

BCIIT



Computer Networks Lab manual (MCA-161)

Submitted by

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Q1. Write a program to find the class of IPaddressenteredbyuser.

```
#include<iostream.h>#includ
e<conio.h>#include<stdio.h>
voidmain()
{
inta,b,c,d;
clrscr();
printf("/n/tENTERTHEVALUEFOR1stOCTATE:");
scanf("%d",&a);
printf("/n/tENTERTHEVALUEFOR2NDOCTATE:");
scanf("%d",&b);
printf("/n/tENTERTHEVALUEOF3RDOCTATE:");
scanf("%d",&c);
printf("/n/tENTERTHEVALUEOF4THOCTATE:");
scanf("%d",&d);

if(a>=0 && a<=255 && b>=0 && b<=255 && c>=0 && c<=255 &&d>=0&&d<=255)
{
printf("/n\tADDRESSVALID");
}
else{
printf("/n\taddressinalid");
```

```
}  
if(a>=1&&a<=126)  
{  
printf("\n\tCLASSAADDRESS");  
}  
elseif(a==127)  
{  
printf("\n\tloopbackadress");  
}  
elseif(a>=128&&a<=191)  
{  
printf("\n\tclassBaddress");  
}  
elseif(a>=192&&a<=233)  
{  
printf("\n\tclassCaddress");  
}  
elseif(a>=234&&a<=239)  
{  
printf("\n\tclassDaddress");  
}  
elseif(a>=240&&a<=254)  
{  
printf("\n\tclassEaddress");  
}  
getch();
```

}

Outputprogram1:

```
/n/t ENTER THE VALUE FOR 1st OCTATE:123
/n/t ENTER THE VALUE FOR 2ND OCTATE:45
/n/t ENTER THE VALUE OF 3RD OCTATE:0
/n/t ENTER THE VALUE OF 4TH OCTATE:57

ADDRESS VALID
CLASS A ADDRESS_
```

Q2 Illustrate the various networking commands available.

1. ipconfig

Displays all current TCP/IP network configuration value send refreshes Dynamic Host Configuration Protocol(DHCP) and Domain Name System (DNS) settings.

(ipconfig/all):It tells use the inet address.

Itgivesmac(physical)andipaddress.

```
C:\Users\PC16LAB1280G6>ipconfig

Windows IP Configuration

Ethernet adapter Ethernet:

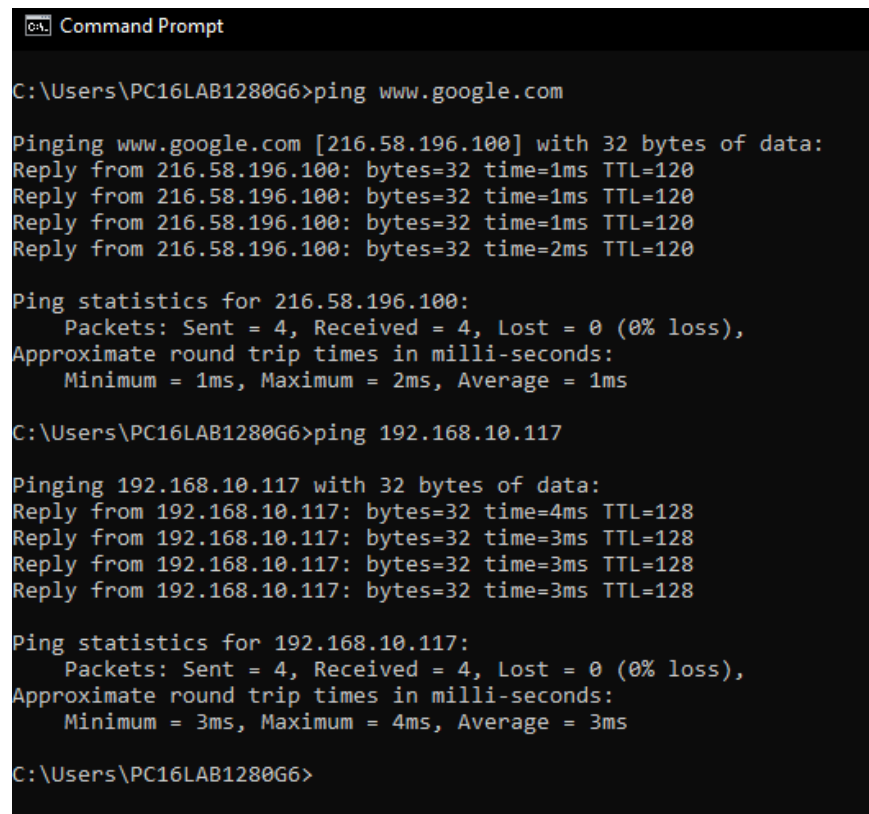
    Connection-specific DNS Suffix  . : 
    Link-local IPv6 Address . . . . . : fe80::4102:d55f:b77a:7516%14
    IPv4 Address. . . . . : 192.168.10.116
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.10.1

C:\Users\PC16LAB1280G6>
```

2. PING

Its most basic use is to confirm network connectivity between two hosts. Ping sends out an ICMP echo request to which it expects an ICMP echo reply response.

(pingwww.google.comorpingipaddress)



```
C:\Users\PC16LAB1280G6>ping www.google.com

Pinging www.google.com [216.58.196.100] with 32 bytes of data:
Reply from 216.58.196.100: bytes=32 time=1ms TTL=120
Reply from 216.58.196.100: bytes=32 time=1ms TTL=120
Reply from 216.58.196.100: bytes=32 time=1ms TTL=120
Reply from 216.58.196.100: bytes=32 time=2ms TTL=120

Ping statistics for 216.58.196.100:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 2ms, Average = 1ms

C:\Users\PC16LAB1280G6>ping 192.168.10.117

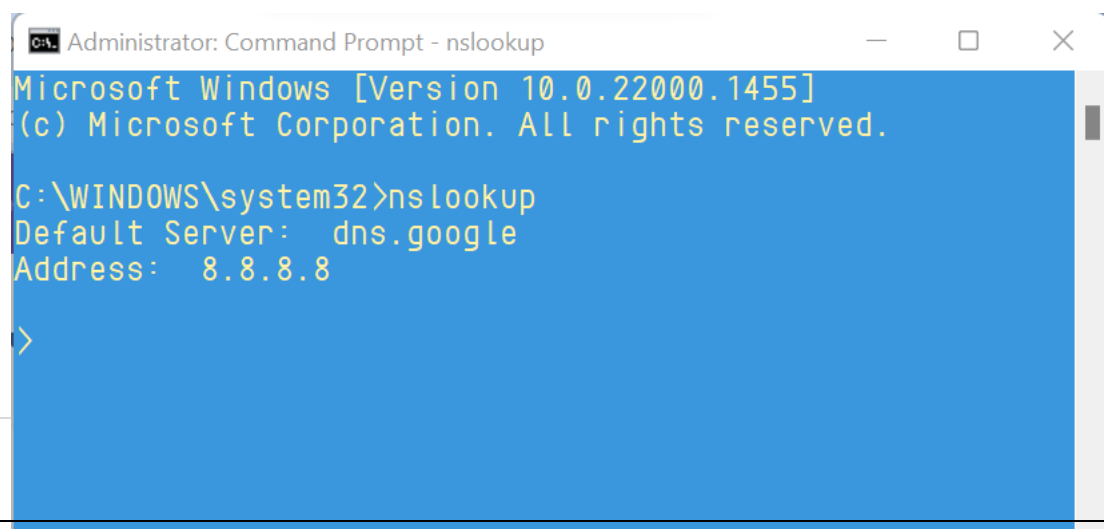
Pinging 192.168.10.117 with 32 bytes of data:
Reply from 192.168.10.117: bytes=32 time=4ms TTL=128
Reply from 192.168.10.117: bytes=32 time=3ms TTL=128
Reply from 192.168.10.117: bytes=32 time=3ms TTL=128
Reply from 192.168.10.117: bytes=32 time=3ms TTL=128

Ping statistics for 192.168.10.117:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 3ms, Maximum = 4ms, Average = 3ms

C:\Users\PC16LAB1280G6>
```

3. NSLOOKUP

Stands for “Name Server Lookup” is a useful command for getting information from the DNS server. It is a network administration tool for querying the Domain Name System (DNS) to obtain domain name or IP address mapping or any other specific DNS record. It is also used to troubleshoot DNS-related problems.



```
Administrator: Command Prompt - nslookup

Microsoft Windows [Version 10.0.22000.1455]
(c) Microsoft Corporation. All rights reserved.

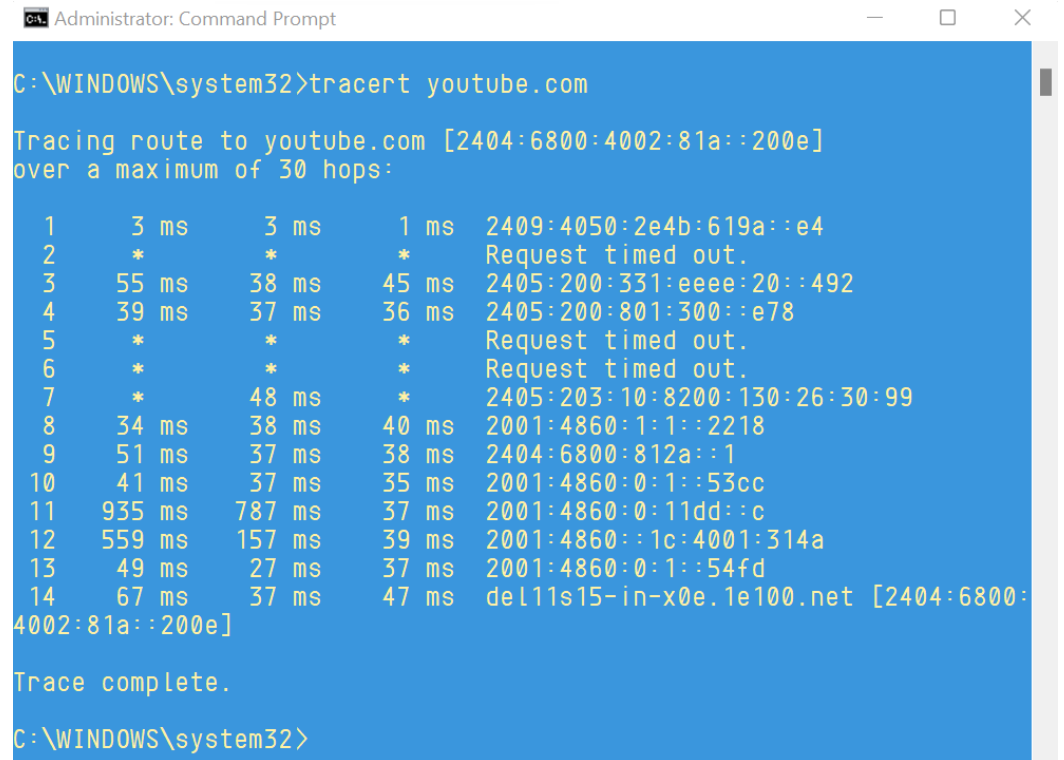
C:\WINDOWS\system32>nslookup
Default Server:  dns.google
Address:  8.8.8.8

>
```

4. tracert

The TRACERT diagnostic utility determines the route to a destination by sending Internet Control Message Protocol(ICMP)echo packets to the destination.

It tells up to and fro route of packet how many routers hit during packet transfer. first hit default gateway. It give final address in last.



```
Administrator: Command Prompt

C:\WINDOWS\system32>tracert youtube.com

Tracing route to youtube.com [2404:6800:4002:81a::200e]
over a maximum of 30 hops:

  0  3 ms  3 ms  1 ms  2409:4050:2e4b:619a::e4
  1  *    *    *    Request timed out.
  2  55 ms 38 ms 45 ms 2405:200:331:eeee:20::492
  3  39 ms 37 ms 36 ms 2405:200:801:300::e78
  4  *    *    *    Request timed out.
  5  *    *    *    Request timed out.
  6  *    48 ms *    2405:203:10:8200:130:26:30:99
  7  34 ms 38 ms 40 ms 2001:4860:1:1::2218
  8  51 ms 37 ms 38 ms 2404:6800:812a::1
  9  41 ms 37 ms 35 ms 2001:4860:0:1::53cc
 10  935 ms 787 ms 37 ms 2001:4860:0:11dd::c
 11  559 ms 157 ms 39 ms 2001:4860::1c:4001:314a
 12  49 ms 27 ms 37 ms 2001:4860:0:1::54fd
 13  67 ms 37 ms 47 ms del11s15-in-x0e.1e100.net [2404:6800:
4002:81a::200e]

Trace complete.

C:\WINDOWS\system32>
```

3. Illustrate the functioning of straight through,cross over and role over wire cable commonly used in LAN connection.

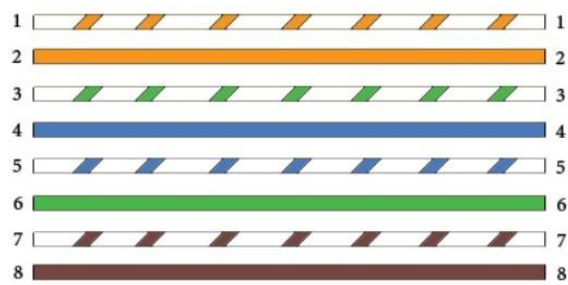
a) Straight-Through Cables

Straight-Through refers to cables that have the pin assignments on each end of the cable. In other words, Pin 1connector A goes to Pin 1 on connector B, Pin 2 to Pin 2, etc. Straight-Through wired cables are most commonly used to connect a host to a client. When we talk about cat5e patch cables, the Straight-Through wired cat5e patch cable is used to connect computers, printers, and other network client devices to the router switch or hub (the host device in this instance).

- **Connector A**

- Pin 1
- Pin 2
- Pin 3
- Pin 4
- Pin 5
- Pin 6
- Pin 7
- Pin 8

Straight Through Wiring Guide
568-B



- **Connector B**

- Pin 1
- Pin 2
- Pin 3
- Pin 4
- Pin 5
- Pin 6
- Pin 7
- Pin 8

B. Cross-over cables

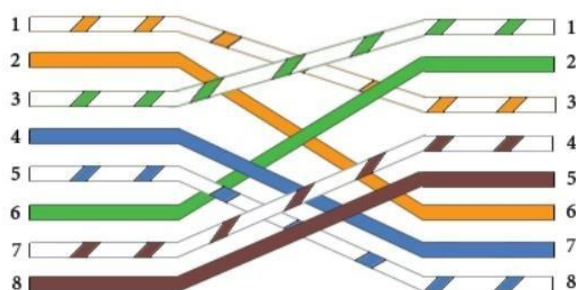
Crossover wired cables (commonly called crossover cables) are very much like Straight-Through cables with the exception that TX and RX lines are crossed (they are at opposite positions on either end of the cable). Using the 568-B standard as an example below, you will see that Pin 1 on connector A goes to Pin 3 on connector B. Pin 2 on connector

A goes to Pin 6 on connector B, etc. Crossover cables are most commonly used to connect two hosts directly. Examples would be connecting a computer directly to another computer, connecting a switch directly to another switch, or connecting a router to a router. Note: While in the past, when connecting two host devices directly, a crossover cable was required. Nowadays, most devices have auto-sensing technology that detects the cable and device and crosses pairs when needed.

Crossover Wiring Guide
568-B

- **Connector A**

- Pin 1
- Pin 2
- Pin 3
- Pin 4
- Pin 5
- Pin 6
- Pin 7
- Pin 8



- **Connector B**

- Pin 1
- Pin 2
- Pin 3
- Pin 4
- Pin 5
- Pin 6
- Pin 7
- Pin 8

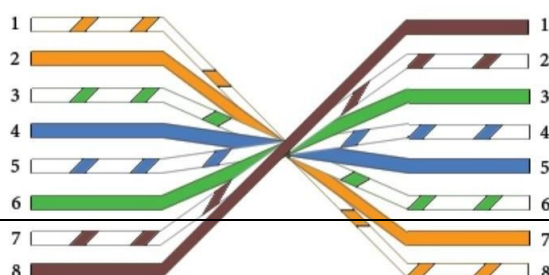
C. Rollover cables

Rollover wired cables, most commonly called rollover cables, have opposite Pin assignments on each end of the cable or, in other words, it is "rolled over." Pin 1 of connector A would be connected to Pin 8 of connector B. Pin 2 of connector A would be connected to Pin 7 of connector B and so on. Rollover cables, sometimes referred to as Yost cables are most commonly used to connect to a device's console port to make programming changes to the device. Unlike crossover and straight-wired cables, rollover cables are not intended to carry data but instead create an interface with the device.

Rollover Wiring Guide
568-B

- **Connector A**

- Pin 1
- Pin 2
- Pin 3
- Pin 4
- Pin 5
- Pin 6
- Pin 7
- Pin 8



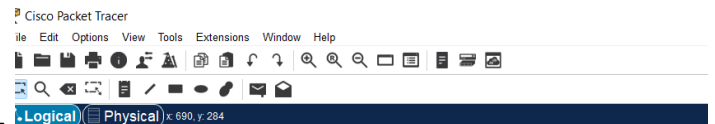
- **Connector B**

- Pin 1
- Pin 2
- Pin 3
- Pin 4
- Pin 5
- Pin 6
- Pin 7
- Pin 8

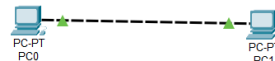
Q4. Study the cisco packet tracer and simulate peer to peer network using cisco packet tracer.

Steps for peer to peer connection.

1. Open software packet tracer
2. click End Devices icon (lower left corner) or press CTRL +ALT+ V
3. drag icon general (Personal Computer) and drop to worksheets.
4. click Connections icon or press CTRL + ALT + 0 , then click Automatically Choose Connection Type.



5. click PC0 then click PC1.
6. doubleclick PC0.
7. Desktop tab, then click IP Configuration.
8. set IP Address for PC0.

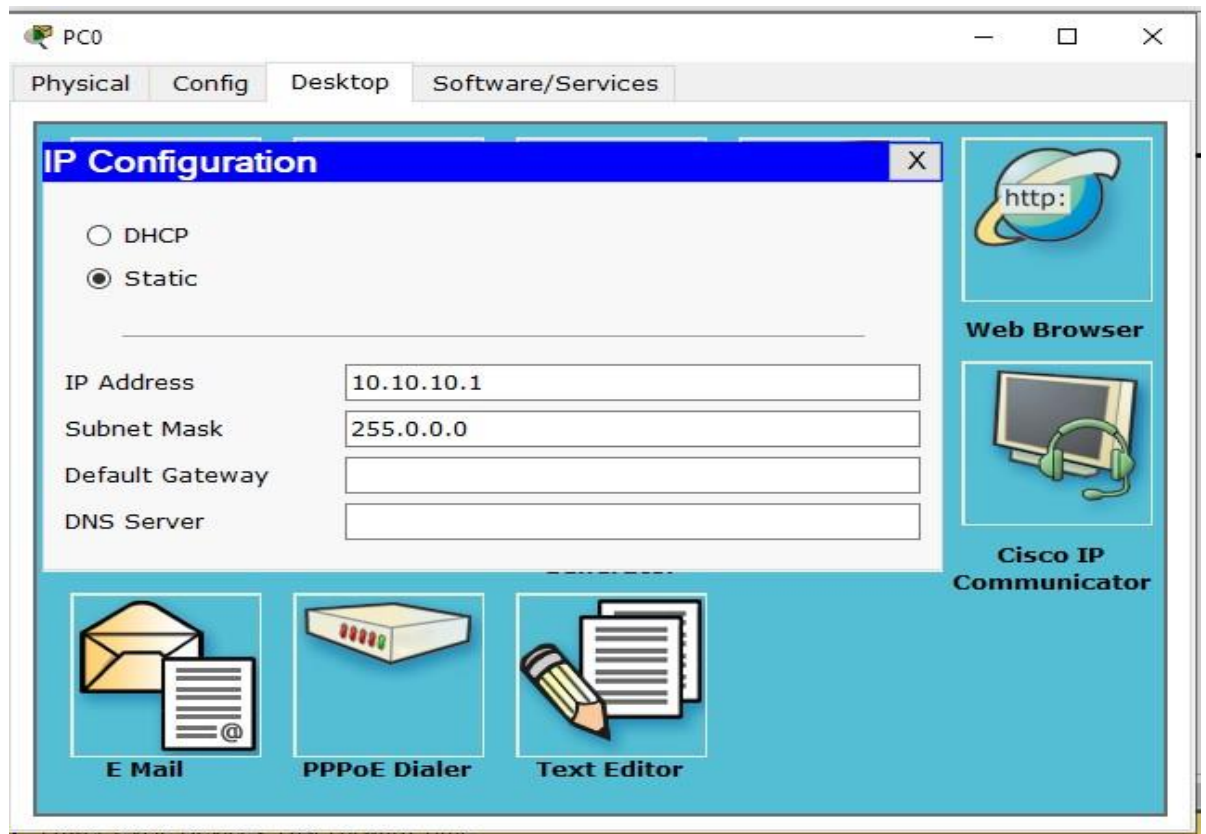


IP Address PC0 = 10.10.10.1

9. close window PC0
10. doubleclick PC1
11. Desktop tab, then click IP Configuration.
12. set IP Address for PC1. IP Address



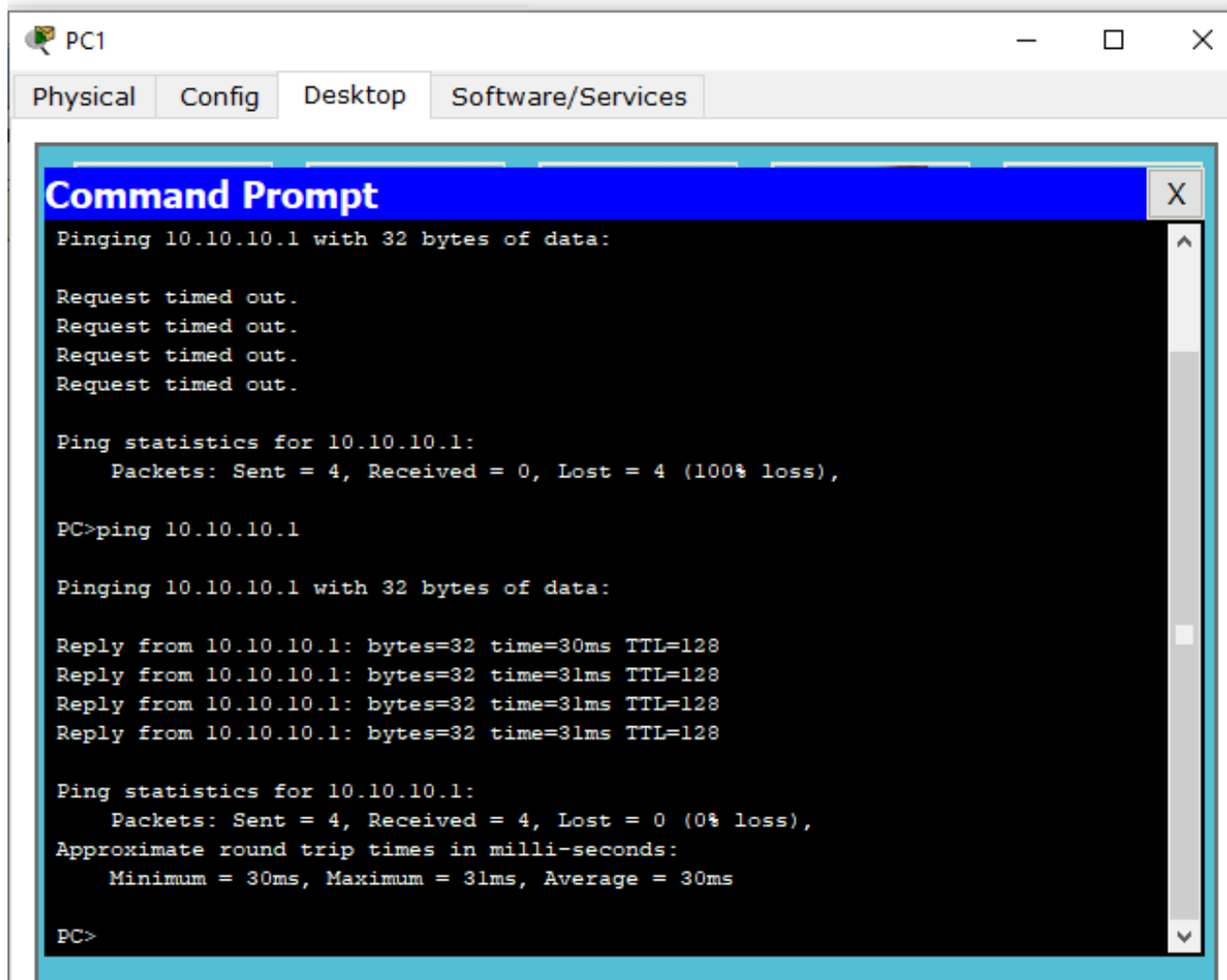
PC0 = 10.10.10.2



Desktop tab, then click Command Prompt

13. Typing 10.10.10.1 then enter

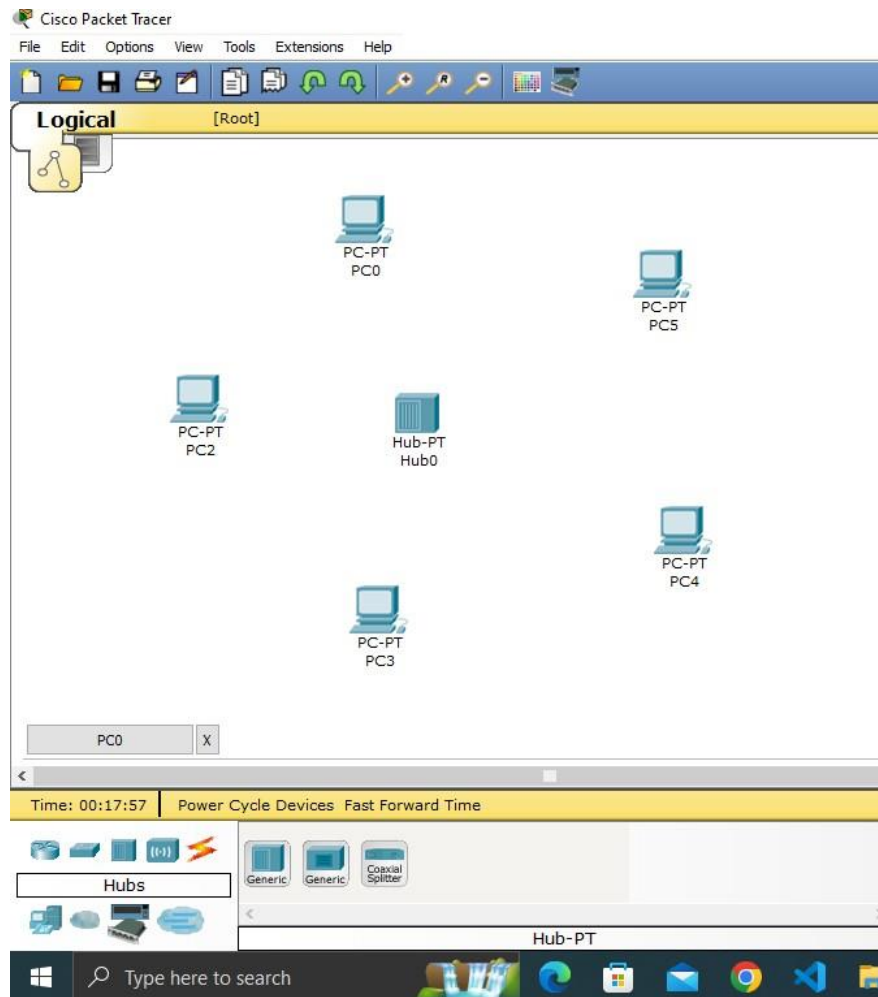
14. if it appears as shown below, it means PC0 and PC1 are connected and successful.



Q5. Simulate LAN using HUB.

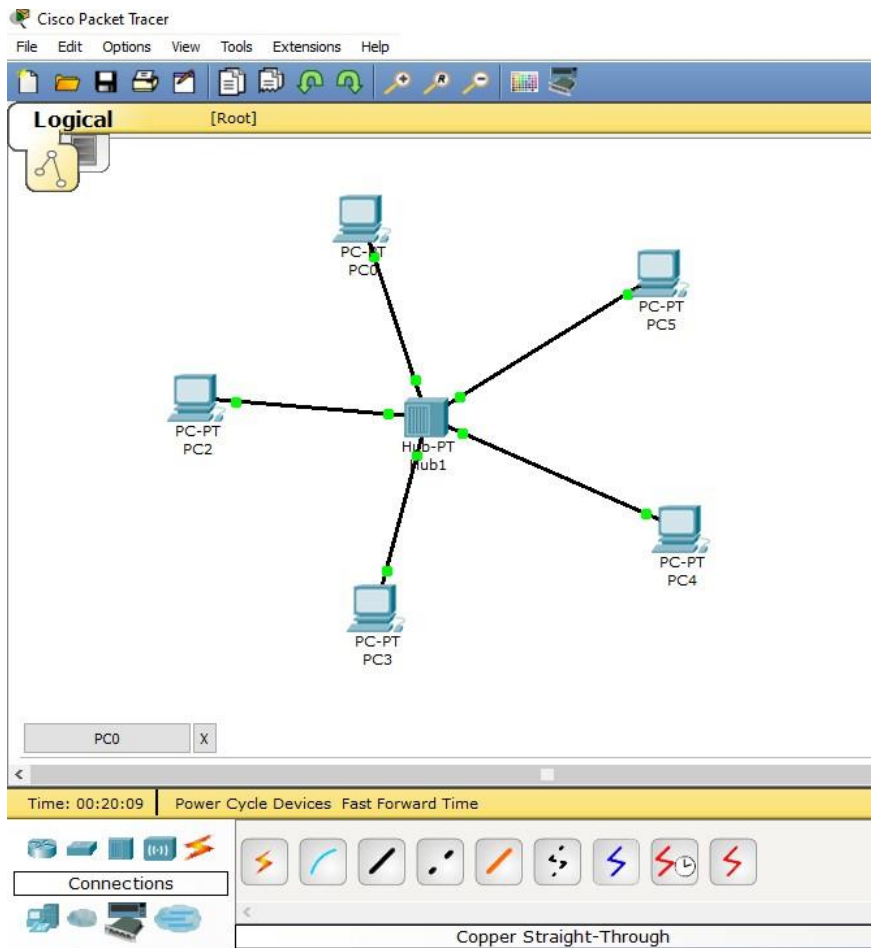
Steps for simulate LAN using HUB

1. open software packet tracer
2. click End Devices icon (lower left corner) or press CTRL +ALT+ V
3. drag icon general (Personal Computer) and drop to work sheets.
4. Drag a HUB.



5. click Connections icon or press CTRL + ALT + 0 , then click Automatically Choose Connection Type.

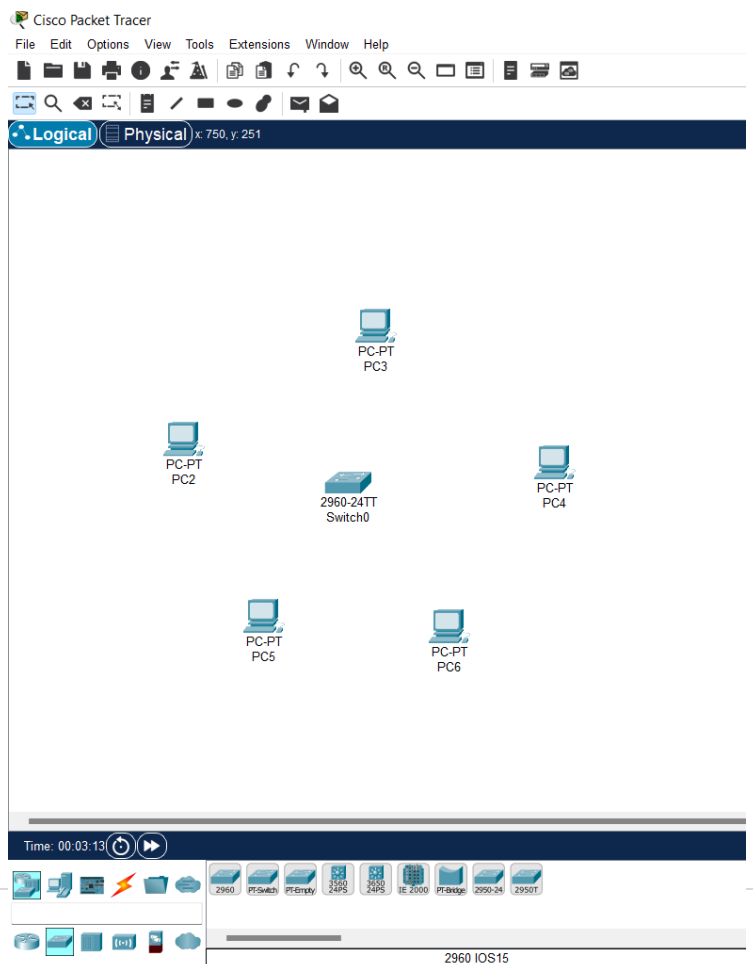
- Click PC0 then click HUB
- Double click PC0.
- Desktop tab, then click IP Configuration.
- Set IP Address for PC0. IP Address PC0 = 10.10.10.1
- Repeat steps 5 to 8 for all PCs.
- If it shows GREEN dots on both the end of cable it means connection establish successfully.



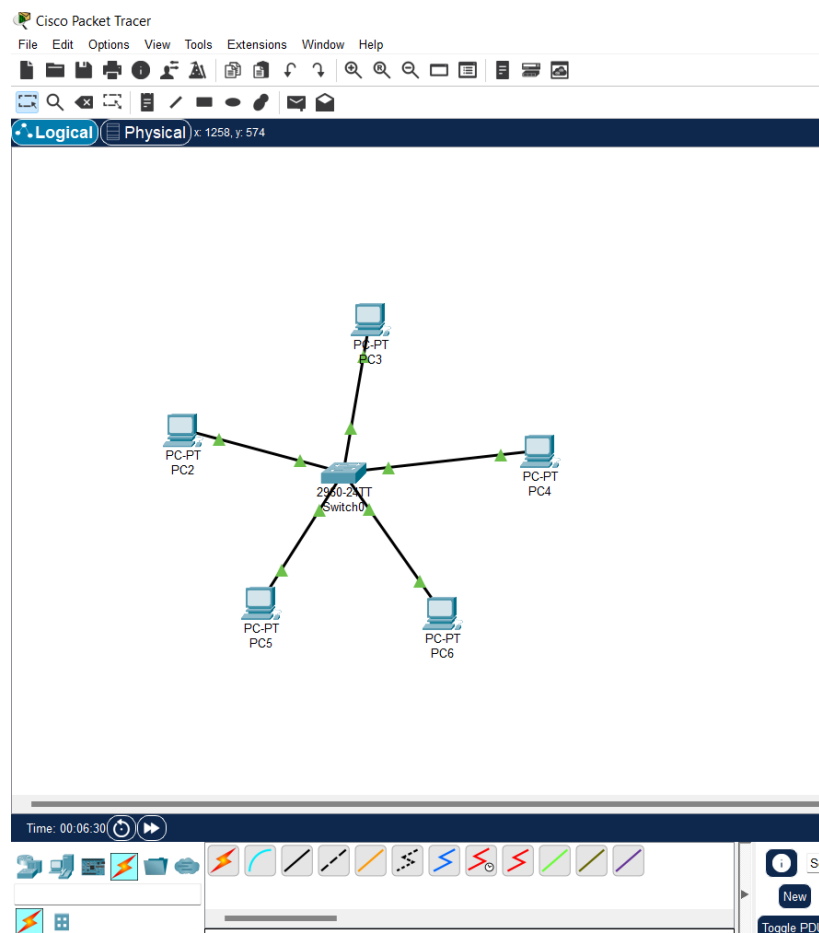
Q6 .Simulate LAN using SWITCH.

Steps for simulate LAN using SWITCH:

- Open software packet tracer
- click End Devices icon (lower left corner) or press CTRL +ALT+ V
- drag icon general (Personal Computer) and drop to worksheets.
- Drag and Switch.

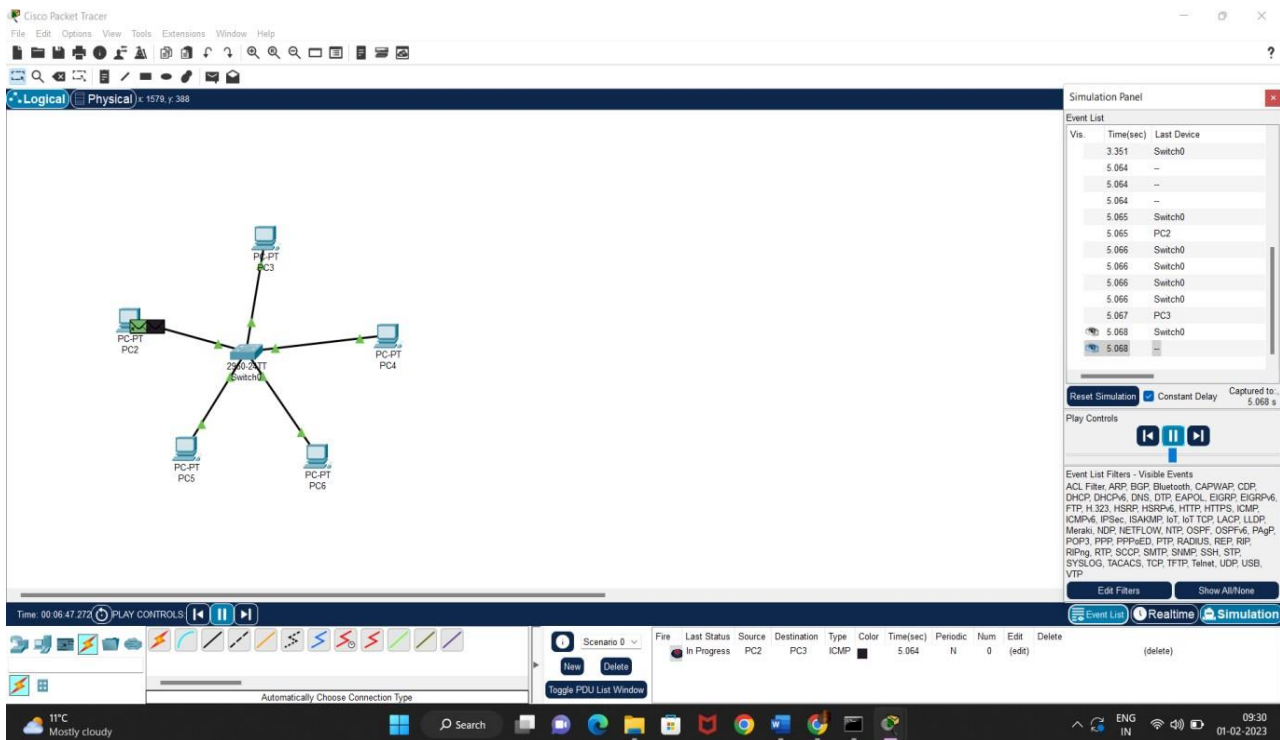


- click Connections icon or press CTRL + ALT + 0 , then click Automatically Choose Connection Type.
- Click PC0 then click SWITCH
- Double click PC0.
- Desktop tab, then click IP Configuration.
- Set IP Address for PC0.
- IP Address PC0= 10.10.10.1
- Repeat steps 5 to 8 for all PCs.
- If it shows GREEN dots on both the end of cable it means connection establish successfully.



1. Enter in to simulation mode.

2. Select packet.
3. Click on sender PC, then Click on receiving PC.15 play.



Q7. Simulate LAN using ROUTER.

Steps for simulate LAN using ROUTER:

1. Open software packet tracer
2. click End Devices icon (lower left corner) or press CTRL +ALT+ V
3. drag icon general (Personal Computer) and drop to worksheets.
4. Drag a Switch.
5. repeat steps 3 and 4 to make another LAN on same worksheet.
6. Drag ROUTER.
7. Connect both switches with router.
8. 5. click Connections icon or press CTRL + ALT + 0 , then click

Automatically Choose Connection Type.

9. Click PC0 then click SWITCH

10. Double click PC0.

11. Desktop tab, then click IP Configuration.

12. set IP Address for

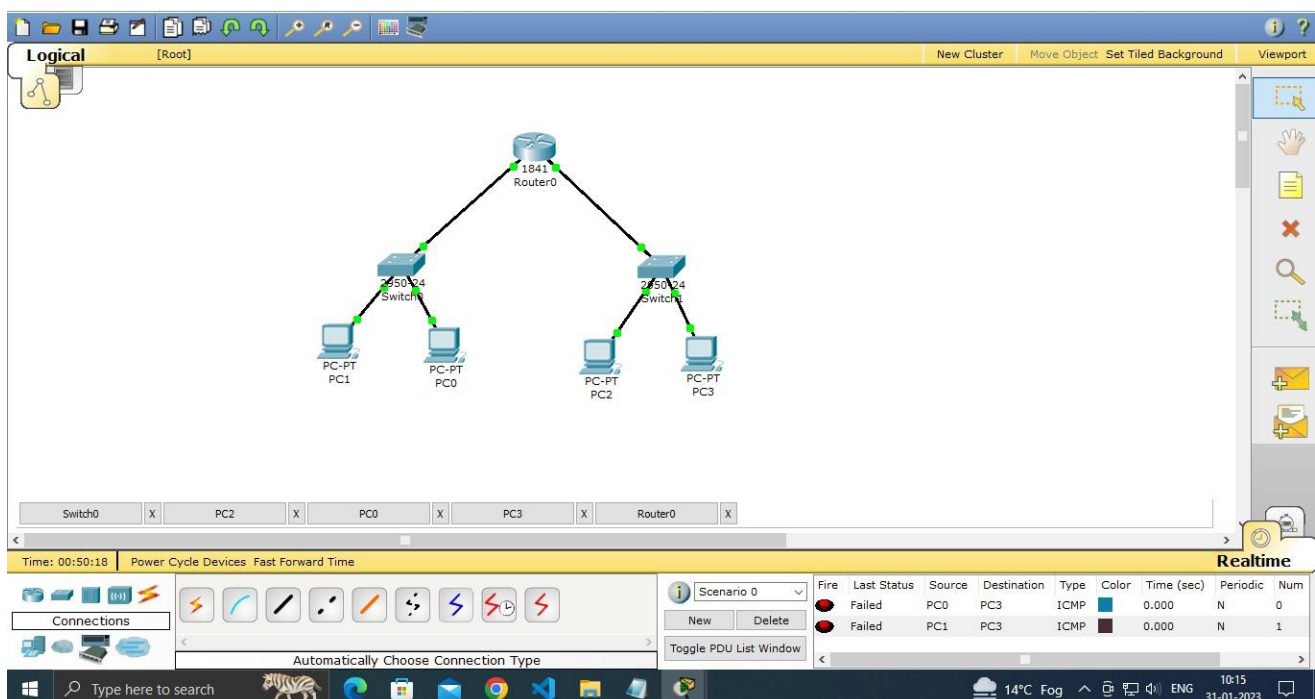
PC0.IPAddressPC0=10.10.10.1

13. Repeatsteps5 to8 for all PCs

14. connect SWITCHES with ROUTER PORT and assign Default gateway of switches as ROUTER IP.

Note: must ensure that network is of different class.

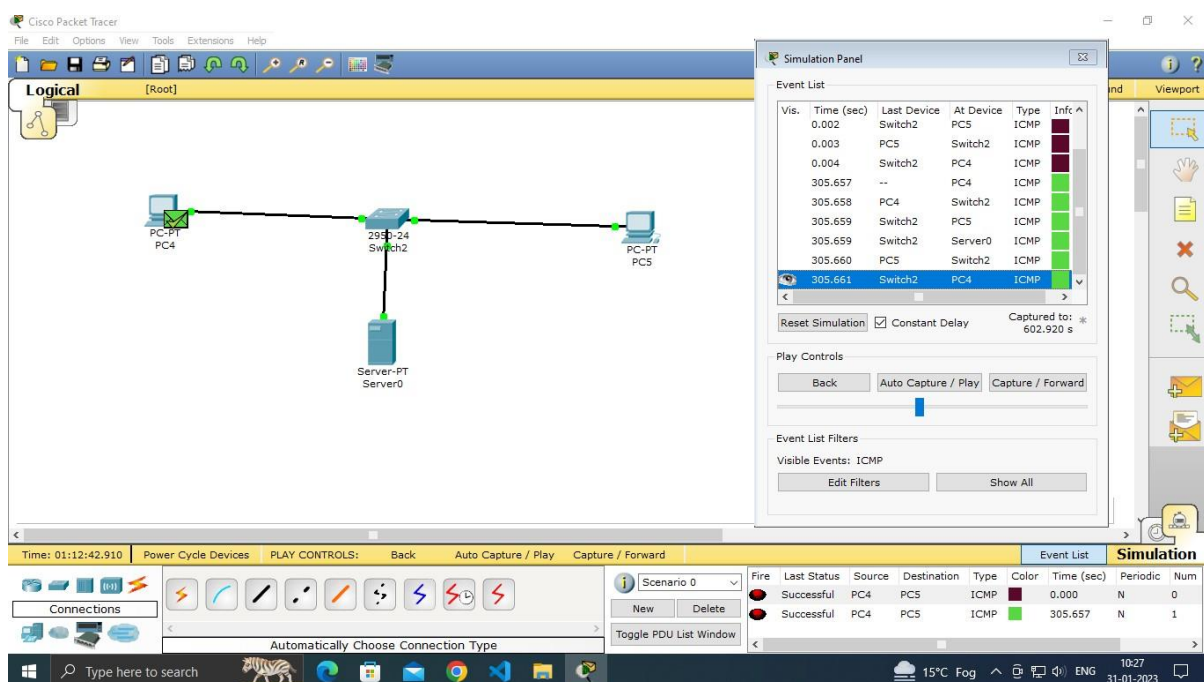
15. If it shows GREEN dots on both the end of cable it means connection establish successfully.



Q8. Create a client-server network and show steps to send a simple PDU in simulation mode.

Steps for client-server

1. Drag two PCs.
2. Drag switch.
3. Connect PCs two Switch.
4. Double click on PC and assign IP address to both and default gateway.
5. Drag Server to work sheet
6. Give same default gateway to server as PC.
7. Green dots means connection established successfully.



8. Configure a service DHCP server and autoconfigure to such client through the server.

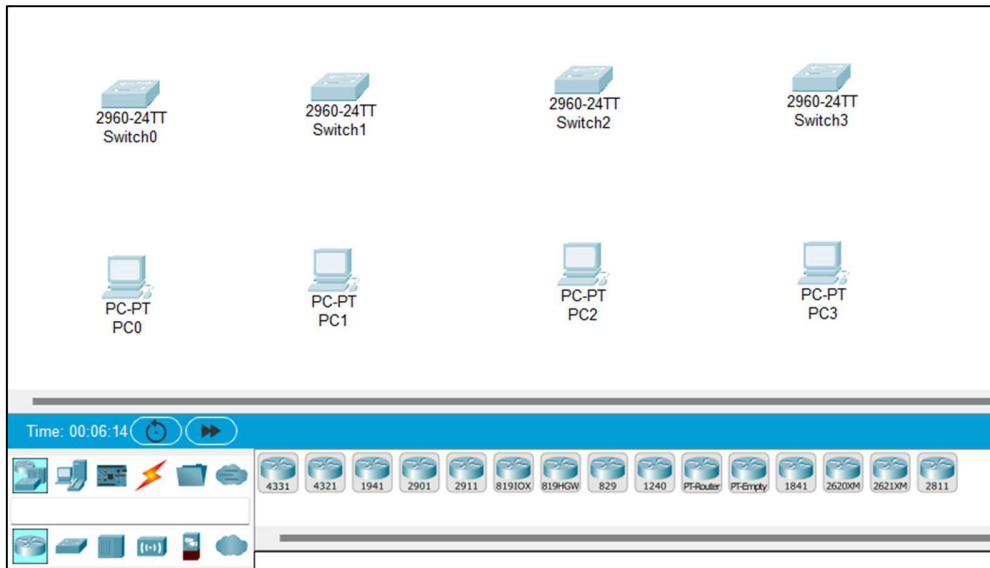
Steps for DHCP server:

1. Drag 5 PC, 1 Switch, 1 Router
2. Connect PCs to Switch.
3. Connect Switch to Router.
4. Double click on Router go to desktop tab
5. Give IP ADDRESS 192.168.20.1
6. Goto Services
7. Select DHCP
8. ENTER IP address and DNS address as 10.0.0.1

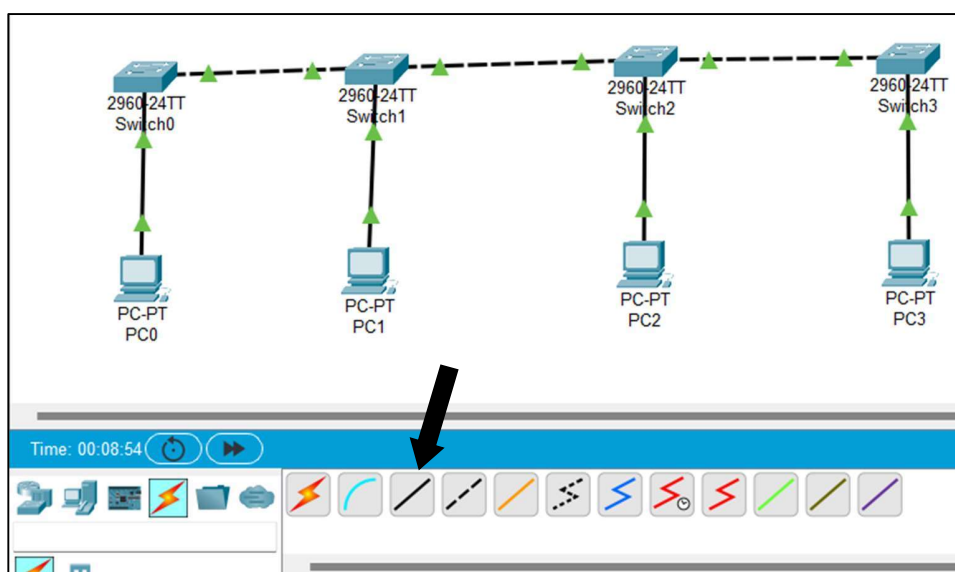
Question 10

Implement bus topology in Cisco packet tracer.

- Drag and drop 4 switches and 4 pcs from bottom left of your screen.



- Now connect Pc's to switch and Switches to other Switches with straight through cable.



- Give IP to Pc's with same network address.

- PC0 :

- IP-address : 192.168.0.2
- Subnet : 255.255.255.0

- PC1 :

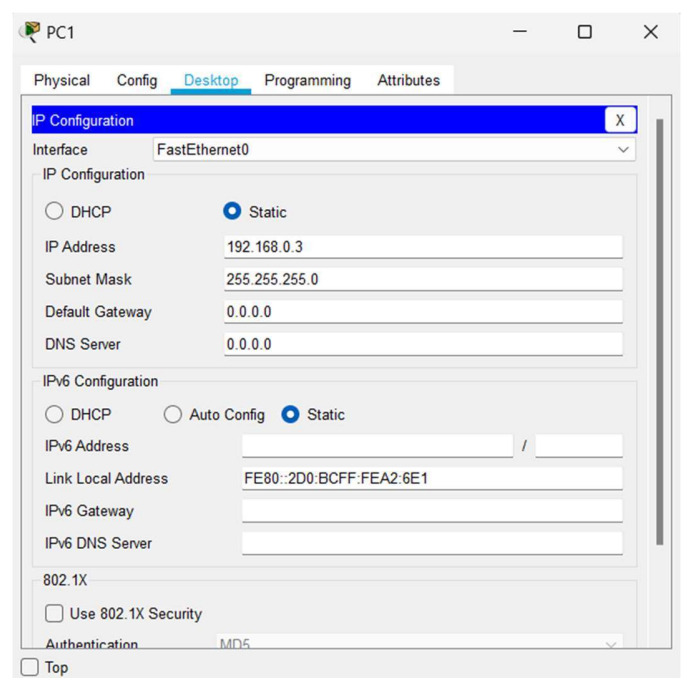
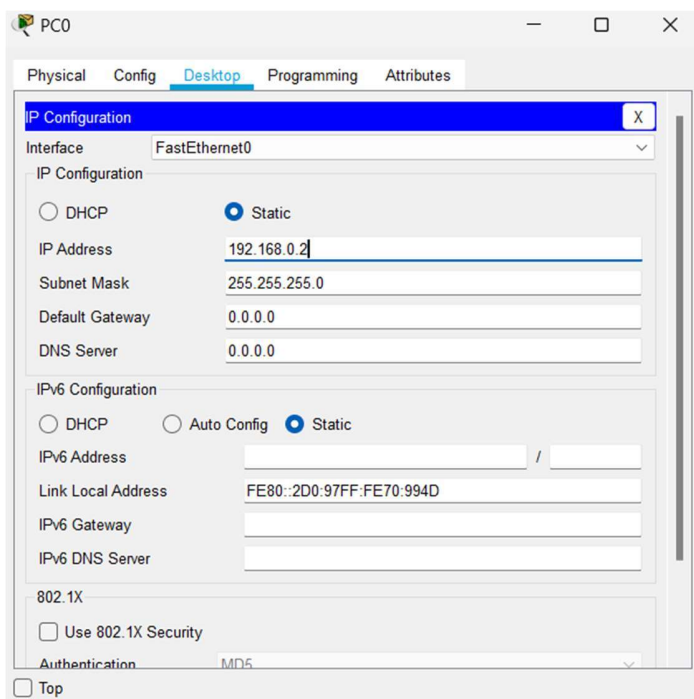
- IP-address : 192.168.0.3
- Subnet : 255.255.255.0

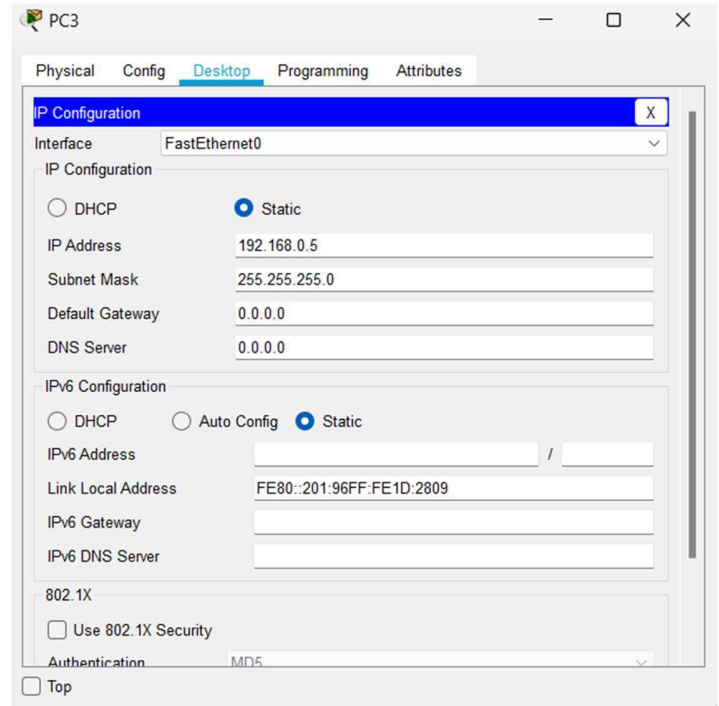
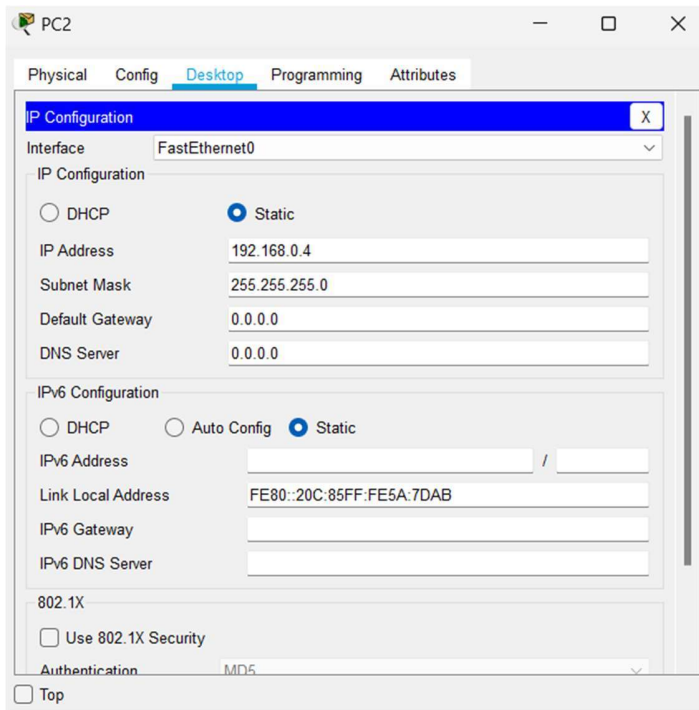
- PC2 :

- IP-address : 192.168.0.4
- Subnet : 255.255.255.0

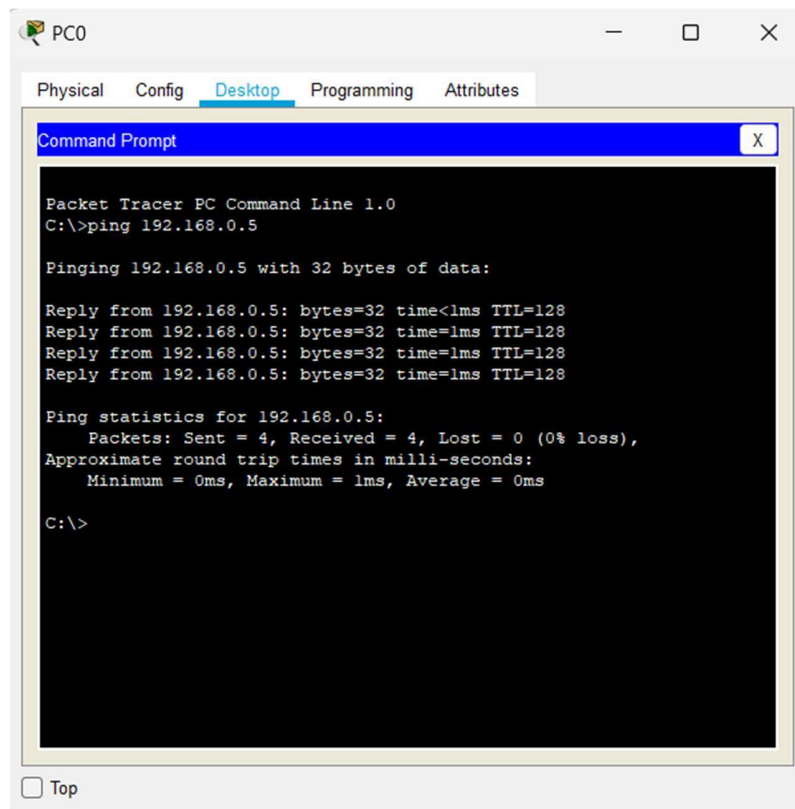
- PC3 :

- IP-address : 192.168.0.5
- Subnet : 255.255.255.0





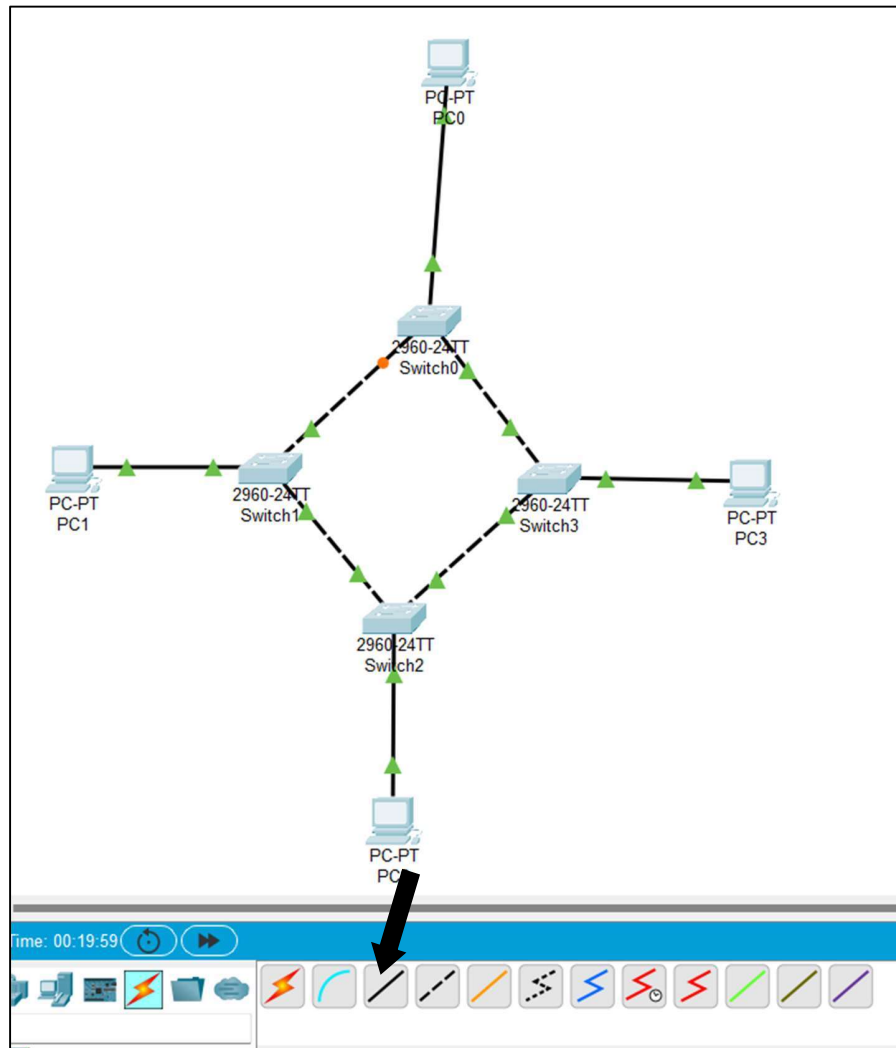
- If you have done above steps correctly then you can ping other device on the network with one of the device's and it should look like this :



Question 11

Implement Ring topology in Cisco packet tracer.

- Drag and drop 4 switches and 4 pcs from bottom left of your screen.
- Now connect Pc's to switch and Switches to other Switches with straight through cable.



- Give IP to Pc's with same network address.

- PC0 :

- IP-address : 192.168.0.2
- Subnet : 255.255.255.0

- PC1 :

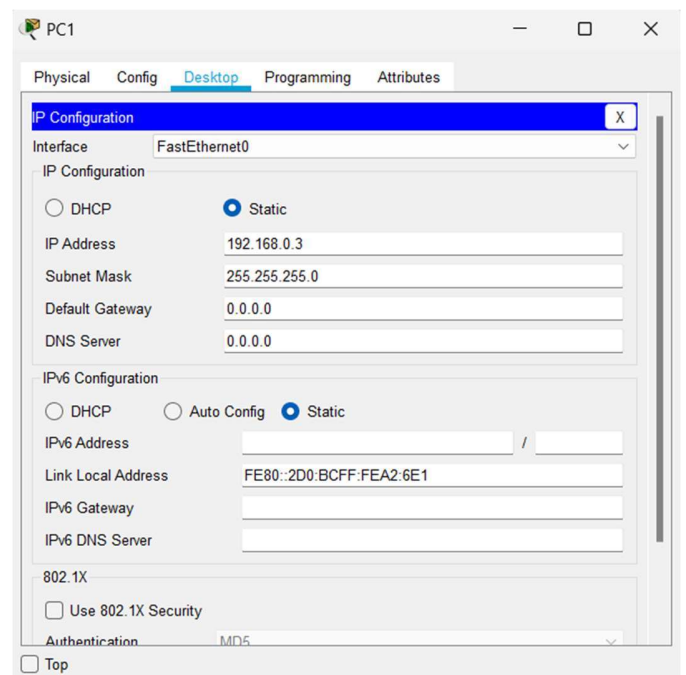
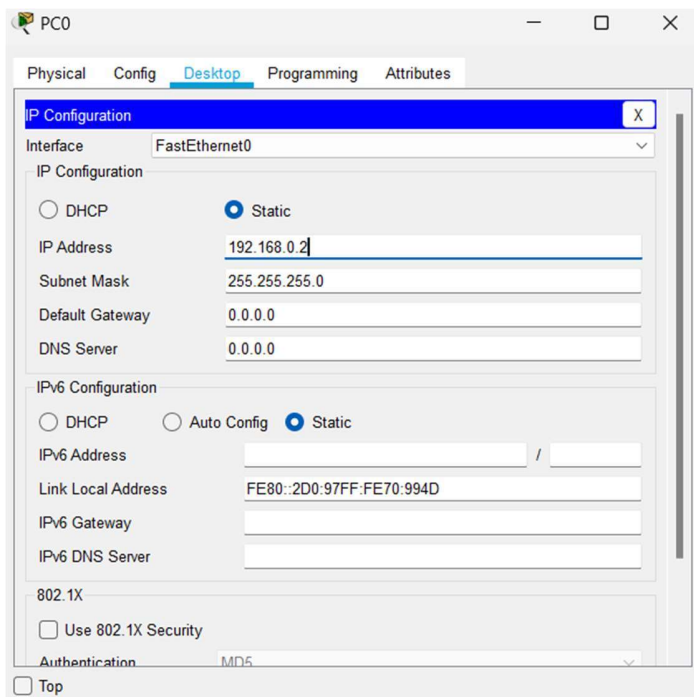
- IP-address : 192.168.0.3
- Subnet : 255.255.255.0

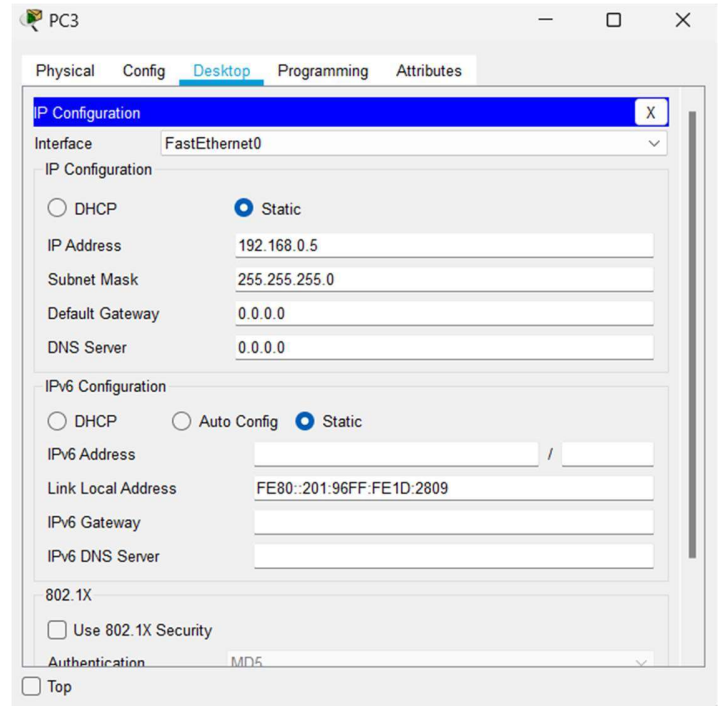
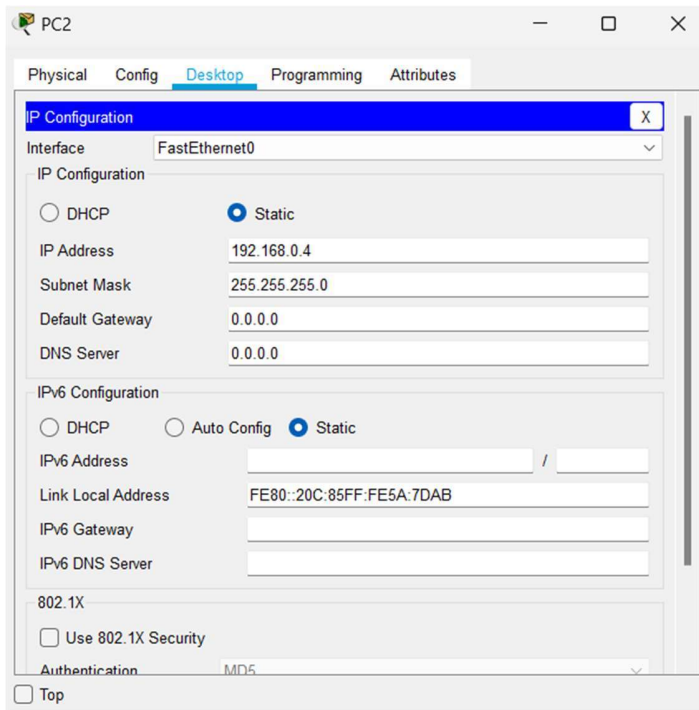
- PC2 :

- IP-address : 192.168.0.4
- Subnet : 255.255.255.0

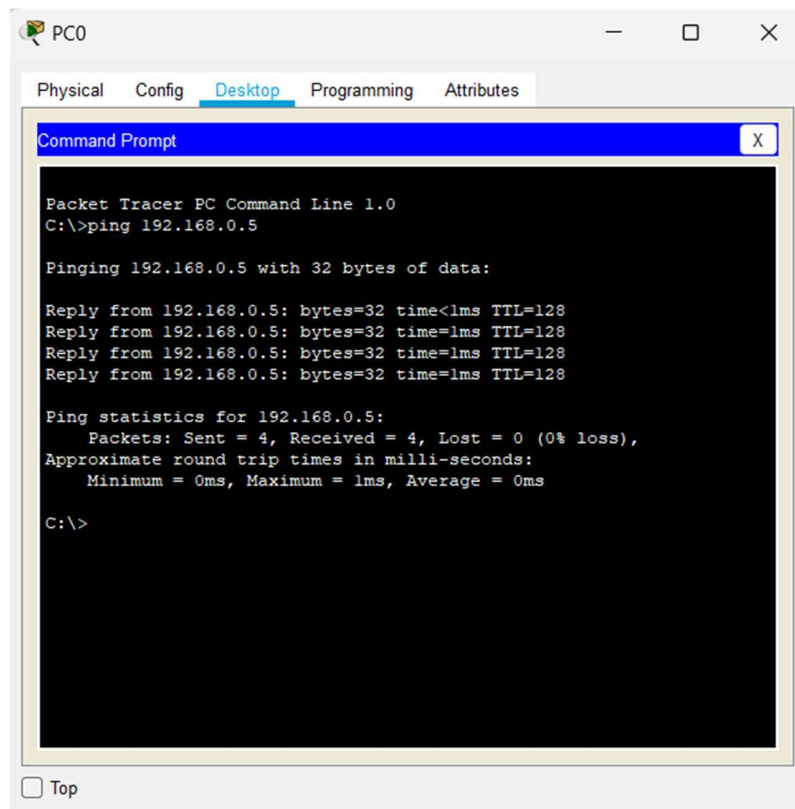
- PC3 :

- IP-address : 192.168.0.5
- Subnet : 255.255.255.0





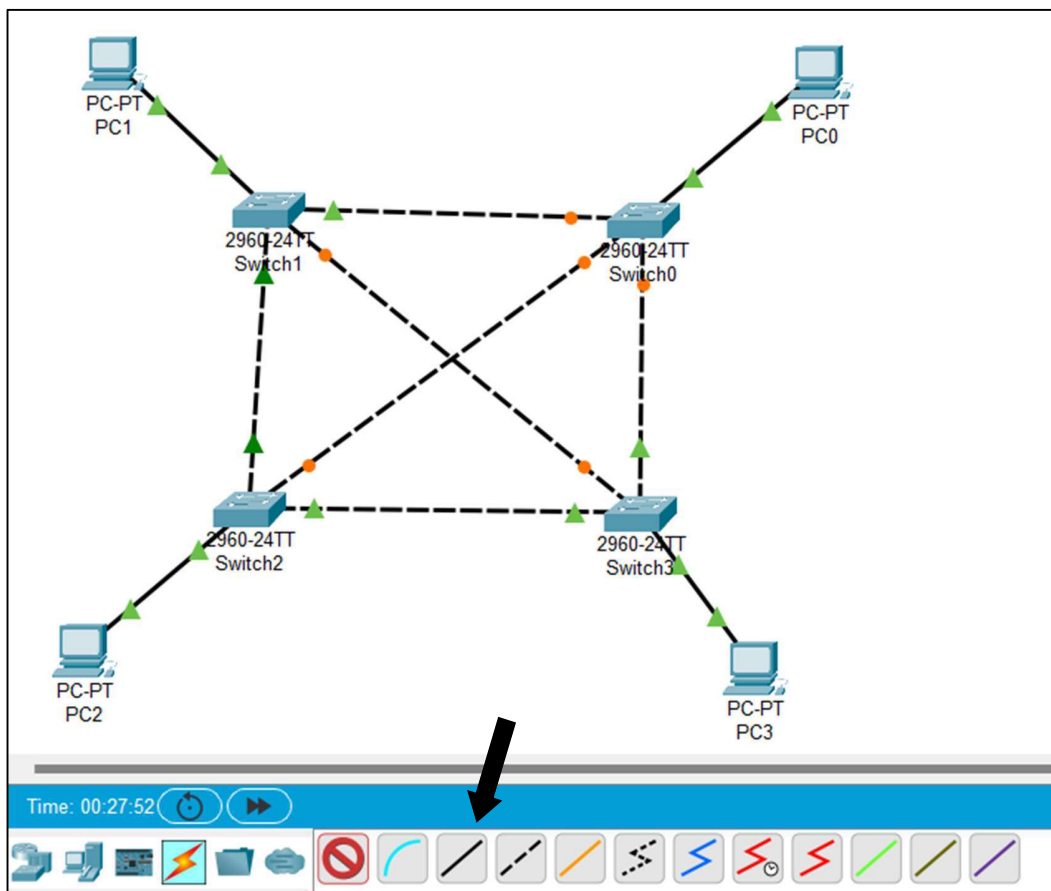
- If you have done above steps correctly then you can ping other device on the network with one of the device's and it should look like this :



Question 12

Implement Mesh topology in Cisco packet tracer.

- Drag and drop 4 switches and 4 pcs from bottom left of your screen.
- Now connect Pc's to switch and Switches to Every other Switches with straight through cable.



- Give IP to Pc's with same network address.

- PC0 :

- IP-address : 192.168.0.2
- Subnet : 255.255.255.0

- PC1 :

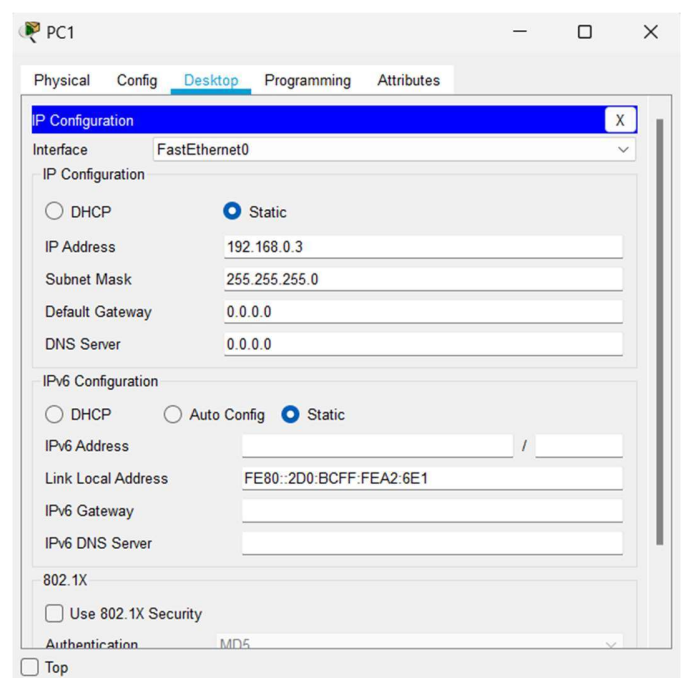
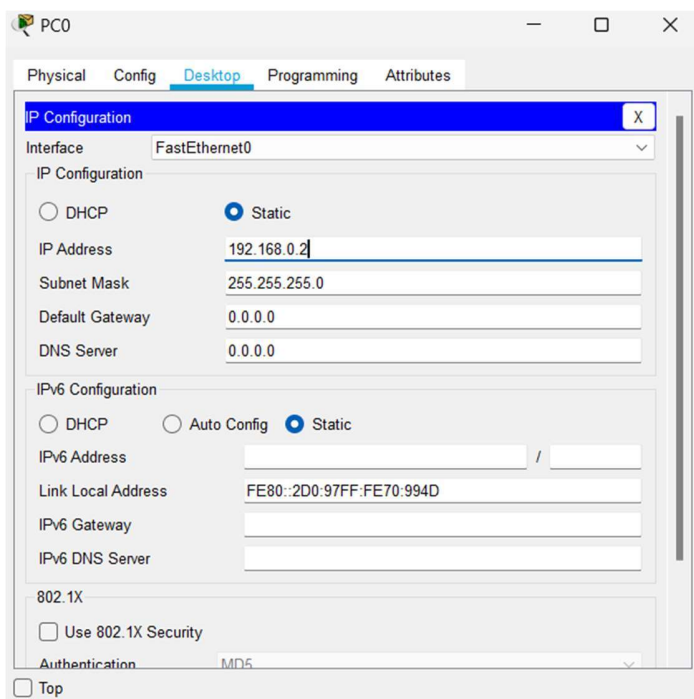
- IP-address : 192.168.0.3
- Subnet : 255.255.255.0

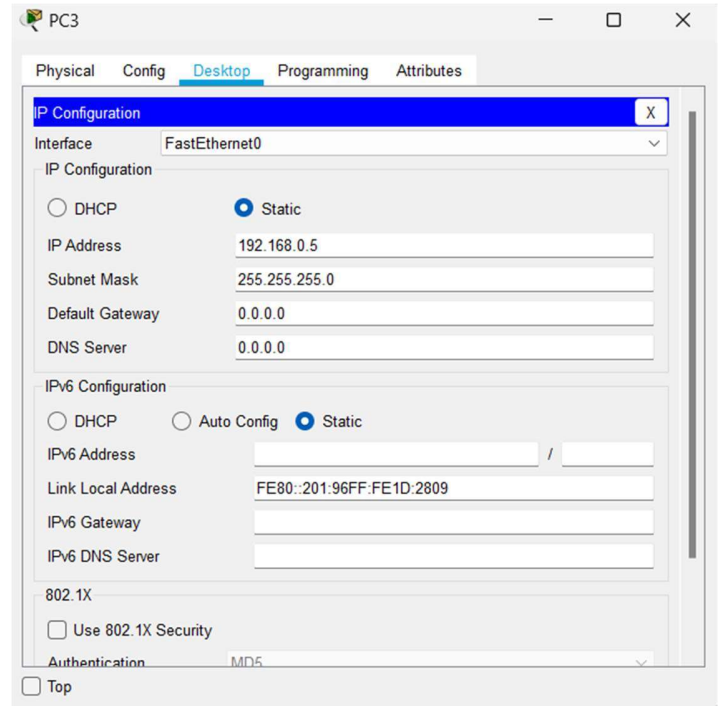
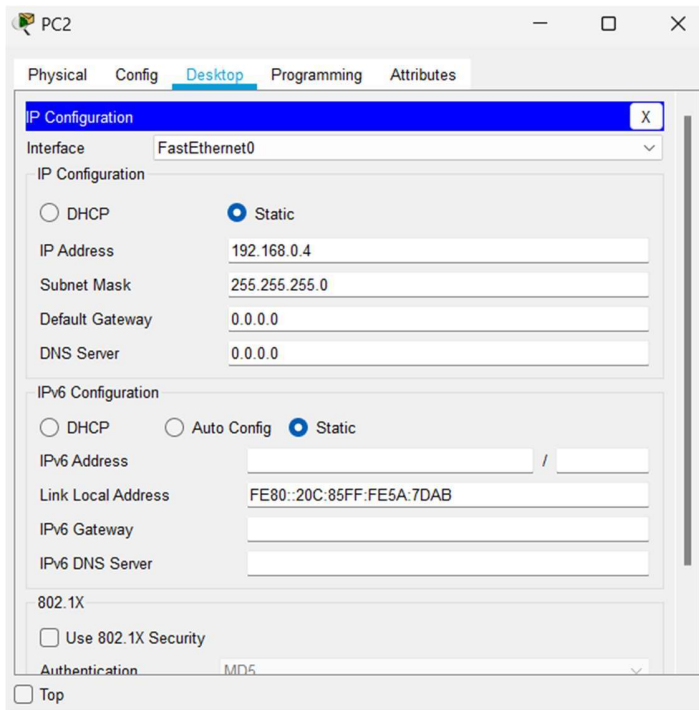
- PC2 :

- IP-address : 192.168.0.4
- Subnet : 255.255.255.0

- PC3 :

- IP-address : 192.168.0.5
- Subnet : 255.255.255.0





- If you have done above steps correctly then you can ping other device on the network with one of the device's and it should look like this :

