Experiment 7

AIM: DesignVPN and Configure RIP/OSPF using Packet tracer.

THEORY:

Routing Information Protocol (RIP) is a dynamic routing protocol which uses hop count as a routing metrictofindthebestpathbetweenthesourceandthedestinationnetwork. It is a distance vector routing protocol which has AD value 120 and works on the application layer of OSI model. RIP uses port number 520.

HopCount:

Hop count is the number of routers occurring in between the source and destination network. The path withthelowesthopcountisconsideredasthebestroutetoreachanetworkandthereforeplacedinthe routingtable.RIPpreventsroutingloopsbylimitingthenumberofhopesallowedinapathfromsource and destination. The maximum hop count allowed for RIP is 15 and hop count of 16 is considered as networkunreachable.

Features of RIP:

- 1. Updates of the network are exchanged periodically.
- 2. Updates (routing information) are alwaysbroadcast.
- 3. Full routing tables are sent inupdates.
- 4. Routers always trust on routing information received from neighbor routers. This is also known as Routing onrumours.

Steps for implementing RIP:

Step1:

Select Router – select 1841 router and drag it to the screen (Router0).

Select another Router – select 1841 and drag it to right of the Router (Router 1).

Select Switches – select 2950-24 and drag it below the Router0 (Switch0).

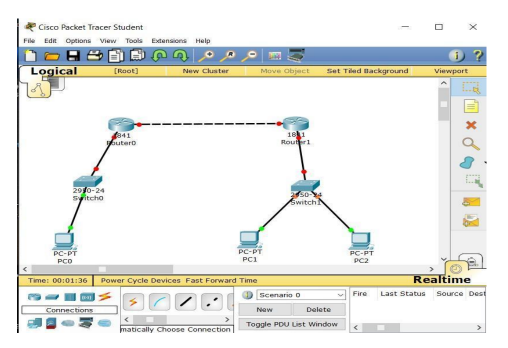
Select Switches – select 2950-24 and drag it below the Router1 (Switch1).

Select End Device – select Generic and drag it below Switch0 (PC-PT PC0).

Select End Device – select Generic and drag it below Switch1 (PC-PT PC1).

Select End Device – select Generic and drag it below Switch1 (PC-PT PC2).

Select Connections – Connect routers, switches and PCs to each other.

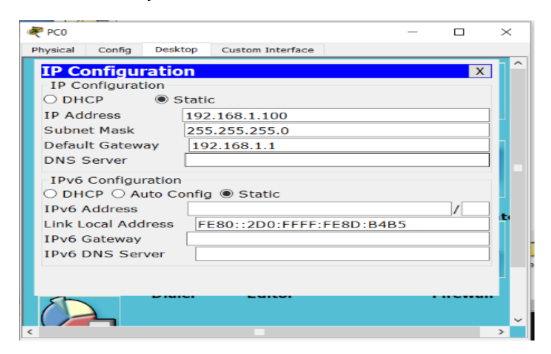


Step 2:

Click on PC0 and go to Desktop > IP Configuration

Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.

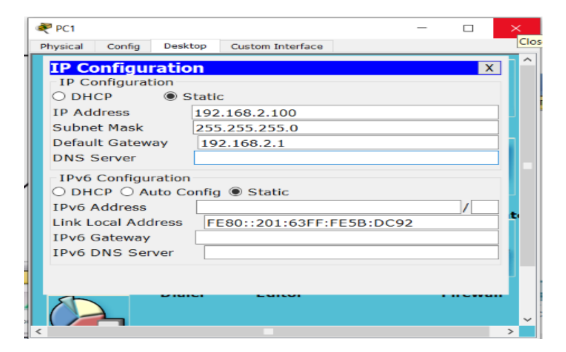
Add Default Gateway and close the window.



Step 3:

Click on PC1 and go to Desktop > IP Configuration

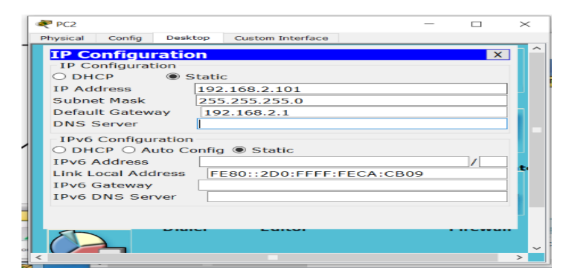
Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.



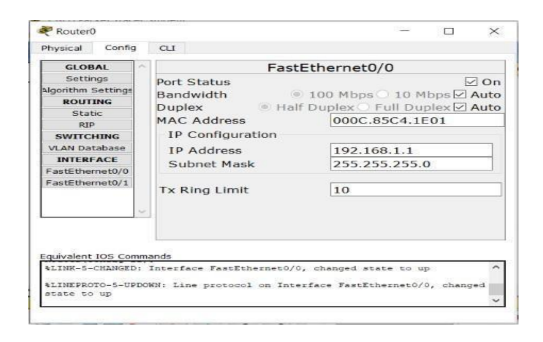
Step 4:

Click on PC2 and go to Desktop > IP Configuration

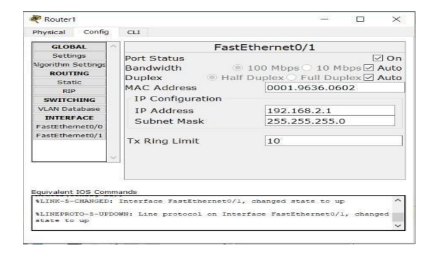
Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.

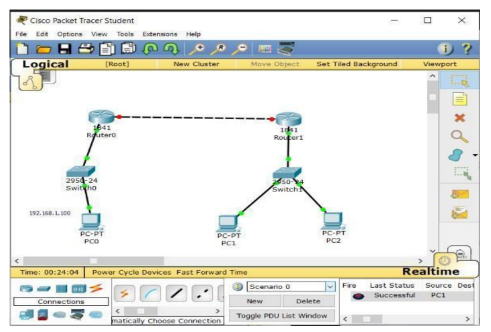


Step 5: Click on Router0. Go to Config > FastEthernet0/0. Here, add IP Address and On the Port Status.



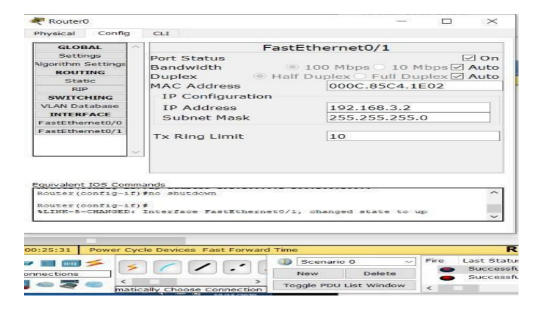
Step 6: Click on Router1. Go to Config > FastEthernet0/1. Here, add IP Address and On the Port Status.



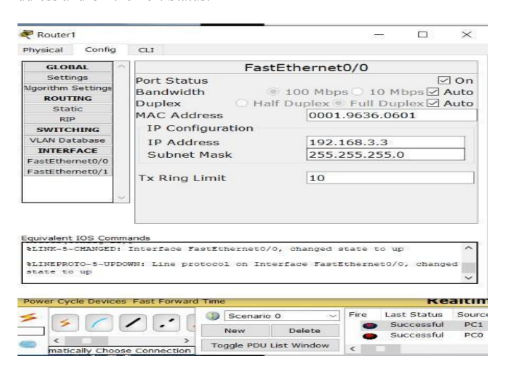


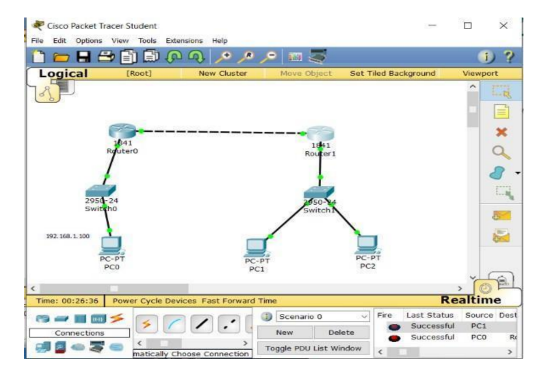
As you will see above, there is green dots which means connections are done successfully between Router, Switches and PCs.

Step 7: Click on Router0. Go to Config > FastEthernet0/1. Here, add IP Address and On the Port Status.

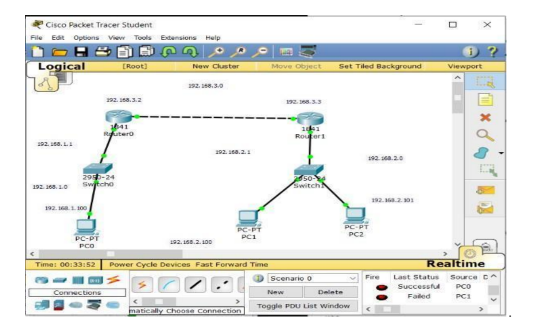


Step 8: Click on Router1. Go to Config > FastEthernet0/0. Here, add IP Address and On the Port Status.





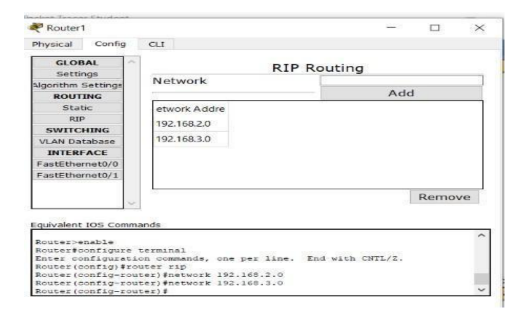
As you can see above, connection is done between both the Routers successfully



Step 9:

Click on Router1. Go to Config > RIP.

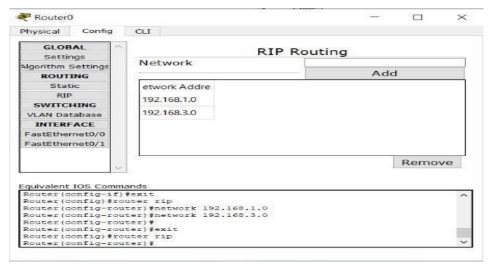
Here, add the network address to connect router1 with switch1, PC1, PC2 and router0.



Step 10:

Click on Router0. Go to Config > RIP.

Here, add the network address to connect router0 with switch0, PC0 and router1.

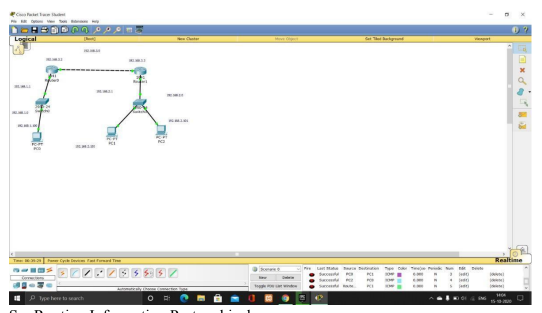


Now, all the connections are done successfully, you can check it by clicking on this symbol



And then, click on any two PCs, you will get the status as successful.

Final Output:



So, Routing Information Protocol is done.

Steps for implementing VLAN:

Step1:

Select Router – select 1841 router and drag it to the screen (Router0).

Select another Router – select 1841 and drag it to right of the Router0 (Router1).

Select Switches – select 2950-24 and drag it below the Router0 (Switch0).

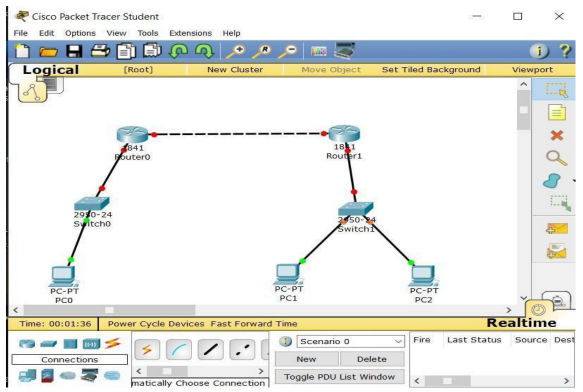
Select Switches – select 2950-24 and drag it below the Router1 (Switch1).

Select End Device – select Generic and drag it below Switch0 (PC-PT PC0).

Select End Device – select Generic and drag it below Switch1 (PC-PT PC1).

Select End Device – select Generic and drag it below Switch1 (PC-PT PC2).

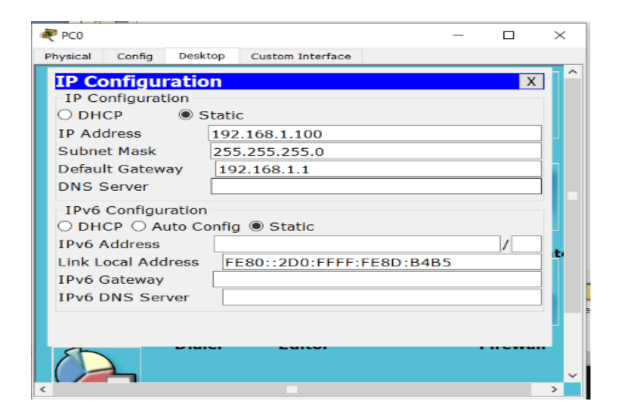
Select Connections – Connect routers, switches and PCs to each other.



Step 2:

Click on PC0 and go to Desktop > IP Configuration

Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.

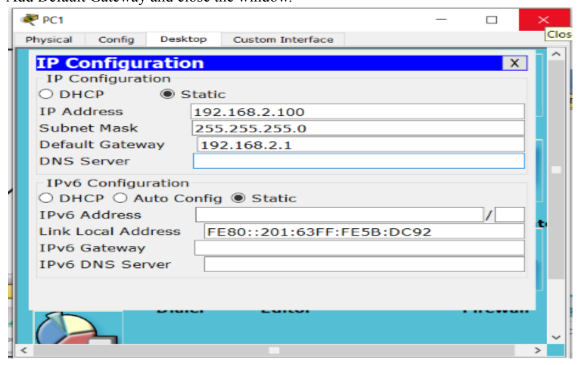


Step 3:

Click on PC1 and go to Desktop > IP Configuration

Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.

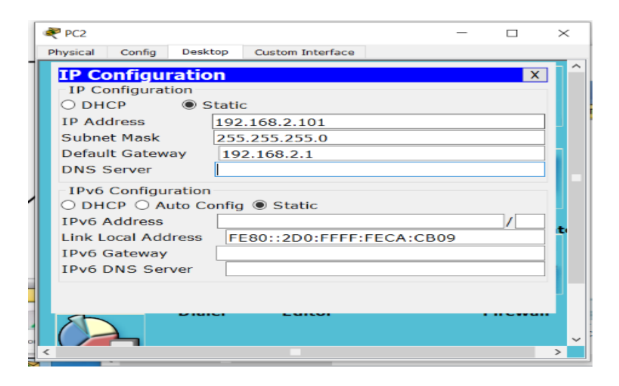
Add Default Gateway and close the window.



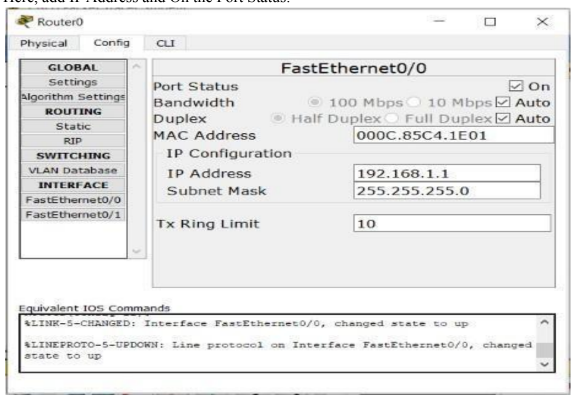
Step 4:

Click on PC2 and go to Desktop > IP Configuration

Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.

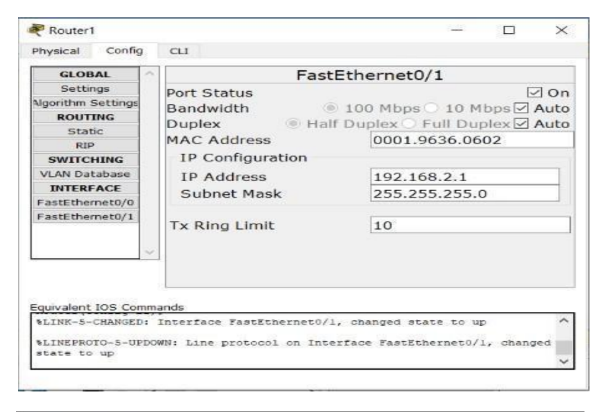


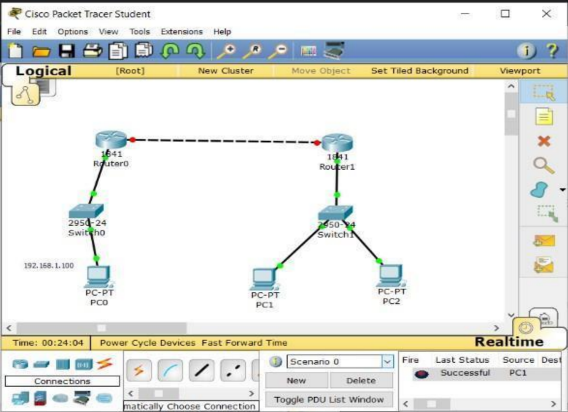
Step 5: Click on Router0. Go to Config > FastEthernet0/0. Here, add IP Address and On the Port Status.



Step 6: Click on Router1. Go to Config > FastEthernet0/1.

Here, add IP Address and On the Port Status.

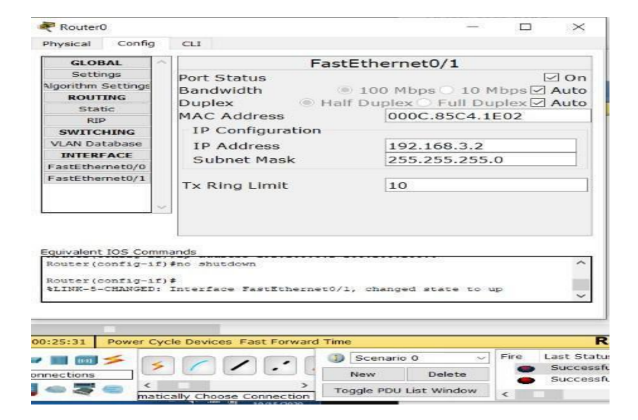




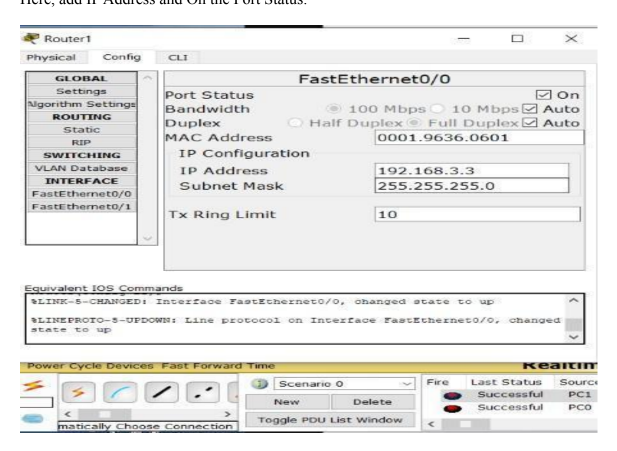
As you will see above, there is green dots which means connections are done successfully between Router, Switches and PCs.

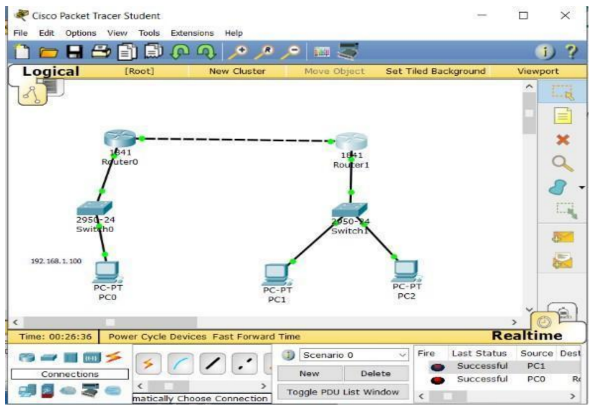
Step 7:

Click on Router0. Go to Config > FastEthernet0/1. Here, add IP Address and On the Port Status.

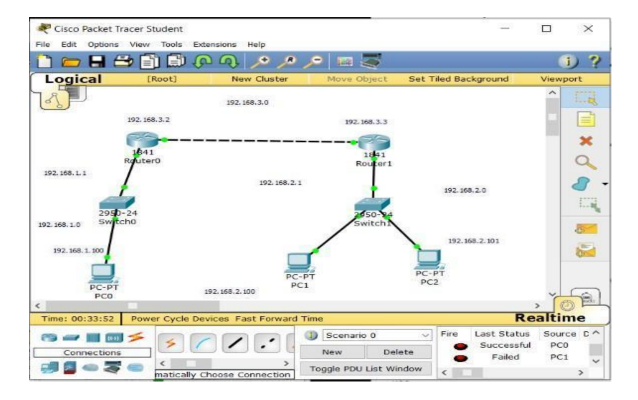


Step 8: Click on Router1. Go to Config > FastEthernet0/0. Here, add IP Address and On the Port Status.





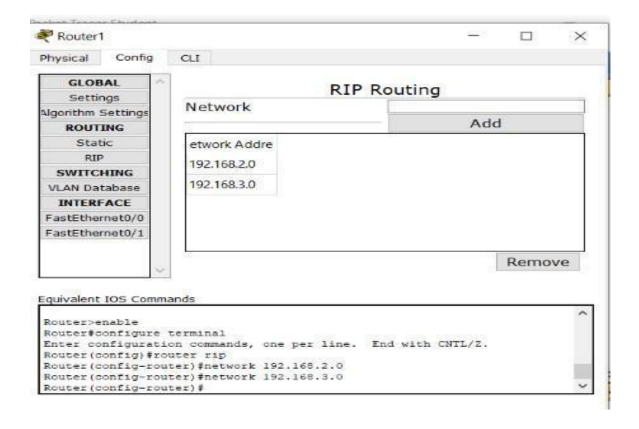
As you can see above, connection is done between both the Routers successfully.



Step 9:

Click on Router1. Go to Config > RIP.

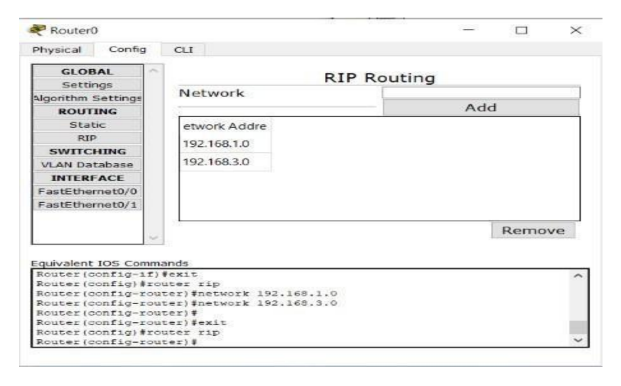
Here, add the network address to connect router1 with switch1, PC1, PC2 and router0.



Step 10:

Click on Router0. Go to Config > RIP.

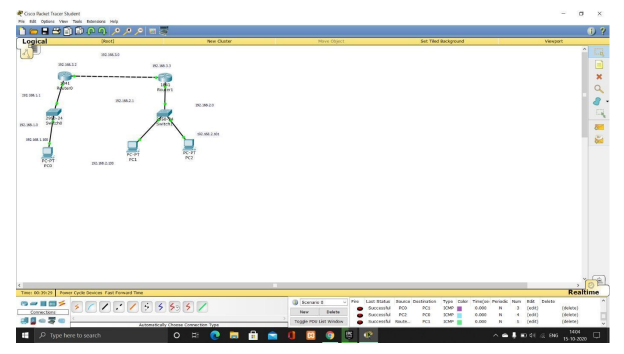
Here, add the network address to connect router0 with switch0, PC0 and router1.



Now, all the connections are done successfully, you can check it by clicking on this symbol

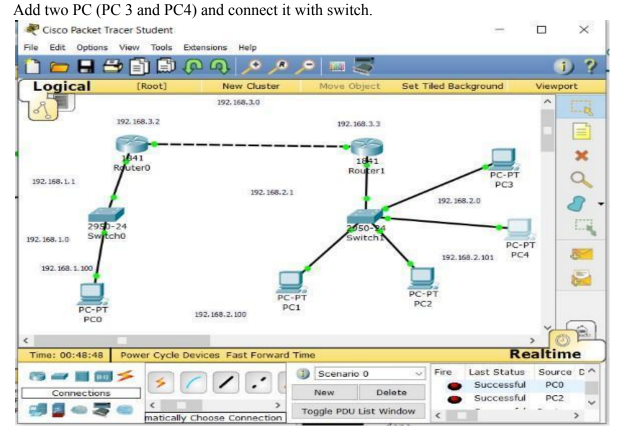


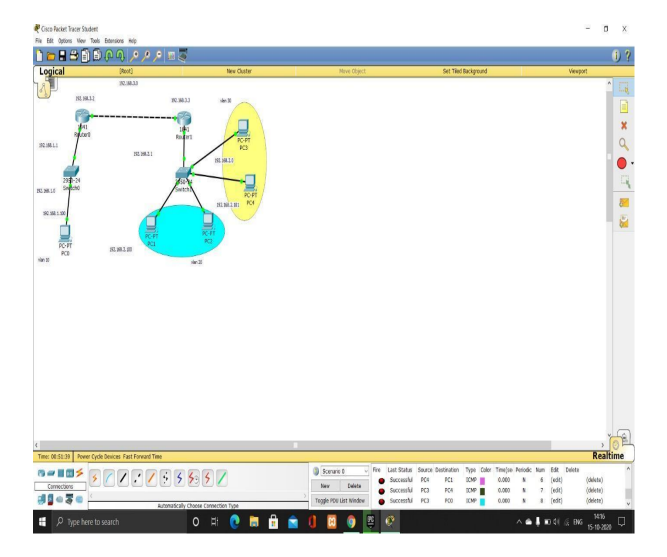
And then, click on any two PCs, you will get the status as successful.



So till now, Routing Information Protocol is done. Now, we will start with implementing VLAN.

Step 11:

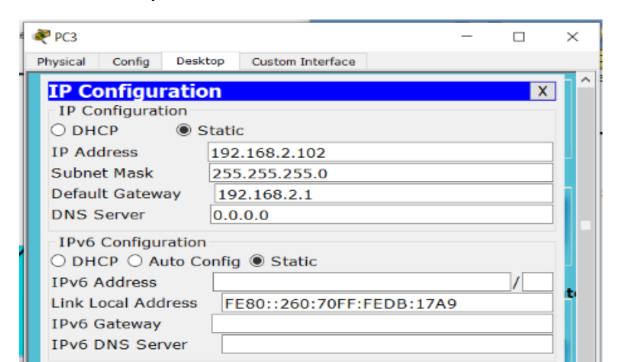




Step 12:

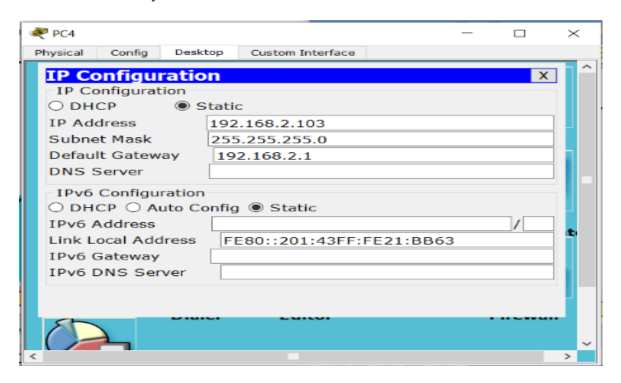
Click on PC3 and go to Desktop > IP Configuration

Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.



Step 13: Click on PC3 and go to Desktop > IP Configuration Add IP Address, as you will add the IP Address, Subnet Mask will be automatically added and displayed.

Add Default Gateway and close the window.



Step 14: Click on Switch1 and go to CLI Add type the VLAN code – VLAN CODE: VLAN

enable
config t
vlan 20
name purchase
exit
vlan 30
name sales
exit

int fa0/2 switchport access vlan 20 exit

int fa0/3 switchport access vlan 20 exit

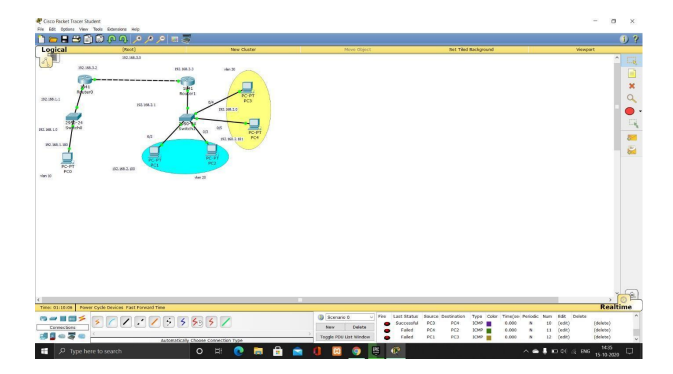
int fa0/4 switchport access vlan 30 exit

int fa0/5 switchport access vlan 30 exit





Final Output:



CONCLUSION: Thus, we have successfully implemented VLAN and RIP protocol.

Questions:-

- 1) Explain RIP in detail.
- 2) Explain OSPF in detail.
- 3) What is VPN? What is IPsec in VPN?
- 4) What is the difference between Transport and Tunnel mode of VPN?