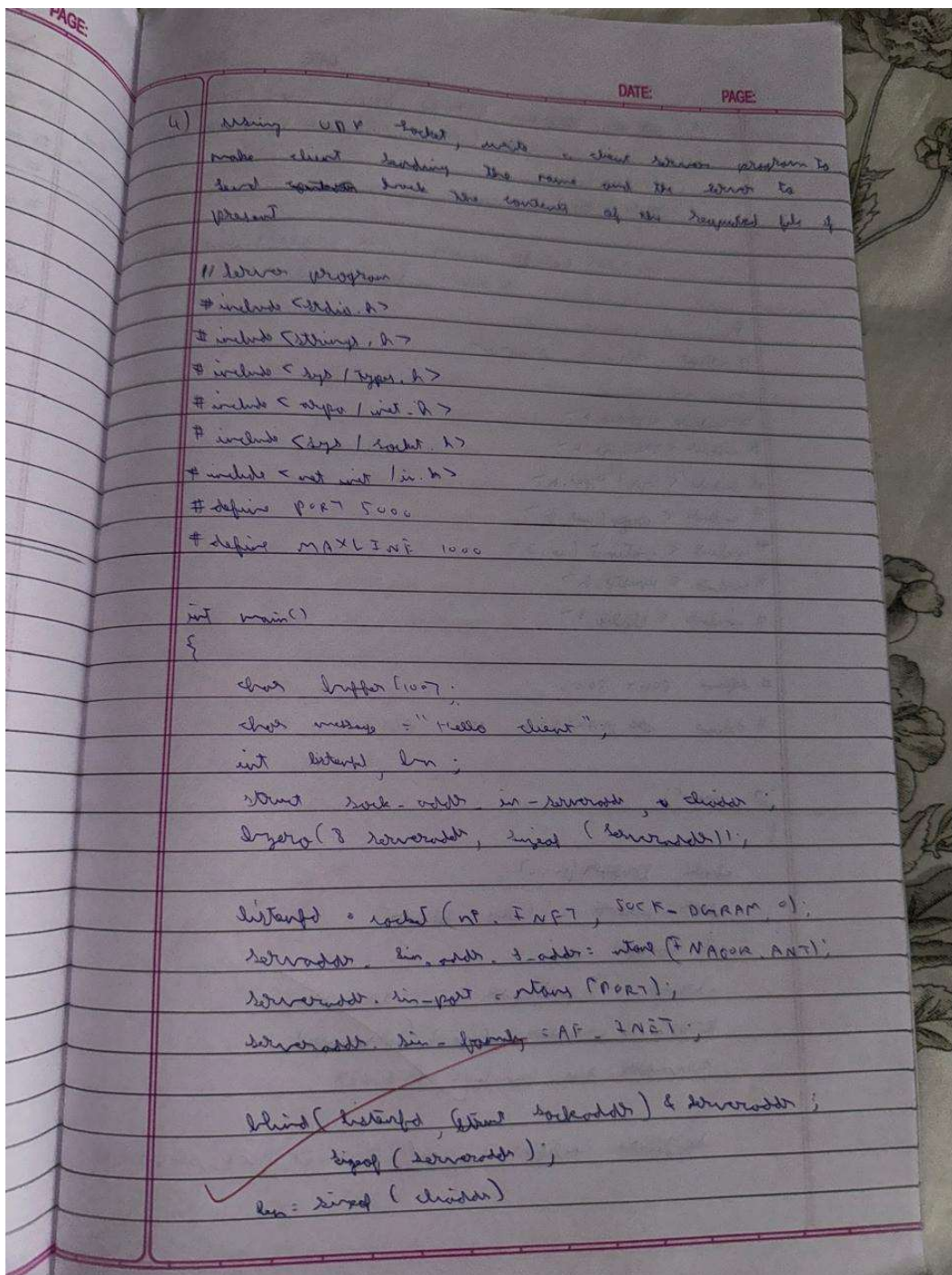
```
        cout << "Request sent\n";  
        close();  
    }  
  
    // server output  
    server_is_online();  
    // message requesting for file : test.txt  
    Request sent  
  
    client->connect_to_server();  
    enter_file_name("test.txt");  
    Received response  
    Hello world
```

~~1/1/25~~

Program 17

Using UDP sockets, write a client-server program to make the client send the file name and the server to send back the contents of the requested file if present.

Code and Output:



DATE: _____

int n = random (listenfd , buffers , maxLINE ,
 0 , (struct sockaddr_in) , & client
 buffers [0]);
 puts ("buffer[0] = " , buffers [0]);
 puts ("buffer");

standard listening , receiving , maxLINE (allowing
 & sending , keeping (client));

{

// client driver program

```

#define CCLIENT_H
#define CSOCKETS_H
#define CLOG_H / log.h
#define CINFO_H / info.h
#define CCLIENT_H
#define CFILE_H

#define PORT 5000
#define MAXLINE 100;

int main()
{
  char buffers [ 100 ];
  char message = "Hello server";
  int sockfd, n;
  struct sockaddr_in servaddr;
  struct sockaddr_in servaddr;
  struct sockaddr_in servaddr;
  servaddr.sin_family = AF_INET;
  servaddr.sin_port = htons ( 5000 );
  servaddr.sin_addr.s_addr = htonl ( INADDR_ANY );
  if ( ( sockfd = socket ( AF_INET , SOCK_STREAM , 0 ) ) < 0 )
    {
      perror ( "socket" );
      exit ( 1 );
    }
  if ( ( bind ( sockfd , ( struct sockaddr * ) & servaddr , sizeof ( servaddr ) ) ) < 0 )
    {
      perror ( "bind" );
      exit ( 1 );
    }
  if ( ( listen ( sockfd , 5 ) ) < 0 )
    {
      perror ( "listen" );
      exit ( 1 );
    }
  if ( ( n = accept ( sockfd , ( struct sockaddr * ) & client , & clientlen ) ) < 0 )
    {
      perror ( "accept" );
      exit ( 1 );
    }
  if ( ( write ( n , message , strlen ( message ) ) ) < 0 )
    {
      perror ( "write" );
      exit ( 1 );
    }
  close ( sockfd );
}
  
```

\$./client

PAGE: *(Handwritten)*
 DATE: *(Handwritten)*
 PAGE: *(Handwritten)*

```

if (connect (sockfd, (struct sockaddr *) &server,
             sizeof (server)) < 0)
{
    perror ("in client: connection failed");
    exit (1);
}

setsockopt (sockfd, SOL_SOCKET, SO_REUSEADDR,
            &addr, sizeof (addr));
bind (sockfd, (struct sockaddr *) &addr, sizeof (addr));
listen (sockfd, 5);
printf ("server listening on port %d\n", port);
close (sockfd);
}

```

// Server output
 Server is online
 Hello server

// Client output
 Hello client

~~1/1/25~~