

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT

on

COMPUTER NETWORKS

Submitted by

G SANJANA HEBBAR (1BM21CS062)

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 JUN-2023 to SEP-2023

**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 NETWORKS**" carried out by **G Sanjana Hebbar(1BM21CS062)**, who is bonafide student of **B. M. S. College of Engineering**. It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **Computer Networks - (22CS4PCCON)**work prescribed for the said degree.

Swathi Sridharan

Assistant Professor
Department of CSE
BMSCE, Bengaluru

Dr. Jyothi S Nayak

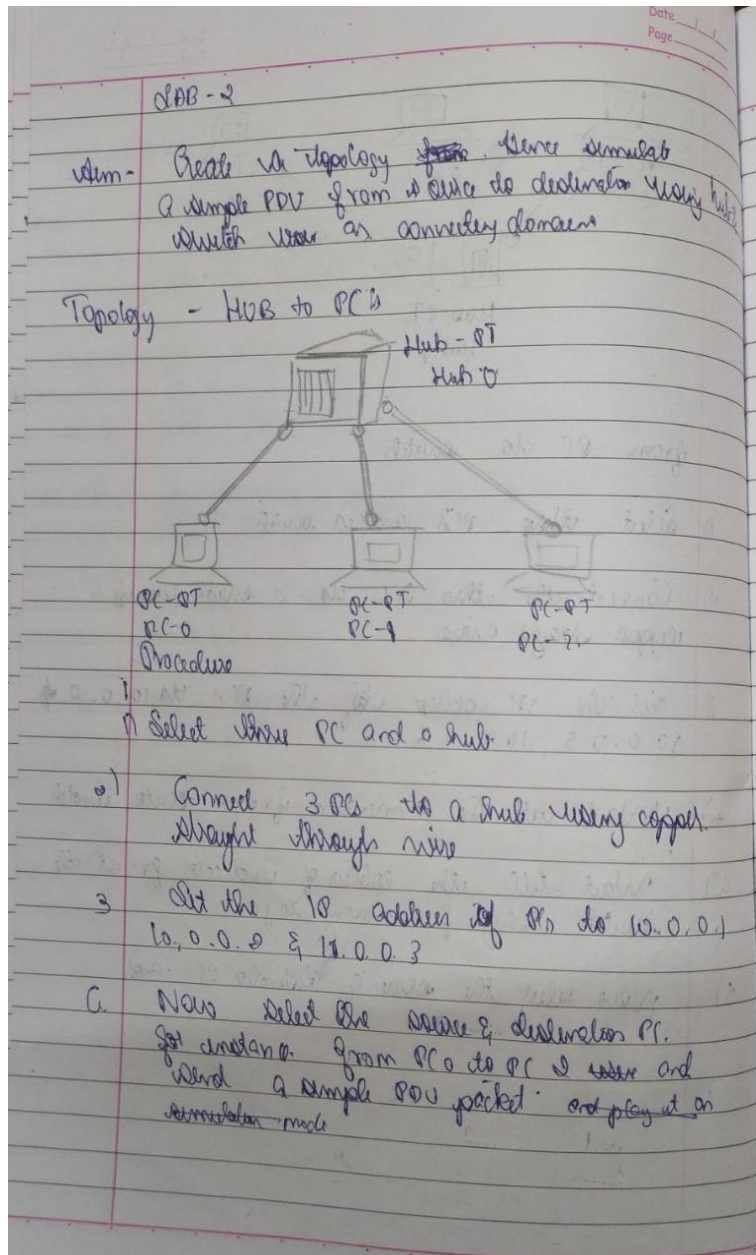
Professor and Head
Department of CSE
BMSCE, Bengaluru

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EXPERIMENT-1

Q) Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrate ping message.



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Observation in simulation mode.

- PC0 sends packet to Sub and hub
- Sub and PC0 both PC1 and PC2
- PC1 discards the message while PC2 accepts it
- PC2 sends acknowledgement packet back to Sub.
- Hub again sends it to PC0 and PC1.
- PC1 discards it and PC0 accepts it

Output

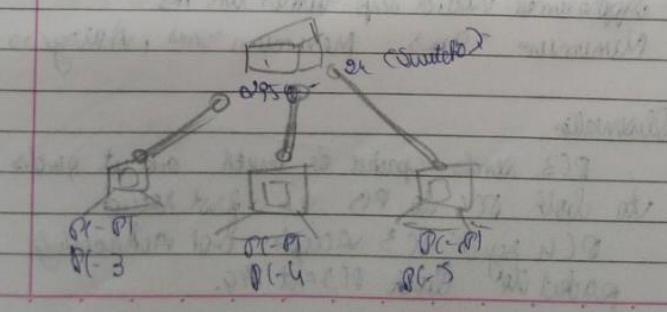
Packets Received. SC command frame 1.1

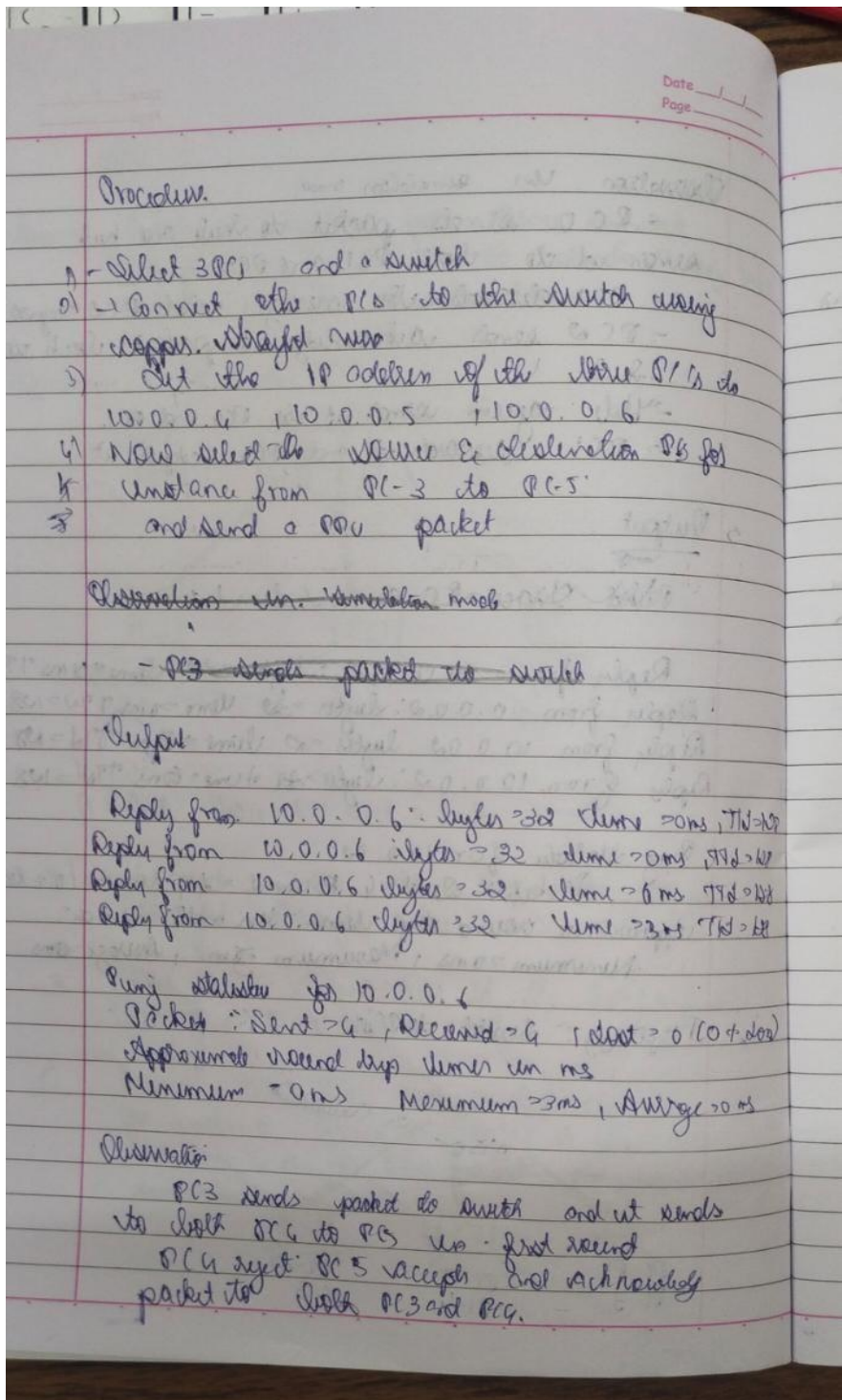
Reply from 10.0.0.2 : bytes = 28 time = 0 ms TTL = 128
Reply from 10.0.0.2 : bytes = 28 time = 0 ms TTL = 128
Reply from 10.0.0.2 : bytes = 28 time = 3 ms TTL = 128
Reply from 10.0.0.2 : bytes = 28 time = 6 ms TTL = 128

Ping statistics for 10.0.0.2

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss).
'Approximate round trip times in milli seconds':
Minimum = 0 ms, Maximum = 6 ms, Average = 3 ms

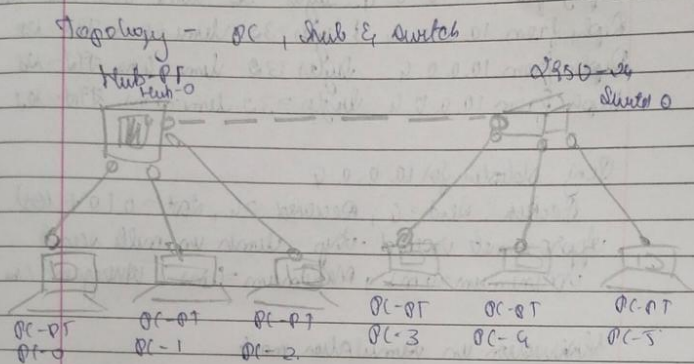
Topology - Switch the PCs





Date _____
Page _____

PC4 discards it and PC1 accepts it.
Now when PC3 sends packet it sends reply to PC5.



Procedure:

- 1) Select 6 PCs, 1 hub & 1 switch.
- 2) Connect the first three PCs and a hub with copper straight wire and the next 3 PCs and a switch with a copper straight wire.
- 3) Now connect the hub and switch with copper straight wire.
- 4) Now send a PDU packet from PC0 to PC4.
- 5) Set the IP address of PCs to 10.0.0.1, 10.0.0.2, 10.0.0.3, 10.0.0.4, 10.0.0.5, 10.0.0.6.

Output

Reply from 10.0.0.4: bytes > 30 items > 0 ms TTL=62
Reply from 10.0.0.4: bytes > 32 items > 0 ms TTL=62
Reply from 10.0.0.4: bytes > 33 items > 0 ms TTL=62
Reply from 10.0.0.4: bytes > 32 items > 0 ms TTL=62

Ping statistics for 10.0.0.4

Packets: Sent = 6, Received = 6, Lost = 0 (0.0% loss)
Approximate round trip times in milli seconds
Minimum = 0 ms, Maximum = 6 ms, Average = 1 ms

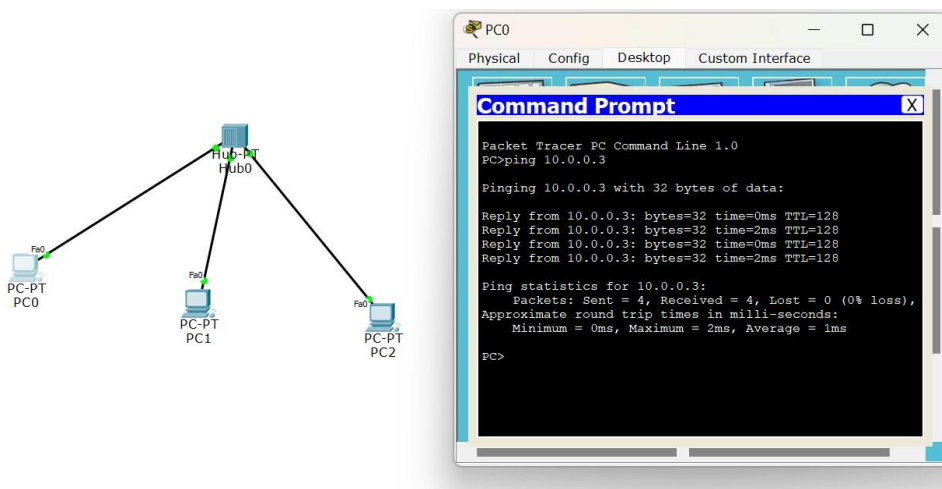
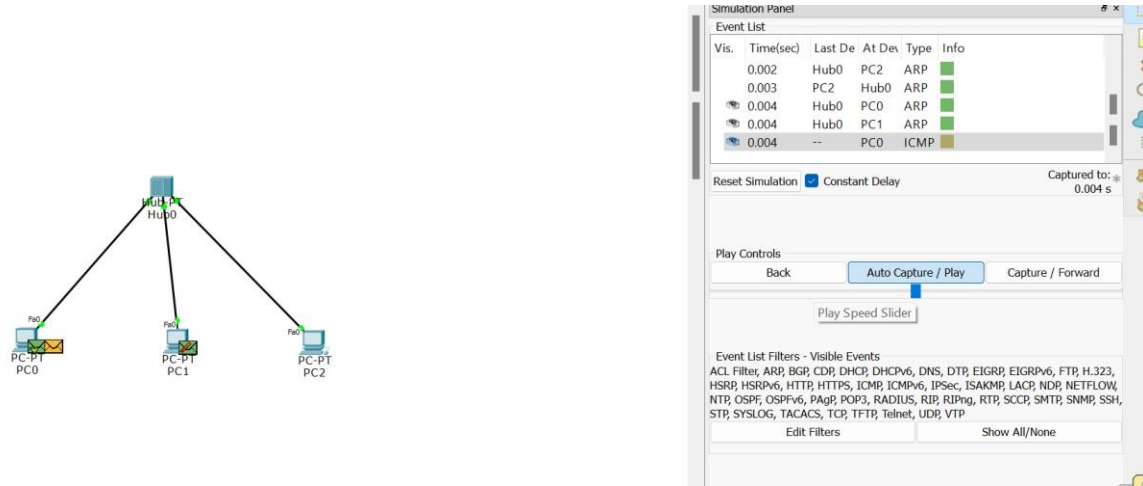
Observation in simulation mode

- > In simulation mode PC 0 sends packet to hub
- > Hub sends it to PC1 and PC2 and switch broadcast to PC3, PC4 and PC5
- > PC3 accepts and sends acknowledgement to hub through switch
- > Hub pro broadcast it to all 3 PCs
- > Only PC3 receives it and others discard
- > In second round PC0 sends packet to hub. It's broadcast to PC1, PC2, Switch
- > New switch broadcast it only to PC3
Thus switch is smart device

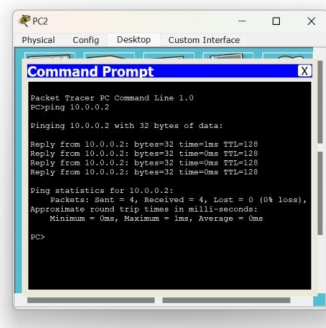
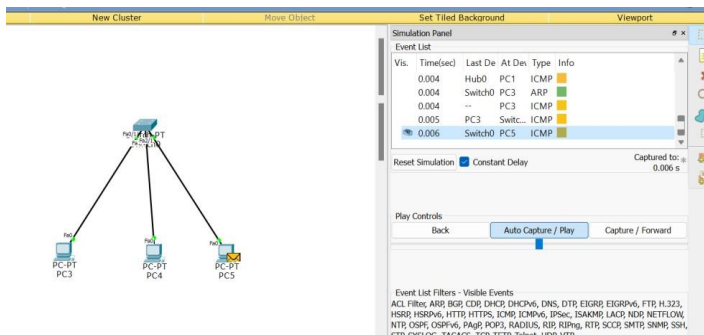
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TOPOLOGY & OUTPUT

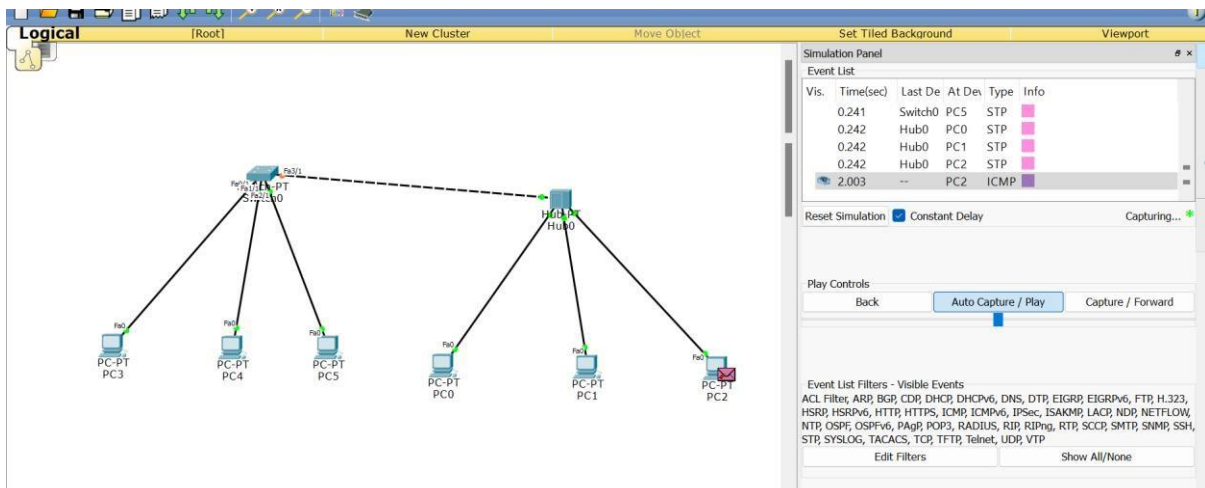
1. Hub and PCs

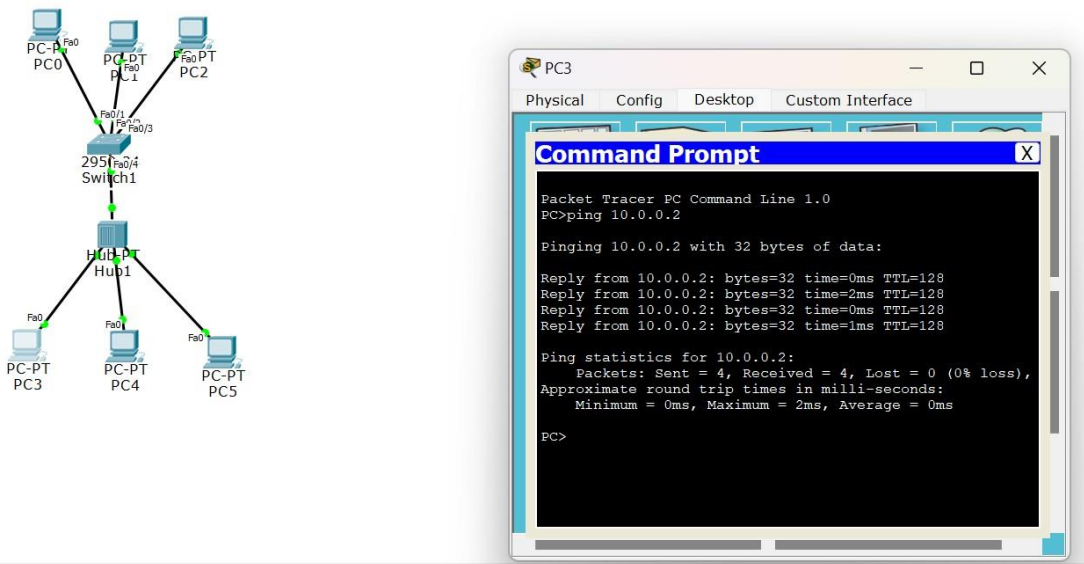


2. Switch and PCs



3. Hub, Switch and PCs

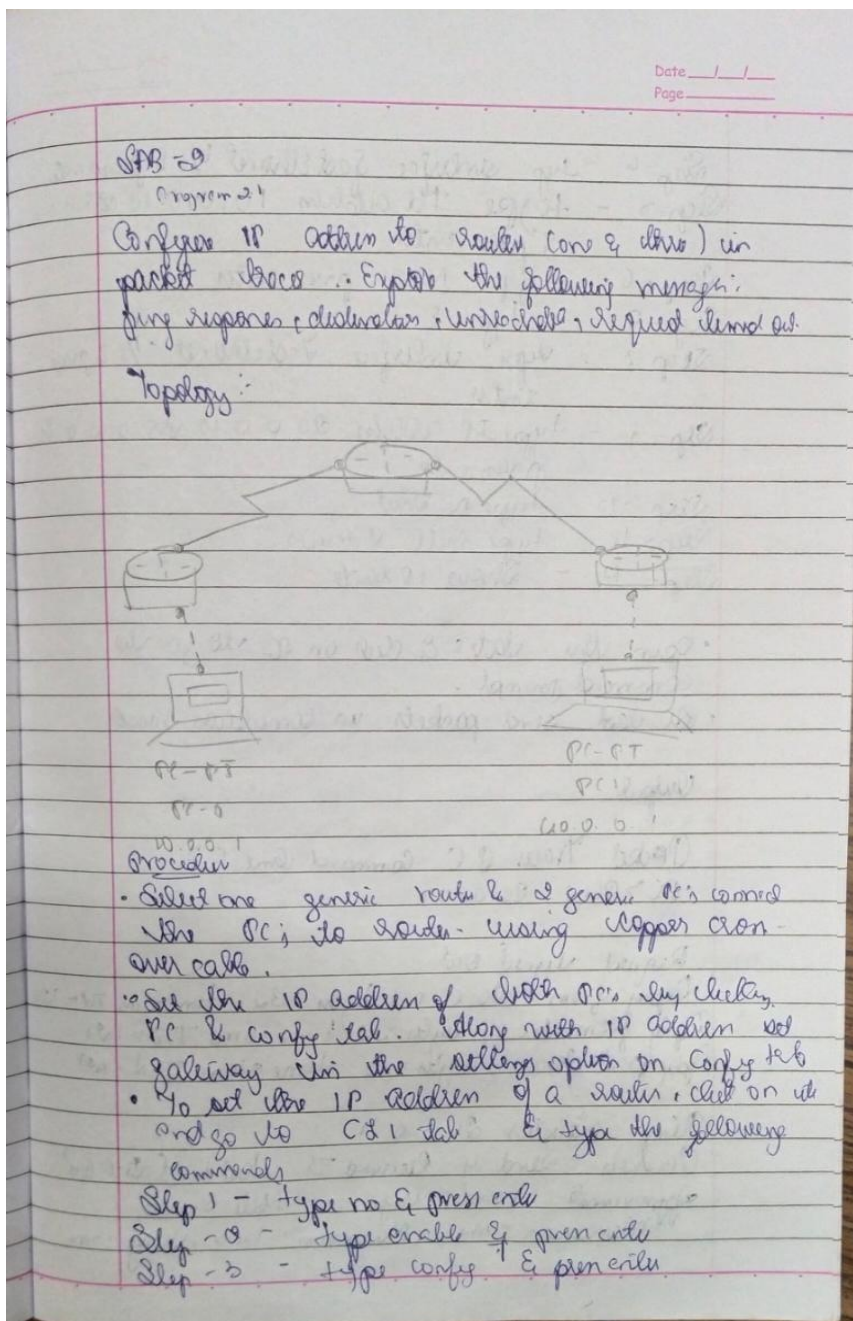




EXPERIMENT-2

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

PROGRAM 2.1



- Step - 4 : type interface fast Ethernet 6/0 & press enter
Step - 5 : type IP address 10.0.0.10 & press enter
Step - 6 : type NO & press enter
Step - 7 : type End
Step - 8 : type interface Fast Ethernet 7/0 & press enter
Step - 9 : type IP address 20.0.0.10 & press enter
Step - 10 : type NO & press enter
Step - 11 : type End & press enter
Step - 12 : Show IP route

- Open the lab & click on nc to go to command prompt.
- At lab send packets in simulation mode

Output

(Clicked Trace PC Command line 1.0
PC > ping 20.0.0.1

Request timed out

Reply from 20.0.0.1 bytes = 32 Time = 20ms TTL = 10

Reply from 20.0.0.1 bytes = 32 Time = 20ms TTL = 10

Reply from 20.0.0.1 bytes = 32 Time = 10ms TTL = 10

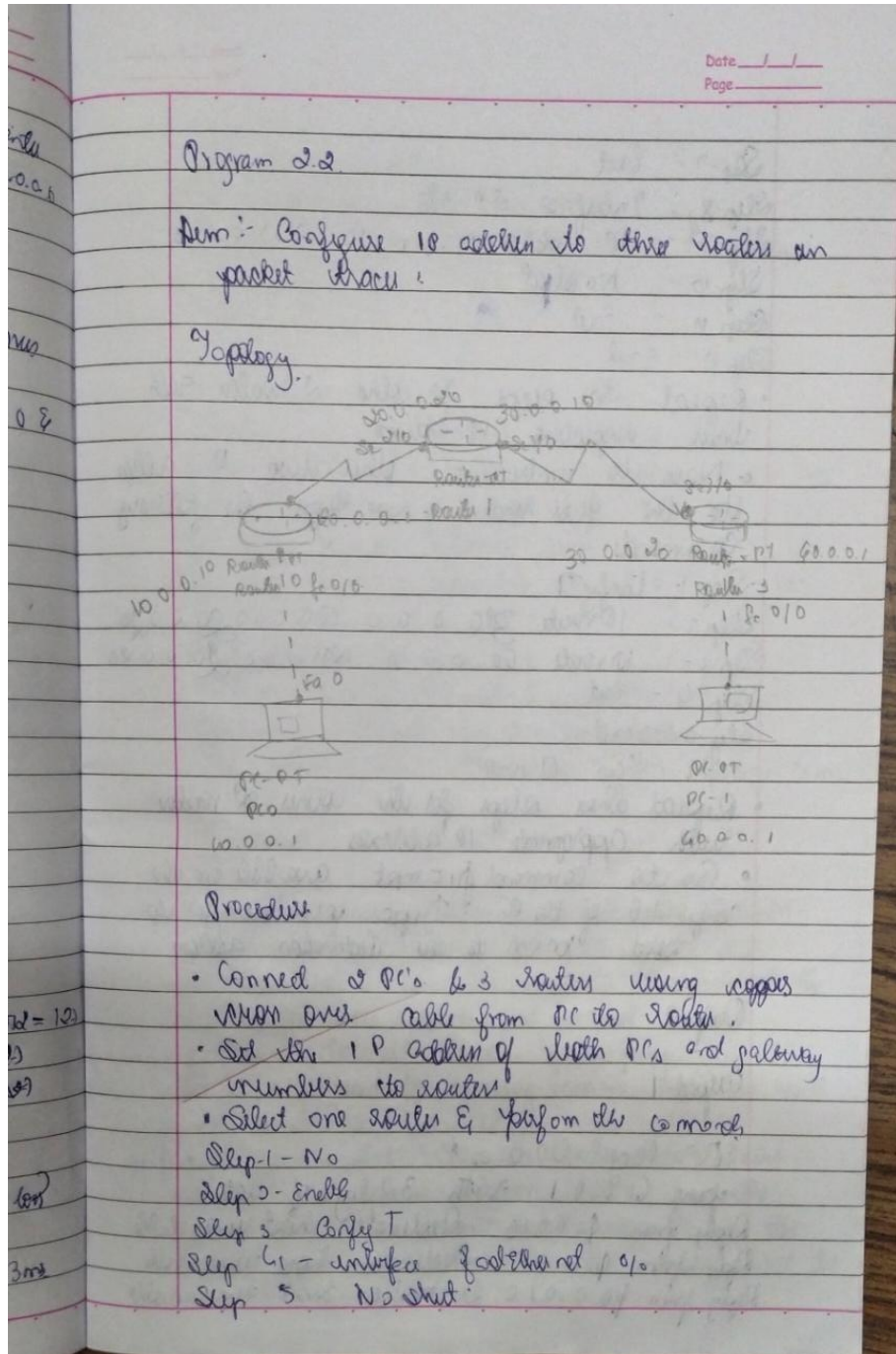
Ping statistics 20.0.0.1

Received: Send = 4 Received = 3 Lost = 1 (0% loss)

Approximate round trip in milli-seconds

Minimum = 10ms Maximum = 20ms Average = 13ms

PROGRAM 2.2



Step 7 - End

Step 8 - Interface 0 & 10

Step 9 - IP address 10.0.0.10 255.0.0.0

Step 10 - No shut

Step 11 - End

Step 12 - 9rd

- Repeat the steps for other 2 routers with their respective IP addresses

- Now go to configure other three 10 address To the first router, now type the following commands

Step 1 - Config T

Step 2 - IP route 0.0.0.0 255.0.0.0 10.0.0.10

Step 3 - IP route 10.0.0.0 255.0.0.0 0.0.0.0

Step 4 - End

Step 5 - End

Step 6 - Show IP routes

- Repeat these steps for the other 2 routers with appropriate 10 addresses

- Go to its command prompt available on the config tab of the PC. Type ping message up and down packets to the destination address

Output

Output-1

PC> Ping 10.0.0.1

ping 10.0.0.1 with 32 bytes of data

Reply from 10.0.0.10 Destination host unreachable

Reply from 10.0.0.10 Destination host unreachable

Reply from 10.0.0.10 Destination host unreachable

Request timed out

Ping statistics for 10.0.0.1

Packets Sent = 4 Received = 0, Lost = 4 (0% loss)

Output - 2

PC > Ping 10.0.0.1

Pinging 10.0.0.1 with 32 bytes of data

Reply from 10.0.0.1 bytes=32 time=2ms TTL=125

Reply from 10.0.0.1 bytes=32 time=28ms TTL=125

Reply from 10.0.0.1 bytes=32 time=2ms TTL=125

Reply from 10.0.0.1 bytes=32 time=2ms TTL=125

Ping statistics for 10.0.0.1

Packets Sent = 4 Received = 4, Lost = 0 (0% loss)

Approximate round trip times in milliseconds

Minimum = 2ms Maximum = 8ms Average = 3ms

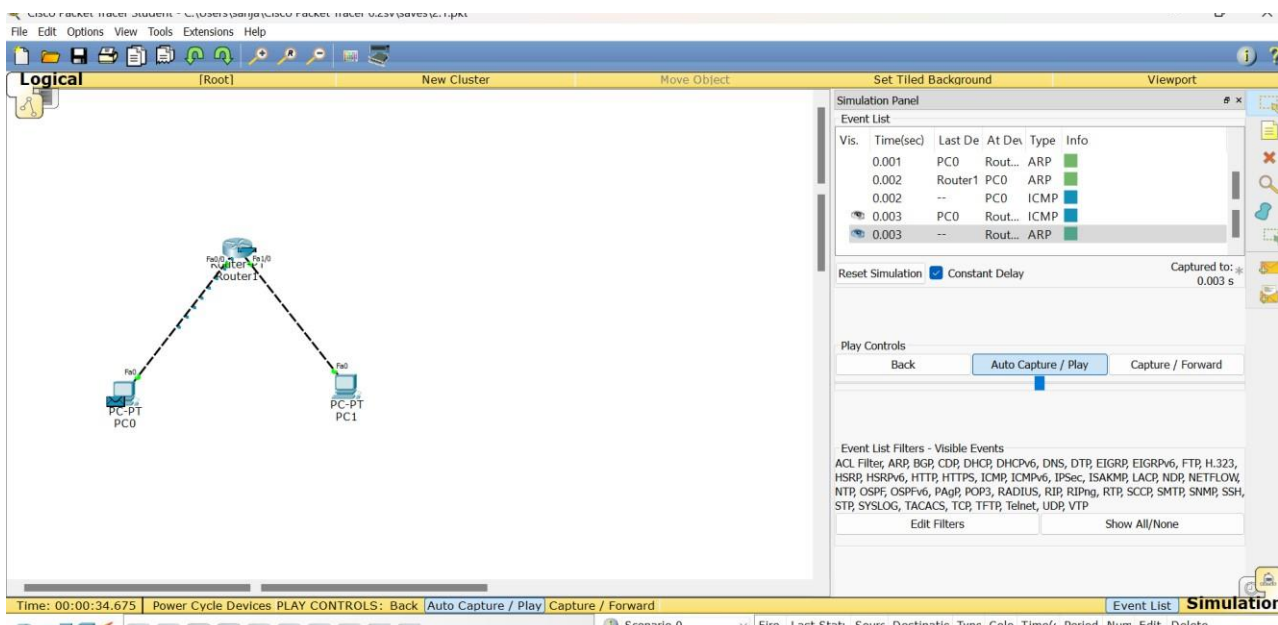
Observation

- In program 2.1 when we ping the destination address we get allocated with 32 bytes of data. In this first 8 bytes are used to learn about the routers and then 24 bytes. Rest are used to send the packet to destination address. If we ping again then all bytes are used for sending message. And then will be no timed out message.

- In program 2.2 when the router didn't know about the destination address and we ping the message we get shot unreachable message. When the routers have open or knowledge, the message will be sent successfully.

TOPOLOGY & OUTPUT

PROGRAM 2.1



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>PING 20.0.0.1

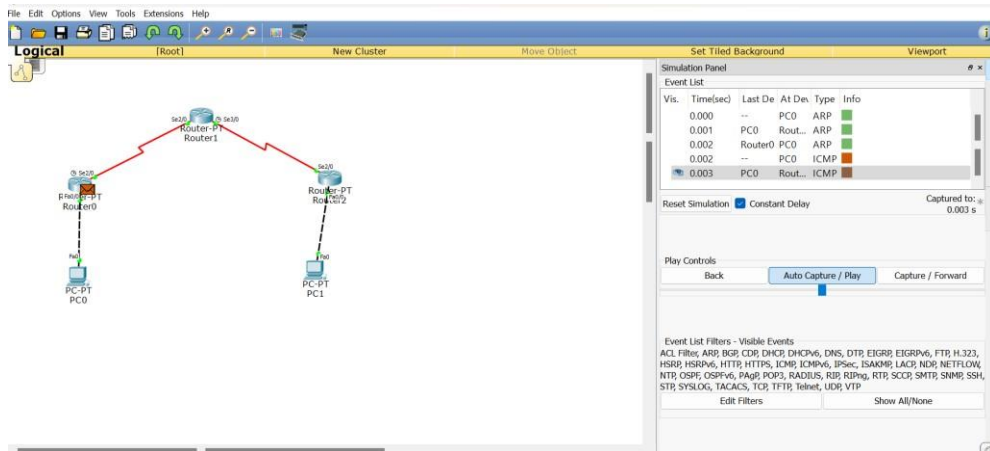
Pinging 20.0.0.1 with 32 bytes of data:

Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Reply from 20.0.0.1: bytes=32 time=2ms TTL=127

Ping statistics for 20.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 2ms, Average = 0ms

PC>
```

PROGRAM 2.2



```

Packet Tracer PC Command Line 1.0
PC>40.0.0.1
Invalid Command.

PC>PING 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=11ms TTL=125
Reply from 40.0.0.1: bytes=32 time=6ms TTL=125
Reply from 40.0.0.1: bytes=32 time=8ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125

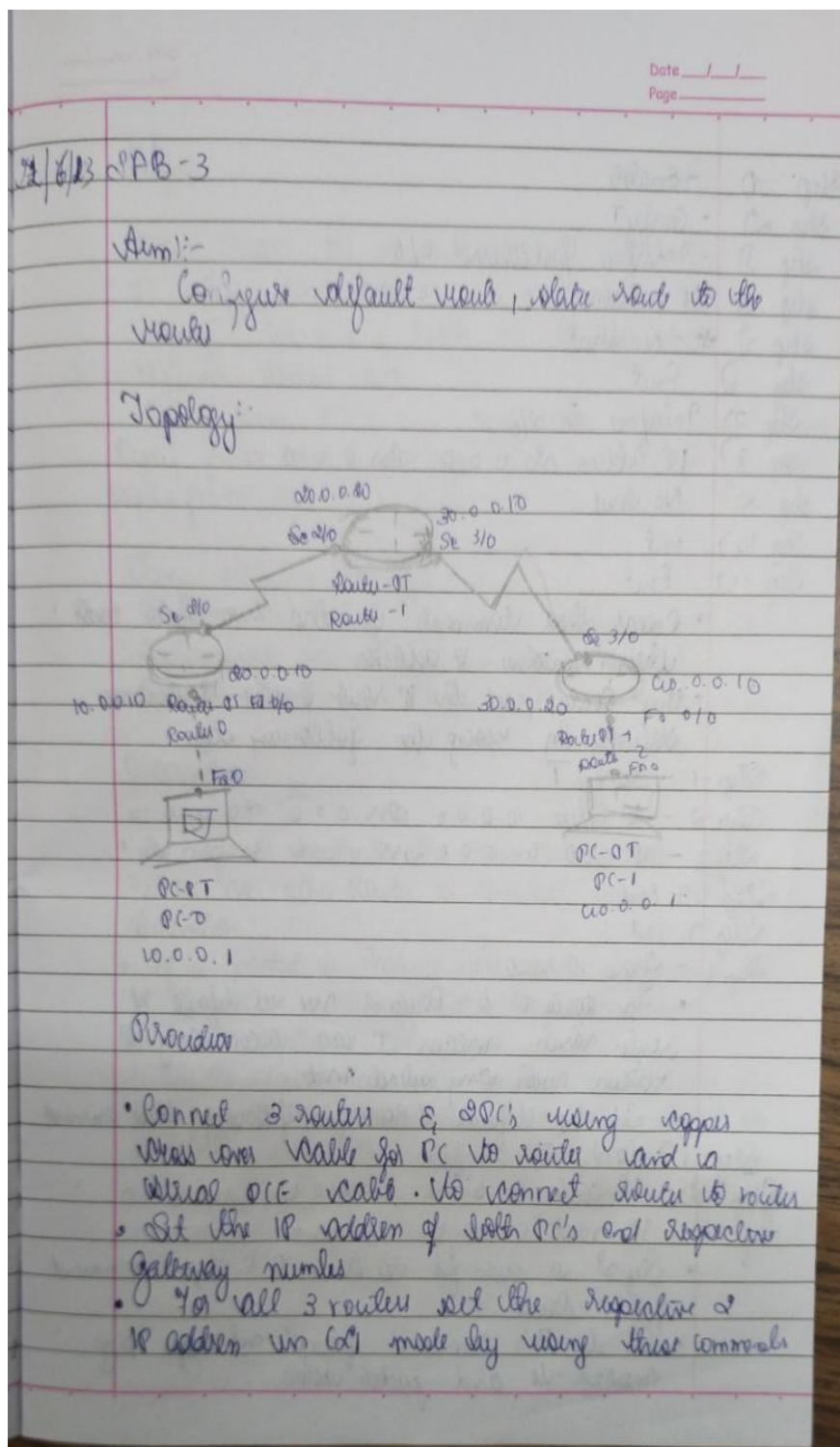
Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 11ms, Average = 6ms

PC>

```

EXPERIMENT-3

Q) Configure default route, static route to the Router



- Step 1) - Enable
- Step 2) - Config T
- Step 3) - $9 \text{ nifac Ysd Ethernet} 6/6$
- Step 4) - IP address 10.0.0.10 255.0.0.0
- Step 5) & - No shut
- Step 6) Exit
- Step 7) 9 nifac Sc 0/0
- Step 8) IP address 0.0.0.10 255.0.0.0
- Step 9) No shut
- Step 10) Exit
- Step 11) Exit

- Repeat those commands for other two routers with their respective IP addresses
- For Router 1, set the IP route of other IP addresses statically by using the following steps

Step 1 - config T
Step 2 - IP Route 10.0.0.3 255.0.0.0 20.0.0.10
Step 3 - IP route 40.0.0.0 255.0.0.0 30.0.0.20

Step 4 - Exit

Step 5 - Exit

Step 6 - Show IP route

- For Router 0 & Router 2 we set default IP routers which means it can access any IP address with any subnet mask

• Set the default IP route by following these commands

Step 1? config T
Step 2 - IP Route 0.0.0.0 0.0.0.0 20.0.0.20

Step 3 - IP route 0.0.0.0 0.0.0.0 30.0.0.10

- Step 2 is given for Router 0 & Step 3 command for Router 1

• Go to PC's command prompt and type ping message to and packet tracer

Output

Packet Trace PC Command Line 1.0

PC > ping 60.0.0.1

Pinging 60.0.0.1 with 32 bytes of data
Request timed out

Reply from 60.0.0.1: bytes=32 time=2ms TTL=105

Reply from 60.0.0.1: bytes=32 time=16ms TTL=105

Reply from 60.0.0.1: bytes=32 time=2ms TTL=105

Ping statistics for 60.0.0.1

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

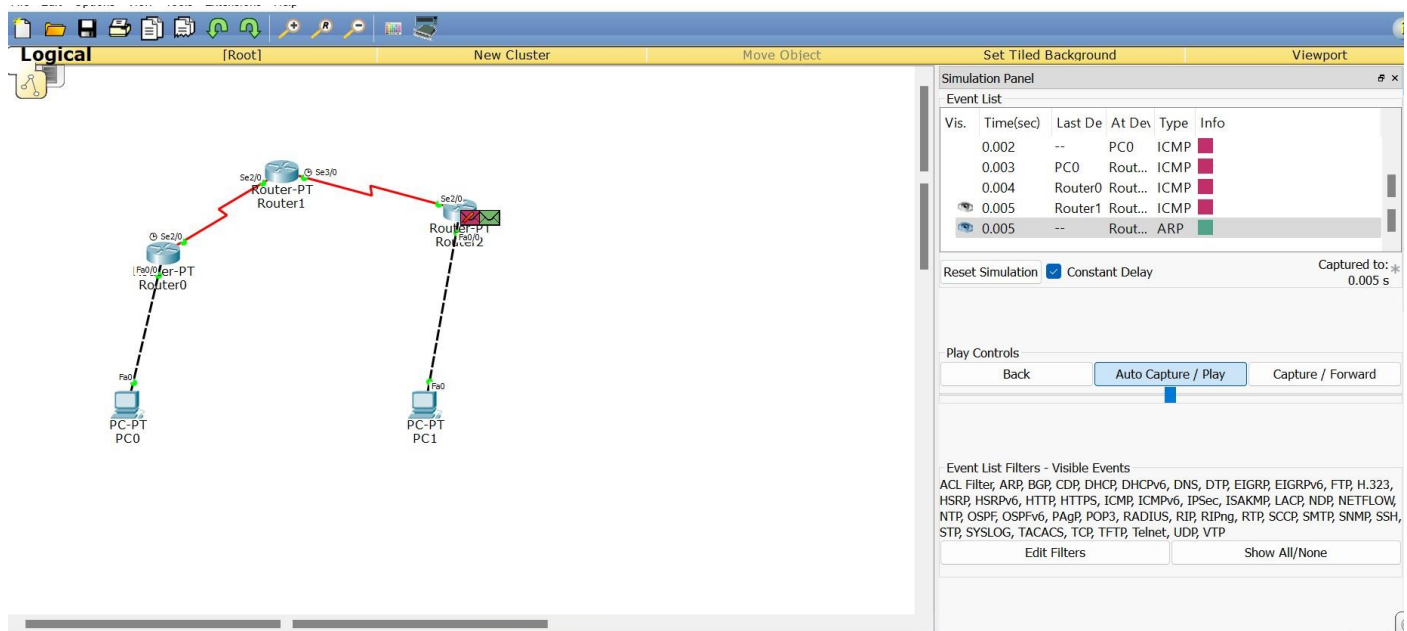
Average round trip in milliseconds

Minimum = 2 ms, Maximum = 16 ms, Average = 6 ms

Observation

- A default route is the route which takes effect when no other route is available for an IP address destination.
- If a packet is received with a destination which does not have a local IP destination address or not local, the device checks its routing table.
- If the remote destination subnet is not listed then the packet is forwarded to the next hop toward the destination using the default route.
- The process repeats until the packet is delivered.

TOPOLOGY & OUTPUT



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=12ms TTL=125
Reply from 40.0.0.1: bytes=32 time=13ms TTL=125
Reply from 40.0.0.1: bytes=32 time=7ms TTL=125
Reply from 40.0.0.1: bytes=32 time=8ms TTL=125

Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 7ms, Maximum = 13ms, Average = 10ms

PC>
```

EXPERIMENT-4

Q) Configure DHCP within a LAN and outside LAN

PROGRAM 4.1

Date / /
Page /

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Program 4.1

Aim:
Configure DHCP within a LAN and outside LAN

Topology:

The diagram illustrates a network topology with a central switch labeled "Switch-FF" and "Switch 0". Three PCs are connected to the switch: PC-01, PC-02, and PC-03. An additional interface, labeled "F0/0", is shown connected to the switch. The server is also connected to the switch. IP addresses are assigned to the interfaces: F0/0 (10.0.0.1), F0/1 (10.0.0.2), F0/2 (10.0.0.3), and F0/3 (10.0.0.4).

Procedure

- Connect 3 PCs and 1 server to a switch using separate straight cables.
- Click on server and go to services tab Select DHCP and then on the DHCP service
- Set the IP address of the start IP address to 10.0.0.3 and click on save button.
- Before this set the IP address of server in config tab under fast ethernet (10.0.0.1)
- Now click on F0 and go to desktop tab then click on IP configuration. Select option that of well request for all IP address and successfully.

- get from other request also sets the IP address
- Repeat this steps for other 2 PCs
 - To send a packet across PCB, go to PCs command prompt and type ping destination IP address

Output

Pinged black 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 = 0ms TTL = 128

Reply from 10.0.0.3 : bytes = 32 time = 0ms TTL = 128

Reply from 10.0.0.3 : bytes = 32 time = 1ms TTL = 128

Reply from 10.0.0.3 : bytes = 32 time = 0ms TTL = 128

Ping statistics from 10.0.0.3

Packets: Sent = 4, Received = 4, Lost = 0, (0% loss)

Approximate round trip times in milliseconds

Minimum = 0ms, Maximum = 1ms, Average = 0ms

Observation

- DHCP is used to dynamically assign an IP address to any client or node
- If it is a client server protocol in which servers manage a pool of unique IP address & also about client configuration parameters.
- DHCP - enabled clients - sends a request to DHCP server to connect to network
- DHCP server responds to the client request by providing IP configuration information from address pool, previously specified by the administrator

PROGRAM 4.2

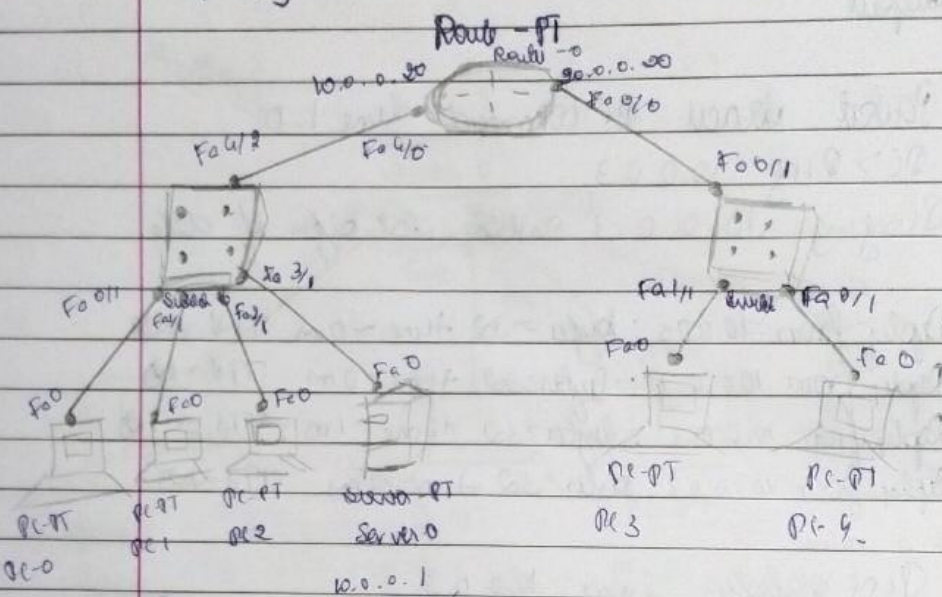
Date / /
Page _____

Program 4.2

Aim:

Configure DHCP Outside LAN.

Topology:



Procedure

- Add a Router to Switch & PC's to C. program network & connect them to both switches
- Set the server IP address of server and with the help of a device set the first 3 PC's
- IP addition through DHCP
- Now set the router IP addition with the following commands (Manually)

- Step - 1 : No
 Step 2 : enable
 Step 3 : Config T
 Step 4 : Interface fastethernet 0/0

- Step 5: IP address 10.0.0.20 class C 0.0.0
Step 6: No shut
Step 7: Exit
Step 8: interface fastethernet 0/0
Step 9: IP address 10.0.0.20 class C 0.0.0
Step 10: No shut
Step 11: Exit
Step 12: Show ip route Exit
Step 13: Show ip route
 - Go to server and set the gateway as 10.0.0.20
 - Again go to router CRT and follow these commands.

Step 14: Config T
Step 15: interface fastEthernet 0/0
Step 16: ip address 10.0.0.1
Step 17: No shut
Step 18: exit
 - Now go to server services and add one more pool name was server pool1 , start IP address as 10.0.0.2 and default gateway as 10.0.0.20 Then click add & save
 - Now set the other 2 IP address they going to their desktop configuration and selecting DHCP which will automatically generate all IP addresses
 - Now mention the network is complete And can send packet from any PC to others by typing ping destination IP address in their respective command prompt

Router Output

Packet tracer PC command line 1.0
PC> Ping 10.0.0.2
Pinging 10.0.0.2 with 32 bytes of data:

Request timed out

Reply from 10.0.0.2: bytes = 32 time = 0 ms TId = 123

Reply from 10.0.0.2: bytes = 32 time = 0 ms TId = 123

Reply from 10.0.0.2: bytes = 32 time = 0 ms TId = 123

ping statistics for 10.0.0.2

ReTx = 0 Received = 3 Lost = (0% loss)

approximate round trip times in milliseconds

Minimum = 0 ms Maximum = 0 ms Average = 0 ms

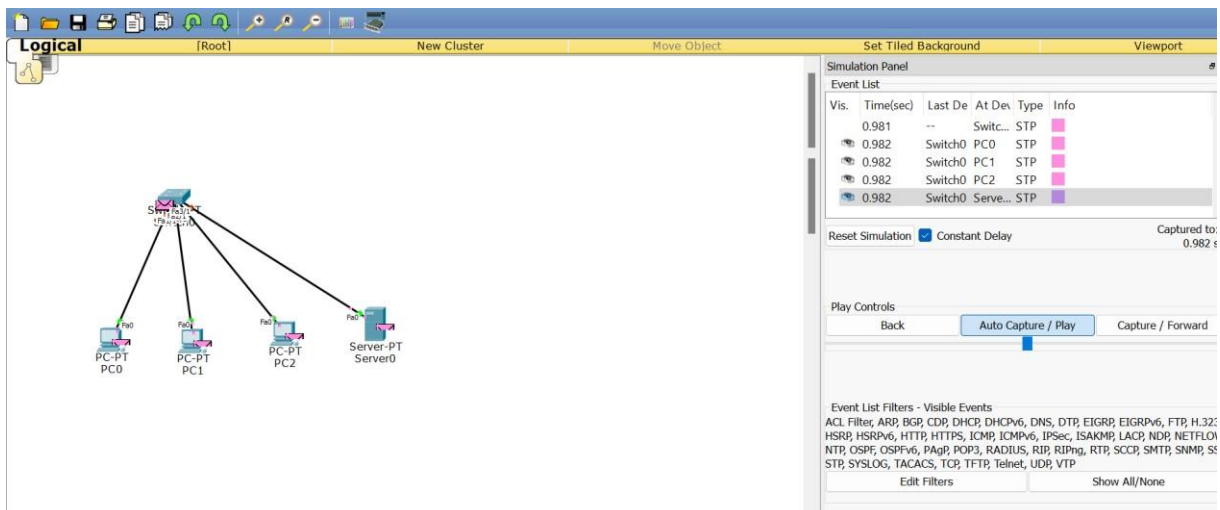
Observation

- ICMP is used to assign IP address dynamically to different devices
- To assign continuous IP address we create a server pool where we assign the starting IP address and a default gateway number.
- For PCs under diff switch we create a diff server pool & start giving them static IP of delivery packet to correct destination IP address and also sends back to untag device

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90

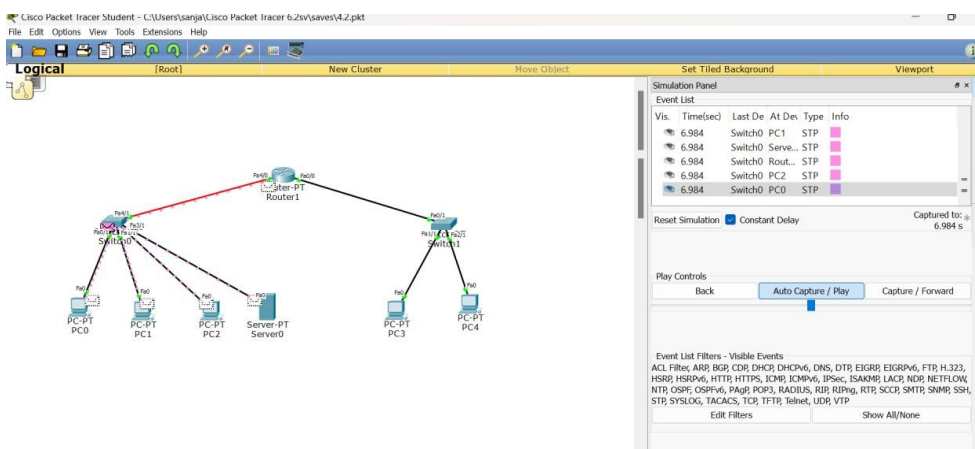
TOPOLOGY & OUTPUT

PROGRAM 4.1



```
Packets: Sent = 1, Received = 0, Lost = 1 (100% loss),  
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=1ms 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 4.2



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 20.0.0.2

Pinging 20.0.0.2 with 32 bytes of data:

Request timed out.
Reply from 20.0.0.2: bytes=32 time=0ms TTL=127
Reply from 20.0.0.2: bytes=32 time=0ms TTL=127
Reply from 20.0.0.2: bytes=32 time=0ms TTL=127

Ping statistics for 20.0.0.2:
  Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
  Minimum = 0ms, Maximum = 0ms, Average = 0ms

PC>
```

EXPERIMENT-5

Q) Configure Web Server, DNS within a LAN

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Sum:

Configure Web server, DNS within a LAN

Topology

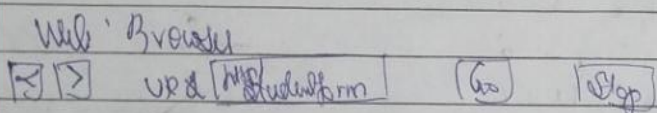
Procedure:

- Connect 2 switch, 1 pc and server to form a LAN.
- Set PC's IP address. Say 192.168.0.1 and go to config tab. There are fast Ethernet option.
Set IP address as 10.0.0.1 & subnet mask
Set switch IP address as 10.0.0.2 & subnet mask
- Go to PC's disk & click on web browser
In the URL tab type 10.0.0.2 you will get a default display to index.html file, now find the file changes in server services
- Go to server services → HTTP → index.html
Click Start the PC and click on save
- Again go to PC → Desktop → 'Web Share'

and type 10.0.0.10 you will see C:\V or
control what is changed.

- Need go to server \rightarrow service \rightarrow DNS and add
IP address. Now add a domain name
and type 10.0.0.10 address as 10.0.0.10. Then save.
• Again go back to C:\Dustbin \rightarrow web browser,
and type the given domain name. Now we can
see the CV which had been added earlier.

Output



CV

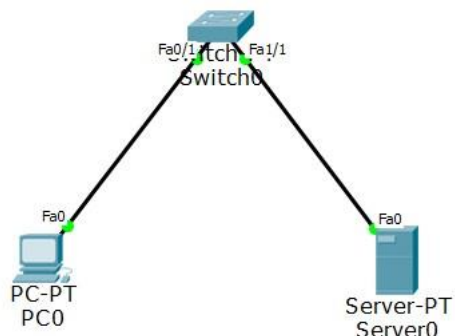
Name: Soni

Hobby: eating

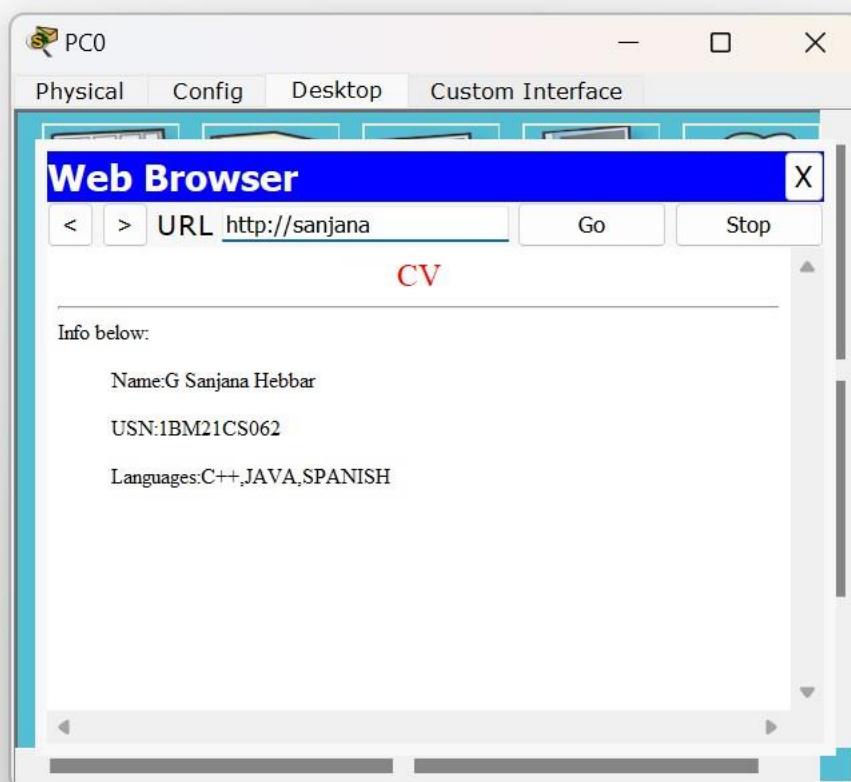
Observation

- If you wanted to go to a certain website
you would open web browser and type domain
name of the website or else you can also
type the IP address.
- Since we can't remember IP address of all
website DNS server will search through its
cache to find a match. IP address for that
domain name is well stored at the domain name
to IP address of website, once that is done then
computer is able to communicate with a website
& retrieve the page.

TOPOLOGY & OUTPUT

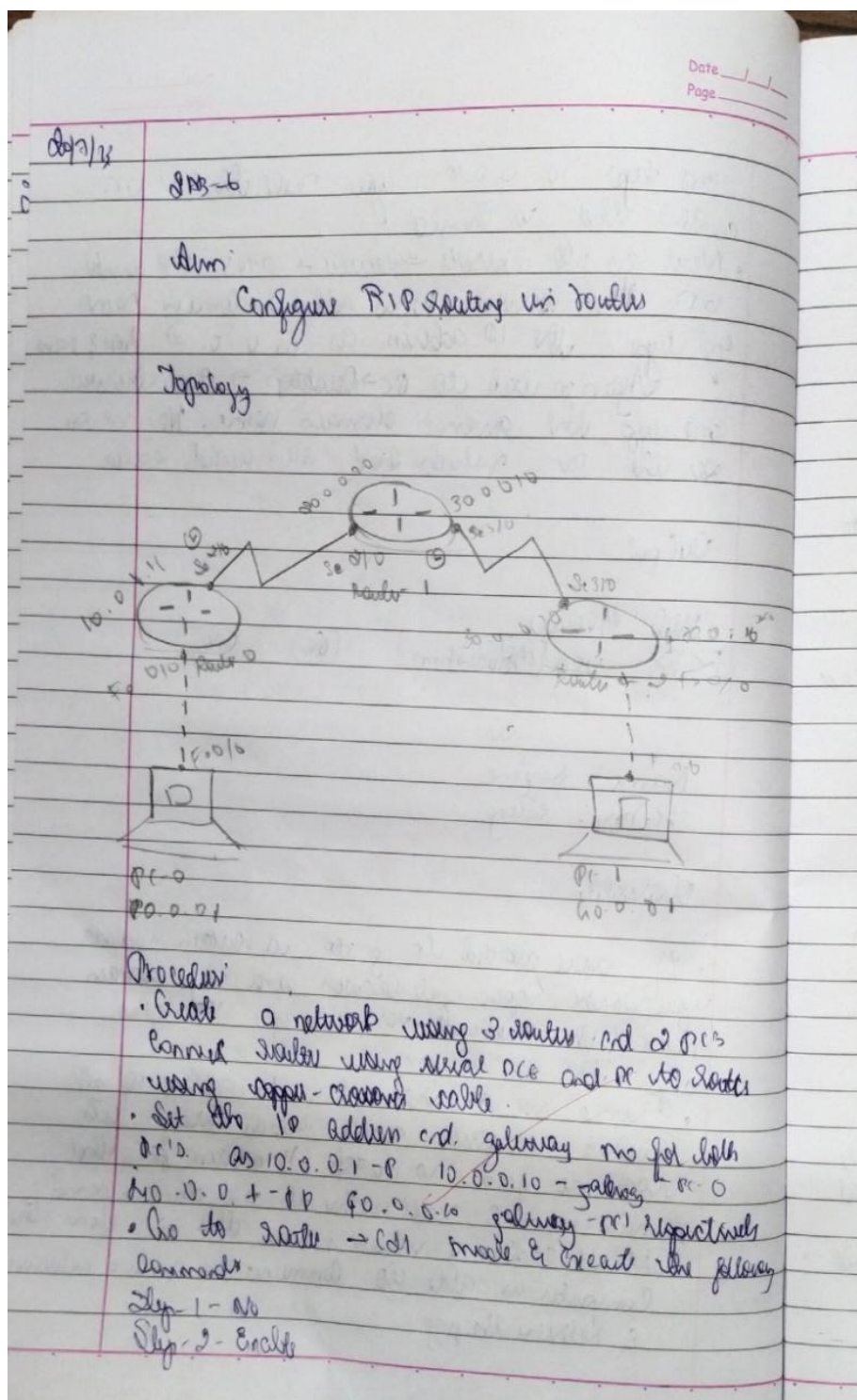


New Cluster Move Object



EXPERIMENT-6

Q) Configure RIP routing Protocol in Routers



- Step 3 - Copy T
 Step 4 - Interface fastethernet 0/0
 Step 5 - IP address 10.0.0.10 subnet 0.0.0.0
 Step 6 - No shd
 Step 7 - Enc
 Step 8 - ? interface se 0/0
 Step 9 - IP address 0.0.0.10 and subnet 0.0.0.0
 Step 10 - Encapsulation PPP
 Step 11 - Clock rate 60000
 Step 12 - No shd.

- Now for switch with fastethernet execute one, while Step 8 and Step 10 No shd
- Only for Router to Router connection execute all steps, values except the Step 11 only for the switch connection which has no clock symbols at start

Repeat these steps for all routers

- Again go to Router 0 → CLI mode and type these steps

- Steps
 Step 1 - Copy T
 Step 2 - Router RIP
 Step 3 - Network 10.0.0.0
 Step 4 - Network 0.0.0.0
 Step 5 - ?
 • Repeat these steps for all routers
 • At least now go to each router and type these IP steps, after the IP address associated with that router will be labelled as R and with IP addresses are labelled as L.
 • Lastly go to go to PC 0 and ping 0 times to PC 1 using ping destination IP address command.

Output

01 > PING GO.0.0.1

Pinging GO.0.0.1 with 32 bytes of data

Request Number 1

Reply from GO.0.0.1 bytes=32 time=8ms TTL=125

Reply from GO.0.0.1 bytes=32 time=5ms TTL=125

Reply from GO.0.0.1 bytes=32 time=10ms TTL=125

Drop Ping statistics for GO.0.0.1

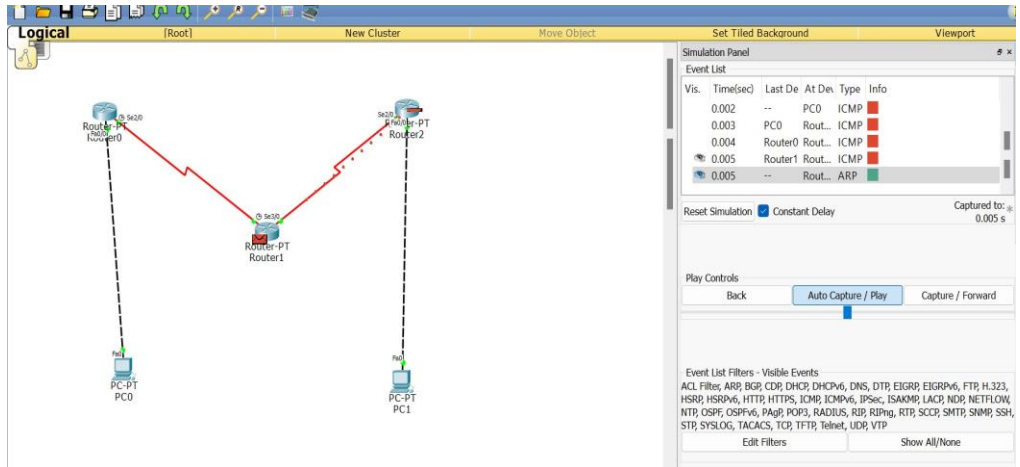
Packets sent = 1, Received = 3. Lost = 1 (0% loss)

Approximate round trip times in milliseconds
minimum = 5ms Maximum = 10ms Average = 8ms

Observation

- Routing information protocol is a dynamic routing protocol that uses hop count as a routing metric to find the best path between source & destination. It is a distance vector.
- Routing protocol
- Hop count is the number of routers coming in between source & destination.
- The path with least hop count is selected.
- Updates of the network are exchanged periodically.
- Up dates of routing info are always broadcasted.
- Full routing table or send in update.
- Router always stores routing info received from neighbouring routers.

TOPOLOGY & OUTPUT



Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=13ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Reply from 40.0.0.1: bytes=32 time=9ms TTL=125
Reply from 40.0.0.1: bytes=32 time=12ms TTL=125

Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 2ms, Maximum = 13ms, Average = 9ms

PC>
```

EXPERIMENT-7

Q) Configure OSPF routing protocol

Date / /
Page _____

1-06/23 SAB →

View : Configure OSPF Routing protocol

Topology:

Area 1

Area 2

Area 3

Area 4

10.0.0.1

10.0.0.2

10.0.0.3

10.0.0.10

GW 10.0.0.1

G-W - G000.1

Procedure:

✓ Connect 1 & 2 PCs (Area 3 routers) using cable

- Configure the PCs with IP address & gateway as per the topology shown
- Configure each of the routers according to the IP address given in the topology
- Encapsulate PPP and clock rate need to be set as done in RIP protocol experiment
- Now enable ip routing by the following commands in router

Step 1 - Router# ospf 1 (Router config)

Step 2 - Router# router-id 1.1.1.1

Step 3 - Router# network 10.0.0.0 0.0.0.255 area 3

Step # R1 (config) # route ospf 1
R1 (config-route) # route-id 1.1.1.1
R1 (config-route) # network 10.0.0.0 0.0.0.255.255.255.0
R1 (config-route) # network 10.0.0.0 0.0.0.255.255.255.0

R2 (config) # route ospf 1
R2 (config-route) # route-id 2.2.2.2
R2 (config-route) # network 30.0.0.0 0.0.0.255.255.255.0
R2 (config-route) # network 30.0.0.0 0.0.0.255.255.255.0

R3 (config) # route ospf 1
R3 (config-route) # route-id 3.3.3.3
R3 (config-route) # network 32.0.0.0 0.0.0.255.255.255.0
R3 (config-route) # network 32.0.0.0 0.0.0.255.255.255.0

• Creating interfaces

R1 (config-if) # interface Gig 1/0
R1 (config-if) # interface loopback 0
R1 (config-if) # ip add 172.16.1.123 255.255.128.0
R1 (config-if) # no shutdown

R2 (config-if) # interface Gig 3/0
R2 (config-if) # interface loopback 0
R2 (config-if) # ip add 172.16.1.122 255.255.0.0
R2 (config-if) # no shutdown

R3 (config) # interface Gig 3/0
R3 (config-if) # interface loopback 0
R3 (config-if) # ip add 172.16.1.124 255.255.255.0
R3 (config-if) # no shutdown

* Creating virtual link between R1 & R2

R1 (Config) # Router ospf 1

R1 (Config-router) # area 0 virtual-link 2.2.2.2

R1 (Config-router) # exit

R2 (Config) # Router ospf 1

R2 (Config-router) # area 0 virtual-link 1.1.1.1

R2 (Config-router) # exit

* Now check the "connect"

Output ping

Ping res from 60.0.0.10

Pinging 60.0.0.10 with 32 bytes of data

Reply from 60.0.0.10: bytes = 32 time = 1ms TTL = 105

Reply from 60.0.0.10 bytes = 32 time = 9ms TTL = 105

Reply from 60.0.0.10 bytes = 32 time = 9ms TTL = 105

Reply from 60.0.0.10 bytes = 32 time = 8ms TTL = 105

Ping statistics for 60.0.0.10

Packets: Sent = 4 Received = 4 lost = 0 (0% loss)

Approximate round trip times in millisecond.

Minimum = 1ms Maximum = 11ms Average = 7ms

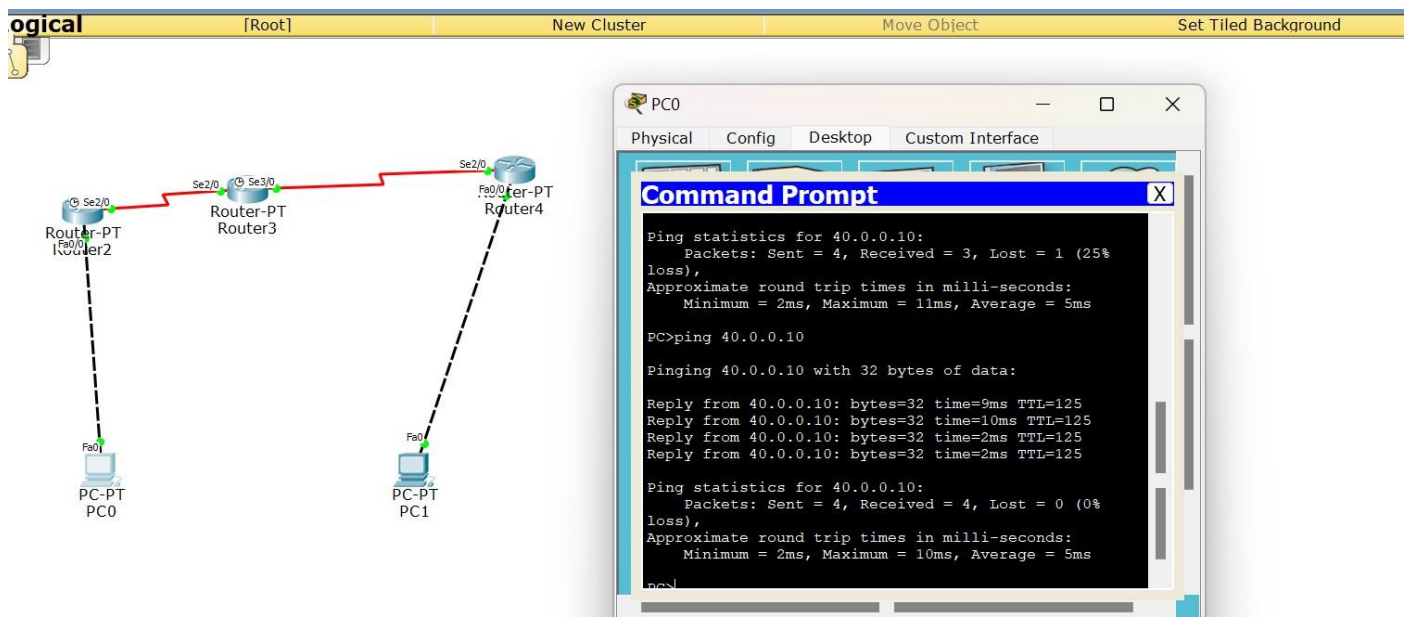
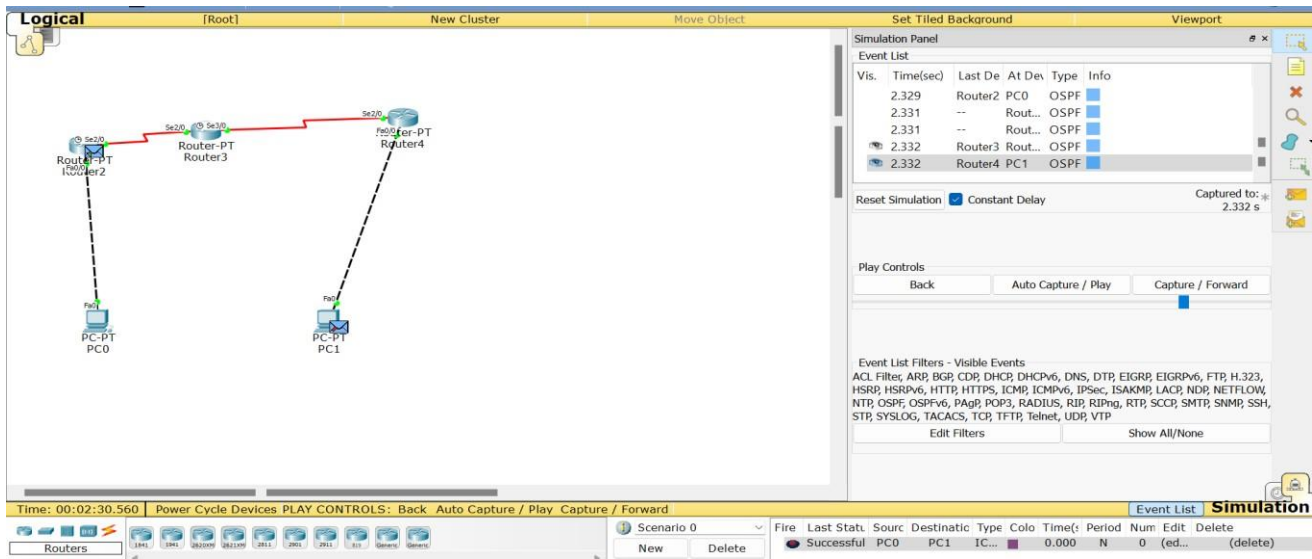
Observation - Link

- OS is a border gateway protocol that is used to find the best path between source and destination routers along the

area algorithm

- The network is divided into 4 areas where Area 0 is the backbone
 - After we make the needed link between the area which is not connected to the backbone area, we can send messages successfully

TOPOLOGY & OUTPUT



EXPERIMENT-8

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

Date _____ / _____
Page _____

3/08/23 Construct simple LAN and understand the concept and operation of Address Resolution Protocol (ARP)

Topology:

Procedure.

- 1) Create a Topology of 4 PCs and a Server
- 2) IP Addresses Assigned to all
- 3) Connect them through a switch
- 4) Use whois inspect tool to click on a PC to see the ARP table
- 5) Command the cd7 for the same arp-a
- 6) Finally ARP table is empty
- 7) Also in config of switch, the command - show mac address-table can be given on every transaction to see how the switch learns from transmission and builds the address-table

Output

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=0ms TTL=128

Reply from W.O.O.O.4 bytes? 32 turns - 0 ms 100s loop

Reply from 10.0.0.9 bytes? 32 streams T10-148

Reply from 10.0.0.4 bytes=32 time=0ms SId: 128

Peng Statistik Sesi 10.0.0.4

Packets: Sent = 9 Received = 9 Lost = 0 = 0% loss

Approximate sound drop times in milliseconds

Minimum ≥ 0 m Maximum > 0 m, Average > 0 m

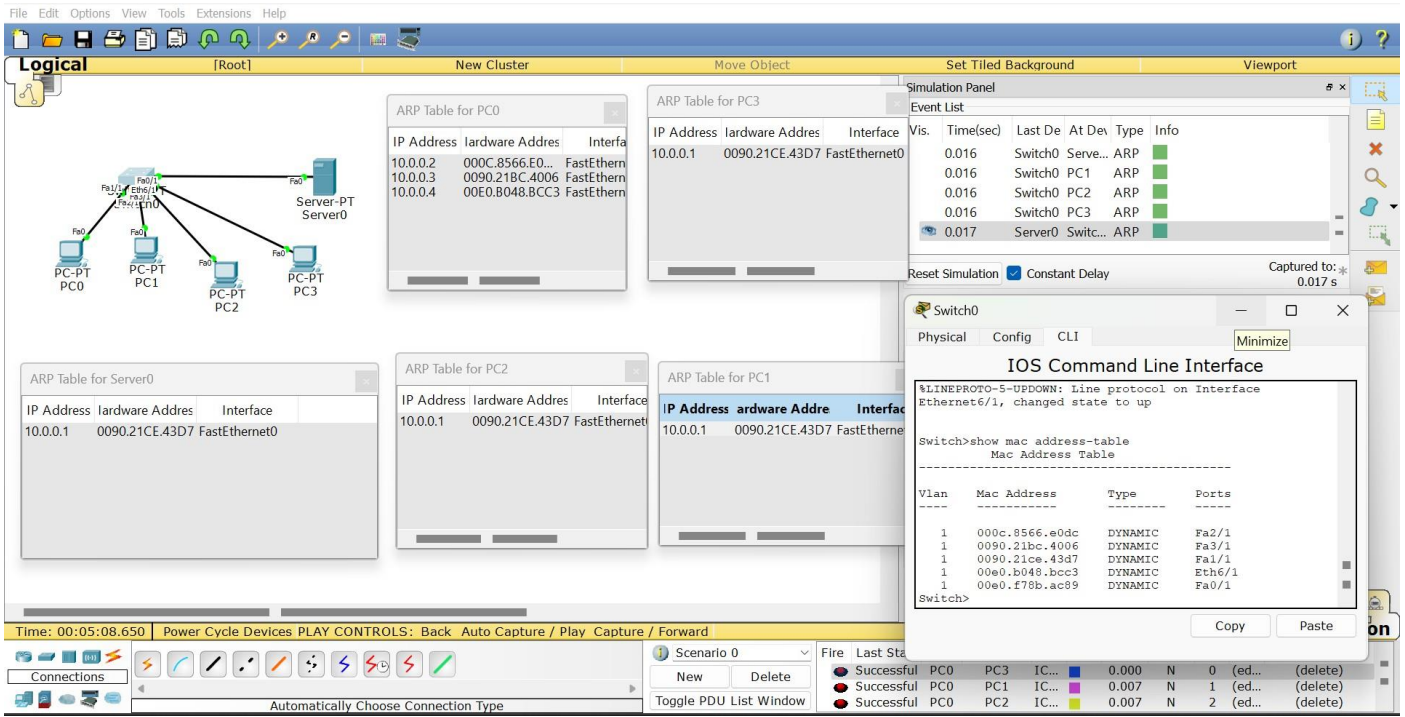
$$P > Q_{pp} - q$$

Inland address	Physical address	Type
10.0.0.6	0660.0900.304d.	Dynamic

Observation

- When we ping PC and server the address of server is shown as 192.168.1.11
 - When we ping between other 2 PCs simultaneously the address of each other are shown
 - Every time a host requires a MAC address in order to send a packet to another host in the LAN it checks its ARP cache if the IP is not found then already exists, if the destination doesn't perform ARP

TOPOLOGY & OUTPUT



EXPERIMENT-9

Q) To construct a VLAN and make the PC's communicate among a VLAN

SAB-8

Date / /
Page

9/8/15 Pm Construct a VLAN and make the PCs communicate among a VLAN.

Topology

```
graph TD; Router[Router] --- S0_0[F0/0]; Router --- S0_1[F0/1]; Router --- S0_2[F0/2]; Router --- S0_3[F0/3]; S0_0 --- Switch[Switch 0]; S0_1 --- PC0[PC0]; S0_2 --- PC1[PC1]; S0_3 --- PC2[PC2]; S0_3 --- PC3[PC3]; Switch --- F0_0[F0/0]; Switch --- F0_1[F0/1]; Switch --- F0_2[F0/2]; Switch --- F0_3[F0/3];
```

Procedure.

- Create a topology as shown above.
- Choose 1841 Router
- In the switch go to config tab & select VLAN Database
- Give 2 as VLAN Number and click include
Name NEWVLAN, click OK
- Select the interface i.e fastethernet 0/1 and make it trunk
- Now go to config tab of router
- Select WAN database & the number & name of the VLAN created
- Go to CLI and type the following
- Router>vlan #exit

- Router # config it
- Router(Config) # interface fastEthernet 0/0/1
- Router(Config) # encapsulation dot1q 2
- Router Config - Subif) # ip address 192.168.2.1 255.255.255.0
- Router Config - Subif) # no shutdown
- Router Config - Subif) # exit

• Copy message from PC to another Vlan R

Ping Subif

Packet Trace PC Command Line 10

PC> Ping 192.168.20.3

Pinging 192.168.20.3 with 32 bytes of data
Request timed out

Reply from 192.168.20.3: bytes=32 time=0ms TId=10

Reply from 192.168.20.3: bytes=32 time=0ms TId=10

Reply from 192.168.20.3: bytes=32 time=0ms TId=10

Ping statistics for 192.168.20.3:

Packets: Sent=4, Received=3, Lost=1 (25.0% loss),

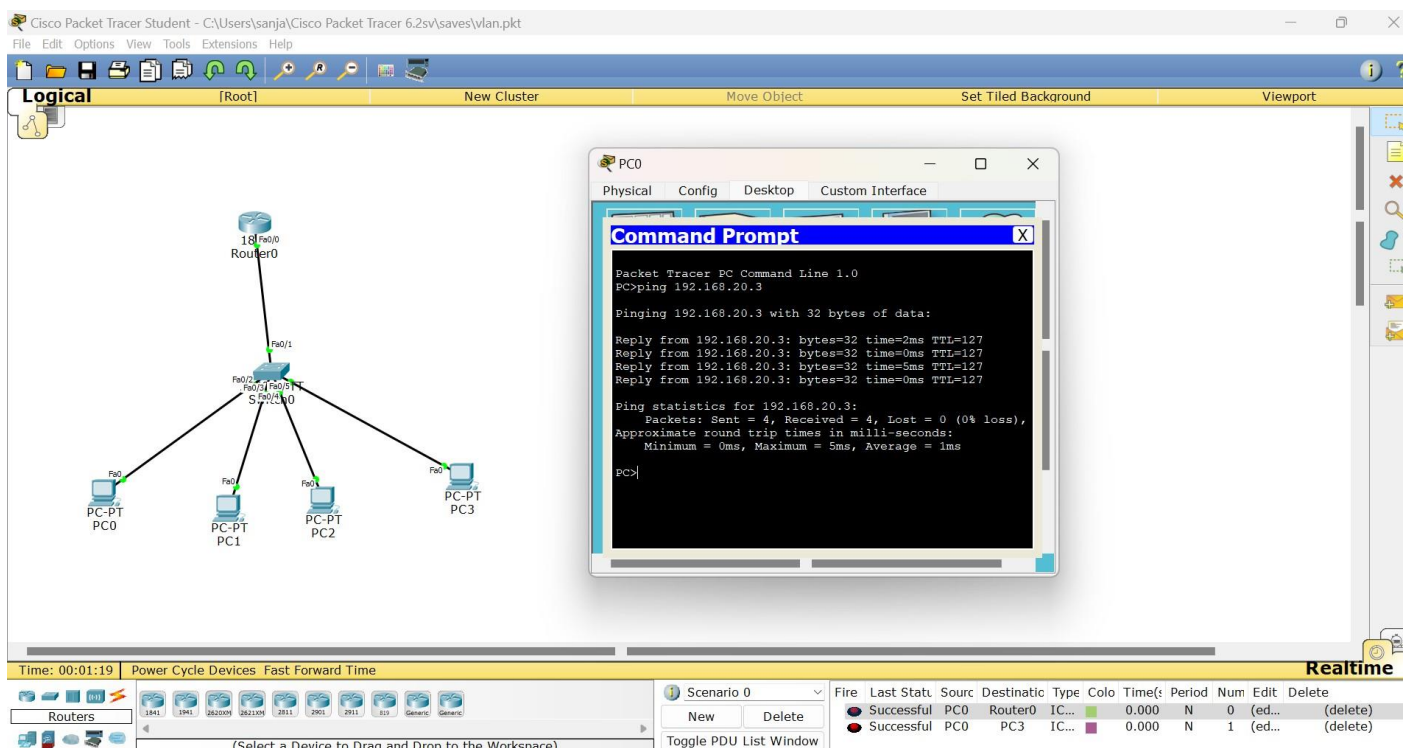
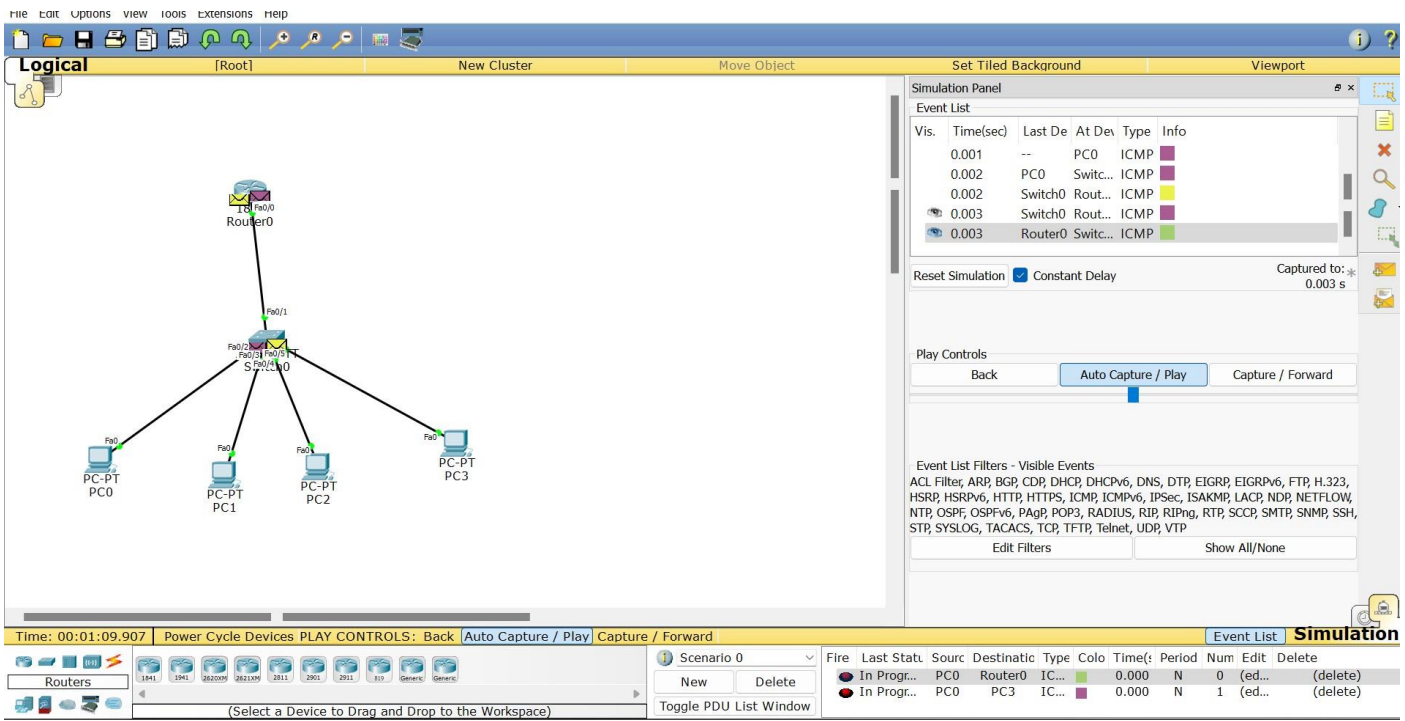
Approximate round trip times in milliseconds

Minimum=0ms, Maximum=5ms, Average=1ms

Observation

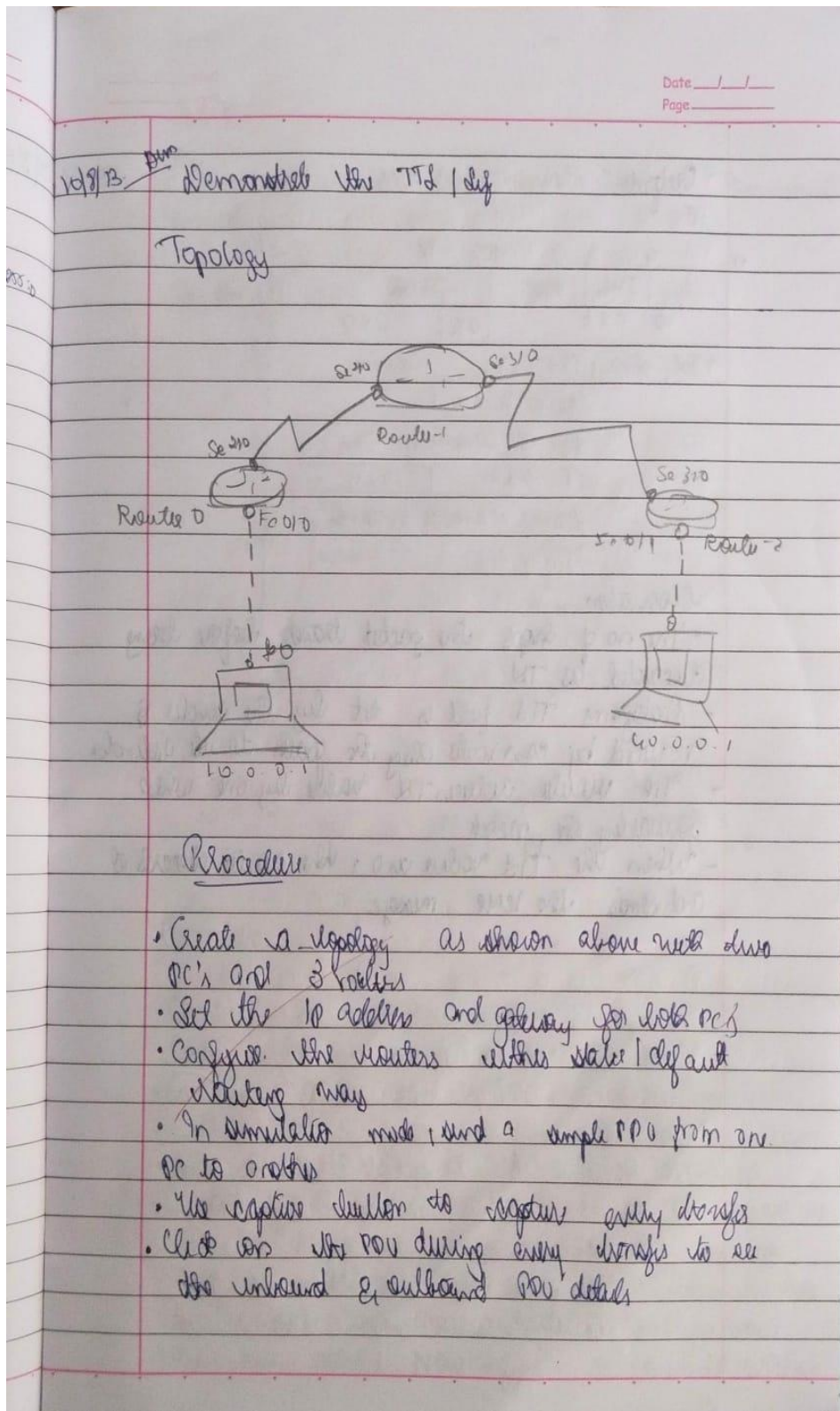
- We can have voice clients in one Vlan & end user in another Vlan connected to the same switch. They will only hear other clients' traffic from neither their Vlans, as if they were connected to two switches.
- All Vlans don't use IP address instead deal with subnets / VLAN type addresses.

TOPOLOGY & OUTPUT



EXPERIMENT-10

Q) Demonstrate the TTL/ Life of a Packet



Output

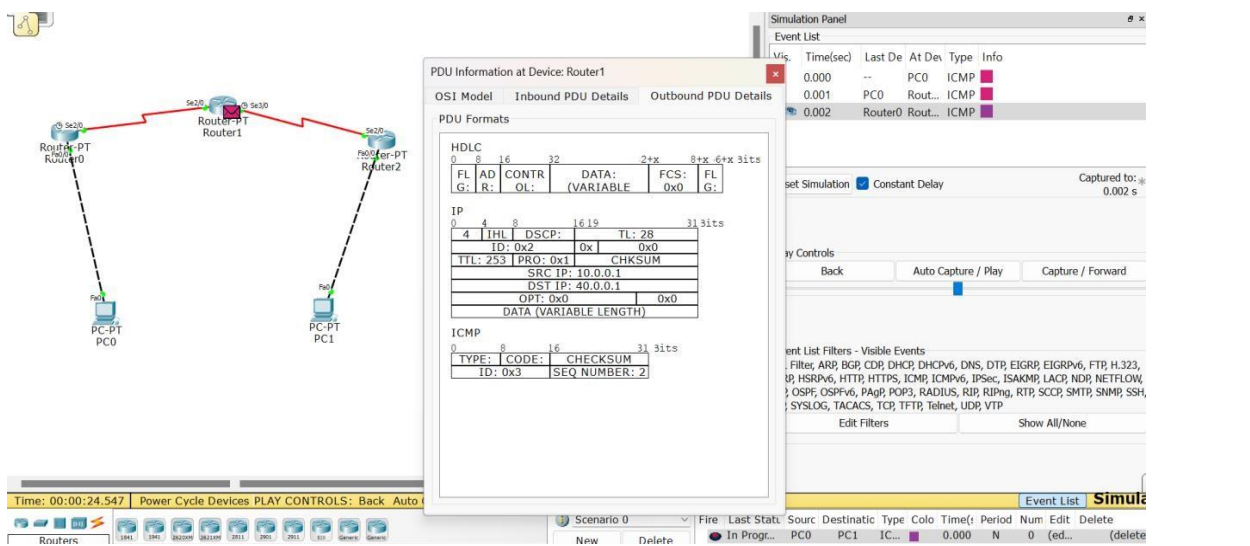
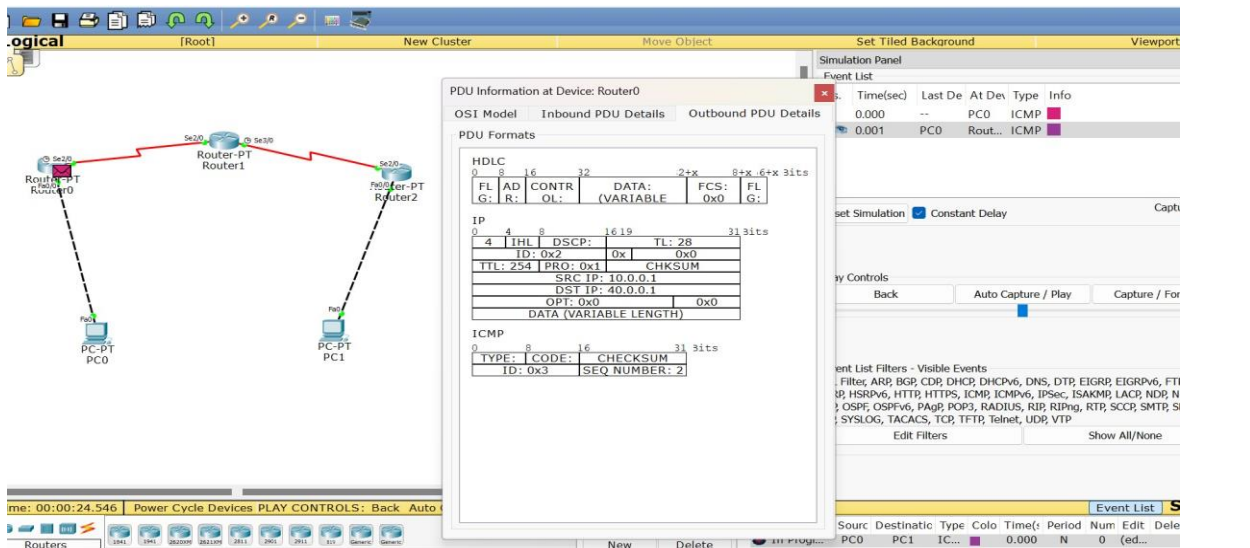
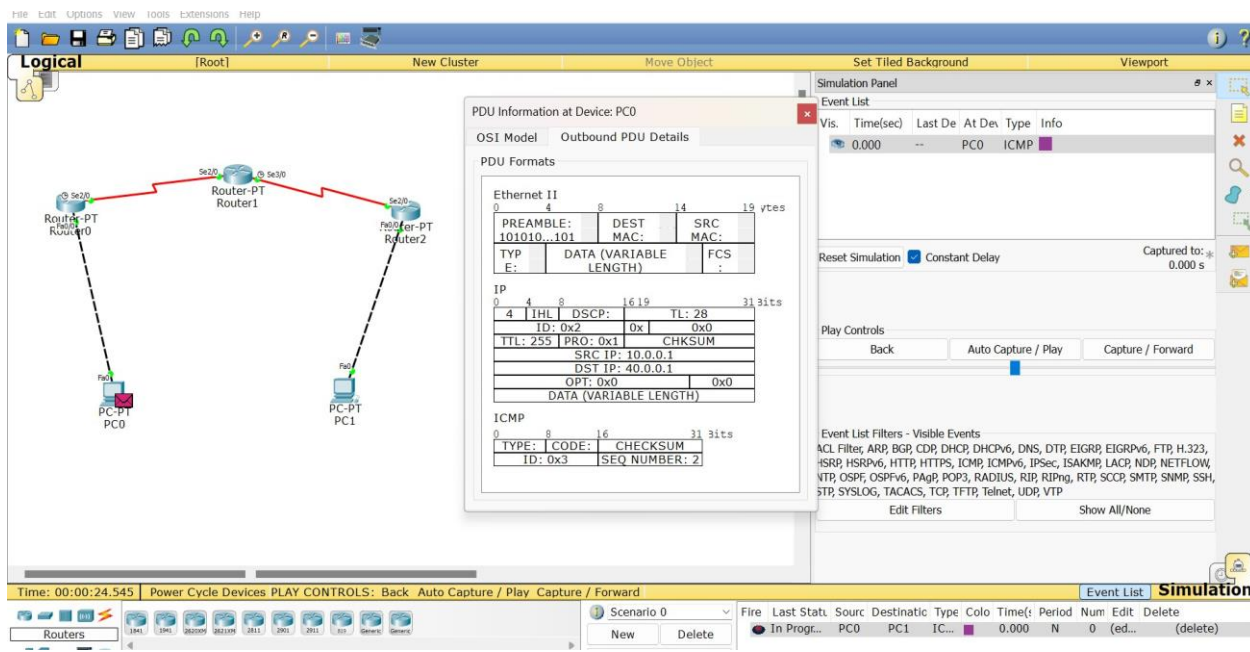
IP

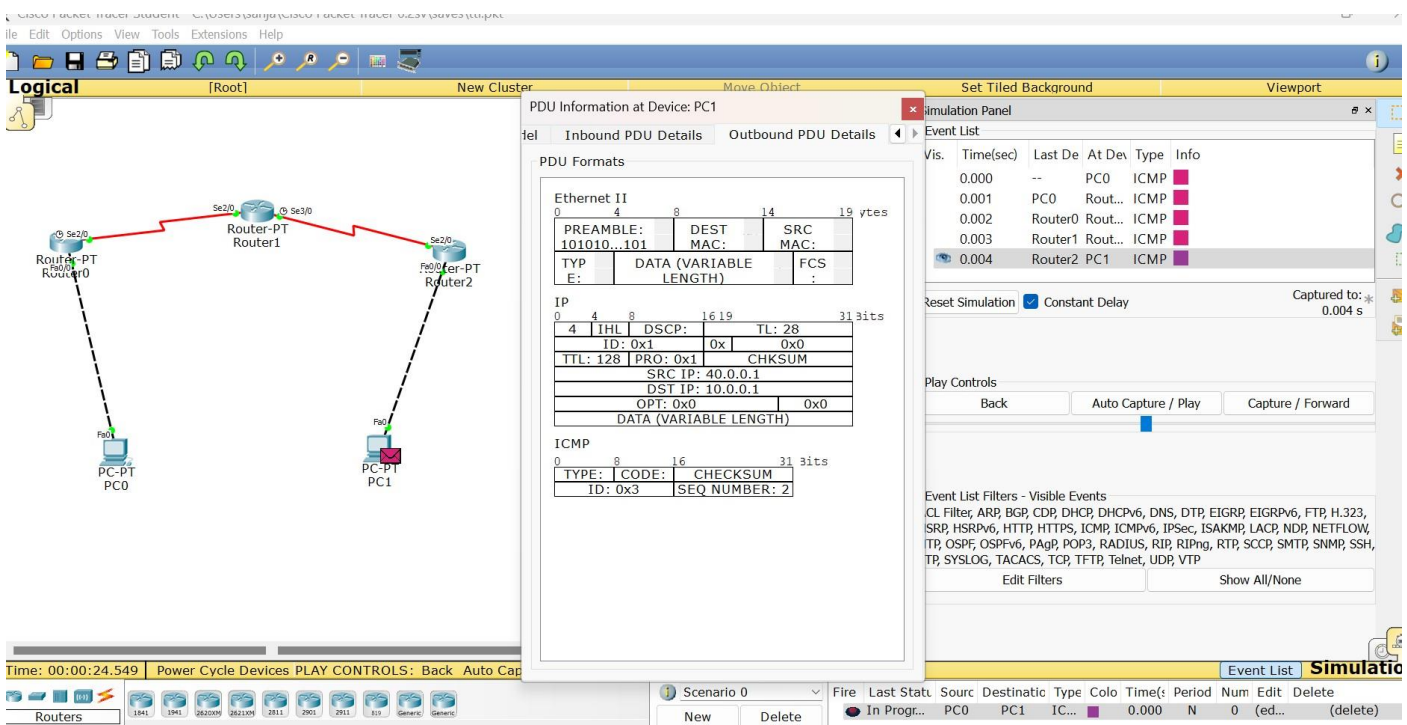
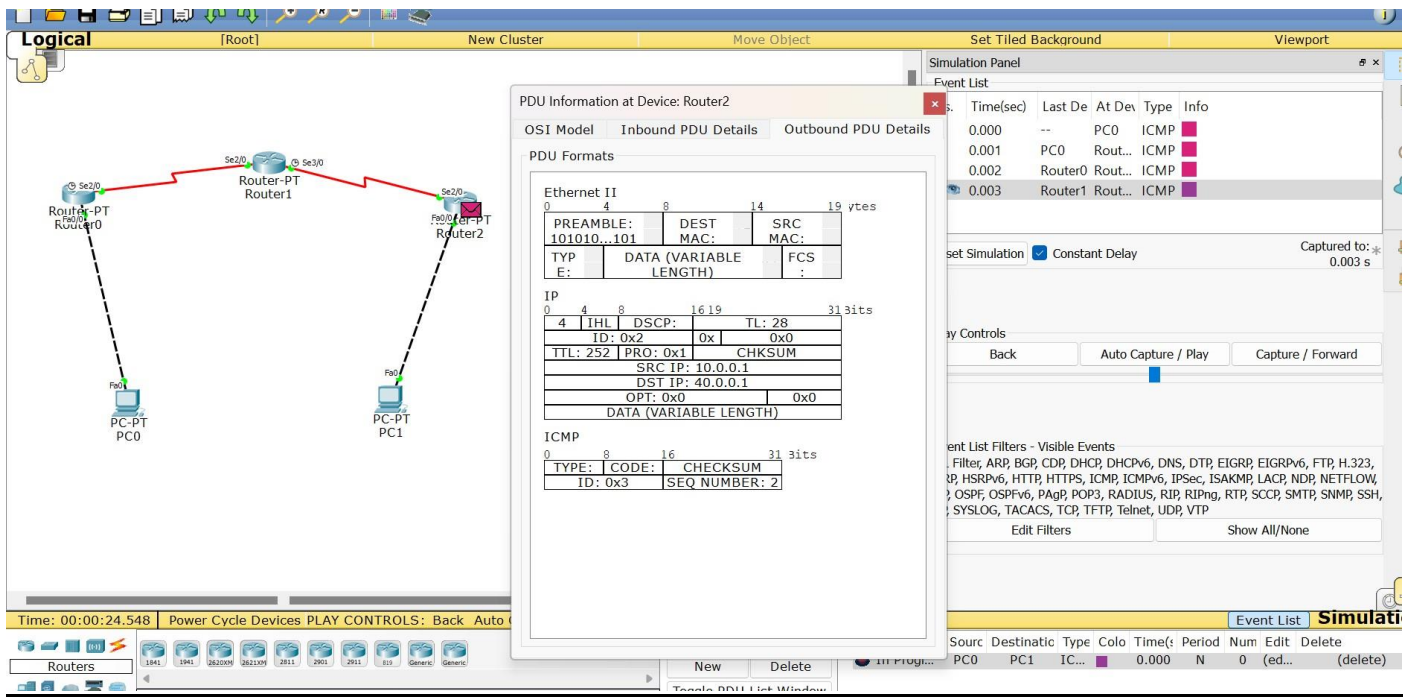
	4	4	8	16	18	31
	4	JHL	PSOP		TLS: 30	
	10: 0x6		0x		0xD	
TTD: 255	PRO: 6*			CHRSUM		
SRC IP: 10.0.0.1						
DST IP: 60.0.0.1						
OPT 0x0			0x0			
SMALL VARIABLE LENGTH						

Observation:

- The no of steps the packet travel before being discarded as TTD
- Owing to TTD field is set by the sender & reduced by each router along the path to its destination.
- The router reduces TTD value by one while转发ing the packet.
- When the TTD value is 0, the router discards it and sends the ICMP message.

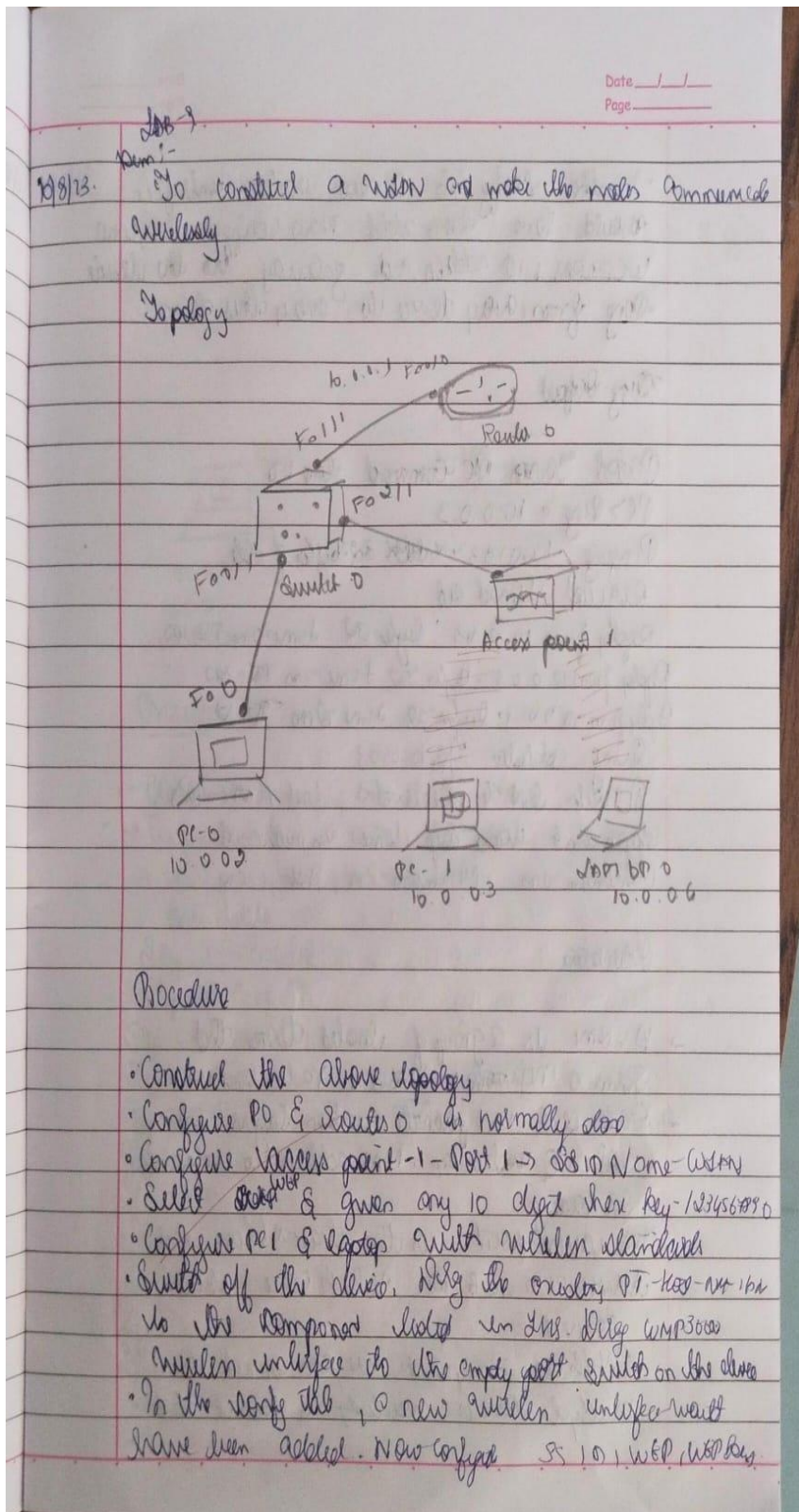
TOPOLOGY & OUTPUT





EXPERIMENT-11

Q) To construct a WLAN and make the nodes communicate wirelessly



- In the config tab a new wireless interface would have been added. Now config SSID, two WEP keys, 10 address and gateway to the device. Ping from every device to every other device.

Dong Output

Packet Tracer PC Command Line 1-10

PC> ping 10.0.0.3

Pinging 10.0.0.3 with 32 bytes of data.
Request timeout set

Reply from 10.0.0.3: bytes=32 time=0ms TTL=128

Request timeout set

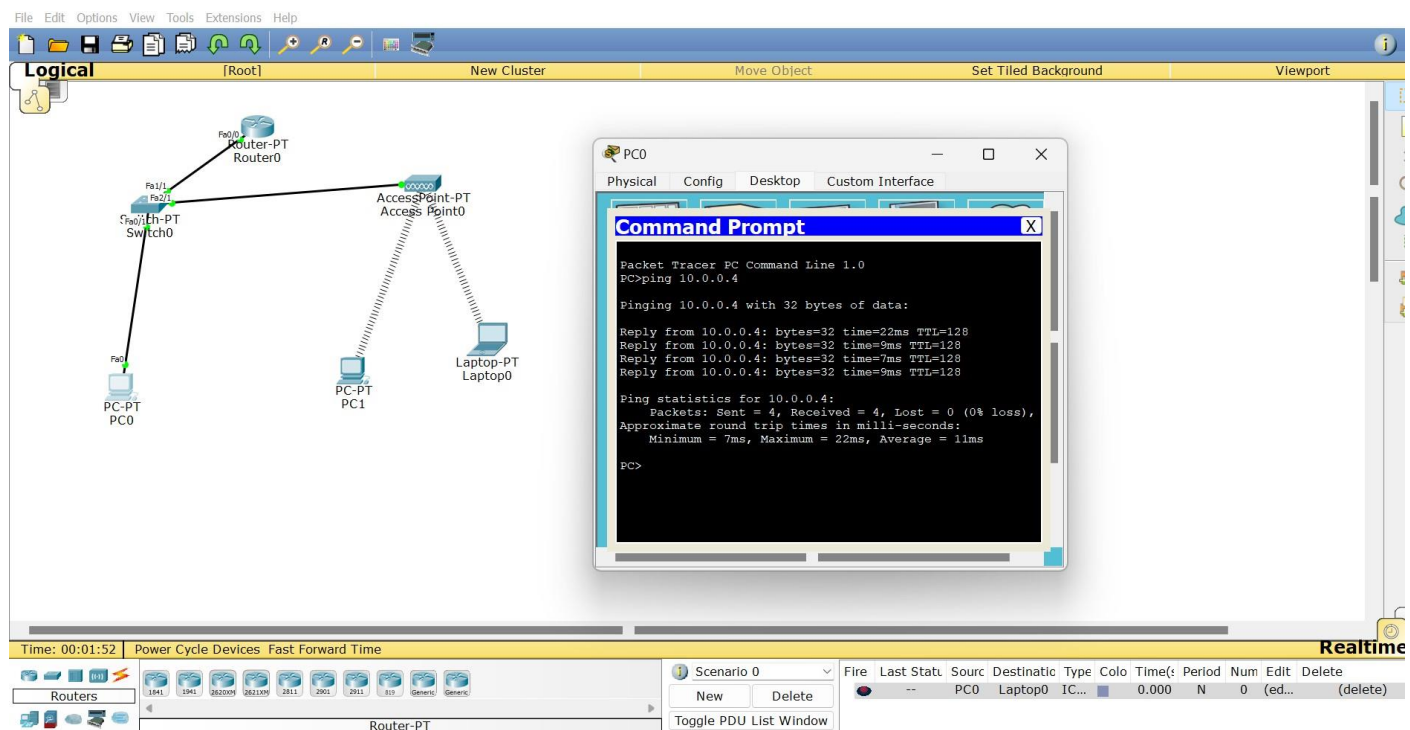
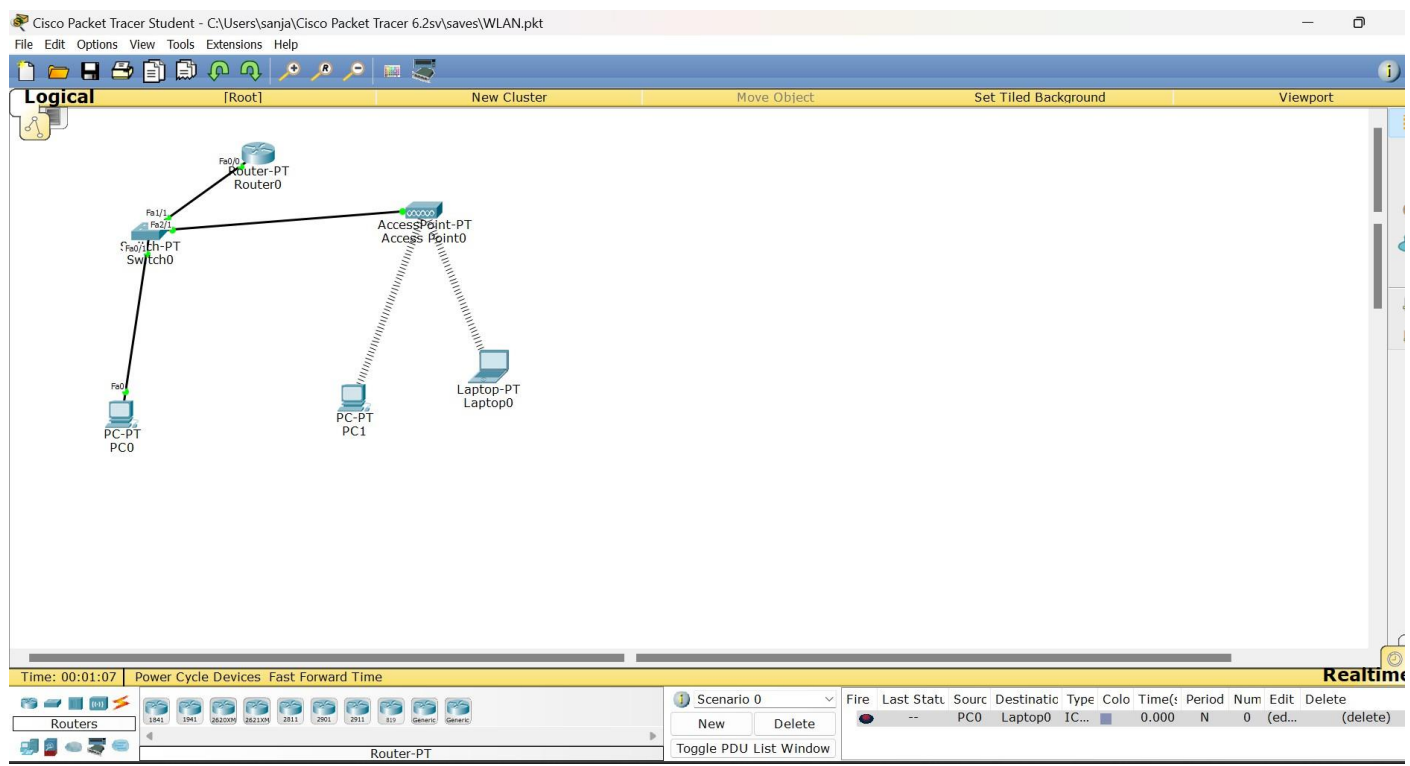
Approximate round trip times in milliseconds

Minimum=0ms Maximum=1ms Average=0ms

Characteristics

- A wlan is a group of located devices that form a network based on radio transmission.
- Data sent in packets contain layers with headers & destination. Mac address its responsible for routing
- The access point is the destination where devices can check to which other station connect
- With one access point we can connect to multiple devices wireless & download data

TOPOLOGY & OUTPUT



EXPERIMENT-12

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

Date _____
Page _____

11/12/23 Aim - To understand the operation of TELNET by accessing the router in server room from a PC in IT office

Topology

PC 0/0
192.0.0.2
255.0.0.0
Router 0/0
10.0.0.1
255.0.0.0

Procedure

- Create a Topology as shown above
- Configure the IP address & gateway for PC
- Configure the router by entering the following commands

Step-1 - enable
Step-2 - Config T
Step-3 - hostname R1
Step-4 - Enable Router
Step-5 - Unlink fastethernet 0/0
Step-6 - ip address 10.0.0.1 255.0.0.0
Step-7 - no shut
Step-8 - line vty 0 5
Step-9 - login
Step-10 - password fo
Step-11 - end
Step-12 - wr
- Ping message to router

Password for user Ocean verifier on PO.

password for crabs in g1

Accessory route G1 from PO.

Show IP route

Ping Output

Parker Myrcles PC command line 18

PC > Ping 10.0.0.1

Pinging 10.0.0.1 with 32 bytes of data

Reply from 10.0.0.1 bytes=32 time=0ms TTL=255

Ping statistics for 10.0.0.1

Packets Sent = 4 Received = 4, Lost = 0 (0% loss)

Approximate round-trip in milliseconds

Minimum = 0ms Maximum = 0ms , Average = 0ms

PC > telnet 10.0.0.1

Type ping 10.0.0.1 ... open

User Ocean verifier

Entered 0

Ctrl+Enter

Password:0

0) # Show IP route

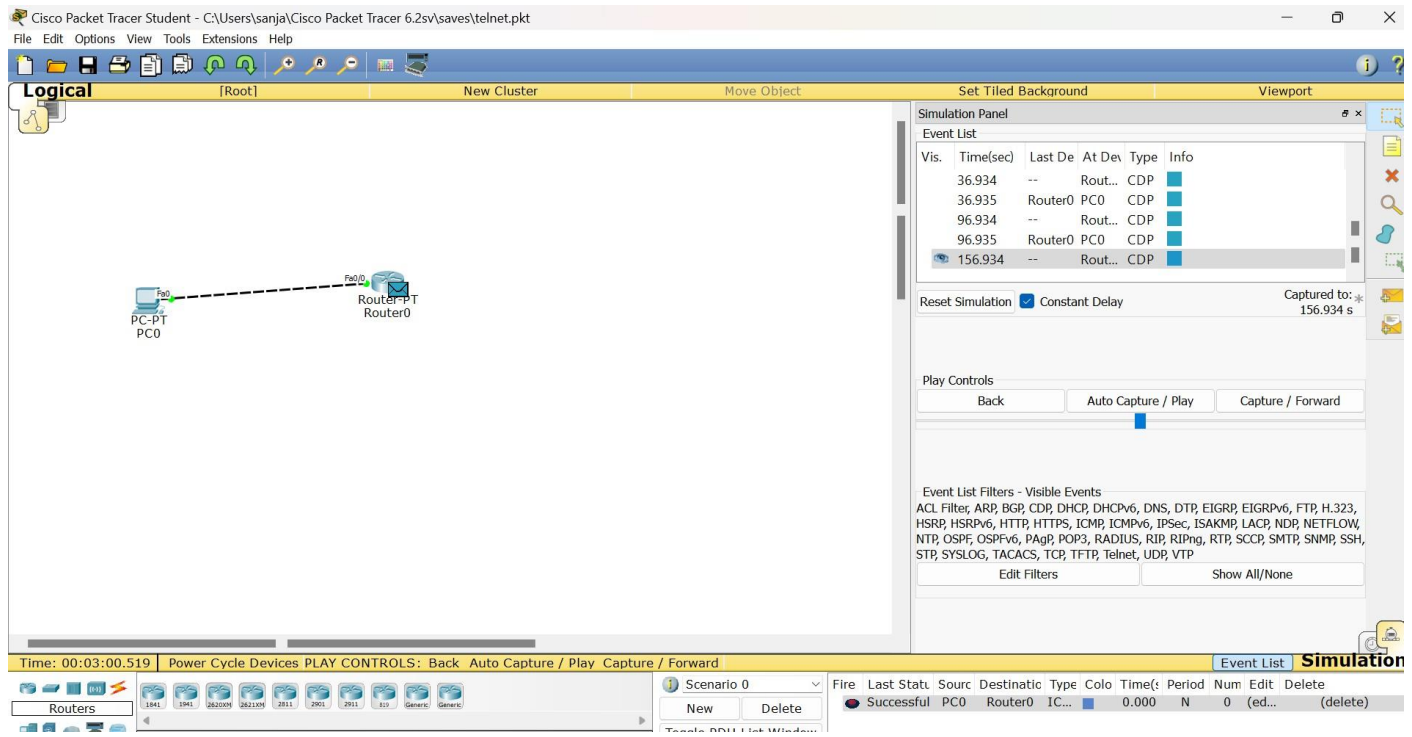
c) 10.0.0.0/8 in default gateway, fastEthernet 0/0

Observer

Telnet is used for Telephone Network. It is a type of protocol that enables one computer to connect to the local computer.

- Used in standard Telnet protocol for virtual terminal services provided by ISO
- During Telnet session, whatever is being performed on the remote computer will be displayed by the local computer
- Operates on client/server principle

TOPOLOGY & OUTPUT



```

PC0
Physical Config Desktop Custom Interface

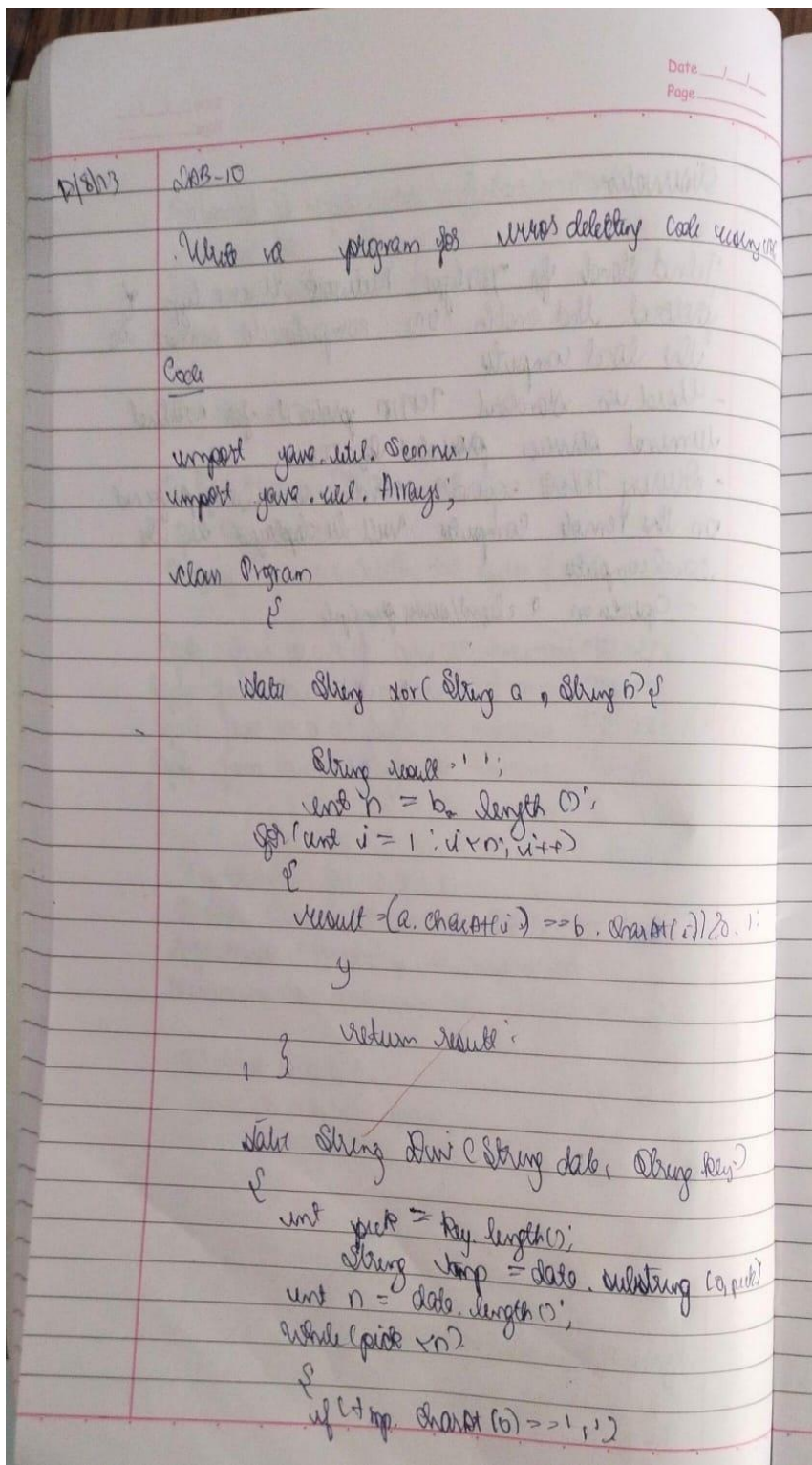
Command Prompt
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.1
Pinging 10.0.0.1 with 32 bytes of data:
Reply from 10.0.0.1: bytes=32 time=0ms TTL=255
Reply from 10.0.0.1: bytes=32 time=0ms TTL=255
Reply from 10.0.0.1: bytes=32 time=0ms TTL=255
Reply from 10.0.0.1: bytes=32 time=1ms TTL=255
Ping statistics for 10.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms
PC>telnet 10.0.0.1
Trying 10.0.0.1 ...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#

```

EXPERIMENT-13

Q) Write a program for error detecting code using CRC32 (16-bits)



$\text{temp} = \text{Xor}(\text{data}, \text{temp}) + \text{data}.\text{charAt}(\text{pick})$
else.

$\text{temp} = \text{Xor}(\text{new String(new char[pick])},$
 $\text{replace}("10^", "0^"), \text{temp}) + \text{data}.\text{char}$
 $-\text{At}(\text{pick});$
 $\text{pick} += 1;$
}

if ($\text{temp}.\text{charAt}(0) = -111$) -

$\text{temp} = \text{Xor}(\text{key}, \text{temp});$

else

$\text{temp} = \text{Xor}(\text{new String(new char[pick])},$

$\text{replace}("10^{11}, "0^{11}), \text{temp});$

return $\text{temp};$

}

static void Encode(String data, String key)

{

int keyLength = key.length();

String ad = (data + new String(new char[key.length()]))
.replace("10^", "0^");

String remainder = ModDiv(ad, key);

String codeword = data + remainder;

System.out.println("Remainder : " + remainder);

System.out.println("Encoded Data (Data+Remainder)
: " + codeword + "\n"); }

public static void main(String args){

Scanner s = new Scanner(System.in);

System.out.print("Enter Dataword & key ");

String data = s.nextLine();

String key = s.nextLine();

Encode(data, key);

CODE-

```
import java.util.Scanner;  
import java.util.Arrays;  
  
class Program {  
    static String Xor(String a, String b) {  
        String result = "";  
        int n = b.length();  
        for (int i = 1; i < n; i++) {  
            result=(a.charAt(i) == b.charAt(i))?0:1;  
        }  
        return result;  
    }  
  
    static String Div(String data, String key) {  
        int pick = key.length();  
        String tmp = data.substring(0, pick);  
    }  
}
```

```

int n = data.length();
while (pick < n) {
    if (tmp.charAt(0) == '1')
        tmp = Xor(data, tmp) + data.charAt(pick);
    else
        tmp = Xor(new String(new char[pick]).replace("\0", "0"), tmp) + data.charAt(pick);
    pick += 1;
}
if (tmp.charAt(0) == '1')
    tmp = Xor(divisor, tmp);
else
    tmp = Xor(new String(new char[pick]).replace("\0", "0"), tmp);
return tmp;
}

static void Encode(String data, String key) {
    int lkey = key.length();
    String appended_data = (data + new String(new char[lkey - 1]).replace("\0", "0"));
    String remainder = Mod2Div(appended_data, key);
    String codeword = data + remainder;
    System.out.println("Remainder : " + remainder);
    System.out.println("Encoded Data (Data + Remainder) :" + codeword + "\n");
}

public static void main(String[] args) {
    Scanner s = new Scanner(System.in);
}

```

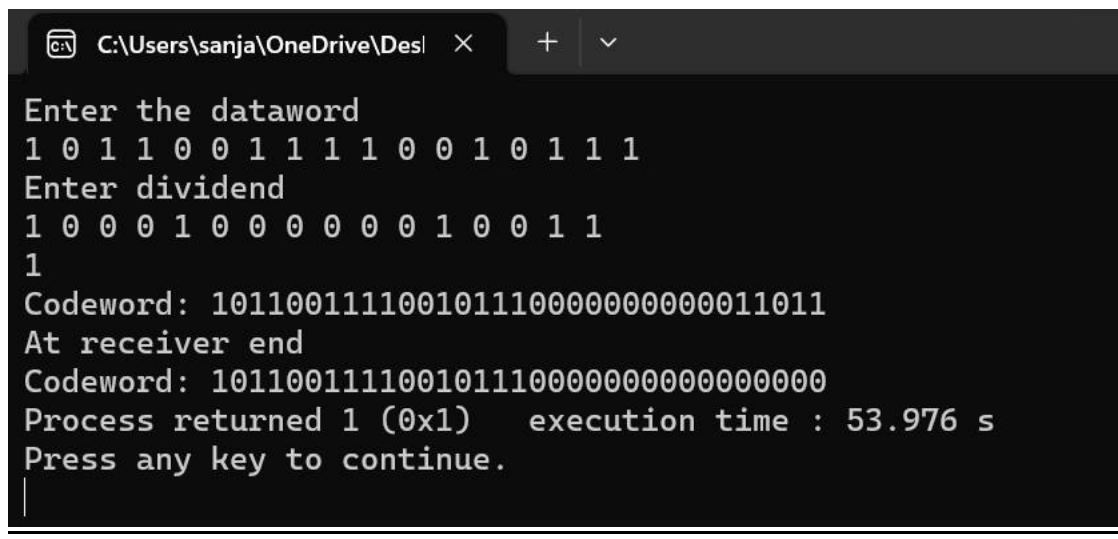
```
System.out.println("enter dataword and key");
String data = s.next();
String key = s.next();

EncodeData(data, key);

}

}
```

OUTPUT

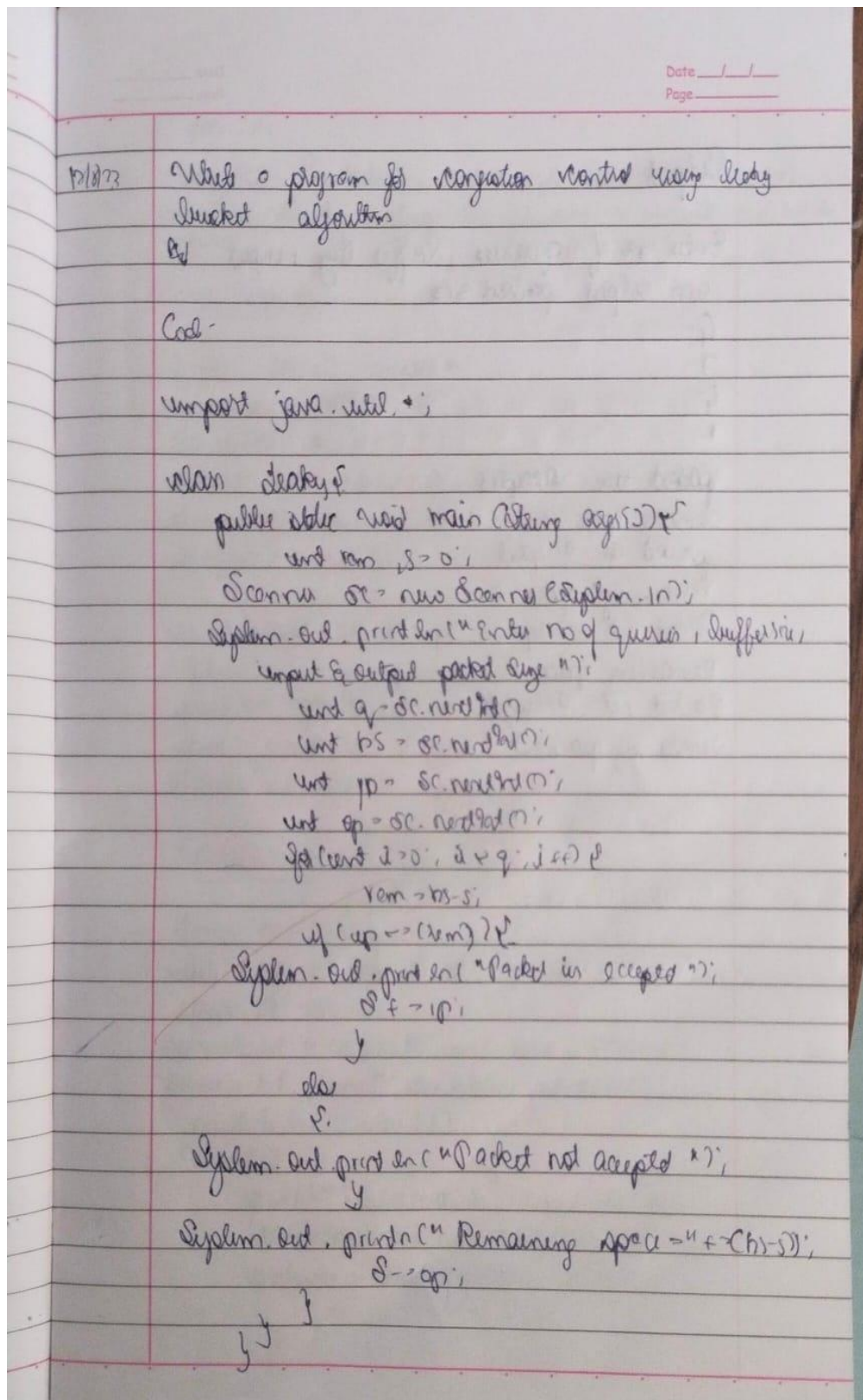


The screenshot shows a terminal window with the following output:

```
C:\Users\sanja\OneDrive\Desktop> Enter the dataword
1 0 1 1 0 0 1 1 1 1 0 0 1 0 1 1 1
Enter dividend
1 0 0 0 1 0 0 0 0 0 0 1 0 0 1 1
1
Codeword: 101100111100101110000000000011011
At receiver end
Codeword: 1011001111001011100000000000000000
Process returned 1 (0x1)  execution time : 53.976 s
Press any key to continue.
```

EXPERIMENT-14

Q) Write a program for congestion control using Leaky bucket algorithm



CODE-

```
import java.util.*;  
  
class Leakybucket {  
  
    public static void main(String[] args)  
    {  
  
        int rem;  
  
        Scanner sc=new Scanner(System.in);  
  
        int s=0;  
  
        System.out.println("enter no of queries,buffer size,input and output packet size ");  
  
        int q=sc.nextInt();  
  
        int bs=sc.nextInt();  
  
        int ip=sc.nextInt();  
  
        int op=sc.nextInt();  
  
        for (int i = 0; i < q; i++) {  
  
            rem=bs-s;  
  
            if (ip <= (rem)) {  
  
                System.out.println("packet is accepted");  
  
                s+=ip;  
  
            }  
  
            else {  
  
                System.out.println("Packet not accepted ");  
  
            }  
  
            System.out  
  
.println("remaining space="+(bs-s));  
            s -= op;  
        }  
    }  
}
```

```
}
```

OUTPUT

```
PS C:\Users\sanja> cd C:\Users\sanja\OneDrive\Documents
PS C:\Users\sanja\OneDrive\Documents> javac Leakybucket.java
PS C:\Users\sanja\OneDrive\Documents> java Leakybucket
enter no of queries,buffer size,input and output packet size
4 10
6
1
packet is accepted
remaining space=4
Packet not accepted
remaining space=5
packet is accepted
remaining space=0
Packet not accepted
remaining space=1
PS C:\Users\sanja\OneDrive\Documents> █
```

EXPERIMENT-15

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

Date / /
Page / /

SPPU - II.

Using TCP IP sockets, Write a client server programs to make client sending the filename and server to send back its content.

ClientTCP.py

```
from socket import *
serverName = "192.168.0.0.1"
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_STREAM)
clientSocket.connect((serverName, serverPort))
sentence = input("Enter filename: ")
clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print("From Server: " + filecontents)
clientSocket.close()
```

ServerTCP.py

```
from socket import *
serverName = "192.168.0.0.1"
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_STREAM)
serverSocket.bind((serverName, serverPort))
serverSocket.listen(1)
while True:
    connectionSocket, addr = serverSocket.accept()
    sentence = connectionSocket.recv(1024).decode()
    print("The server is ready to receive")
    connectionSocket.send(sentence.encode())
connectionSocket.close()
```

Output

After running:

ServerTCP.py

The server is ready to receive.
Send contents of sentence by the server is ready.

ClevertCP.py

Enter filename: Server

ServerTCP.py:-

The client is ready to receive.

Send contents of ServerTCP.py

The server is ready to receive.

ClevertCP.py:-

Enter filename: ServerTCP.py

Answers: [Contents of ServerTCP.py file]

CODE-

ClientTCP.py

```
from socket import *
serverName = "127.0.0.1"
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_STREAM)
clientSocket.connect((serverName, serverPort))
sentence = input("\nEnter file name:")

clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print ("\nFrom Server:\n")
print(filecontents)
clientSocket.close()
```

ServerTCP.py

```
from socket import *
serverName='127.0.0.1'
serverPort = 12000
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName,serverPort))
serverSocket.listen(1)
while 1:
    print("The server is ready to receive")
    connectionSocket, addr = serverSocket.accept()
    sentence = connectionSocket.recv(1024).decode()

    file=open(sentence,"r")
    l=file.read(1024)

    connectionSocket.send(l.encode())
    print ("\nSent contents of " + sentence)
```

```
file.close()
```

```
connectionSocket.close()
```

OUTPUT

The screenshot shows two code editors side-by-side. The left editor contains the code for ServerTCP.py, which creates a TCP server on port 12000. It receives a file name from the client, reads its contents, and sends them back. The right editor contains the code for ClientTCP.py, which connects to the server, sends a file name, and prints the received file contents.

```
ServerTCP.py - C:/Users/sanja/OneDrive/Documents/ServerTCP.py (3.9.13)
File Edit Format Run Options Window Help
from socket import *
serverName='127.0.0.1'
serverPort = 12000
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName,serverPort))
serverSocket.listen(1)
while 1:
    print("The server is ready to receive")
    connectionSocket, addr = serverSocket.accept()
    sentence = connectionSocket.recv(1024).decode()
    file=open(sentence,"r")
    l=file.read(1024)

    connectionSocket.send(l.encode())
    print ("\nSent contents of " + sentence)
    file.close()
    connectionSocket.close()

ClientTCP.py - C:/Users/sanja/OneDrive/Documents/ClientTCP.py (3.9.13)
File Edit Format Run Options Window Help
from socket import *
serverName = "127.0.0.1"
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_STREAM)
clientSocket.connect((serverName,serverPort))
sentence = input("\nEnter file name:")

clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print ("\nFrom Server:\n")
print(filecontents)
clientSocket.close()
```

The screenshot shows two IDLE shells. The left shell runs ServerTCP.py, which starts a server and prints messages indicating it is ready to receive. The right shell runs ClientTCP.py, which connects to the server, sends a file name, and prints the received file contents. Both shells show the same output sequence.

```
*IDLE Shell 3.9.13*
File Edit Shell Debug Options Window Help
Python 3.9.13 (tags/v3.9.13:6de2ca5, May 17 2022, 16:36:42) [MSC v.1929 64 b
it (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ServerTCP.py =====
=====
The server is ready to receive
The server is ready to receive
The server is ready to receive
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ServerTCP.py =====
===
The server is ready to receive
Sent contents of ServerTCP.py
The server is ready to receive

IDLE Shell 3.9.13
File Edit Shell Debug Options Window Help
the target machine actively refused it
>>>
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ClientTCP.py =====
Enter file name:ServerTCP.py
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ClientTCP.py =====
Enter file name:ServerTCP.py
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ClientTCP.py =====
Enter file name:
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ClientTCP.py =====
Enter file name:ServerTCP.py
From Server:
from socket import *
serverName='127.0.0.1'
serverPort = 12000
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName,serverPort))
serverSocket.listen(1)
while 1:
    print("The server is ready to receive")
    connectionSocket, addr = serverSocket.accept()
    sentence = connectionSocket.recv(1024).decode()

    file=open(sentence,"r")
    l=file.read(1024)

    connectionSocket.send(l.encode())
    print ("\nSent contents of " + sentence)
    file.close()
    connectionSocket.close()
```

EXPERIMENT-16

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

Date / /
Page _____

26/8/23
Using UDP socket, write a client-server program.
To make client sending the filename and the
server to send back the contents of the requested
file if present

Client Code
Client.py

```
from socket import *
ServerName = "192.0.0.1"
ServerPort = 10000
clientSocket = socket(AF_INET, SOCK_DGRAM)
sentence = input("Enter file's name: ")
clientSocket.sendto(sentence.encode(), (ServerName, ServerPort))
fullcontents, serverAddress = clientSocket.recvfrom(4096)
print('From Server:', fullcontents.decode())
print('From Server:', len(fullcontents))
print('From Server:', fullcontents[0:8])
# for run in fullcontents:
#     print(run)
#     if present(run, "i"), end = 11
clientSocket.close()
clientSocket.close()
```

Server.py

```
from socket import *
ServerPort = 10000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("192.0.0.1", ServerPort))
print("The server is ready to receive")
while True:
```

Sentence, Client Address = serverSocket.recvfrom(1024)
sentence = sentence.decode("utf-8")
file = open(sentence, "r")
con = file.read(1024)

serverSocket.sendto(b'Hello', (con, "utf-8"), clientAddr)

```
print("I'm sending contents of ", end = ' ')
print(sentence)
for i in sentence
    print(str(i), end = ' ')
file.close()
```

ServerSide UDP.py

The Server is ready!

Output

Server UDP.py

The Server is ready to receive
Sent Contents of Server UDP.py
The Server is ready to receive

Client UDP.py

Enter filename? Client UDP.py

Reply from Server:

[Contents of Client UDP.py]

CODE-

ClientUDP.py

```
from socket import *
serverName = "127.0.0.1"
```

```
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_DGRAM)
sentence = input("\nEnter file name:")

clientSocket.sendto(bytes(sentence,"utf-8"),(serverName, serverPort))
filecontents,serverAddress = clientSocket.recvfrom(2048)
print ("\nReply from Server:\n")
print (filecontents.decode("utf-8"))
#for i in filecontents:
#    print(str(i), end = "")
clientSocket.close()
clientSocket.close()
```

ServerUDP.py

```
from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print ("The server is ready to receive")
while 1:
    sentence, clientAddress = serverSocket.recvfrom(2048)
    sentence = sentence.decode("utf-8")
    file=open(sentence,"r")
    con=file.read(2048)
    serverSocket.sendto(bytes(con,"utf-8"),clientAddress)
    print ("nSent contents of ", end = "")
    print (sentence)
    # for i in sentence:
    #     print (str(i), end = "")
    file.close()
```

OUTPUT

The image shows four windows arranged in a 2x2 grid, illustrating the interaction between a Client UDP application and a Server UDP application.

- ClientUDP.py - C:/Users/sanja/OneDrive/Documents/ClientUDP.py (3.9.13)**: This window contains the Python code for the client. It reads a file from the user and sends its contents to the server at port 12000. The code uses the socket module to establish a connection and send data in bytes format.
- ServerUDP.py - C:/Users/sanja/OneDrive/Documents/ServerUDP.py (3.9.13)**: This window contains the Python code for the server. It binds to port 12000 and receives data from the client. It then reads the file content from the client and sends it back to the client. The server also prints a message indicating it is ready to receive data.
- IDLE Shell 3.9.13**: This window shows the execution of ClientUDP.py. It prompts the user to enter a file name, which is then sent to the server. The server's response is displayed, showing the contents of the file received from the client.
- *IDLE Shell 3.9.13***: This window shows the execution of ServerUDP.py. It prints a message indicating it is ready to receive data. When the client sends data, the server prints the received content.

```
ClientUDP.py - C:/Users/sanja/OneDrive/Documents/ClientUDP.py (3.9.13)
File Edit Format Run Options Window Help
from socket import *
serverName = "127.0.0.1"

serverPort = 12000
clientSocket = socket(AF_INET, SOCK_DGRAM)
sentence = input("\nEnter file name:")
clientSocket.sendto(bytes(sentence, "utf-8"), (serverName, serverPort))
filecontents,serverAddress = clientSocket.recvfrom(2048)
print ("\nReply from Server:\n")
print (filecontents.decode("utf-8"))
#for i in filecontents:
#    print(str(i), end ="")
clientSocket.close()
clientSocket.close()

ServerUDP.py - C:/Users/sanja/OneDrive/Documents/ServerUDP.py (3.9.13)
File Edit Format Run Options Window Help
from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print ("The server is ready to receive")
while 1:
    sentence, clientAddress = serverSocket.recvfrom(2048)
    sentence = sentence.decode("utf-8")
    file=open(sentence,"r")
    con=file.read(2048)
    serverSocket.sendto(bytes(con,"utf-8"),clientAddress)
    print ("nSent contents of ", end = "")
    print (sentence)
    # for i in sentence:
    #     print (str(i), end = "")
    file.close()

IDLE Shell 3.9.13
File Edit Shell Debug Options Window Help
Python 3.9.13 (tags/v3.9.13:6de2ca5, May 17 2022, 16:36:42) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ClientUDP.py =====
=====
Enter file name:
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ClientUDP.py =====
=====

Enter file name:ServerUDP.py
Reply from Server:

from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print ("The server is ready to receive")
while 1:
    sentence, clientAddress = serverSocket.recvfrom(2048)
    sentence = sentence.decode("utf-8")
    file=open(sentence,"r")
    con=file.read(2048)
    serverSocket.sendto(bytes(con,"utf-8"),clientAddress)
    print ("nSent contents of ", end = "")
    print (sentence)
    # for i in sentence:
    #     print (str(i), end = "")
    file.close()

>>>

*IDLE Shell 3.9.13*
File Edit Shell Debug Options Window Help
Python 3.9.13 (tags/v3.9.13:6de2ca5, May 17 2022, 16:36:42) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
=====
RESTART: C:/Users/sanja/OneDrive/Documents/ServerUDP.py =====
=====
The server is ready to receive
nSent contents of ServerUDP.py
```

EXPERIMENT-17

Q) Tool Exploration - Wireshark

Date 1/1
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11/11/17 Tool Exploration - Wireshark.

Wireshark is an open source packet analyzer which is used for education analysis, software development, maintenance, protocol development and network troubleshooting. It is used to track packets so that each one is filtered to meet our specific needs. It is commonly called as a sniffer, network protocol analyzer, network analyzer. It is also used by network security engineers to examine security problems.

Wireshark is a free application used to capture data back and forth. It is also called as free packet sniffer computer application, puts network card into an unselective mode i.e. it accept all packets which it receives.

Uses-

- 1) It is used by network security engineer to examine security problems.
- 2) It is used by network engineer to troubleshoot network issues.
- 3) It is also used to analyze dropped packets.
 - a) It helps to troubleshoot latency issues, malicious activities on the network.
 - b) It helps us to know all the devices like laptop, mobile phones, desktop, switch, etc.

Date / /
Page / /

values, communicates in a lan. network
on the rest of the world

Functionality of Wireshark.

It is used as similar to a TCP
dump in networking. It has a graphic
and non-graphic and filtering functions.
It also monitors the unicast traffic
which is not sent to network is MAC.

Machine interface. The port monitoring is
a method to monitor network traffic. When
it is enabled machine sends copies of
all network packets present at one port to
another.

Features of Wireshark.

- It is a multi-platform software we can use it
even on SunOS, Windows, OS X, FreeBSD,
NetBSD, etc.
- It is a standard free packet viewer.
- It performs deep inspection of chart of
protocols.
- It even shows soft and filters options
which makes easier to user to know
the data.
- It can capture raw-Linux traffic.
- Useful in IP analysis.
- Also enables live analysis i.e. from
different types of network like Ethereal, Snort etc
via which we can find live lab

