

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT on

COMPUTER NETWORKS

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)

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**B. M. S. College of Engineering,
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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled “COMPUTER NETWORKS” carried out by **SHIKHAR BIJAY MANGALAM (1BM21CS270)**, who is a 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.

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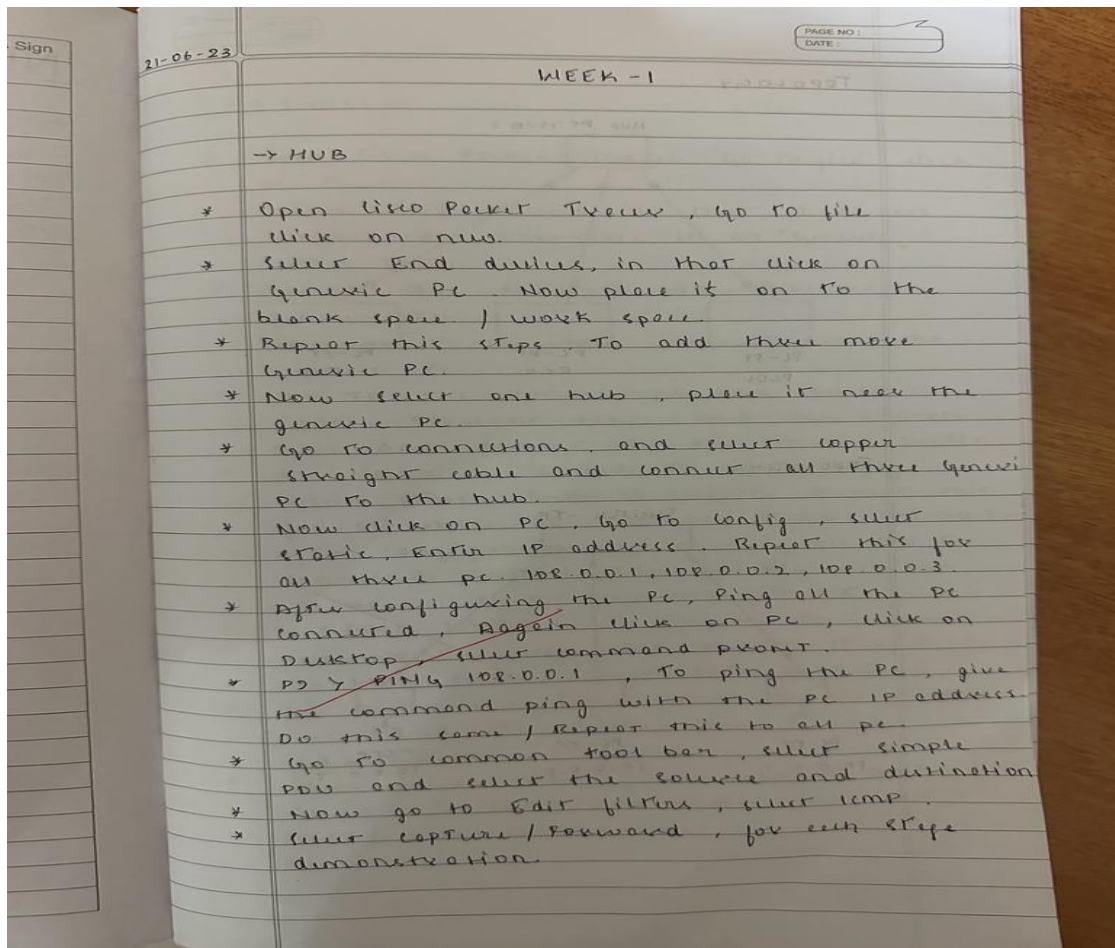
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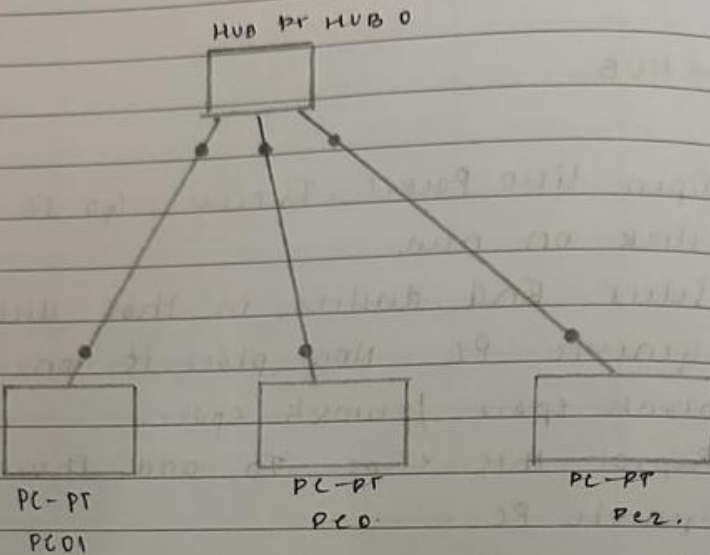
WEEK 1

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

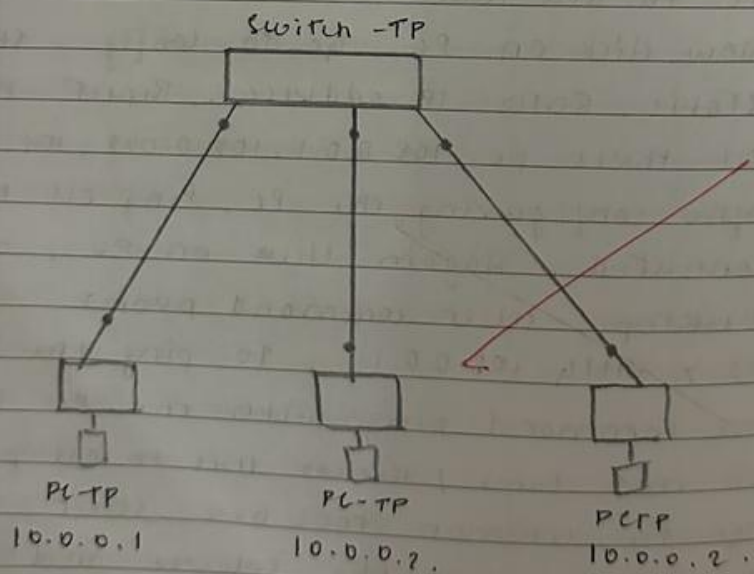
OBSERVATION:



TOPOLOGY.



TOPOLOGY.



→ SWITCH

- * Open Cisco Packet Tracer, go to file, click on new.
- * Select End devices, In that click on generic pc. Now place it on "generic, work space".
- * Repeat this steps, To add three more generic pc.
- * Now select one hub, place it near the generic pc.
- * Go to the connections, and select copper straight cable and copper cross over and connect all the pc and switch.
- * Now click on generic pc, go to config, select static IP address, Please this for all three pc, 109.0.0.1, 109.0.0.2, 109.0.0.3
- * After configuring the pc, ping all the pc connected, again click on pc, click on desktop, select command prompt.
- * PC> PING 109.0.0.1, To ping the pc, give the command ping with the pc IP address. Do this same | Repeat this to all pc.
- * Go to common tool bar, select simple PDU and select the source and destination.
- * Now go to Edit filters, select ICMP.
- * Select capture | Forward, for each stage demonstration.

- connecting two hubs with a switch.
- * Double click on the Cisco packet tracer icon.
- * Build the network on the workspace.
- * Click on the end connection, select the required number of generic computer to build hub network.
- * Give the IP address to each, Repeat this for all three 3 pc , 109.0.0.1 , 109.0.0.2 .
- * After configuring the pc , ping all the pc connected , again click on pc , click on desktop , enter command prompt
- * PC > PING 109.0.0.1 , to ping the pc give command pc IP address . Do this same to all pc .

Transfer between PC₀ → PC₂

PC₀ → hub.

hub. → pc₀ & switch

PC₁ discards.

switch → hub₁

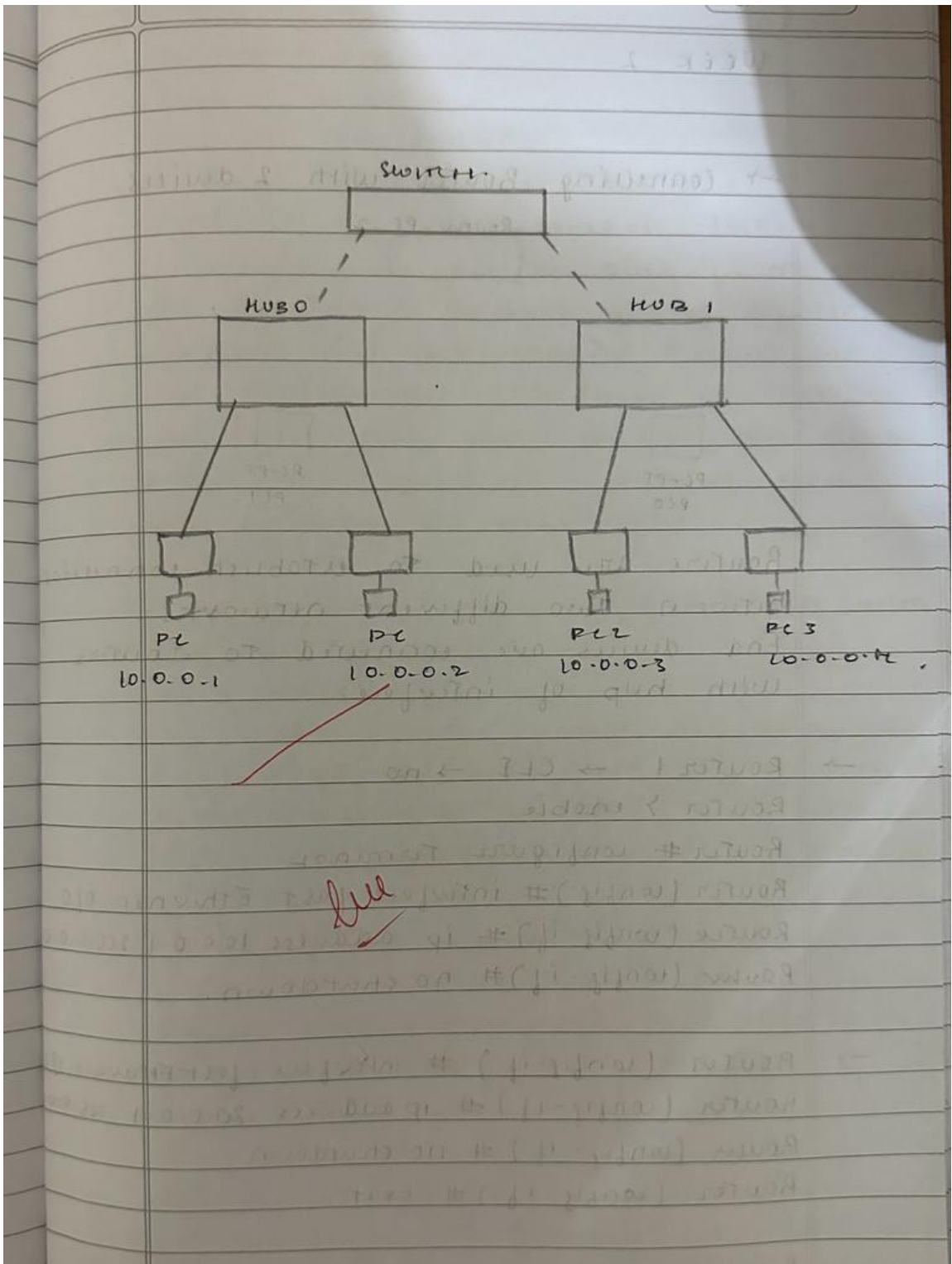
hub₁ → PC₂ & PC₃

PC₂ discards , PC₃ finds air → hub₁

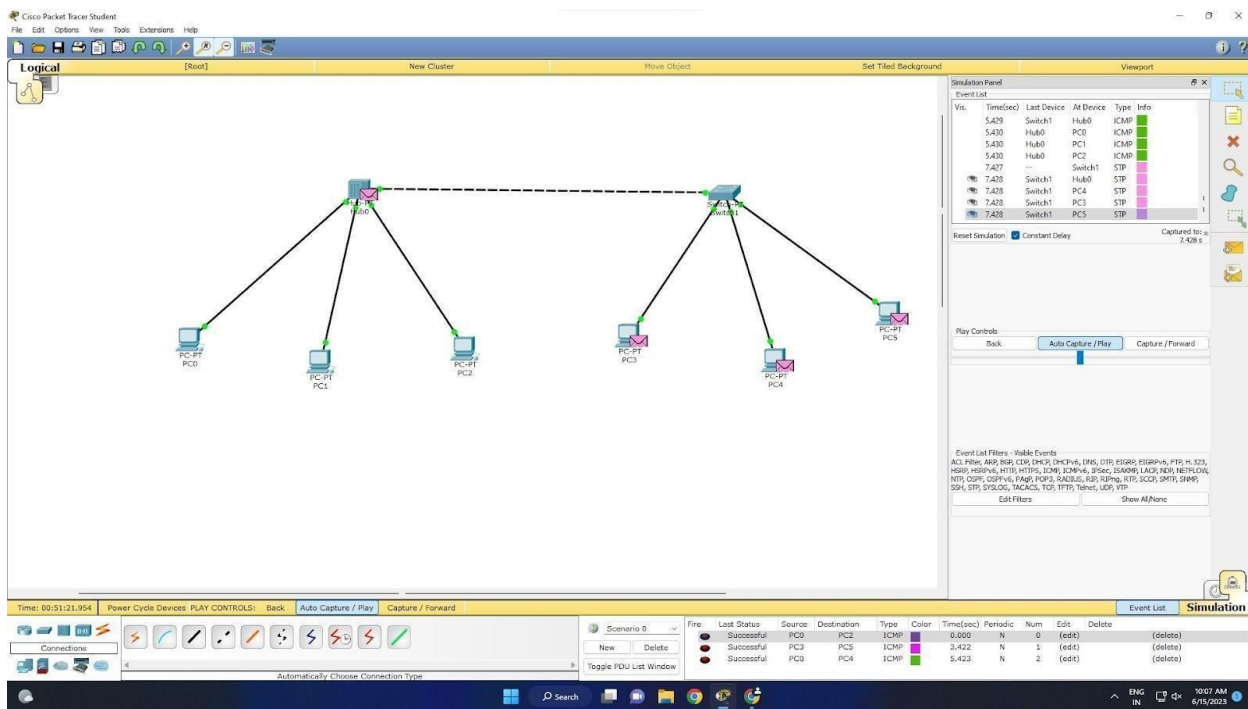
hub₁ → PC₁ & switch.

switch → hub₀

hub₀ → PC₀ & PC₁



TOPOLOGY:

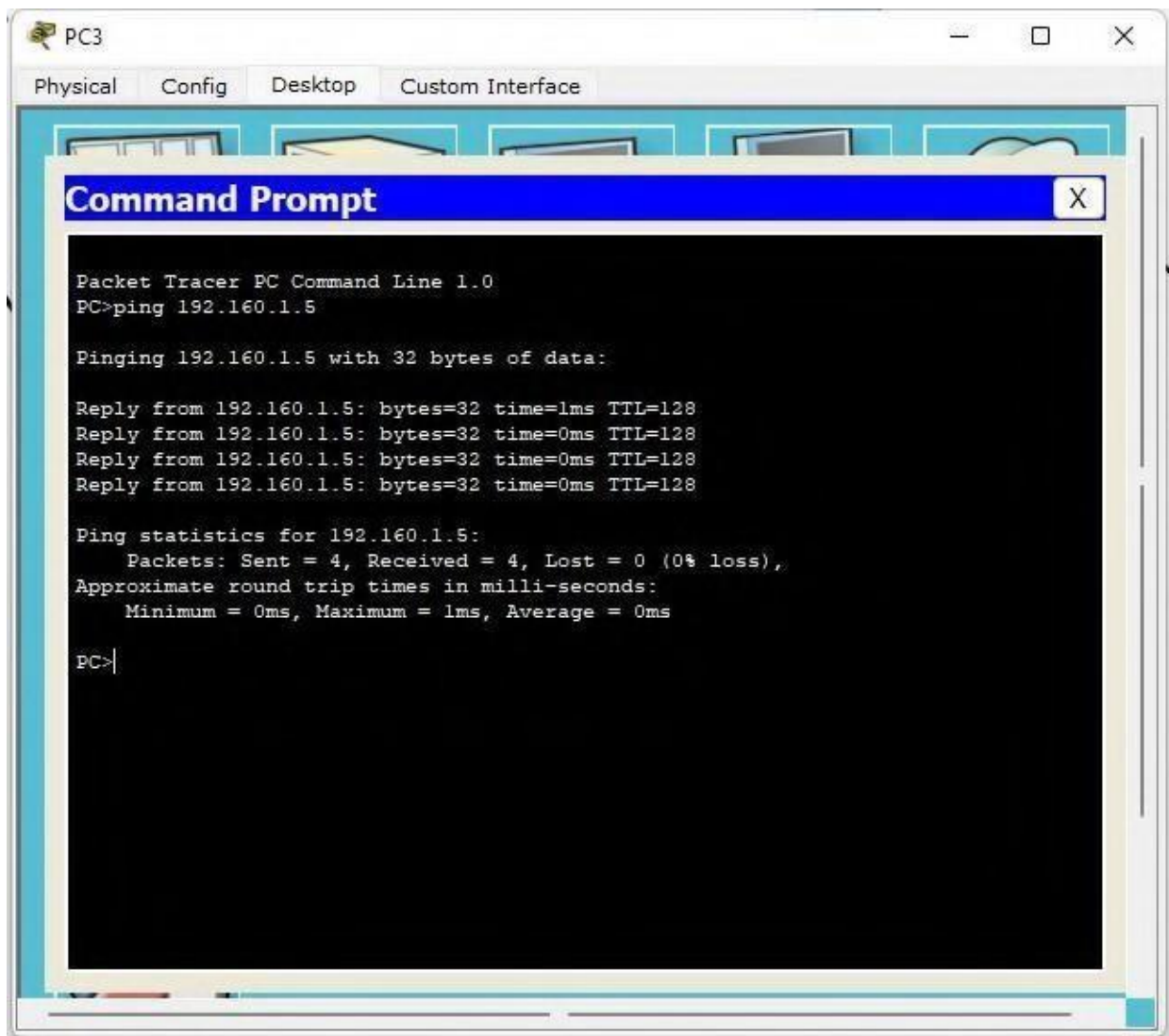


OUTPUT:

```

PC0
Physical Config Desktop Custom Interface
Command Prompt
Packet Tracer PC Command Line 1.0
pinging 192.160.1.5 with 32 bytes of data:
Reply from 192.160.1.6: bytes=32 time=0ms TTL=128
Ping statistics for 192.160.1.6:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
pinging 192.160.1.6
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.160.1.6:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
PC>192.160.1.5
Breakfast Command.
pinging 192.160.1.2
pinging 192.160.1.3 with 32 bytes of data:
Reply from 192.160.1.2: bytes=32 time=0ms TTL=128
Ping statistics for 192.160.1.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
PC>

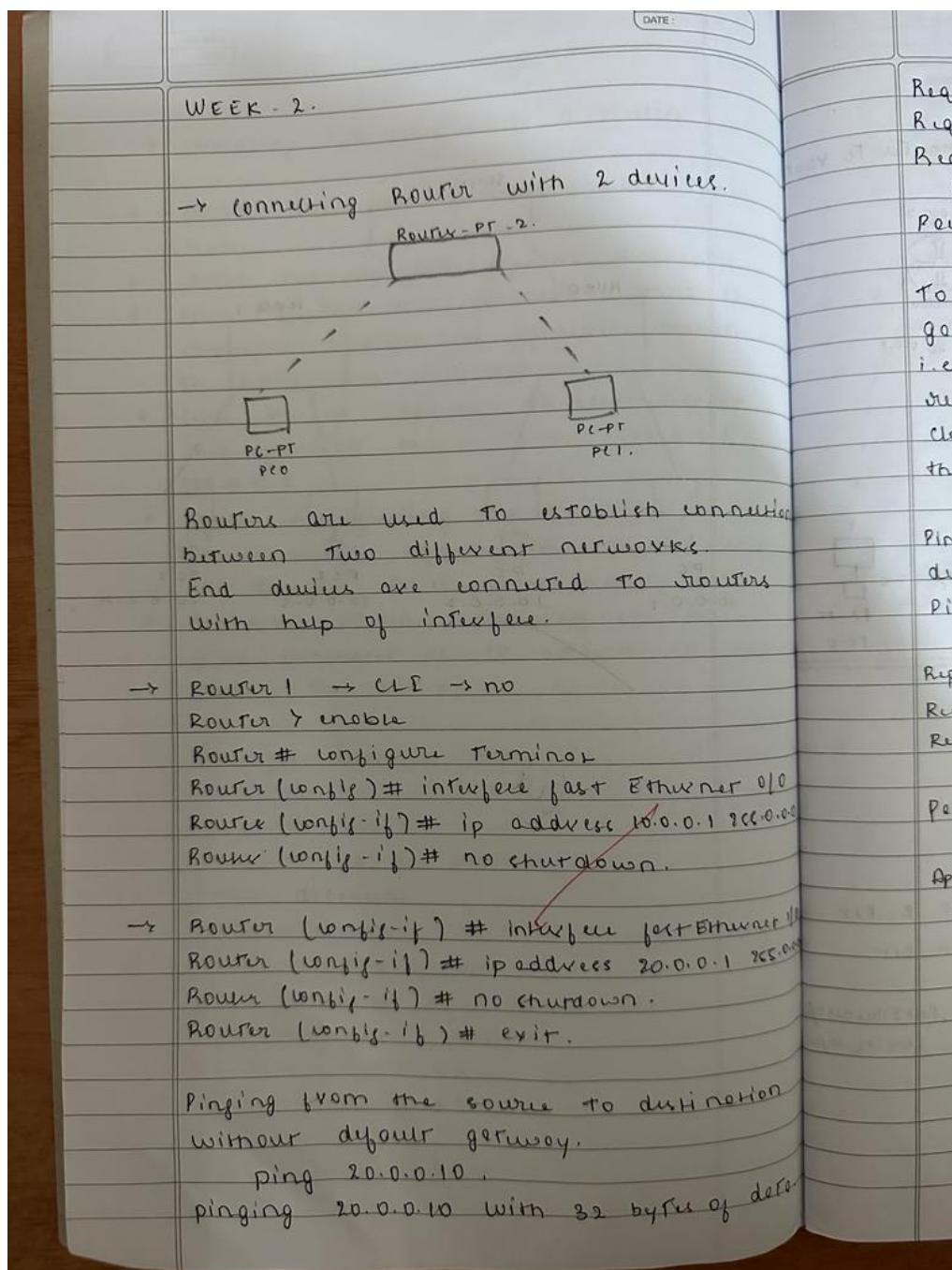
```



WEEK 2

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

OBSERVATION:



Request timed out.

Request timed out.

Request timed out.

Ping statistics for 20.0.0.10.

Packets sent=1 Received=0 lost=1.

When we try to ping from source to destination without giving default gateway we get request timed out i.e. packets are sent back are not received over later because the routers close nor know the path to send the packet to destination.

without

gwes

Pinging from source to destination with default gateway.

Ping 20.10.0.10.

Pinging 20.0.0.10 with 30 bytes of data.

Reply from 20.0.0.10 bytes=30 time=20ms Ttl=64

Reply from 20.0.0.10 bytes=32 time=0ms Ttl=64

Reply from 20.0.0.10 bytes=0 time=0ms Ttl=64

10/0

200.0.0.0

Packets sent=1 Received=1 lost=0

10/0

200.0.0.0

Approximate round trip time in ms.

Min=0ms Max=0ms Avg=0ms

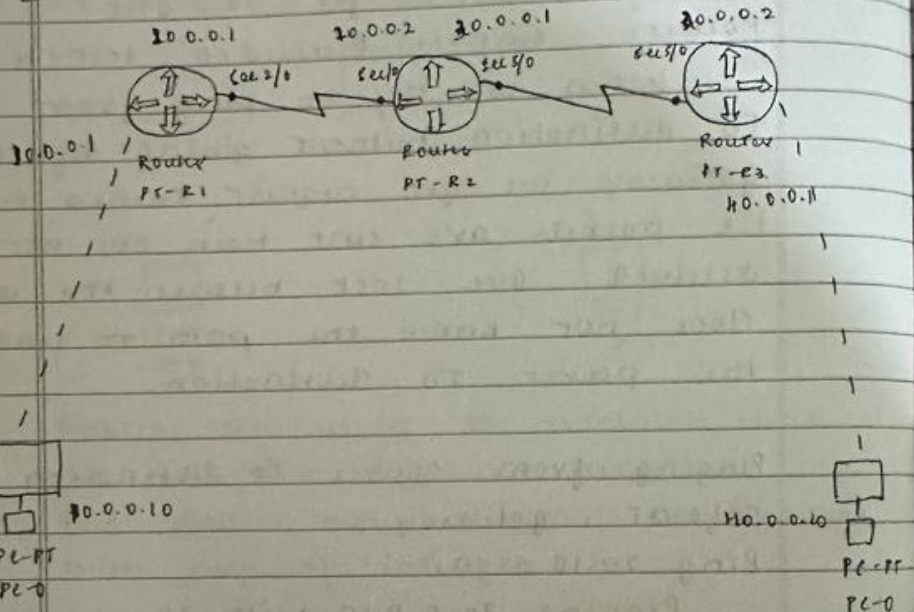
File

10/0

defe.

WEEK 3

→ Configure default routes, static routes to router



RESPONSE

Level 1.

* Enable.

* Show ip route.

Codes : C - Connected, S - Static, I - RIP/RP, R - RIP

Gateway of last resort is not set

C 10.0.0.0/8 is directly connected, PortEthernet0

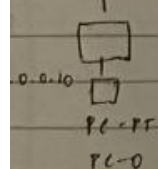
C 20.0.0.0/8 is directly connected, PortEthernet1

S 30.0.0.0/8 [1/0] via 20.0.0.2

PROCEDURE

To To Your

- * Connect 3 Routers and 2 PCs using cross over cable for the PC to router and a serial DCE cable to connect router to router.
- * Set the IP address of both PC's and respective gateway number.
- * For all 3 routers set the respective 2 IP address in CLI mode by using those commands.



→ Click on Router R1, then type IP route
 $20.0.0.0 \text{ } 255.0.0.0 \text{ } 80.0.0.2$.

→ Click on Router R2, then type IP route
 $80.0.0.0 \text{ } 255.0.0.0 \text{ } 40.0.0.1$.

~~Router RT-1.~~

Router > enable

Router # configure 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

Router (config)# interface fastethernet 0/0

Router (config)# ip address 20.0.0.1 255.0.0.0

Router (config-if)# no shutdown

exit

Router PT-2.

Router > enable.

Router # configure terminal

ROUTER (config) # interface serial 2/0

ROUTER (config-if) # ip address 20.0.0.2 255.0.0.0

ROUTER (config-if) # no shutdown,

ROUTER (config-if) # exit.

ROUTER (config) # interface serial 3/0

ROUTER (config-if) # ip address 20.0.0.1 255.0.0.0

ROUTER (config-if) # no shutdown.

Router PT-3.

Router > enable.

Router # configure terminal

ROUTER (config) # interface serial 2/0

ROUTER (config-if) # ip address 20.0.0.2 255.0.0.0

ROUTER (config-if) # no shutdown

ROUTER (config-if) # exit.

ROUTER (config) # interface serial 3/0

ROUTER (config) # ip address 20.0.0.1 255.0.0.0

ROUTER (config-if) # no shutdown,

For Router 1, set the IP route of other IP addresses statically by using following steps.

R1

* Router > show ip route

C 10.0.0.0 is directly connected

C 20.0.0.0 is directly connected

Router > Enable

ROUTER # configure terminal

ip route 20.0.0.0 255.0.0.0 20.0.0.2

ip route 10.0.0.0 255.0.0.0 20.0.0.2

R2

- * Router # show ip route
 - C 10.0.0.0 is directly connected.
 - C 30.0.0.0 is directly connected.

Router # configure terminal

Router # ip route 10.0.0.0 255.0.0.0 20.0.0.1

ip route 10.0.0.0 255.0.0.0 30.0.0.2

R3.

- * Router # show ip route
 - C 30.0.0.0 is directly connected.
 - C 10.0.0.0 is directly connected.

Router # configure terminal

Router (config) # ip route 20.0.0.0 255.0.0.0
30.0.0.1.

Router (config) # ip route 10.0.0.0 255.0.0.0
50.0.0.2.

~~PC~~ PING OUTPUT

PC # ping 10.0.0.1

Pinging 10.0.0.1 by PC - 32 bytes 1ms TLE.

Reply from 10.0.0.1: by PC: 32 bytes, 1ms TLE.

Reply from 10.0.0.1: by PC: 32 bytes TLE.

Ping statistics for 10.0.0.1

Packets: sent 1, received 1, loss = 0%.

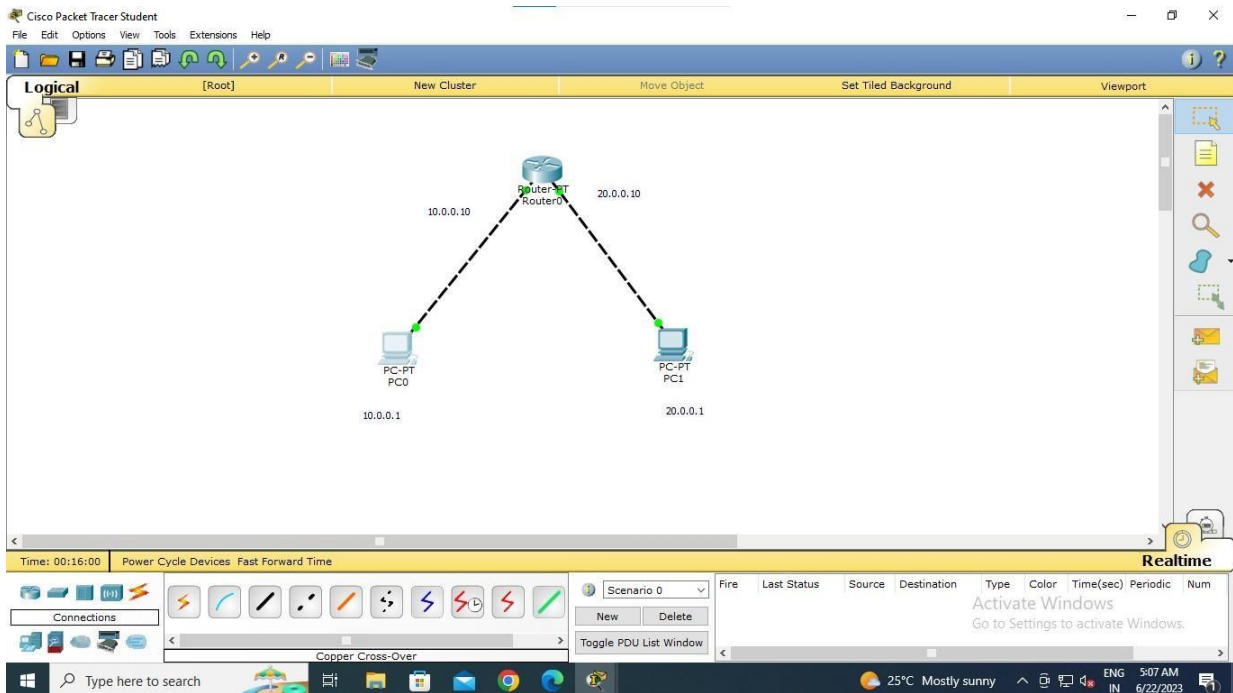
Approximate round trip times in milli seconds

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

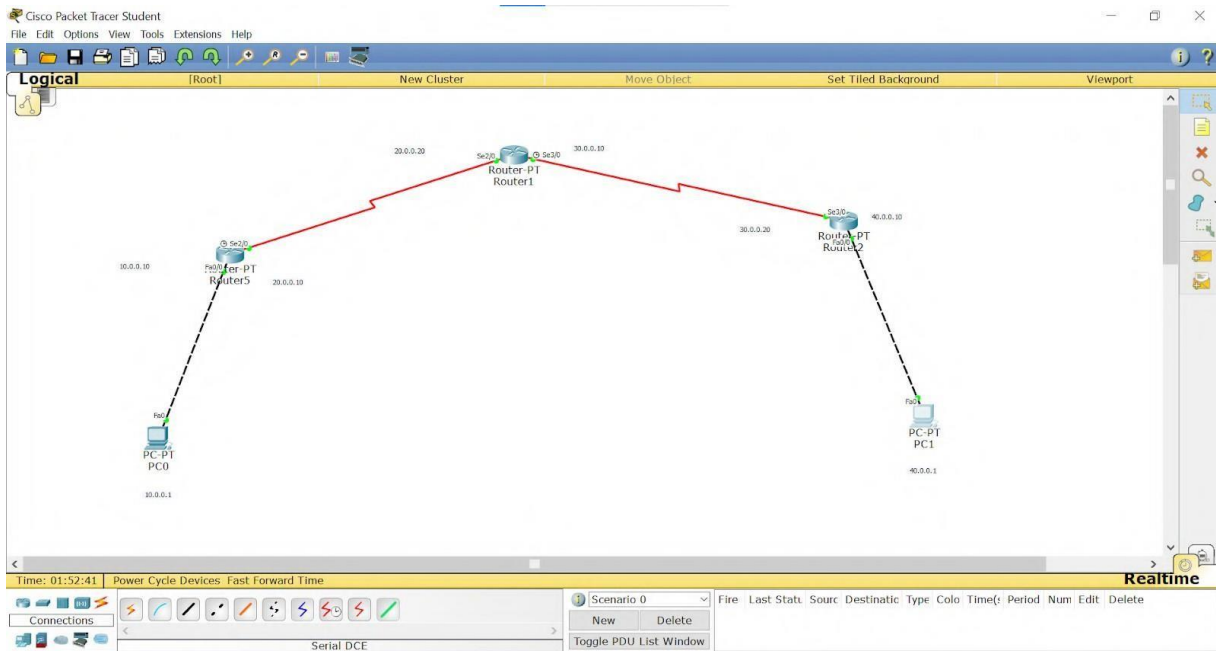
OBSERVATION.

- * 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, the device first checks the IP destination address is not 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.

fill

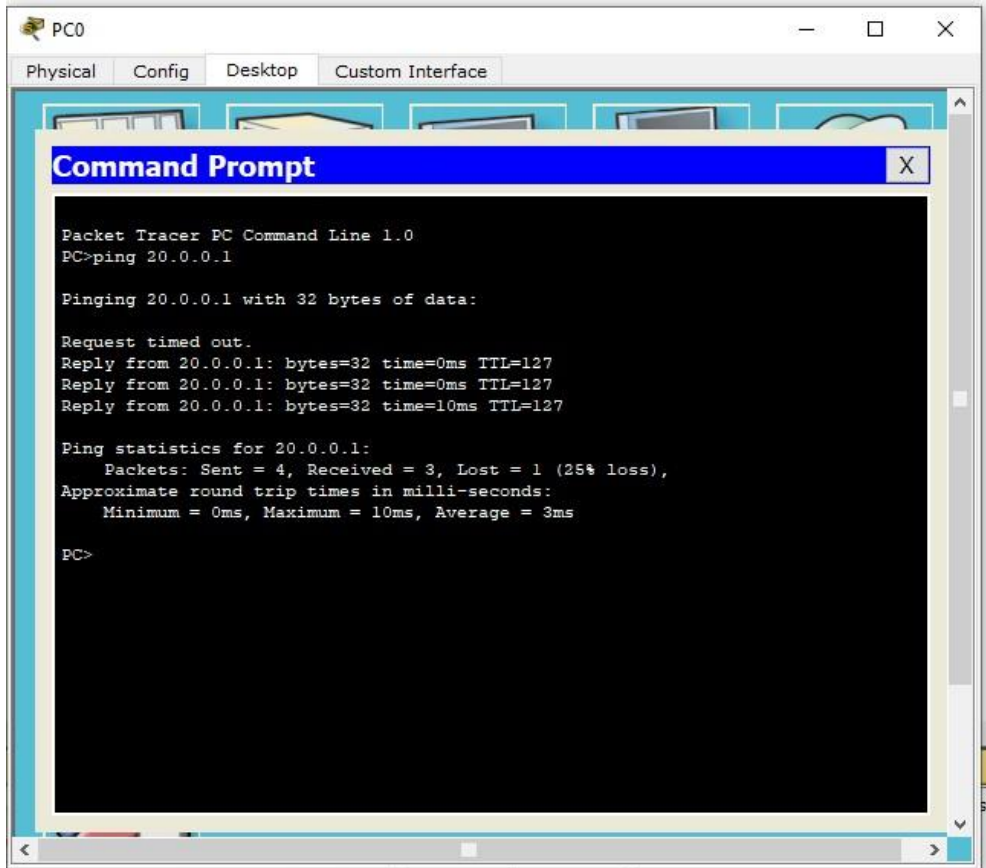


PROGRAM 2.2



OUTPUT:

PROGRAM 2.1



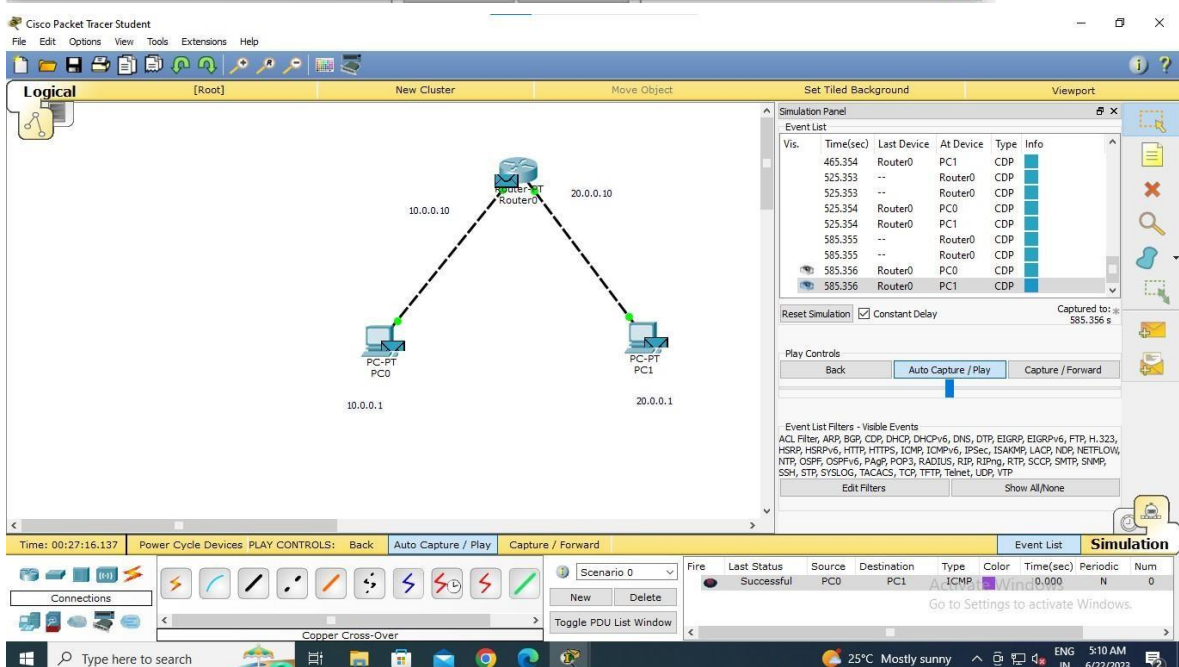
```
Packet Tracer PC Command Line 1.0
PC>ping 20.0.0.1

Pinging 20.0.0.1 with 32 bytes of data:

Request timed out.
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=10ms TTL=127

Ping statistics for 20.0.0.1:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 10ms, Average = 3ms

PC>
```



PROGRAM 2.2

PC0

Physical Config Desktop Custom Interface

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 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 40.0.0.1:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
PC>
```

PC1

Physical Config Desktop Custom Interface

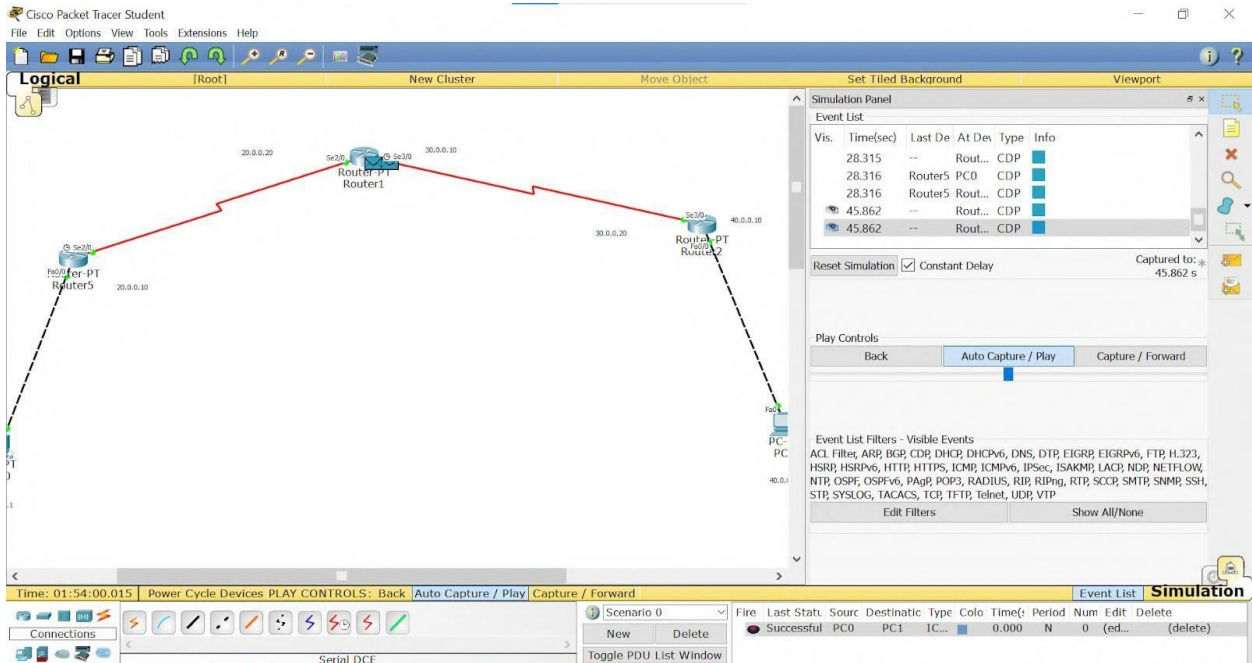
Command Prompt

```
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=2ms TTL=125
Reply from 10.0.0.1: bytes=32 time=8ms 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

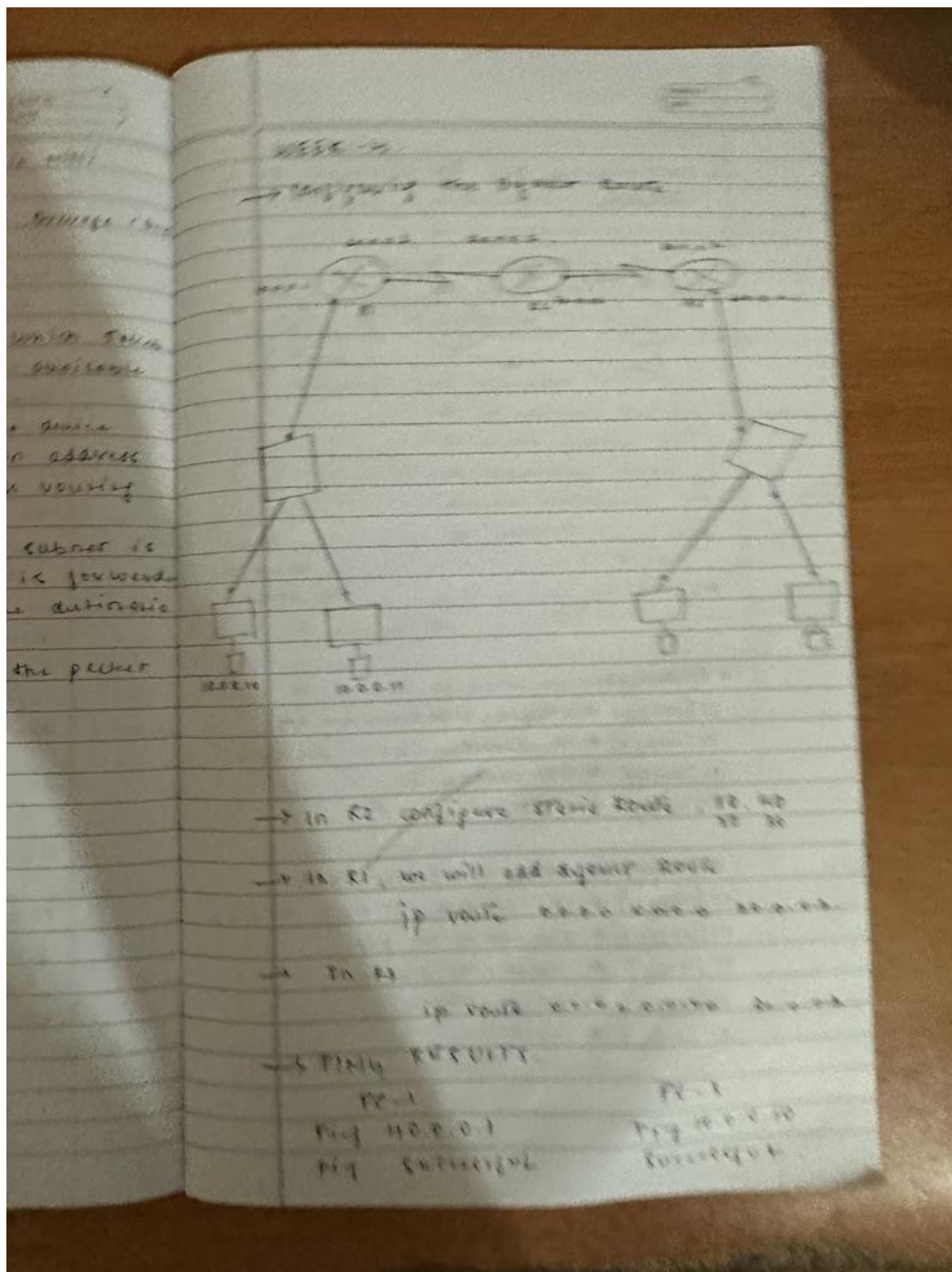
Ping statistics for 10.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 2ms, Maximum = 8ms, Average = 3ms
PC>
```



WEEK 3

Configure default route, static route to the Router.

OBSERVATION:



In Router R2.

R2 [config] # interface serial 1/0.
ip address 20.0.0.2 255.0.0.0
encapsulation ppp
no shutdown.
exit.

R2 [config] # interface serial 1/1
ip address 30.0.0.1 255.0.0.0
encapsulation ppp
clock-rate 64000
no shutdown
exit.

In Router R3.

R3 [config] # interface serial 0/0
ip address 50.0.0.2 255.0.0.0
encapsulation ppp
no shutdown.
exit

R3 [config] # interface fastEthernet 2/0
ip address 40.0.0.1 255.0.0.0
no shutdown
exit

→ Configure RIP to the Router.

- * Default gateway is the router address
(10.0.0.0.2)
- * DNS server is the server address.
(10.0.0.1).
- * TFTP address is the server address.
(10.0.0.1)
- * Change the start address to 10.0.0.1
- * Now go to end devices → desktop → IP configuration.
- * In IP configuration select DHCP.
- * The IP addresses will be set dynamically.

OUTPUT

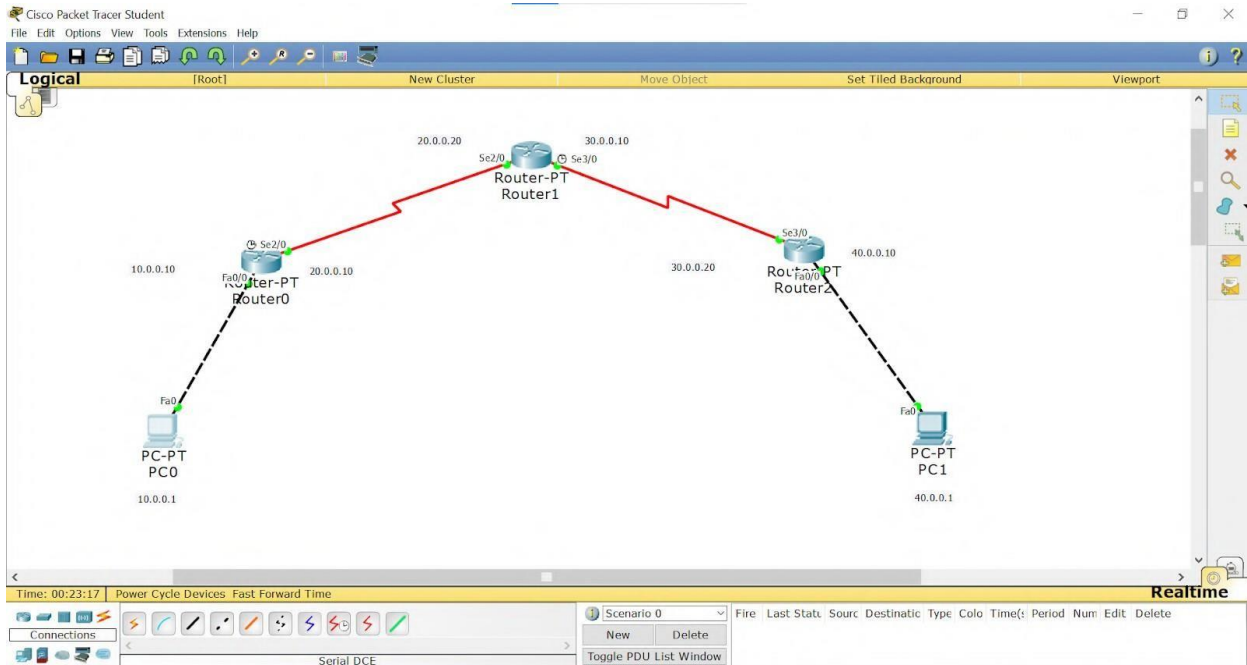
PC-1

IP address 10.0.0.3.

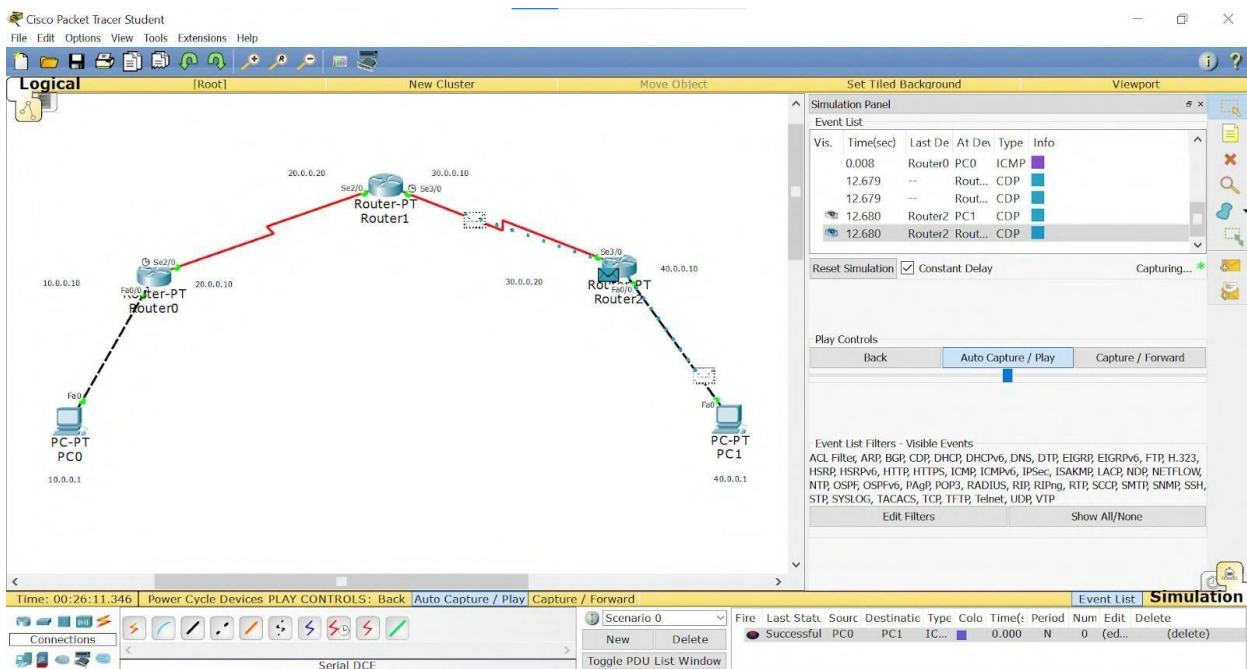
PC-2

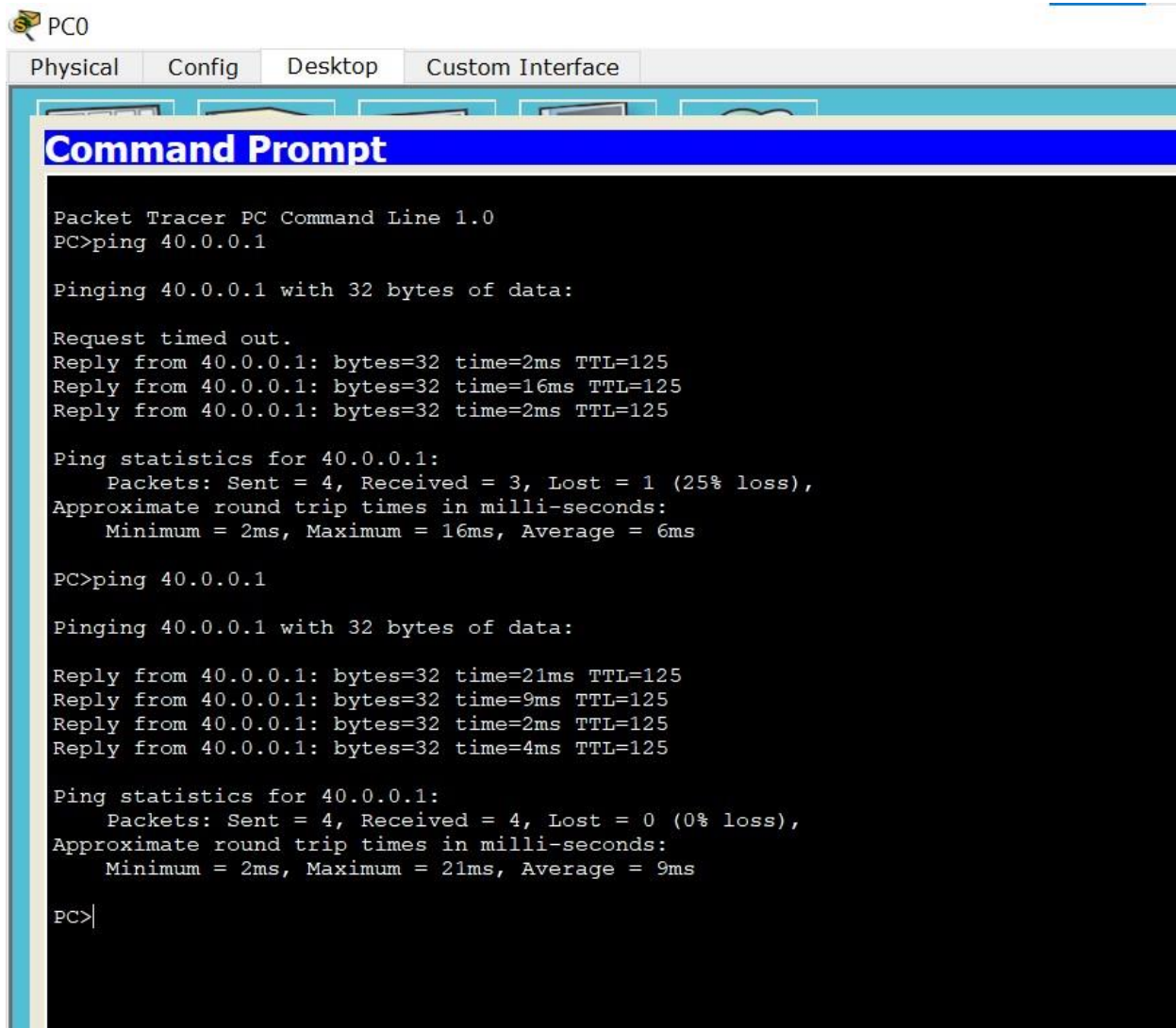
IP address 10.0.0.4

TOPOLOGY:



OUTPUT:





PC0

Physical Config Desktop Custom Interface

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:

Request timed out.
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Reply from 40.0.0.1: bytes=32 time=16ms 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 = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 16ms, Average = 6ms

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=21ms TTL=125
Reply from 40.0.0.1: bytes=32 time=9ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Reply from 40.0.0.1: bytes=32 time=4ms TTL=125

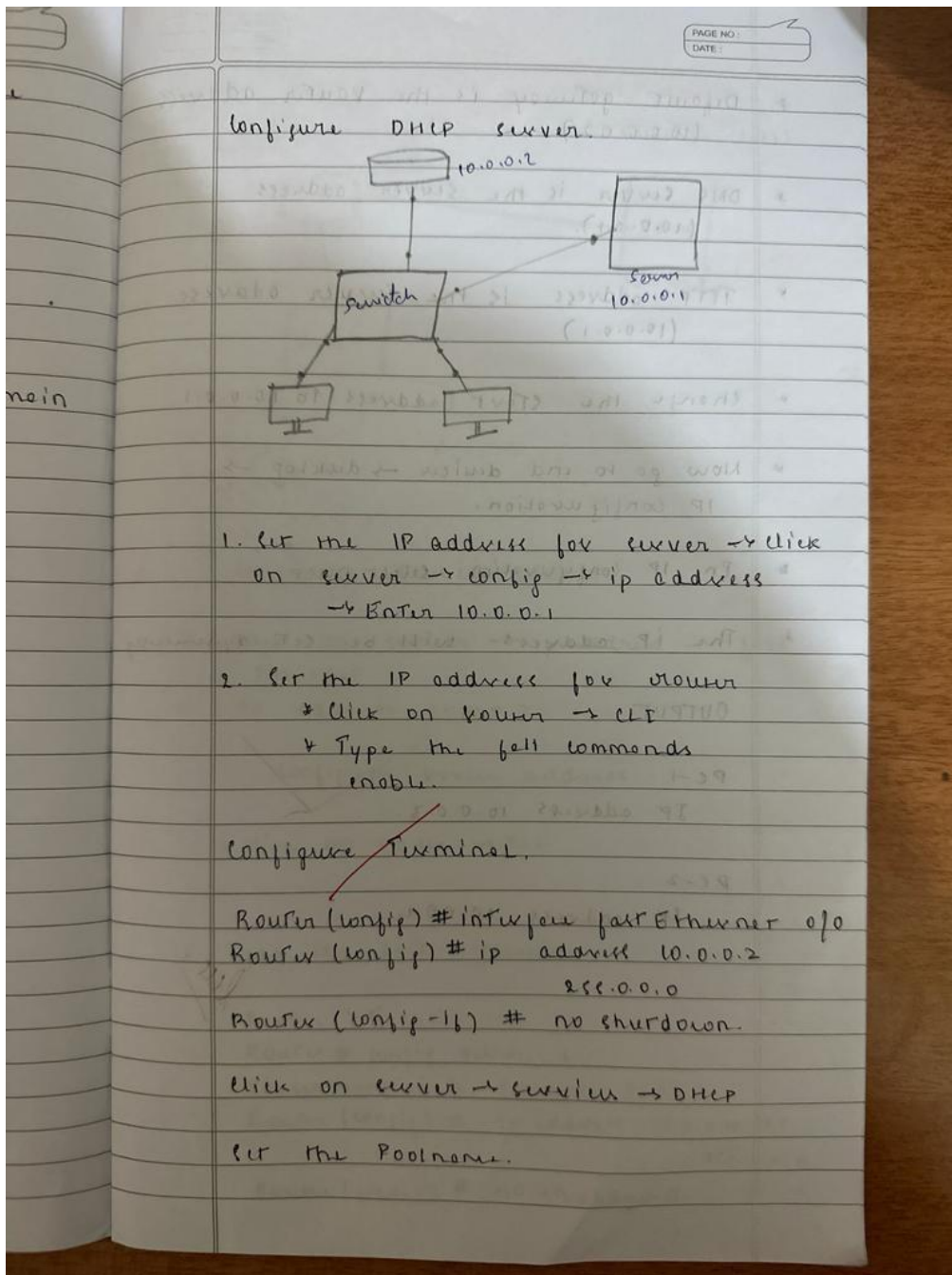
Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 21ms, Average = 9ms

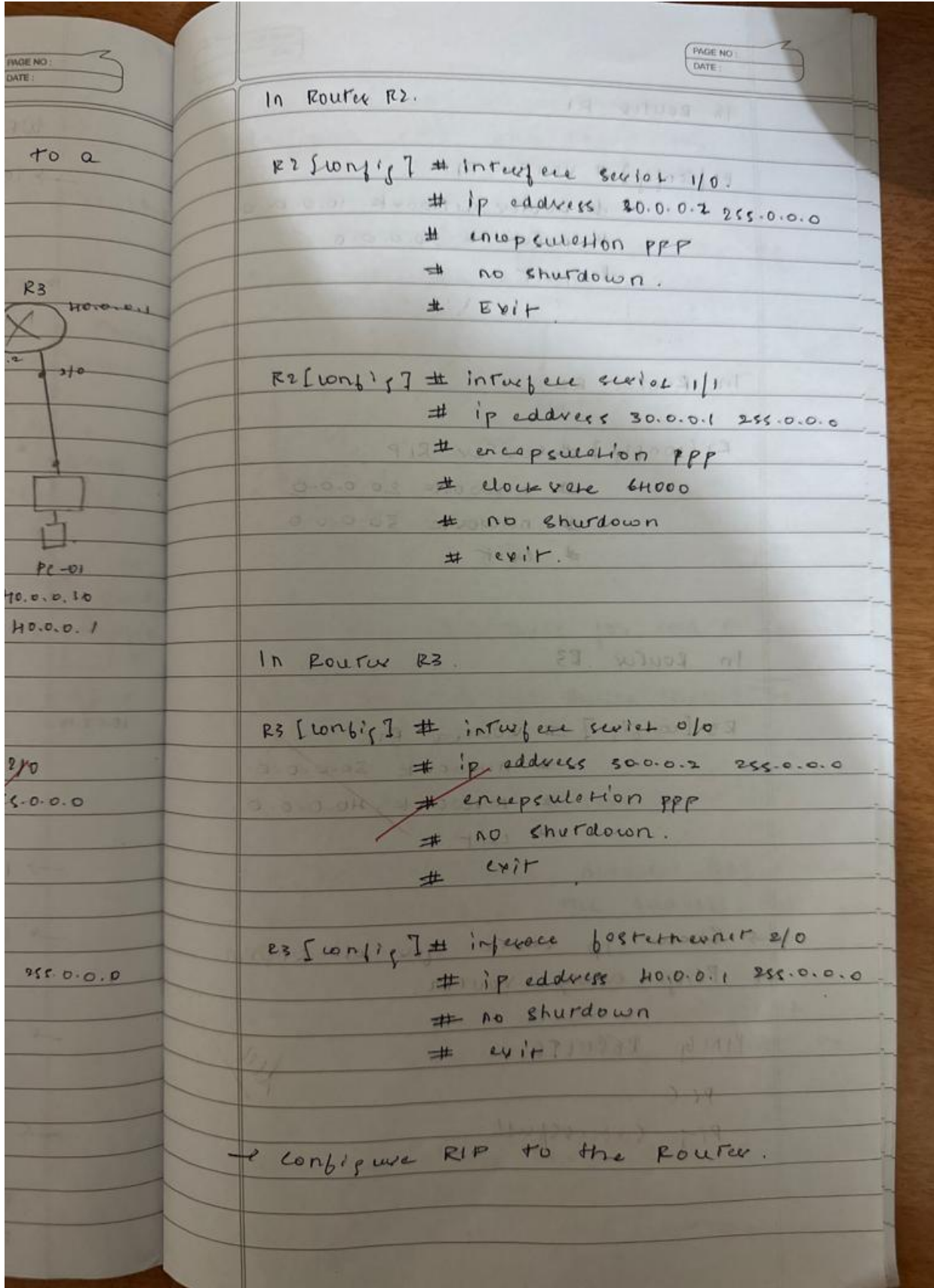
PC>
```

WEEK 4

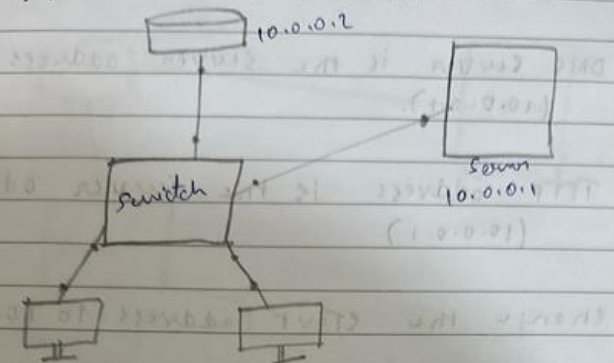
Configure DHCP within a LAN and outside LAN.

OBSERVATION:





Configure DHCP server.



1. Set the IP address for server → click on server → config → ip address
→ Enter 10.0.0.1

2. Set the IP address for router
* Click on Router → CLI
* Type the foll commands
enable.

~~Configure Terminal.~~

```

Router (config) # intif face fastEthernet 0/0
Router (config) # ip address 10.0.0.2
               255.0.0.0
Router (config-16) # no shutdown.
  
```

Click on server → services → DHCP

Set the Poolname.

- PAGE NO.:
DATE:
- * Default gateway is the router address (10.0.0.0.2)
 - * DNS server is the server address (10.0.0.1).
 - * TFTP address is the server address (10.0.0.1)
 - * Change the start address to 10.0.0.1
 - * Now go to end devices → desktop → IP configuration.
 - * In IP configuration select DHCP.
 - * The IP addresses will be set dynamically.
- OUTPUT**
- PC-1
IP address 10.0.0.3.
- PC-2
IP address 10.0.0.4
- See

Router (config-if) # interface fastethernet 0/1/0

Router (config-if) # ip address 20.0.0.10
255.0.0.0.

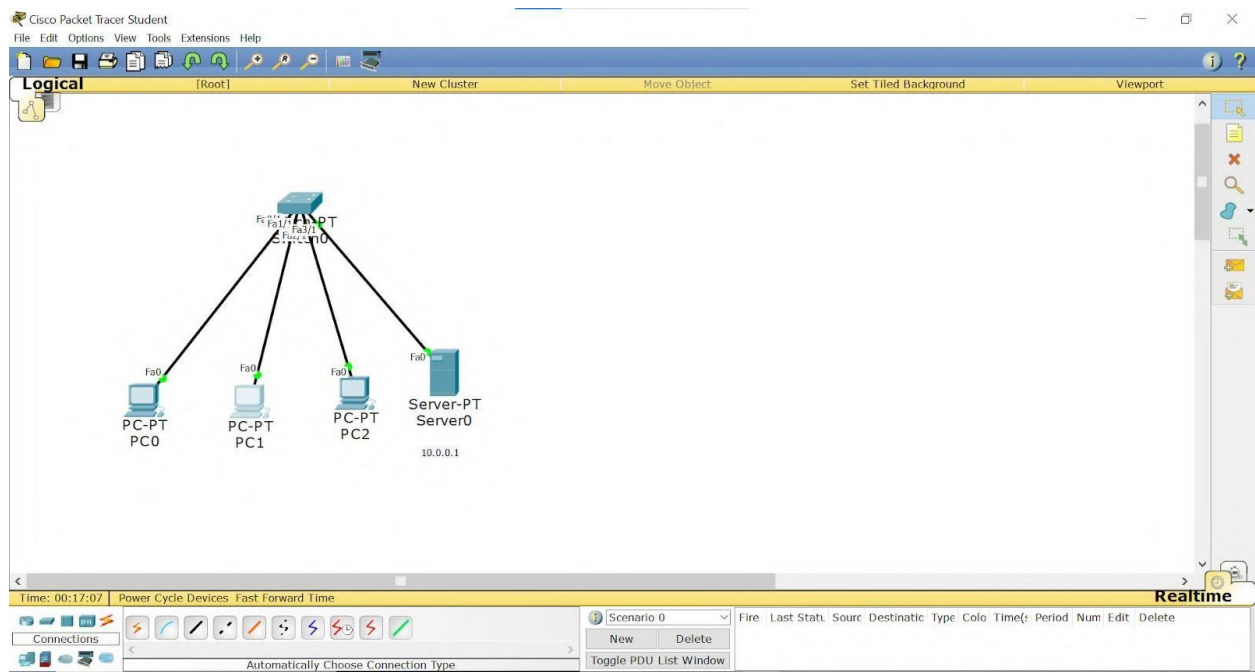
Router (config-if) # ip helper-address
10.0.0.2

Router (config-if) # no shutdown.

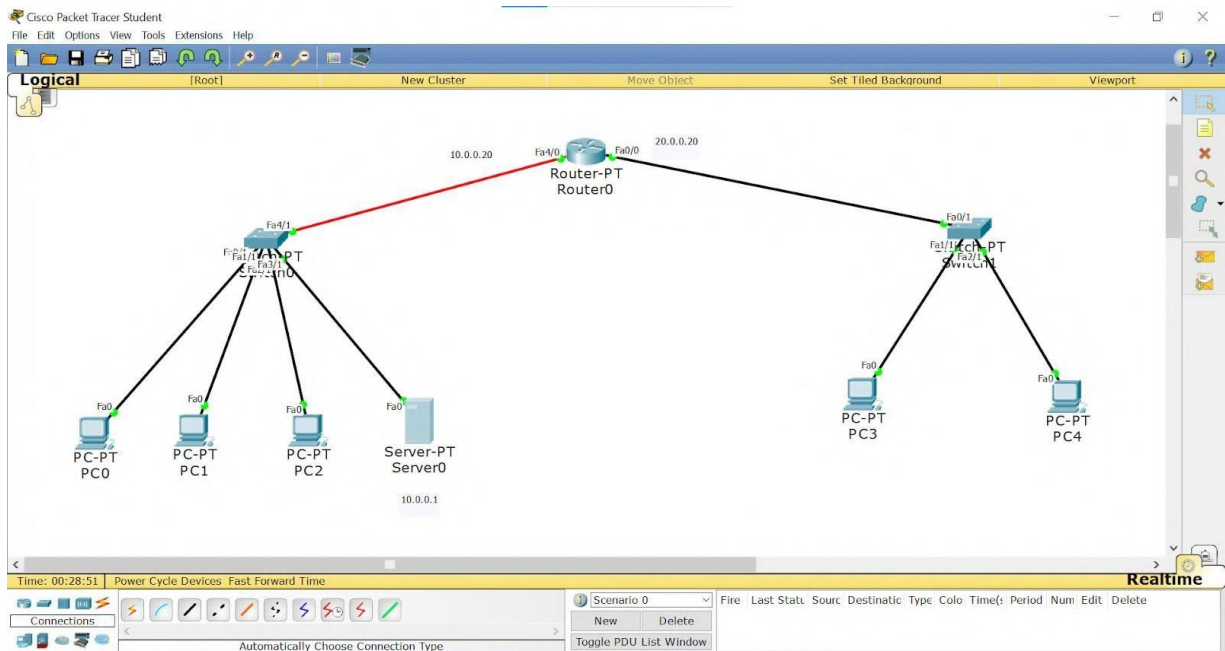
See
2/8/23

TOPOLOGY:

PROGRAM 4.1:



PROGRAM 4.2:



OUTPUT:

PROGRAM 4.1:

A screenshot of the Cisco Packet Tracer Command Prompt window for PC0. The window title is "Command Prompt". The output shows the results of a ping command to 10.0.0.3:

```

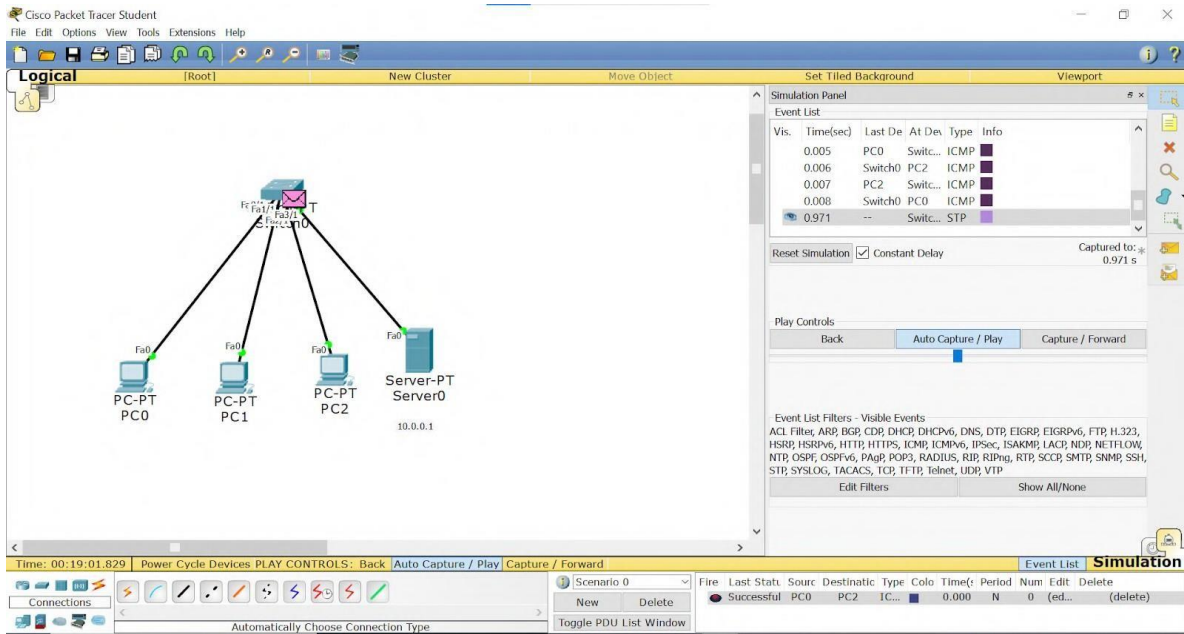
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.3

Pinging 10.0.0.3 with 32 bytes of data:

Reply from 10.0.0.3: bytes=32 time=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 for 10.0.0.3:
    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:

```

PC0
Physical Config Desktop Custom Interface

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>ping 20.0.0.3

Pinging 20.0.0.3 with 32 bytes of data:

Request timed out.
Reply from 20.0.0.3: bytes=32 time=0ms TTL=127
Reply from 20.0.0.3: bytes=32 time=0ms TTL=127
Reply from 20.0.0.3: bytes=32 time=0ms TTL=127

Ping statistics for 20.0.0.3:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms

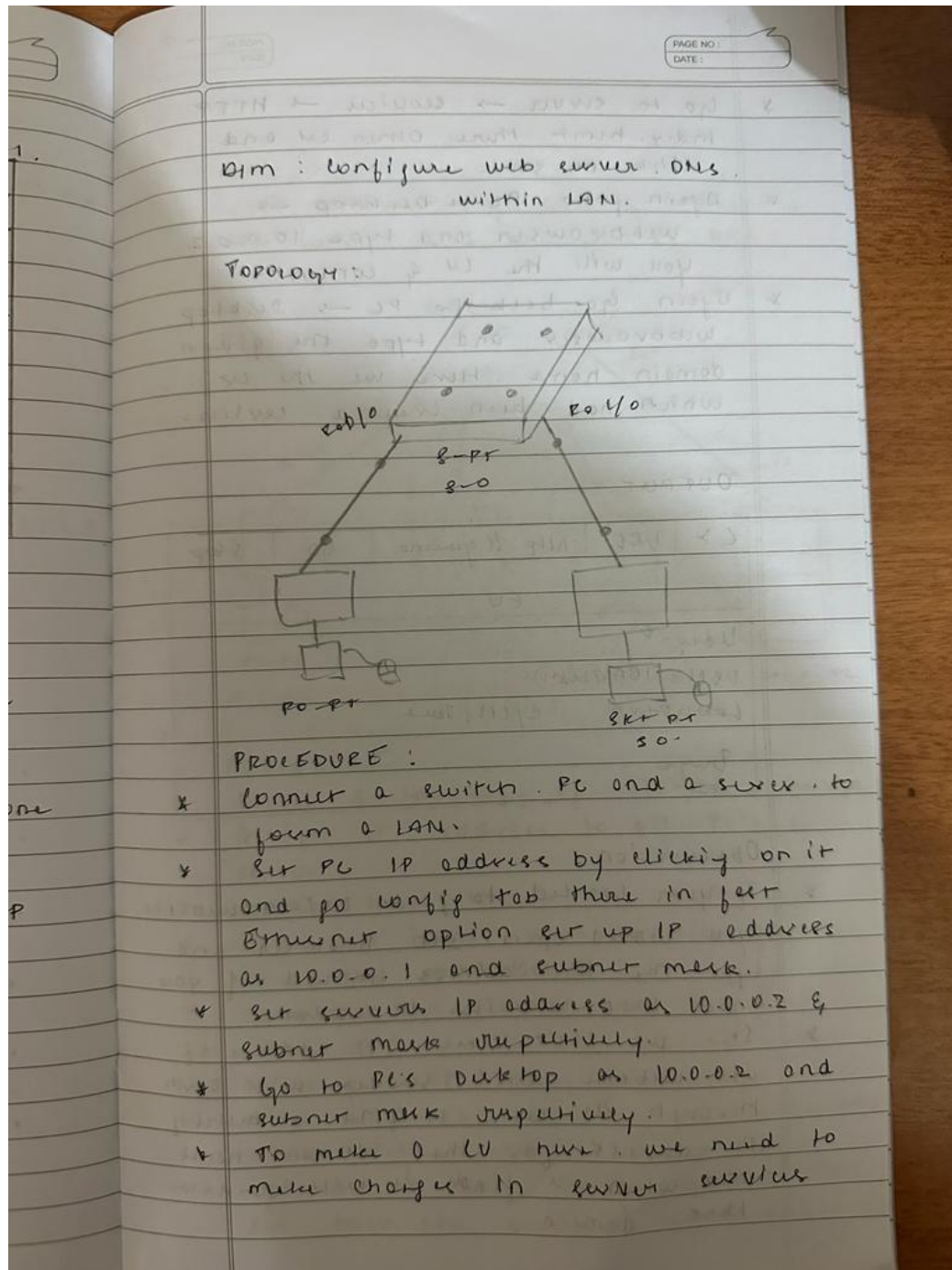
PC>

```

WEEK 5

Configure Web Server, DNS within a LAN.

OBSERVATION:



- 7 Go to school → Solution → MTFB
many, but then come on one
line on one
- 8 Start your DC → Solution →
background and have 100%
you will be in it's context
- 9 Open the book in DC → Solution
background and type the given
should know how to do it
when has been created solution.

QUESTION

1) DC AND EXPANSION OF EXP

QUESTION

1990 - 1990 -

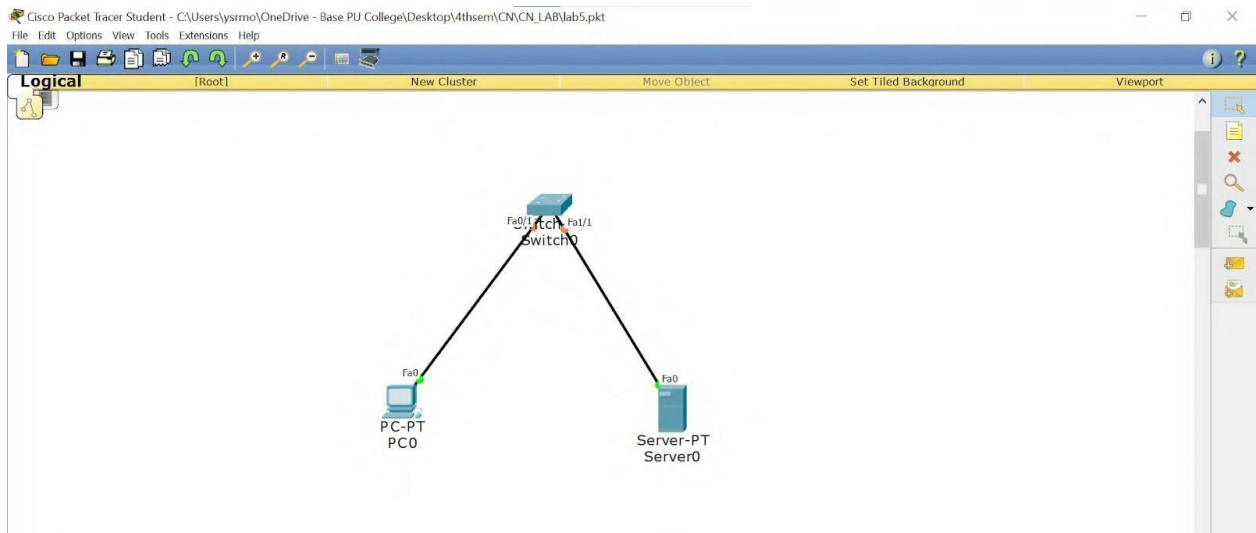
Answers expansion

ANSWER

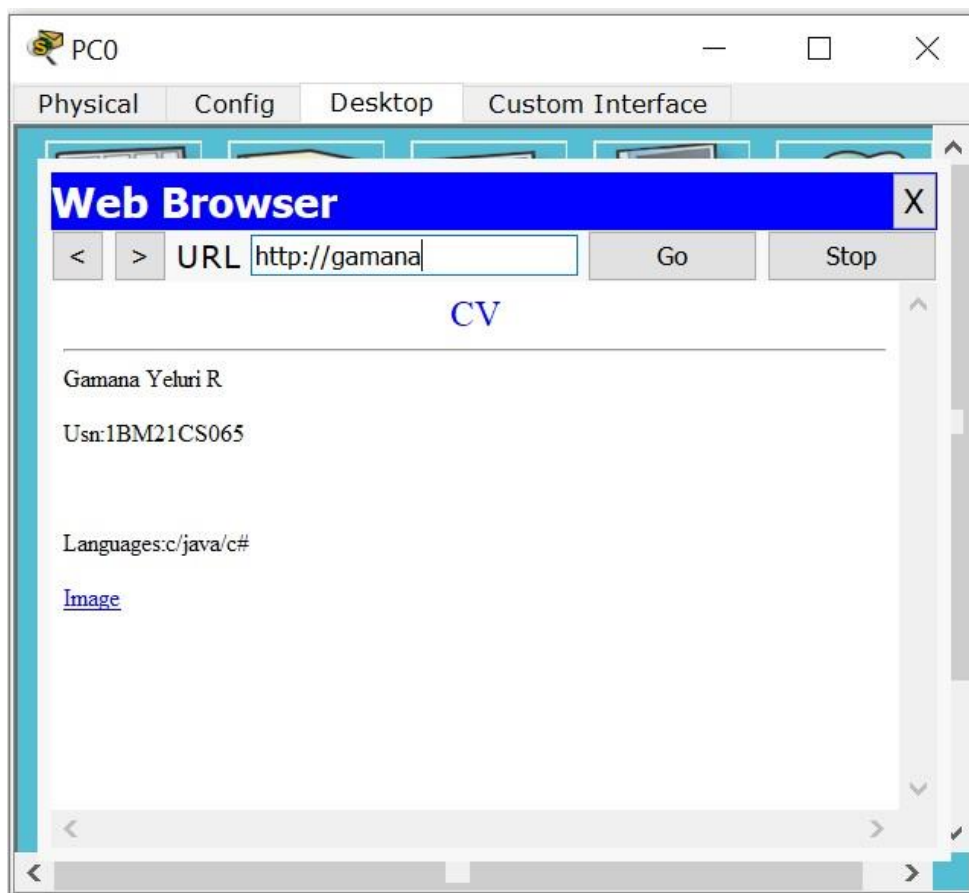
Observation

- 1 If you wanted to go to certain address
you know that not knowing and
try on IP address initially if you
know that address of certain
- 2 So you don't know IP address of
certain website this makes with each
through the path to find a certain
IP address for that domain name
and when it finds it will connect
that domain

TOPOLOGY:



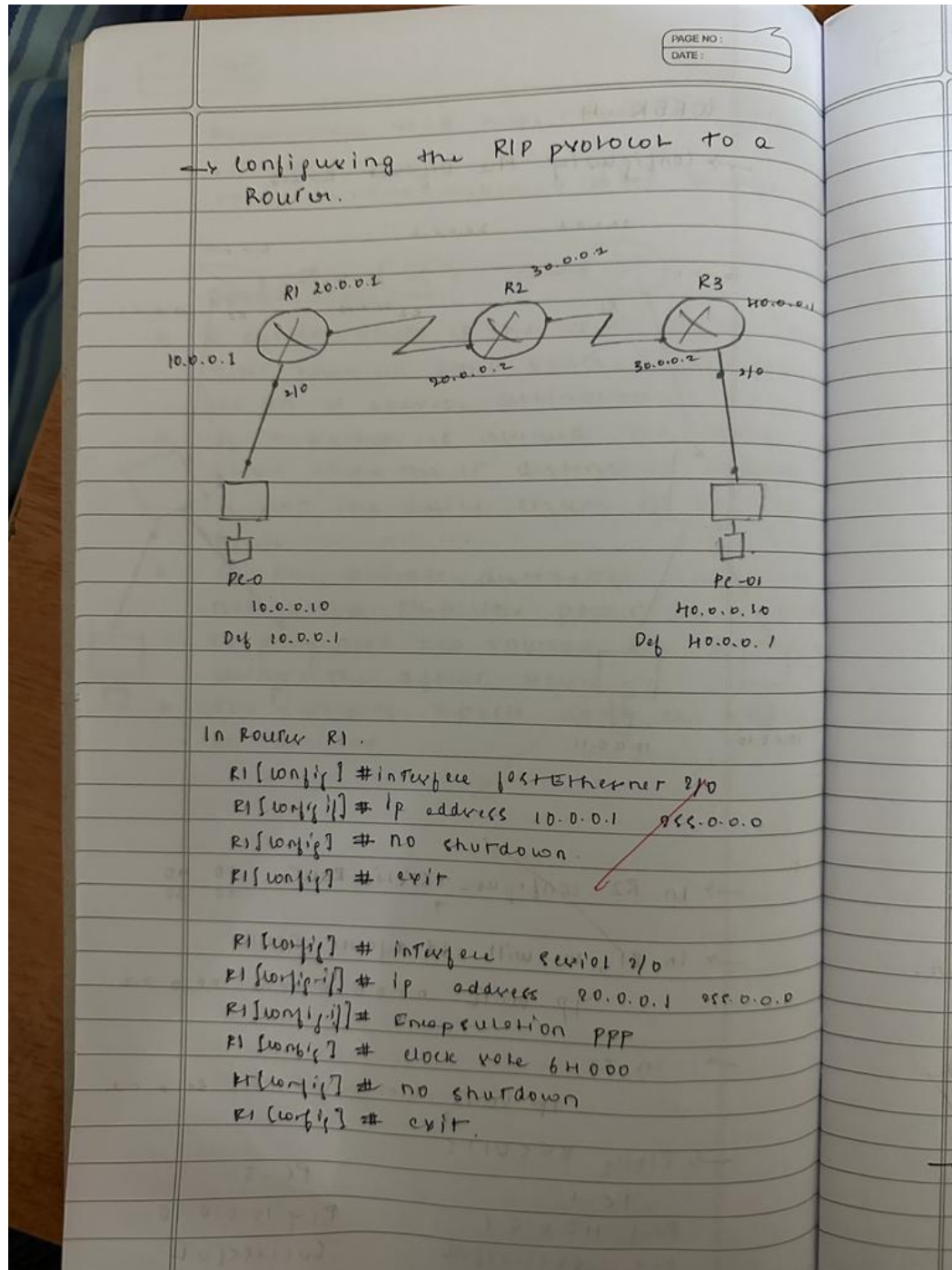
OUTPUT:



WEEK 6

Configure RIP routing Protocol in Routers.

OBSERVATION:



In Router R2.

R2 [config] # interface serial 1/0
ip address 20.0.0.2 255.0.0.0
encapsulation ppp
no shutdown.
exit.

R2 [config] # interface serial 1/1
ip address 30.0.0.1 255.0.0.0
encapsulation ppp
clock-rate 64000
no shutdown
exit.

In Router R3.

R3 [config] # interface serial 0/0
ip address 30.0.0.2 255.0.0.0
encapsulation ppp
no shutdown.
exit.

R3 [config] # interface fastethernet 2/0
ip address 40.0.0.1 255.0.0.0
no shutdown
exit.

→ Configure RIP to the Router.

In Router R1

```
R1 [config] # router RIP  
# network 10.0.0.0  
# network 20.0.0.0  
# exit.
```

In Router R2

```
R2 [config] # router RIP  
# network 20.0.0.0  
# network 30.0.0.0  
# exit.
```

In Router R3

```
R3 [config] # router RIP  
# network 30.0.0.0  
# network 40.0.0.0  
# exit.
```

→ Show ip route for all router.
→ Ping every router.

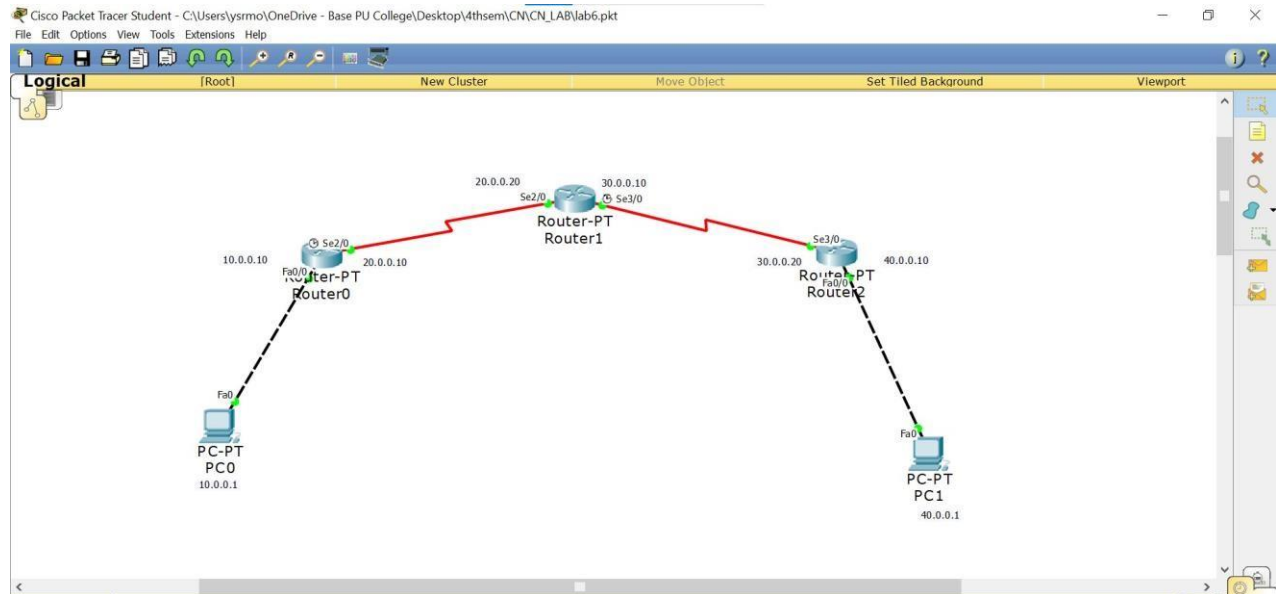
PING RESULTS.

PC 0

Ping successful.

tee

TOPOLOGY:



OUTPUT:

```

PC0
Physical Config Desktop Custom Interface

Command Prompt X

Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.1

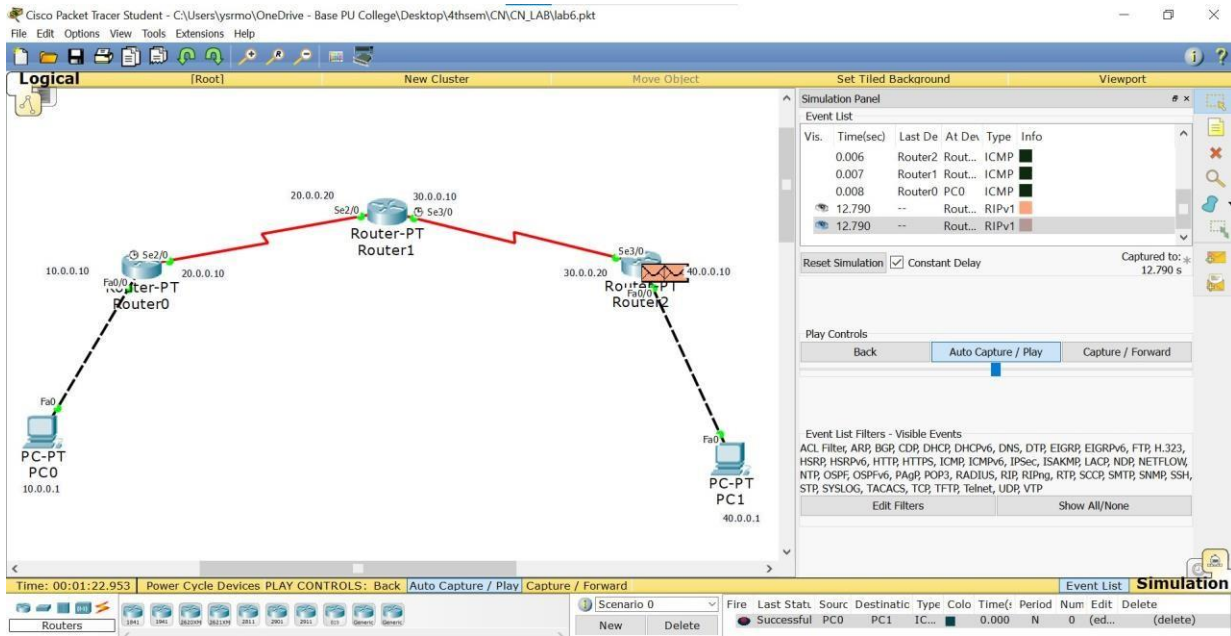
Pinging 40.0.0.1 with 32 bytes of data:

Request timed out.
Reply from 40.0.0.1: bytes=32 time=8ms TTL=125
Reply from 40.0.0.1: bytes=32 time=5ms TTL=125
Reply from 40.0.0.1: bytes=32 time=10ms TTL=125

Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 5ms, Maximum = 10ms, Average = 7ms

PC>

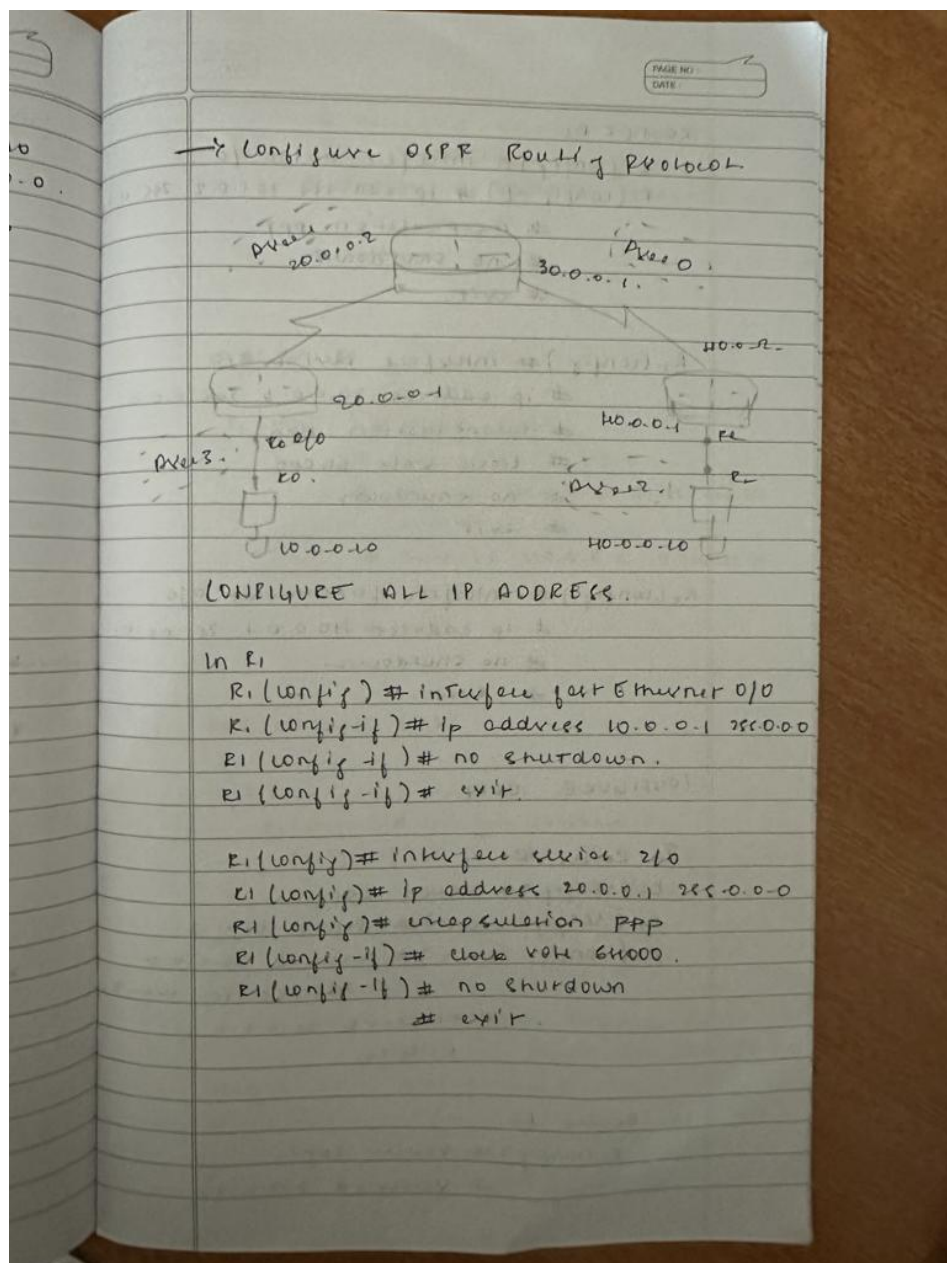
```



WEEK 7

Configure OSPF routing protocol.

OBSERVATION:



ROUTER R2

```
R2(config)# interface serial 2/0
R2(config-if)# ip address 20.0.0.2 255.0.0.0
# encapsulation PPP
# no shutdown.
# exit.
```

```
R2(config)# interface serial 3/0
# ip address 30.0.0.1 255.0.0.0
# encapsulation PPP
# clock rate 64000
# no shutdown.
# exit.
```

```
R2(config)# interface fastEthernet 0/0
# ip address 40.0.0.1 255.0.0.0
# no shutdown.
# exit.
```

CONFIGURE OSPF.

In Router R1.

```
R1(config)# router OSPF 1
R1(config-router)# network 10.0.0.0
R1(config-router)# network 0.255.255.128. wild
# network 20.0.0.0
0.255.255.
```

In Router R2.

```
R2(config)# router OSPF
# router-id 2.2.2.2
```

PAGE NO. _____
 DATE: _____

PAGE NO. _____
 DATE: _____

network 20.0.0.0 0.255.255.255
 area 1.
 # network 30.0.0.0 0.255.255.255
 area 0.
 # exit.

2/0
 0.0.0.2 255.0.0.0
 >

3/0
 255.0.0.0
 R3(config) # router ospf 1
 # router-id 3.3.3.3
 # network 40.0.0.0 0.255.255.255
 area 0.
 # network 40.0.0.0 0.255.255.255
 area 2.
 # exit.

net 0/0
 1 255.0.0.0.

Add virtual link.

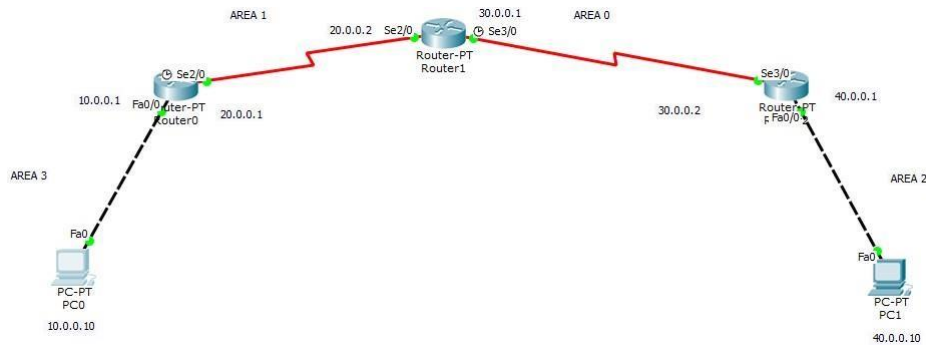
In R1:
 R1(config) # interface loopback 0
 (config-if) # ip add 122.16.1.252
 255.255.0.0.
 # no shutdown

OSPF 1
 10.0.0.0
 .122. 255.0.0
 .0.0

In R2:
 R2(config) # interface loopback 0
 # ip add 12.16.1.254 255.255.0.0
 # no shutdown

2.2,

TOPOLOGY:



OUTPUT:

PC0

Physical Config Desktop Custom Interface

Command Prompt

```

Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.10

Pinging 40.0.0.10 with 32 bytes of data:

Reply from 10.0.0.1: Destination host unreachable.

Ping statistics for 40.0.0.10:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

PC>ping 40.0.0.10

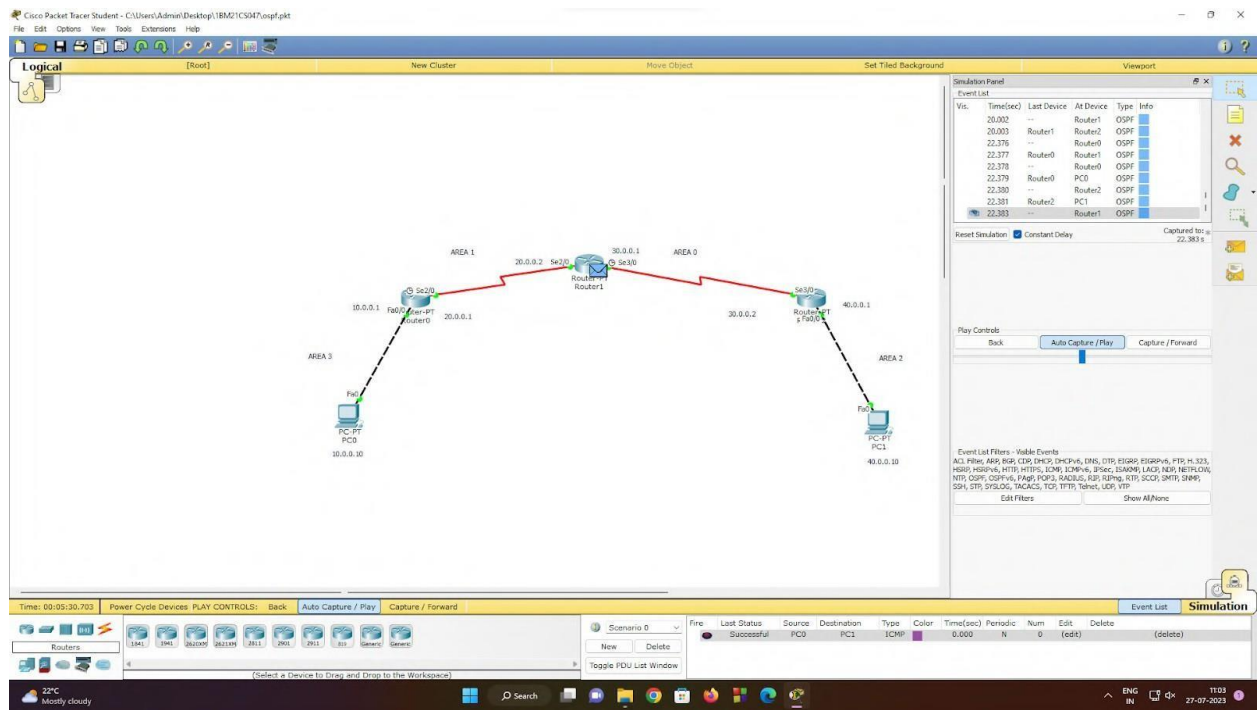
Pinging 40.0.0.10 with 32 bytes of data:

Request timed out.
Reply from 40.0.0.10: bytes=32 time=4ms TTL=125
Reply from 40.0.0.10: bytes=32 time=6ms TTL=125
Reply from 40.0.0.10: bytes=32 time=12ms 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 = 4ms, Maximum = 12ms, Average = 7ms

PC>

```



WEEK 8

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

OBSERVATION:

PAGE NO.
DATE.

AIM :
To construct simple LAN & understand
the concept and operation of ARP.

TOPOLOGY.

PROEDURE.

- * Write a topology of 3 PCs & a server.
- * Assign IP addresses to all PCs & server.
- * Connect them through the switch.
- * Use the input tool to click on a PC.
+ To see ARP table
- * Command in word for the same
in ARP-a.
- * Initially ARP table is empty.
- * Also in CLI of switch, the command
show mac address table can
be given on array translation to
see how the switch learns from

transmission & build the address table
use the capture button in the simulation
panel to go step by step so that the
changes in ARP can be clearly noted.

PING OUTPUT

py ping 10.0.0.4

Pinging 10.0.0.4 with 30 bytes of data.

Reply from 10.0.0.4 : bytes=32 time=0ms

Reply from 10.0.0.4 : bytes=32 time=0ms

Reply from 10.0.0.4 : bytes=32 time=0ms

Reply from 10.0.0.4 : bytes=32 time=0ms.

Ping statistics for 10.0.0.4.

Packets: sent=4 Received=4 Lost=0

Approximate round trip times in milliseconds
minimum=0ms maximum=0ms avg=0ms

Py exp-0.

Internet address	Physical address	Type
10.0.0.4	060.2342	dynamite

Observation -

- * When we ping to PC & Router the address of router is known to PC & vice-versa.

- * When we ping between other two PC simultaneously the address of

PAGE NO:
DATE:

dress table
simulation
not the
very need.

of dora-

2 dimensions

time - One

time = One

time = One -

1001-0

2 millions

Buy : One.

Type
dynamic

The
on to

two
in of

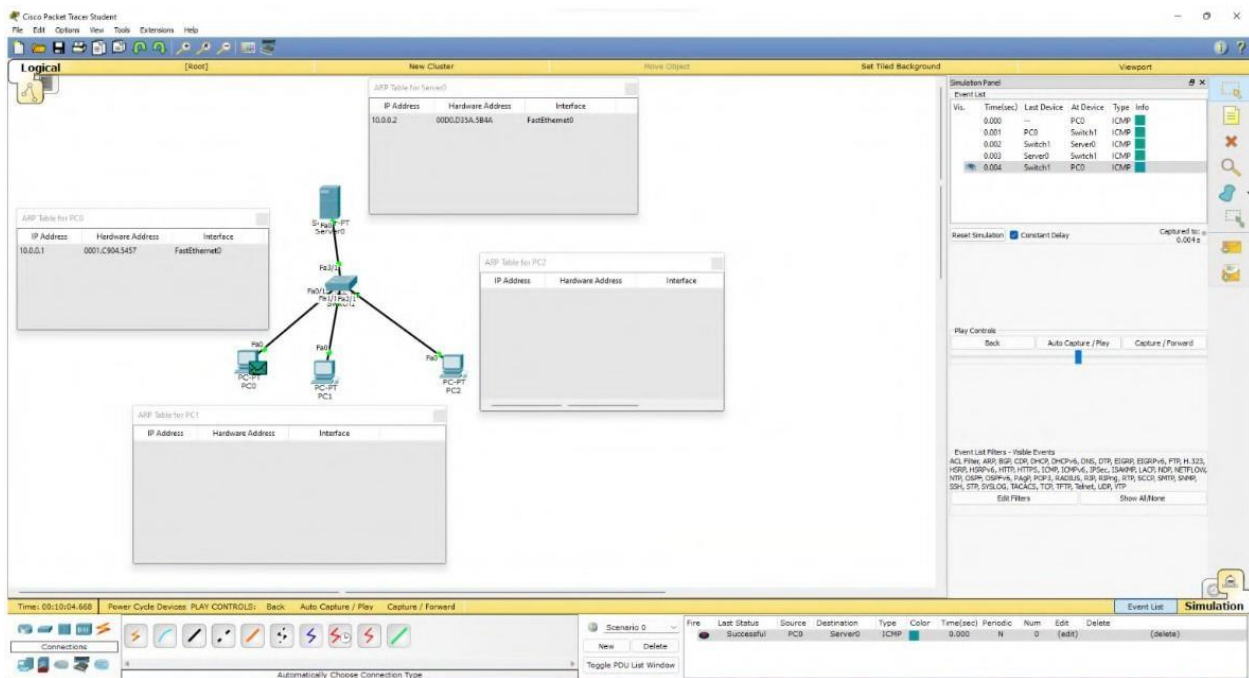
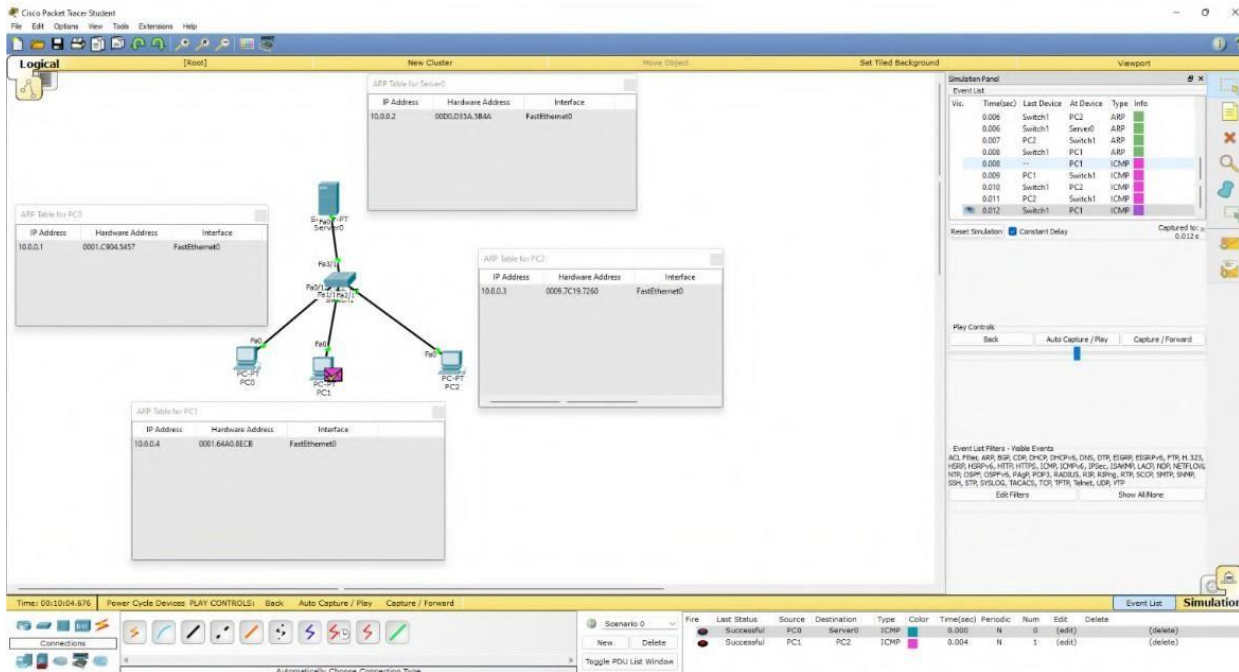
with other the known.

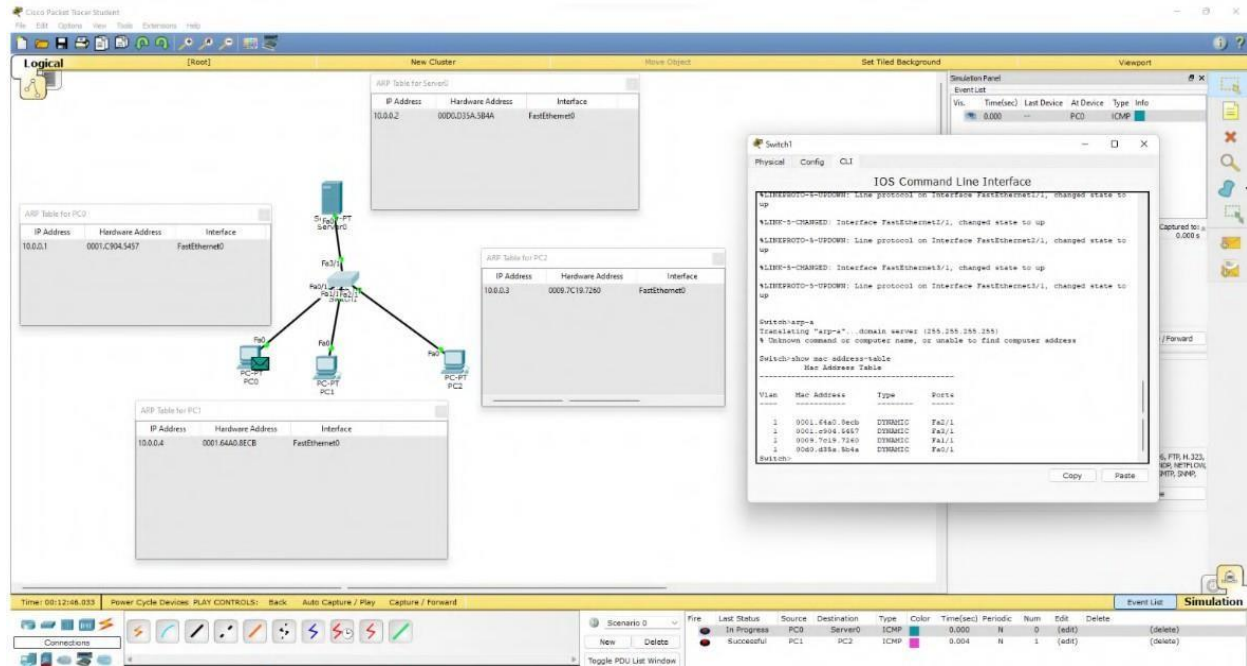
Every time as host have requests a mac address in order to send a packet to another host in LAN, it checks its ARP table to see if the IP to mac address translation address already exists. If the translation doesn't exist it performs ARP.

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TOPOLOGY:

OUTPUT:

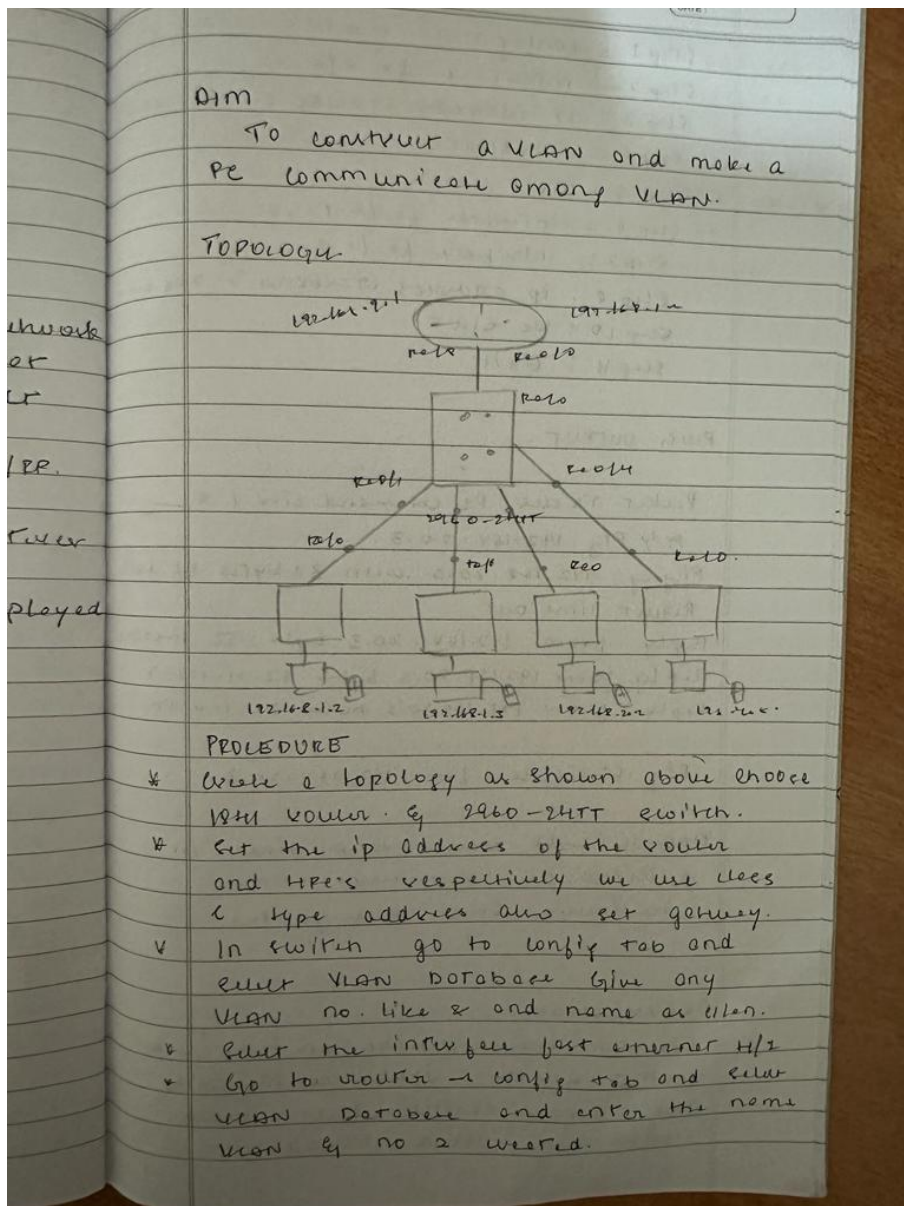




WEEK 9

To construct a VLAN and make a pc communicate among VLAN.

OBSERVATION:



Step 1 : config T
Step 2 : interface fa 0/0
Step 3 : IP address 192.168.1.1 255.255.0.
Step 4 : NO shut
Step 5 : EXIT.
Step 6 : interface fa 0/1
Step 7 : interface fa 0/1
Step 8 : ip address 192.168.2.1 255.0.0.0
Step 9 : NO shut
Step 10 : EXIT.

PING OUTPUT.

Ping Test on command line 1-0
PCY Plg 192.168.20.3.
Ping 192.168.20.3 with 32 bytes of data.
Request from host out.
Reply from 192.168.20.3 bytes: 32 timeouts.
Reply from 192.168.20.3 bytes: 32 timeouts
Reply from 192.168.20.3 bytes: 32 timeouts

Plg 8 bytes for 192.168.20.3

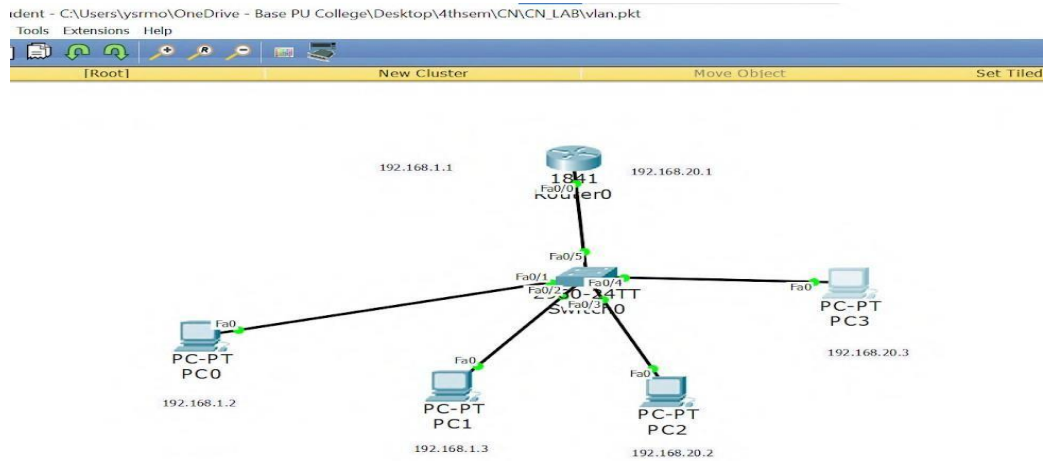
Approximate round trip time in
milliseconds. Minimum 20ms
maximum 5ms average 1ms.

Observation.

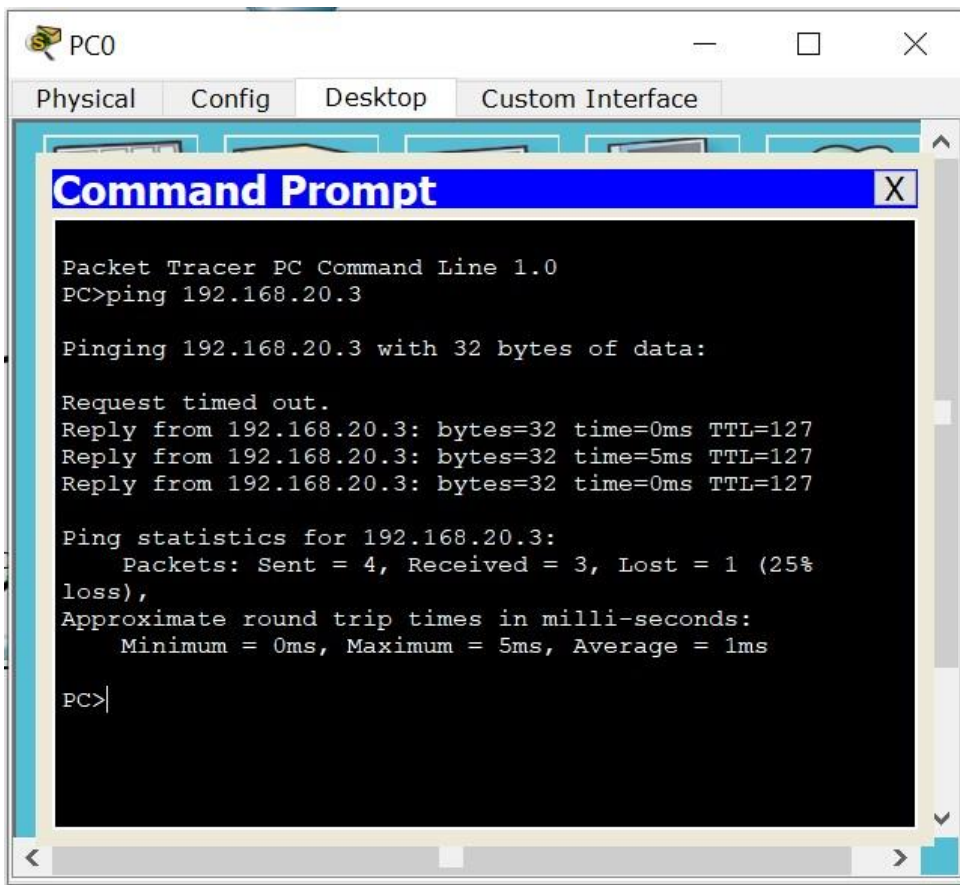
- * We can have device on one VLAN
another another VLAN connected to
the same switch they won't
only hear other broadcast

- PAGE NO.:
DATE:
- ✓ IEEE VLAN doesn't use IP address instead deal with subnet / class C type address.
 - ✓ IEEE VLAN routing gives a flexible tool to logically subdivide their network that has potential to enhance security & performance.
- 28-0-0
- o
- of data.
2. Reasons.
- a) security
- b) isolation
- 3.
- a) In
- b)
- c)
- d) VLAN used to

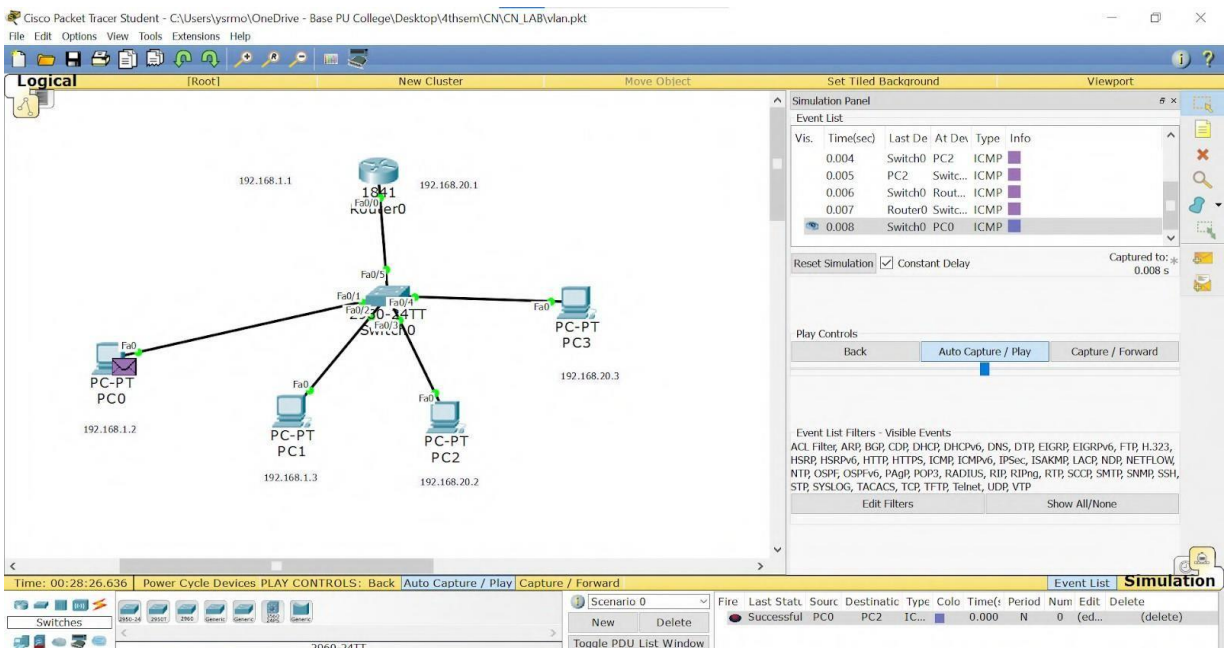
TOPOLOGY:



OUTPUT:

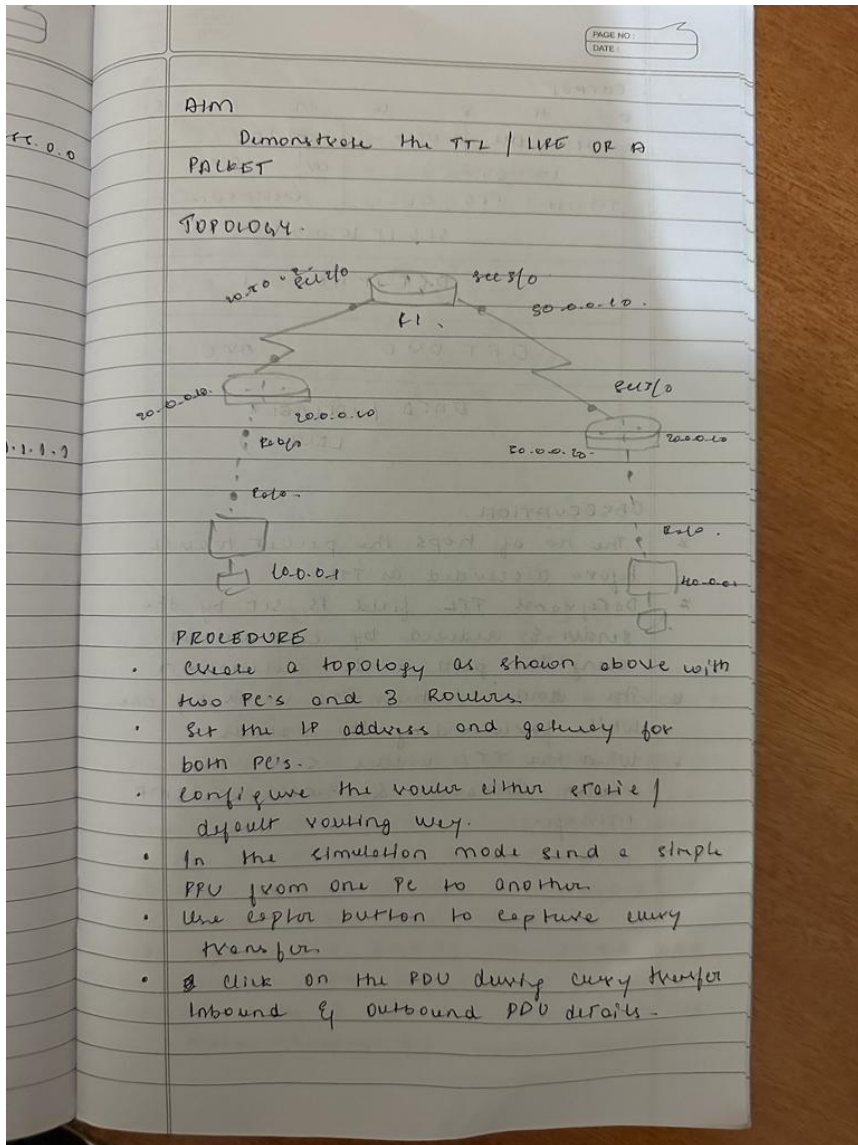


Packet Tracer PC Command Line 1.0
PC>ping 192.168.20.3
Pinging 192.168.20.3 with 32 bytes of data:
Request timed out.
Reply from 192.168.20.3: bytes=32 time=0ms TTL=127
Reply from 192.168.20.3: bytes=32 time=5ms TTL=127
Reply from 192.168.20.3: bytes=32 time=0ms TTL=127
Ping statistics for 192.168.20.3:
Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 5ms, Average = 1ms
PC>|



WEEK 10

Demonstrate the TTL/ Life of a Packet. OBSERVATION



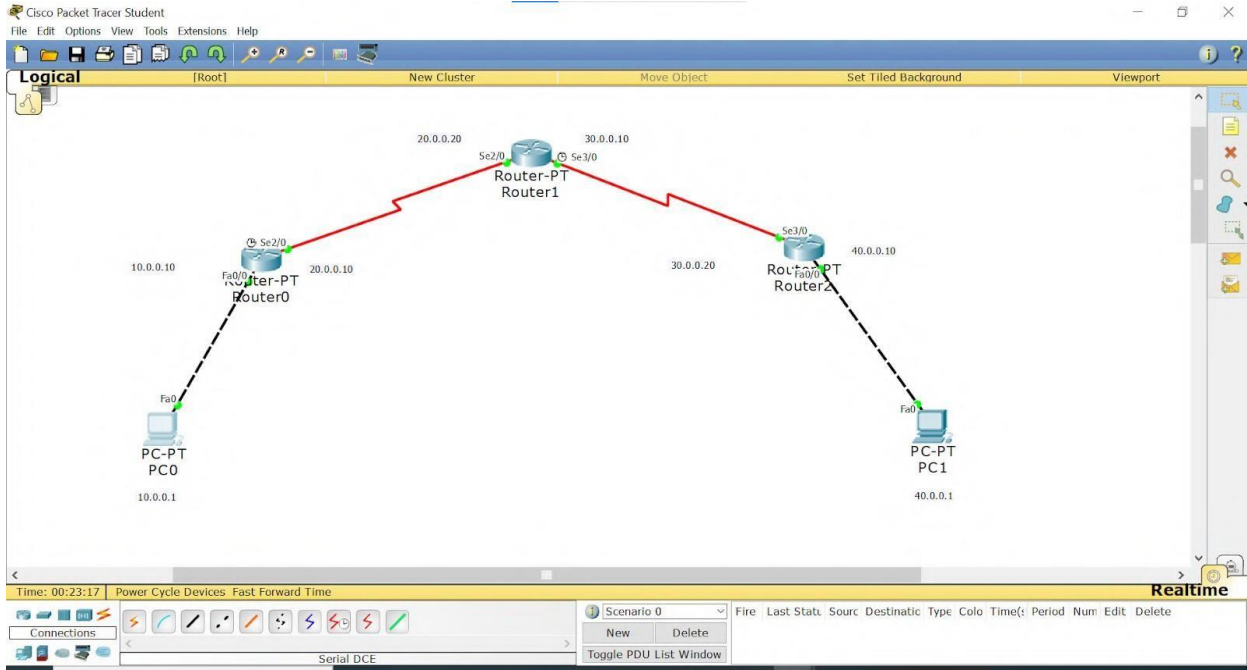
OUTPUT.

O	U	8	L6	L9	S1.
4	IHL	DSCP	41:28		
	10:000		04	000	
TTL:255	PRO:001			encapsulation	
			SRC IP 10.0.0.1		
			DST IP 40.0.0.1		
			OPT 000	000	
			DATA (AVAILABLE LENGTH 4)		

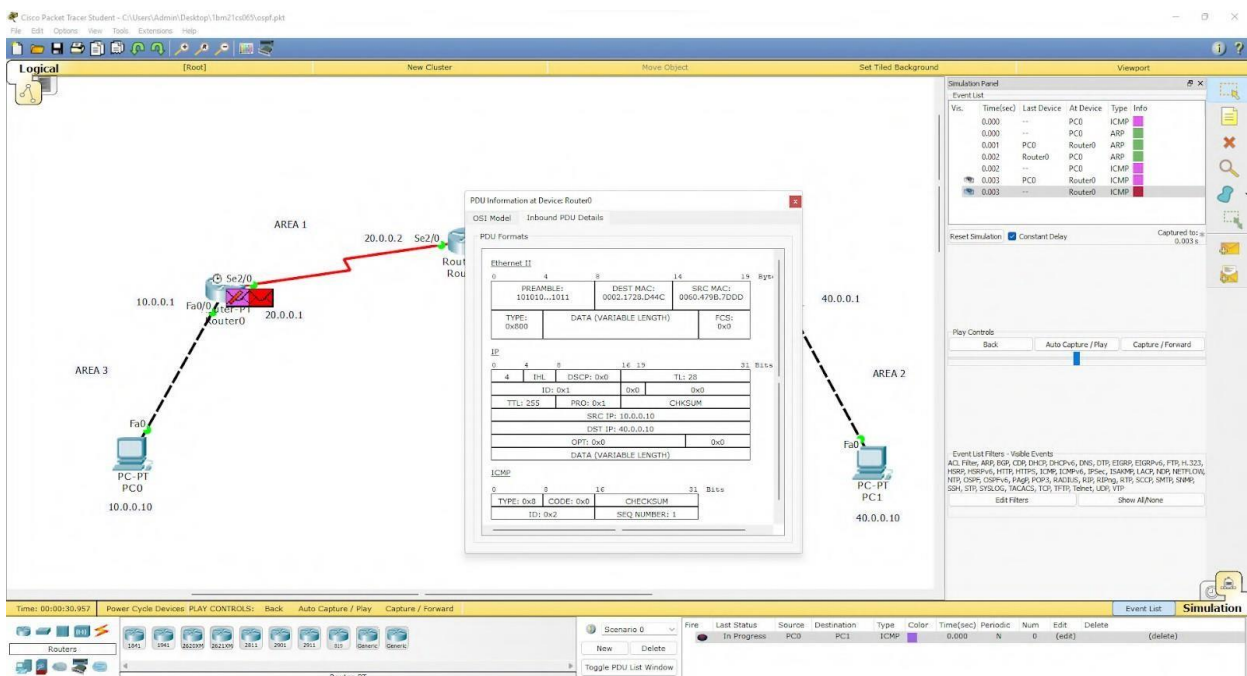
OBSERVATION.

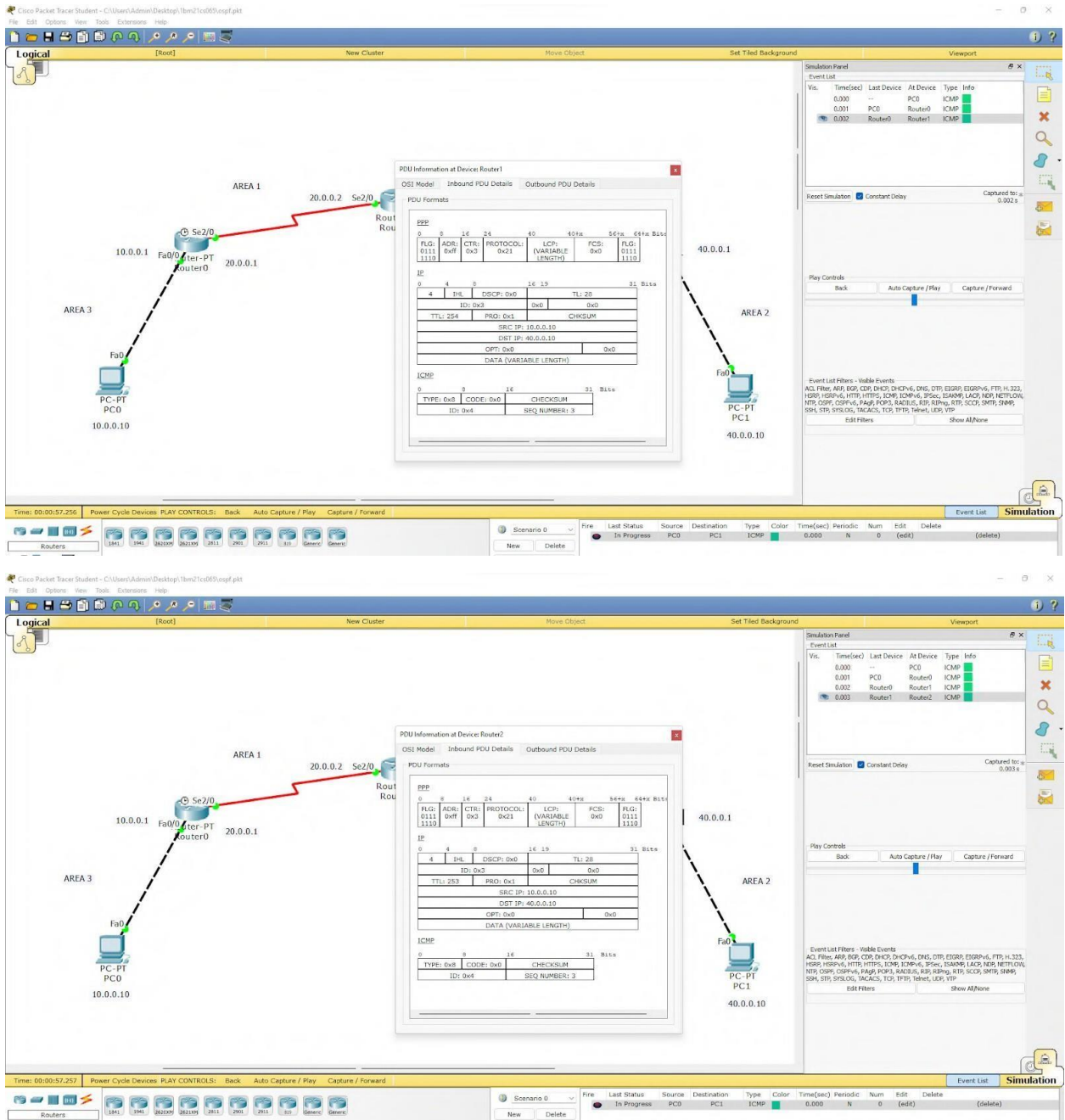
- * The no of hops the packet travels before discarded as TTL.
- * Datagram TTL field is set by the sender & reduced by each router along the path to its destination.
- * The routers reduces TTL value by one while forwarding the packets.
- * When the TTL value is 0, the router discards & sent on temp memory.

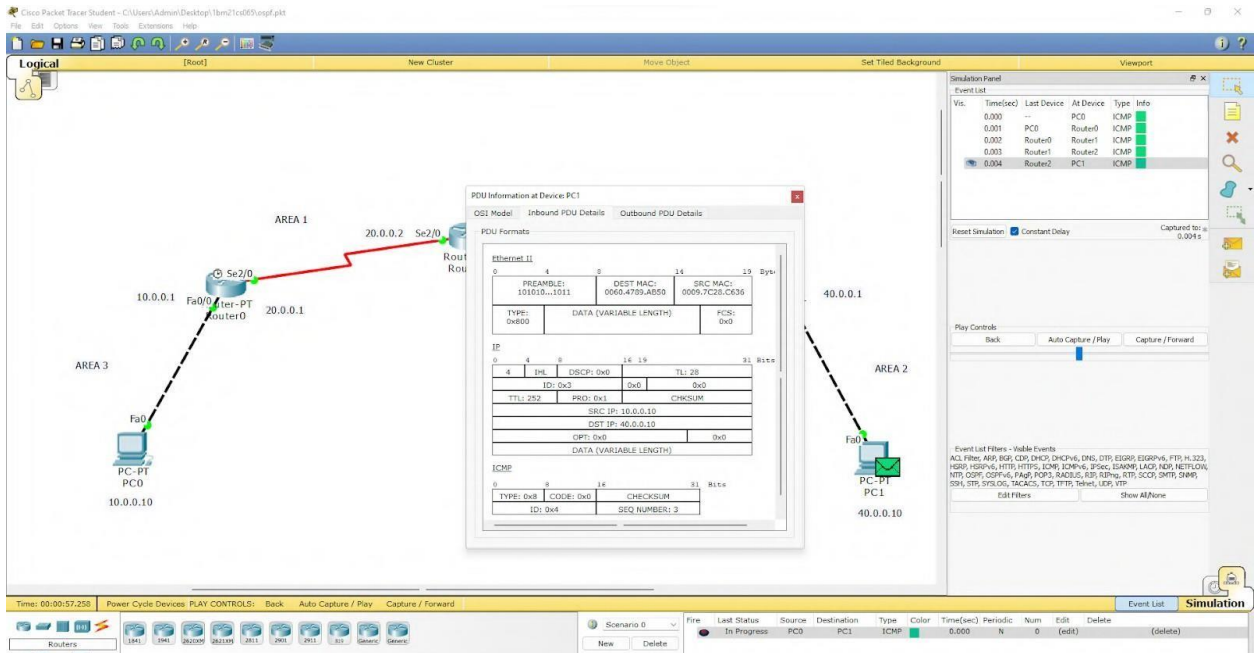
TOPOLOGY:



OUTPUT:



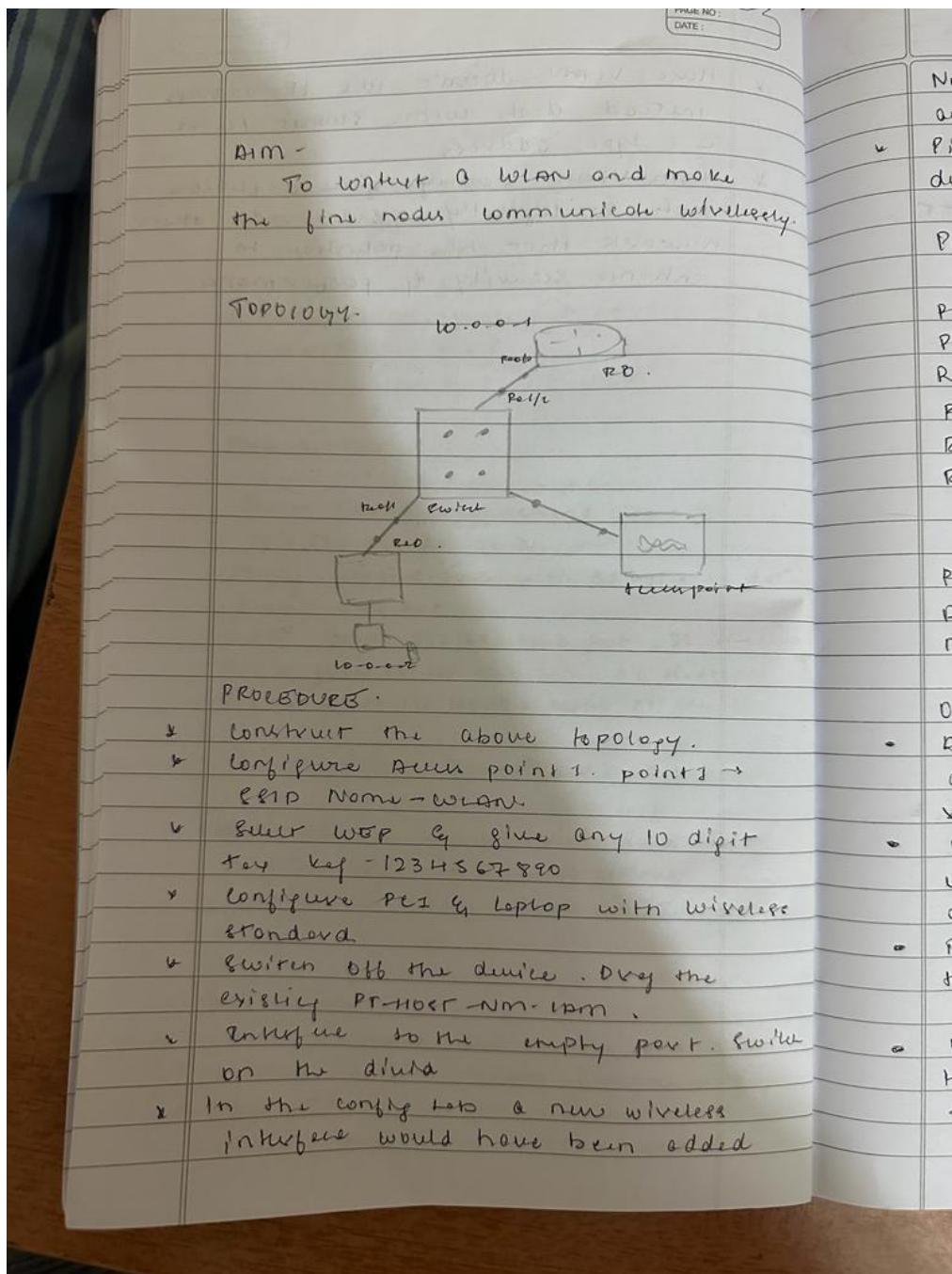




WEEK 11

To construct a WLAN and make the nodes communicate wirelessly

OBSERVATION:



Now configure SSID, WEP key, IP address and gateway to the device.

- Ping from every device to every other device.

every.

PING OUTPUT.

Power Ticker PC command line 10.
Pcy Ping 10.0.0.3.

Pinging 10.0.0.3 with 32 bytes of data.
Request time out.

Reply from 10.0.0.3 bytes 32 time=0ms

Reply from 10.0.0.3 bytes 32 time=0ms

Reply from 10.0.0.3 bytes 32 time=0ms

Ping statistics for 10.0.0.3.

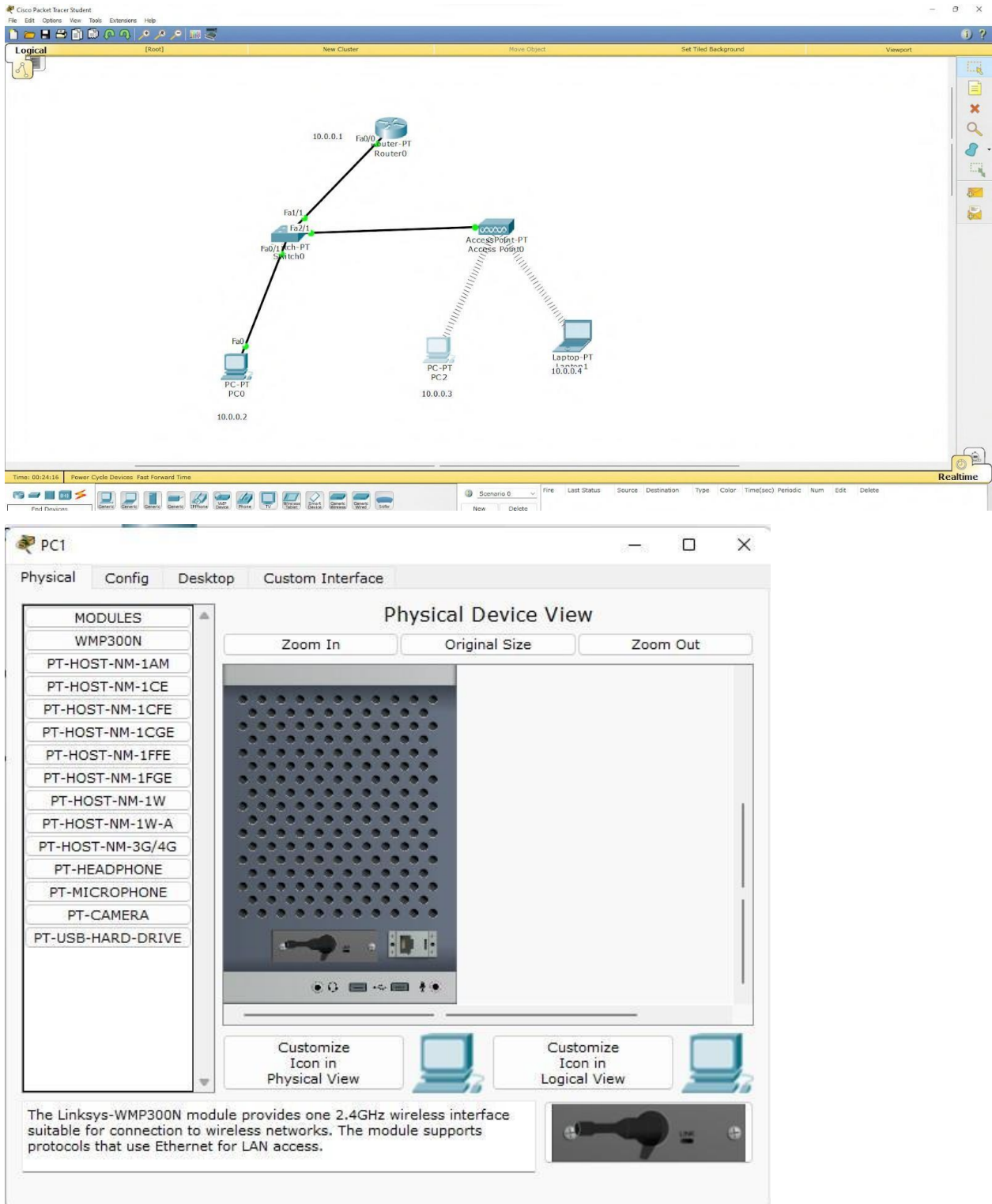
Packets: sent = 3 received = 3 lost = 0

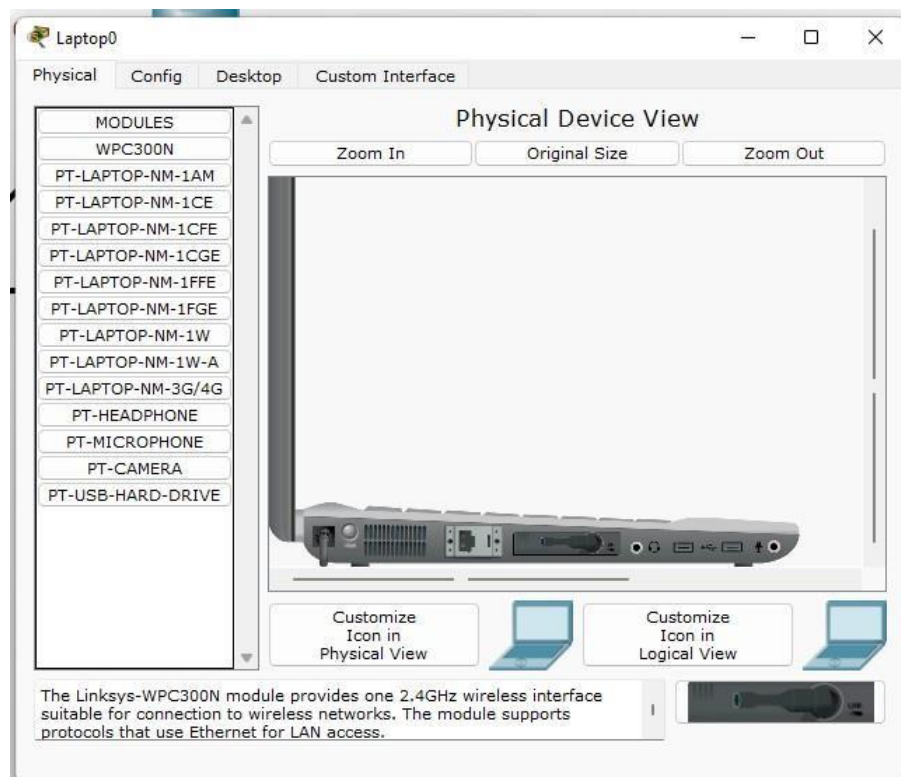
Approximate round trip times in millisecond
minimum = 0ms Maximum = 0ms Average = 0ms.

Observation.

- WLAN is a group of connected devices that form network based on radio transmissions.
- Data sent in packets contain layer with labels & instructions. MAC address to endpoint for delivery.
- The access point is the base station that serves as a hub at which other stations connect.
- With one access point we can connect to multiple devices wirelessly & transmit data.

TOPOLOGY:





OUTPUT:

```

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
PC>ping 10.0.0.3
Pinging 10.0.0.3 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 10.0.0.3:
  Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
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=21ms TTL=128
Reply from 10.0.0.3: bytes=32 time=7ms TTL=128
Reply from 10.0.0.3: bytes=32 time=9ms TTL=128
Reply from 10.0.0.3: bytes=32 time=10ms TTL=128

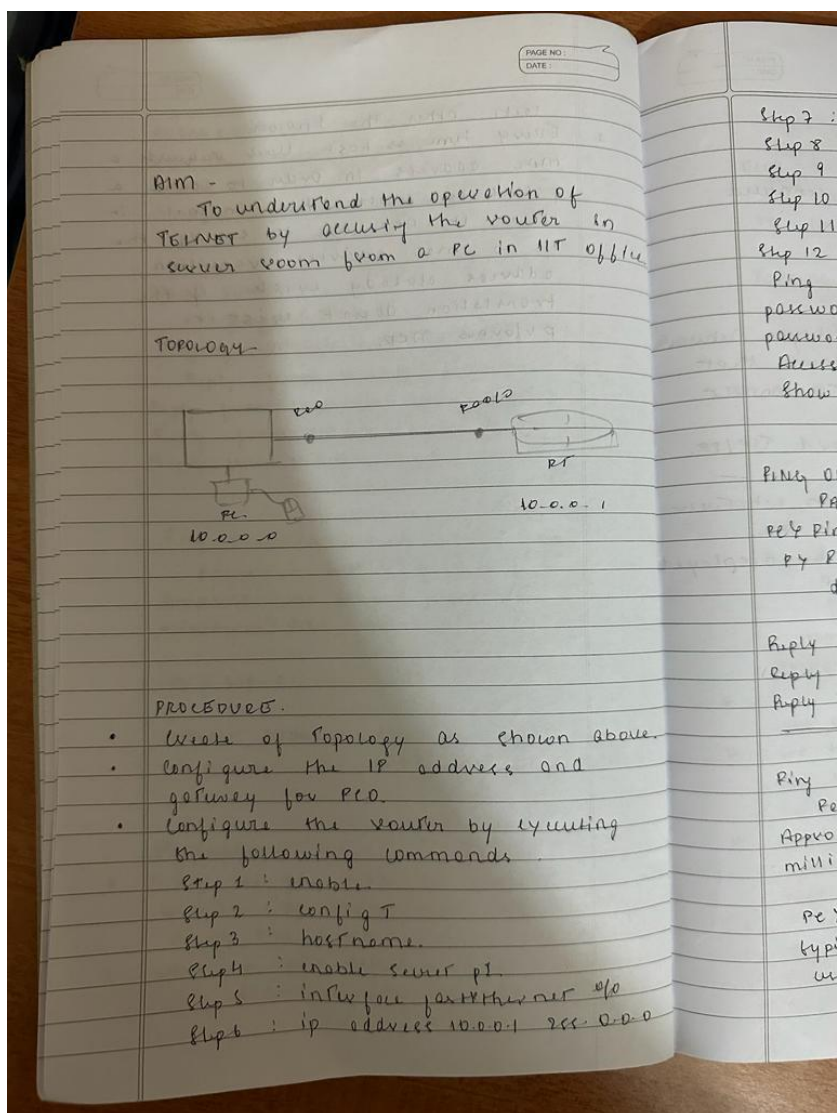
Ping statistics for 10.0.0.3:
  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
  Approximate round trip times in milli-seconds:
    Minimum = 7ms, Maximum = 21ms, Average = 11ms
PC>

```

WEEK 12

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

OBSERVATION:



Step 7 : No shot
Step 8 : Line Vty 0 5.
Step 9 : Login
Step 10 : password po
Step 11 : Exit Exit
Step 12 : wr.
Ping message to Router.
password for user verification is po
password for enable is pl
Accessing Router eth from PC
Show ip route

PING OUTPUT

PACKET from PC command line 1.0.
PC> Ping 10.0.0.1.
by Relying 10.0.0.1 with 32 bytes of
data.

Reply from 10.0.0.1 bytes:32 time=0ms.
Reply from 10.0.0.1 bytes:32 time=0ms.
Reply from 10.0.0.1 bytes:32 time=0ms.

Ping statistics for 10.0.0.1.
Packets: sent 4 received 4 lost 0
Approximate round trip times in
milliseconds, one may = ms.

PC> telnet 10.0.0.1
typing 10.0.0.1 open
user Acme verification

Password : P1

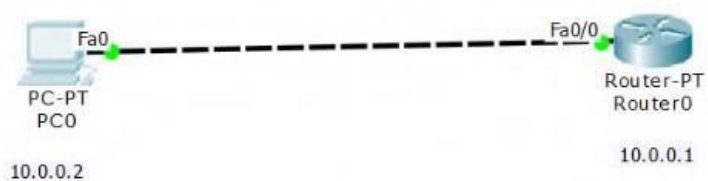
11 # show ip route

e. 10.0.0.0/8 directly connected
from Ethernet 0/0.

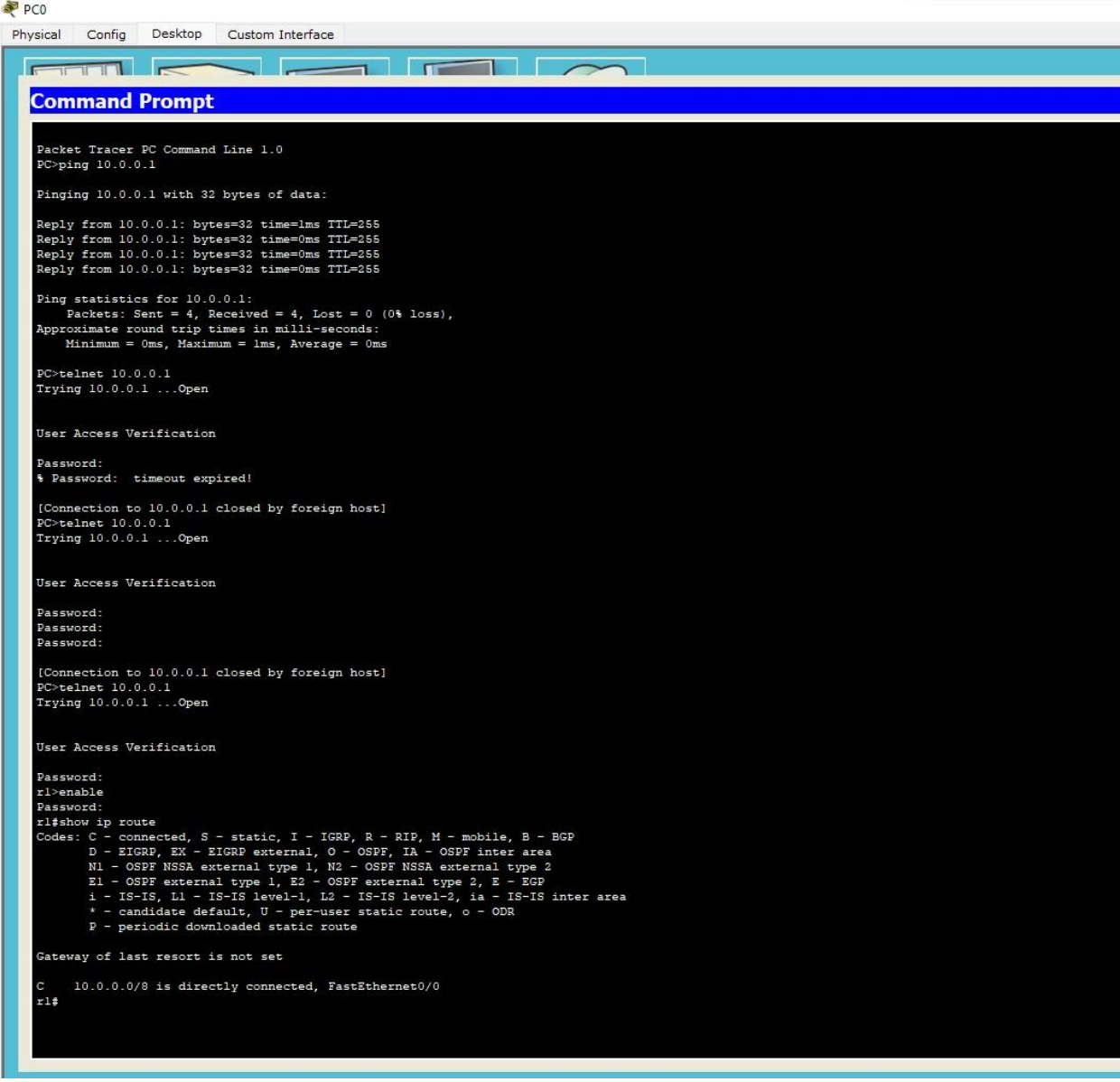
OBSERVATION -

- * TELNET stands for Teletype Network. It is a type of protocol that enables one computer to connect to the local computer.
- * It is used a standard TCP/IP protocol by ISO. During TELNET operation, whatever is being performed on the remote computer will be displayed by the local computer.

TOPOLOGY:



OUTPUT:



The screenshot shows the Packet Tracer PC Command Line interface. The window title is "PC0". The menu bar includes "Physical", "Config", "Desktop", and "Custom Interface". The main area is titled "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=1ms 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=0ms 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:
% Password: timeout expired!

[Connection to 10.0.0.1 closed by foreign host]
PC>telnet 10.0.0.1
Trying 10.0.0.1 ...Open

User Access Verification

Password:
Password:
Password:

[Connection to 10.0.0.1 closed by foreign host]
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#
```

WEEK 13

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

CODE:

```
#include<stdio.h>
int arr[17];
void xor(int x[], int y[])
{ int k=0;
    for(int i=1;i<16;i++)
    { if(x[i]==y[i])
        arr[k++]=0;
        else arr[i]=1;
    }
}

void main()
{ int dd[17],div[33],ze[17],i,k;
printf("Enter the dataword \n");
for(i=0;i<17;i++)
    scanf("%d",&div[i]);
for(i=i;i<33;i++)
    div[i]=0;

for(i=0;i<17;i++) ze[i]=0;
printf("Enter dividend
\n"); for(i=0;i<17;i++)
    scanf("%d",&dd[i]);

i=0; k=0;
    for(i=i;i<17;i++)
        arr[k++]=div[i];
while(i<33)
{ if(arr[0]==0)
    xor(arr,ze);}
```

```

else
    xor(arr,dd); arr[16]=div[i++];

} k=0;
for(i=17;i<33;i++)
    div[i]=arr[k++];
printf("Codeword: "); for(i=0;i<33;i++)
    printf("%d",div[i])
; for(i=0;i<17;i++)
    arr[i]=0;      printf("\nAt

receiver end \n");

k=0;
    for(i=i;i<17;i++)
        arr[k++]=div[i];
while(i<33) {
if(arr[0]==0)
    xor(arr,ze);
else
    xor(arr,dd); arr[16]=div[i++];

} k=0;
for(i=17;i<33;i++)
    div[i]=arr[k++];

printf("Codeword: "); for(i=0;i<33;i++)
    printf("%d",div[i]);
}

```

OUTPUT:

```
C:\Users\Admin\Desktop\1BM21CS047\ADA\CRC16\bin\Debug\CRC16.exe
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 1 0 0 0 1 1
Codeword: 101100111100101110000000000011011
At receiver end
Codeword: 10110011110010111000000000000000
Process returned 1 (0x1)    execution time : 49.507 s
Press any key to continue.
```

OBSERVATION:

Aim.

write a program for error
detection code using CRC - CECRT.

```
#include <stdio.h>
int arr[17];
void rec(int v[17], int k[17])
{
    int k=0;
    for (int i=1; i<16; i++)
    {
        if (arr[i] == v[i])
            arr[i] = 1;
        else
            arr[i] = 0;
    }
}
void main()
{
    int add[17], div[8], zc[17], i, k;
    printf("Enter the dividend:");
    for (i=0; i<17; i++)
        scanf("%d", &add[i]);
    for (i=1; i<33; i++)
        div[i] = 0;
    for (i=0; i<17; i++)
        zc[i] = 0;
    printf("Enter divisor:");
    for (i=0; i<17; i++)
        scanf("%d", &div[i]);
    sum(0);
}
```

i=0;
 k=0;
 for (i=0; i < 17; i++)
 arr[k+i] = div[i];
 while (i < 33)
 {
 if (arr[0] == 0)
 xor (arr, 20);
 else
 xor (arr, 0);
 arr[16] = div[i++];
 }
 k=0;
 for (i=12; i < 33; i++)
 div[i] = arr[k+i];
 printf (" codeword");
 for (i=0; i < 33; i++)
 printf (" -d ", div[i]);
 for (i=0; i < 17; i++)
 arr[i] = 0;
 printf (" AT vector end ");
 k=0;
 for (i=1; i < 17; i++)
 arr[k+i] = div[i];
 while (i < 33)
 {
 if (arr[0] == 0)
 xor (arr, 20);
 else
 }

```
arr[10] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
for(i=0; i<10; i++)
    arr[i] = arr[i] + 5
printf("%d", arr[5]);
```

OUTPUT.

Enter the denominator.
1011000001.000000
Enter the numerator.
1011000001.000000
denominator.
or enter
1011000001.000000
numerator.

WEEK 14

Write a program for congestion control using Leaky bucket algorithm.

CODE:

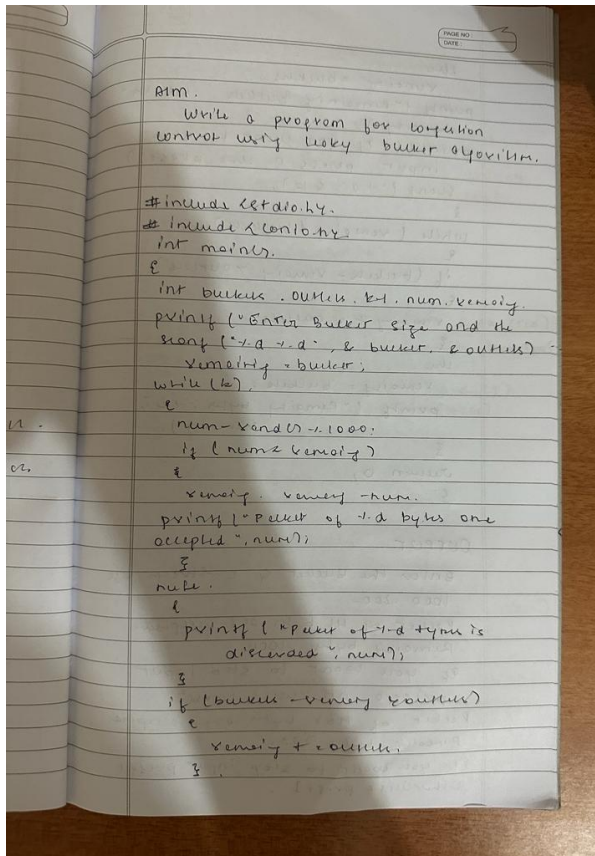
```
#include <stdio.h>
#include <stdlib.h> // Include this for the rand() function
int main()
{
    int buckets, outlets, k = 1, num, remaining;
    printf("Enter Bucket size and outstream size\n");
    scanf("%d %d", &buckets, &outlets); remaining
    = buckets; while (k)
    { num = rand() % 1000; // Generate a random number between 0 and 999
        if (num < remaining)
            { remaining = remaining - num;
                printf("Packet of %d bytes accepted\n", num); // Added missing variable
            }
        else
            { printf("Packet of %d bytes is discarded\n", num);
            }
        if (buckets - remaining > outlets)
            { remaining += outlets; // Fixed the calculation
            }
        else remaining =
        buckets;
        printf("Remaining bytes: %d \n", remaining);
        printf("If you want to stop input, press 0, otherwise, press 1\n"); scanf("%d",
        &k);
    }
    while (remaining < buckets) // Fixed the condition
    { if (buckets - remaining > outlets)
        { remaining += outlets; // Fixed the calculation
        }
        else
            remaining = buckets;
        printf("Remaining bytes: %d \n", remaining);
    }
    return 0; // Added a return statement to indicate successful completion
}
```

```
}
```

OUTPUT:

```
PS D:\VS Code> cd "d:\VS Code\OS" ; if ($?) { gcc bucket.c -o bucket } ; if ($?) { .\bucket }
Enter Bucket size and outstream size
2000
100
Packet of 41 bytes accepted
Remaining bytes: 2000
If you want to stop input, press 0, otherwise, press 1
1
Packet of 467 bytes accepted
Remaining bytes: 1633
If you want to stop input, press 0, otherwise, press 1
1
Packet of 334 bytes accepted
Remaining bytes: 1399
If you want to stop input, press 0, otherwise, press 1
1
Packet of 500 bytes accepted
Remaining bytes: 999
If you want to stop input, press 0, otherwise, press 1
1
Packet of 169 bytes accepted
Remaining bytes: 930
If you want to stop input, press 0, otherwise, press 1
1
Packet of 724 bytes accepted
Remaining bytes: 306
If you want to stop input, press 0, otherwise, press 1
1
Packet of 478 bytes is discarded
Remaining bytes: 406
If you want to stop input, press 0, otherwise, press 1
1
Packet of 358 bytes accepted
Remaining bytes: 148
If you want to stop input, press 0, otherwise, press 1
1
Packet of 962 bytes is discarded
Remaining bytes: 248
If you want to stop input, press 0, otherwise, press 1
0
Remaining bytes: 348
Remaining bytes: 448
Remaining bytes: 548
Remaining bytes: 648
Remaining bytes: 748
Remaining bytes: 848
Remaining bytes: 948
Remaining bytes: 1048
Remaining bytes: 1148
Remaining bytes: 1248
Remaining bytes: 1348
Remaining bytes: 1448
Remaining bytes: 1548
Remaining bytes: 1648
Remaining bytes: 1748
Remaining bytes: 1848
Remaining bytes: 1948
Remaining bytes: 2000
PS D:\VS Code\OS> □
```

OBSERVATION:



```
char  
removing = buckets;  
pointy + remaining buckets; ~4d ln.  
removing );  
printf ("If you want to stop  
input press 0, else press 1)  
scanf ("%1.d", &k);  
if  
while (removing > buckets)  
{  
    if (buckets - removing > outlets)  
    {  
        removing += outlets;  
    }  
    else  
        removing = buckets;  
    printf ("Remaining bytes : %d",  
           removing);  
}  
return 0;  
}
```

OUTPUT

Enter the Bucket & Outstream size
1000 . 200.

Packet of 41 bytes are accepted.
Remaining bytes : 1000.

If you want to stop input
press 0, otherwise press 1
Packet of 463 bytes are accepted
Remaining bytes 333.

If you want to stop input press 0
otherwise press 1.

WEEK 15

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.

CODE:

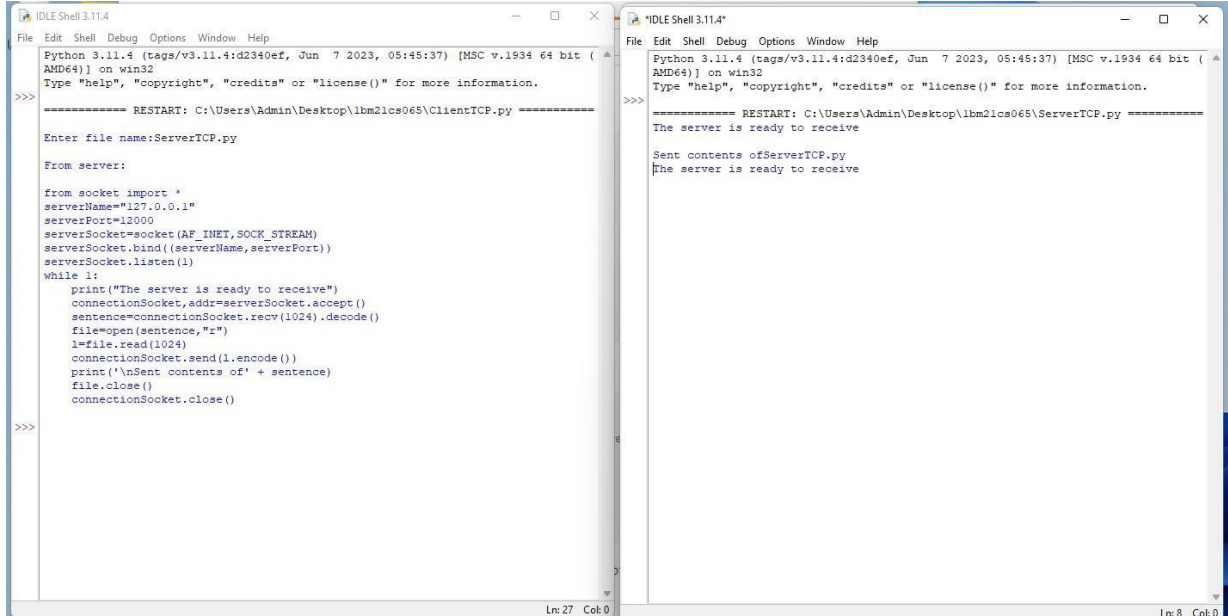
ClientTCP.py from socket

```
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 image shows two separate Python IDLE shells running simultaneously. Both windows have the title "IDLE Shell 3.11.4".

The left window (ClientTCP.py) contains the following code:

```
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()
```

The right window (ServerTCP.py) contains the following code:

```
File Edit Shell Debug Options Window Help
Python 3.11.4 (tags/v3.11.4:d2340ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>> ===== RESTART: C:\Users\Admin\Desktop\lkm21cs065\ClientTCP.py =====
Enter file name:ServerTCP.py
From server:
The server is ready to receive
Sent contents ofServerTCP.py
The server is ready to receive
```

OBSERVATION:

PAGE NO:
DATE:

AIM: Using TCP/IP sockets, write a client server program to make client send the filename and the server to send back the contents of the required file if present.

Client TCP.py

```
from socket import *
server_name = "127.0.0.1"
server_port = 12000
client_socat = socket(AF_INET, SOCK_STREAM)
client_socat.connect((server_name, server_port))
sentence = input("Enter file name")
client_socat.send(sentence.encode())
filecontent = client_socat.recv(1024)
print("In form:\n")
print(filecontent)
client_socat.close()
```

ServerTCP.py

```
from socket import *
server_name = "127.0.0.1"
server_port = 12000
server_socat = socket(AF_INET, SOCK_STREAM)
server_socat.bind((server_name, server_port))
server_socat.listen(1)
while True:
    print("The server is ready to receive")
    connection_socat, addr = server_socat.accept()
    sentence = connection_socat.recv(1024)
    file = open(sentence, "r")
    f = file.read(1024)
    connection_socat.send(f)
    file.close()
    connection_socat.close()
```


PAGE NO: _____
DATE: _____

connectionSocket.send(1) (modem
print l in sent content of + sentence)
file.close()
connectionSocket.close()
for i in range(10000):
 if i % 100 == 0:
 print i
 time.sleep(0.5)
 if i > 5000:
 break
 print "Data transmitted : ", i
 connectionSocket.send(str(i))
 connectionSocket.recv(1024)
 time.sleep(0.5)

WEEK 16

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:

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 two windows of the Python IDLE Shell 3.11.4 running on Windows 10. Both windows have the title 'IDLE Shell 3.11.4'.

Left Window (Client Side):

```

File Edit Shell Debug Options Window Help
Python 3.11.4 (tags/v3.11.4:d2340ef, Jun  7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>> = RESTART: C:\Users\Admin\Desktop\lhm21cs065\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 True:
    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()

>>>

```

Right Window (Server Side):

```

File Edit Shell Debug Options Window Help
Python 3.11.4 (tags/v3.11.4:d2340ef, Jun  7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>> = RESTART: C:\Users\Admin\Desktop\lhm21cs065\ServerUDP.py
The server is ready to receive
Sent contents of  ServerUDP.py
|
```

OBSERVATION

AIM:

Using UDP socket . write a client server - program to make client sending the file name and the server send back the contents of the required file if present.

Client UPP.py.

```
from socket import *
ServerName = "122.0.0.1"
ServerPort = 12000
ClientSocket = socket(AF_INET, SOCK_DGRAM)
Sentence = input("Enter the file name.")
ClientSocket.sendto(Sentence, ("122.0.0.1", 12000))
filecontents, ServerAddress = ClientSocket.
```

recvfrom(2048)

```
print("Reply from server")  
print(filecontents.decode('utf-8'))
```

#for list filecontents:

print(stu[i].end).

clientSocket.close().

Client Socket import

server port .py.

```
from socket import *
```

Server Port = 12000.

Server Socket (AF_INET, SOCK_DGRAM)

Server Socket bind ((122.0.0.1, 12000))

print("The server is ready to receive")

while 1:

Sentence, Client Address = ServerSocket.

recvfrom(2048)

```
sentence = sentence + mode [^UH-9..]
file = open (sentence, "r")
con = file.read (8000)
server_socket.sendto (bytes (con, "utf-8"),
                     client_address)
print ("In the contents of 'nd' ),
print (sentence).
# for i in sentence
#     print (chr(i), end='').
file.close () .
```

WEEK 17

Tool Exploration -Wireshark

OBSERVATION:

