## COMPUTER NETWORKS (CN)

## LAB 2 ASSIGNMENT

AMARNATH C
RA2211026050037
CSE AIML A
3rd Year

## Objective

- To configure static and default routing on routers to enable communication between different network segments.
- To use Cisco Packet Tracer to create a network with multiple routers and PCs and configure routing to ensure proper data transfer between devices.

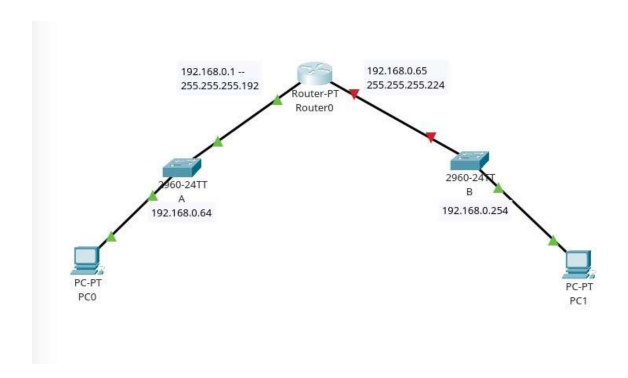
## Steps taken to set up the network

#### STEP 1:

Set up the network by dragging required end devices (PC0 and PC1), and network devices (Router PT, 2 Switch 2960-24TT's) and connect them using straight through copper cables.

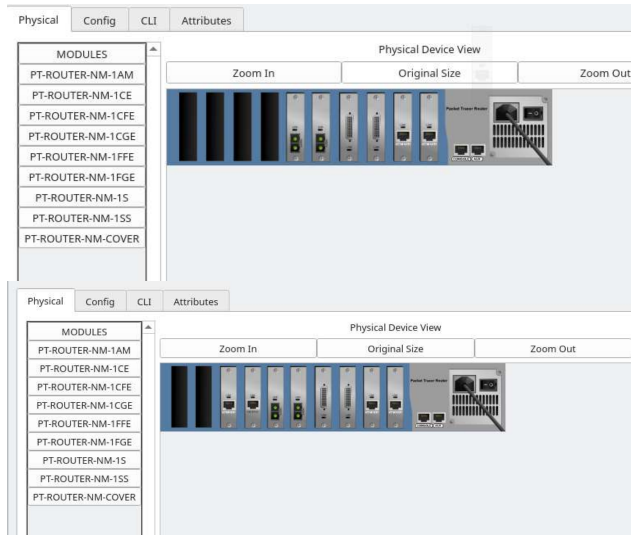
#### STEP 2:

Using the config table given, just label the devices with a text box with ip address and subnet mask to ease it up



## STEP 3:

Tap on Router-PT and navigate to the physical tab, add PT-ROUTER-NM-1CGE Module to the router after turning the power off, and turn on the power after adding at least two of those modules.



#### STEP 4:

Now connect the Switches via Straight through the cable to the router PT on GigabitEthernet 6/0 and 7/0 respectively.

#### STEP 5:

Open the Router PT and open the CLI tab; On CLI tab follow up with these commands below;

```
Press RETURN to get started!
Router>
Router>enable
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#int GigabitEthernet 6/0
Router(config-if)#ip address 192.168.0.65 255.255.255.224
Router(config-if)#no shut
Router(config-if)#
%LINK-5-CHANGED: Interface GigabitEthernet6/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet6/0, changed state to up
Router(config-if)#exit
Router(config)#int GigabitEthernet 7/0
Router(config-if)#ip address 192.168.0.1 255.255.255.192
Router(config-if)#no shut
Router(config-if)#
%LINK-5-CHANGED: Interface GigabitEthernet7/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet7/0, changed state to up
Router(config-if)#exit
Router(config)#
```

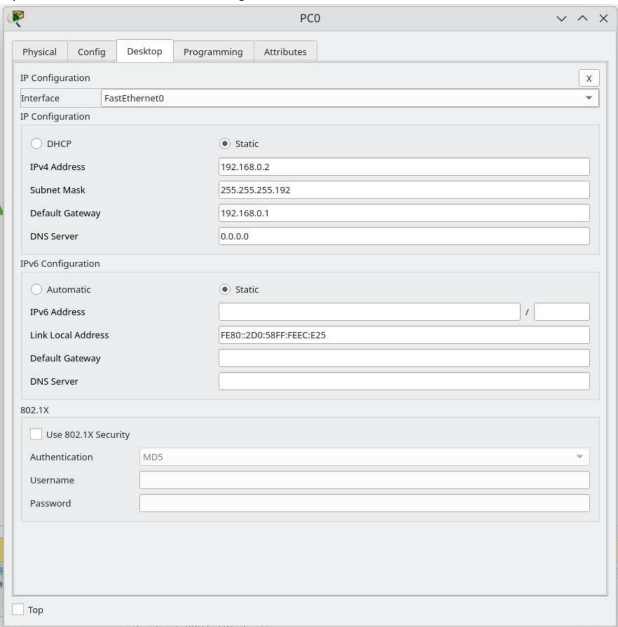
#### STEP 6:

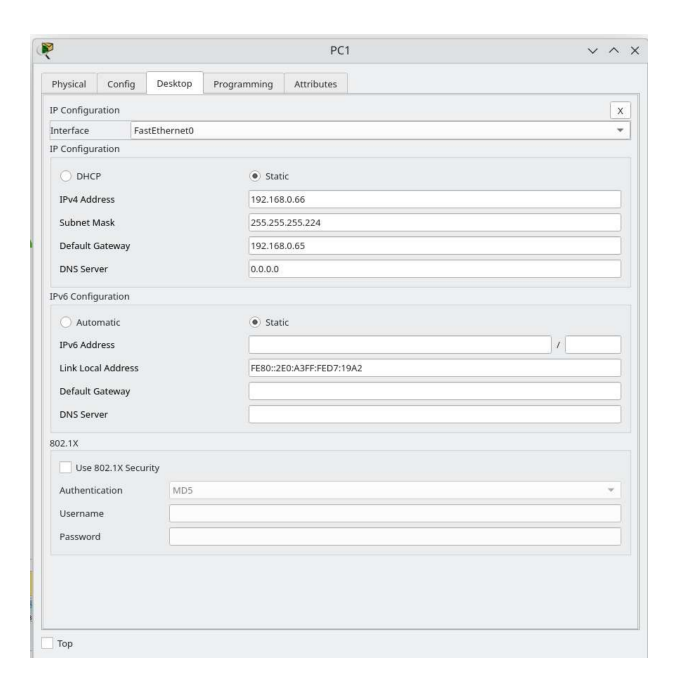
#### Open switches and open the CLI and use the commands as shown

```
Switch>enable
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#int vlan 1
Switch(config-if)#ip address 192.168.0.64 255.255.255.192
Bad mask /26 for address 192.168.0.64
Switch(config-if)#
Switch(config-if)#
Switch(config-if)#
Switch(config-if)#
%LINK-3-UPDOWN: Interface FastEthernet0/1, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to down
%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
Switch(config-if)#
Switch(config-if)#
Switch(config-if)#
```

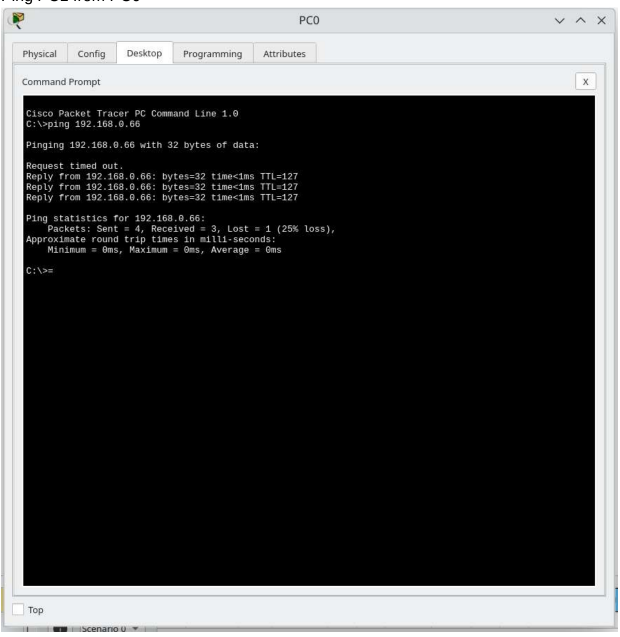
#### **STEP 7:**

Open the PC0 and PC1 and configure IP addresses

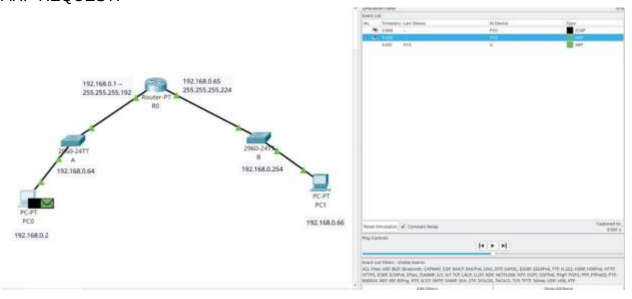


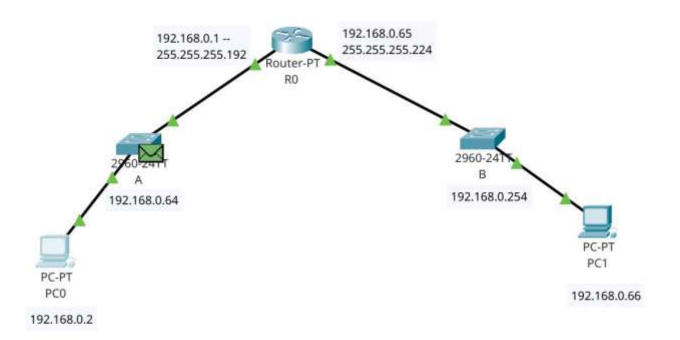


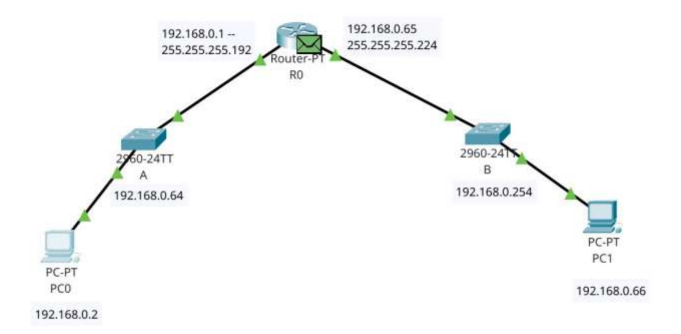
## STEP 8: Ping PC1 from PC0



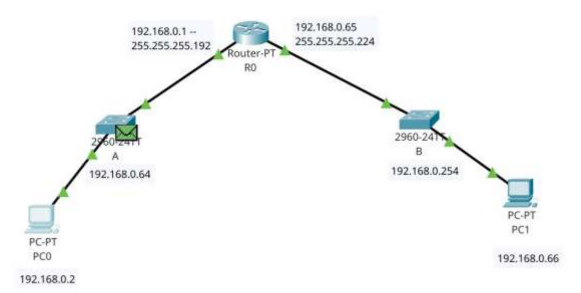
# Simulation ping PC1 from PC0: ARP REQUEST:

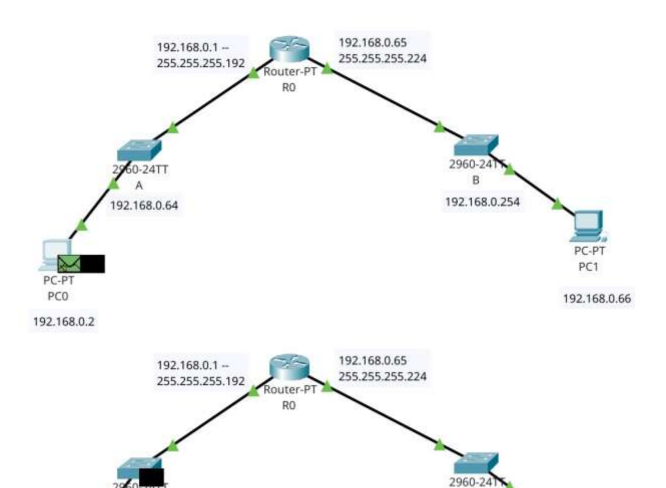






### ARP REPLY:





192.168.0.64

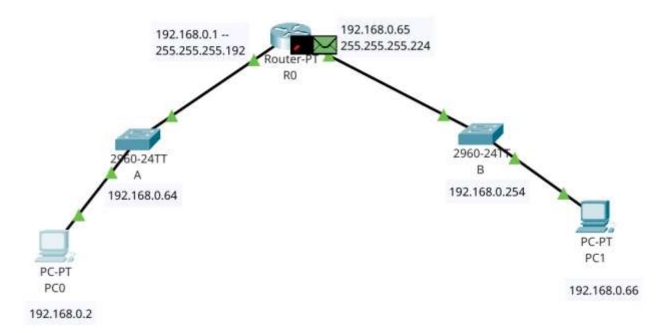
PC-PT PC0

192.168.0.2

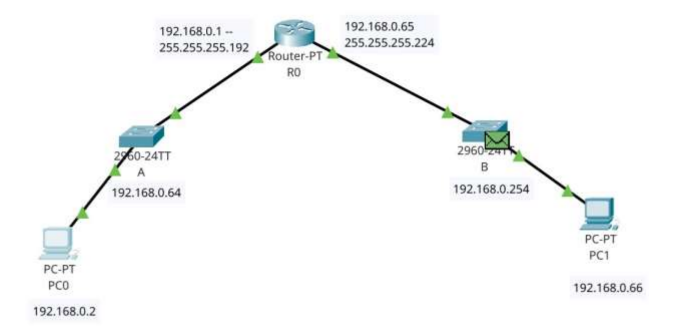
B 192.168.0.254

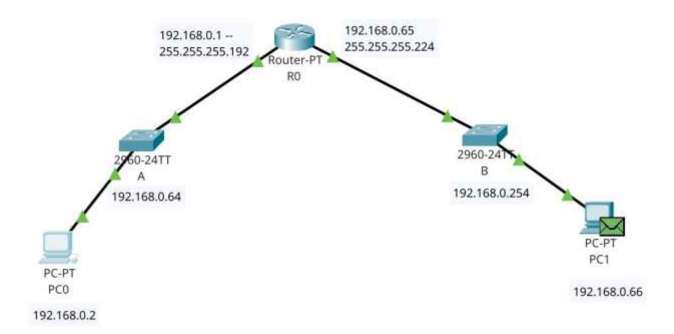
> PC-PT PC1

192.168.0.66

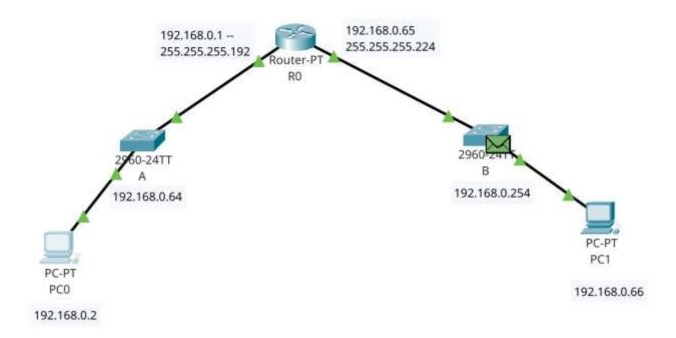


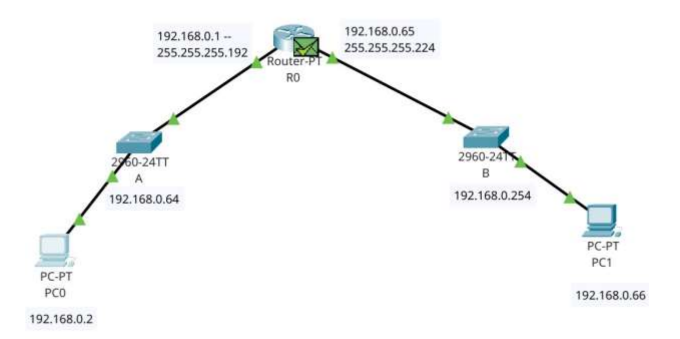
ARP REQUEST:



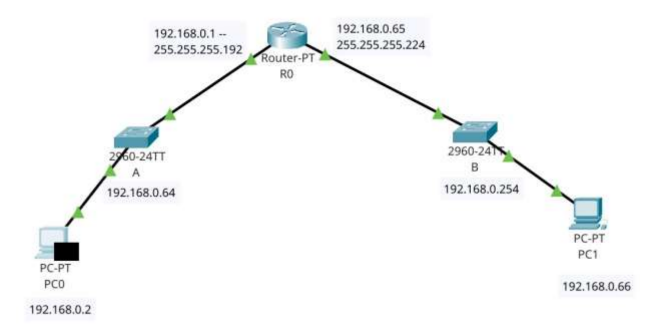


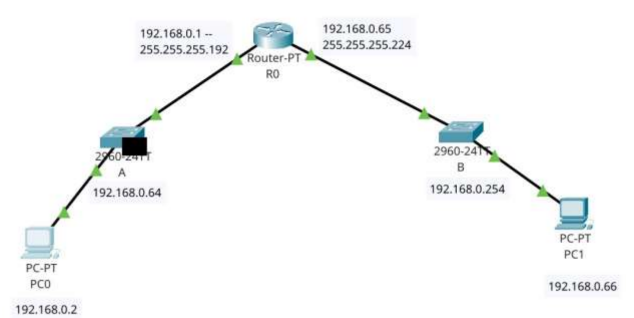
#### ARP REPLY:

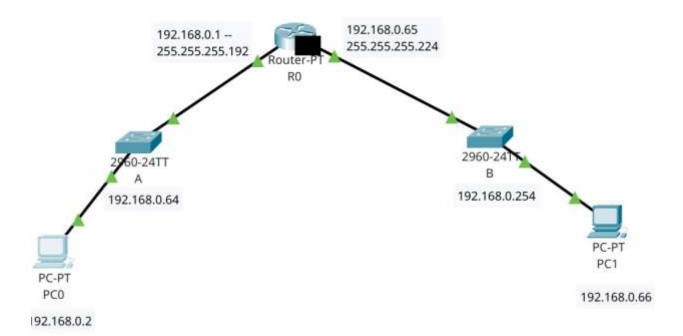


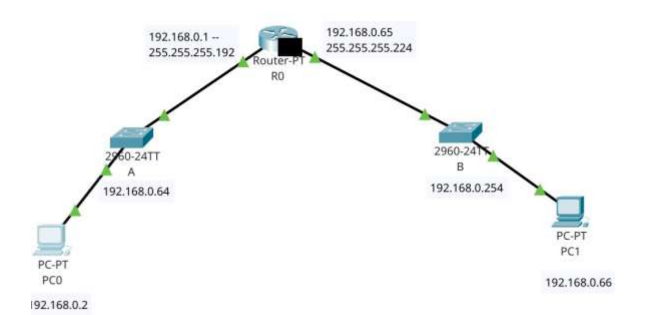


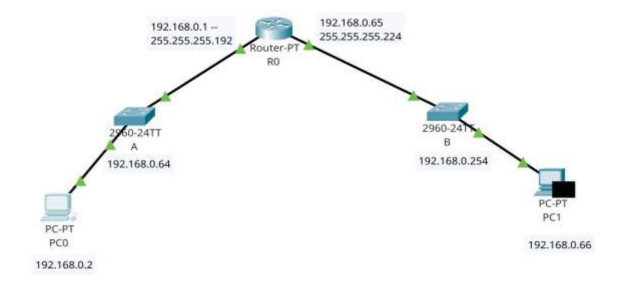
## ICMP ECHO REQUEST:











## ICMP ECHO REPLY:

