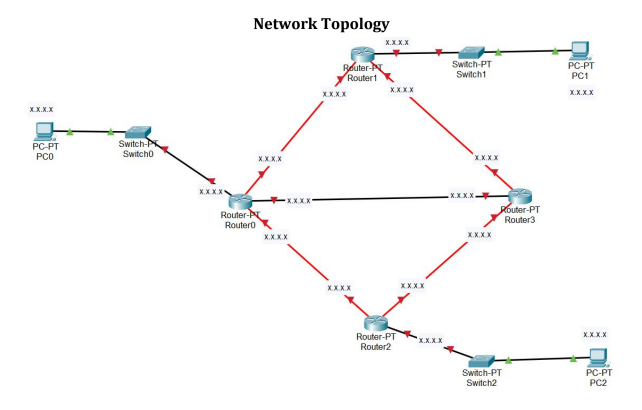
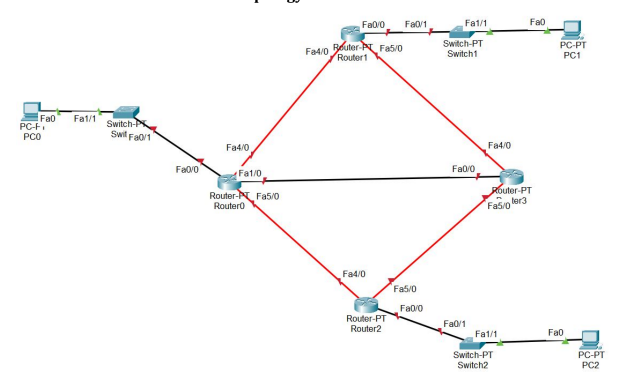
# Packet Trace Online, Section B2 Time: 45 minutes



### **Network Topology with Interface Labels**



#### Task A

1. **File:** Create a copy of the topology file. Name it with your ID as "1605xxx-Task-A.pkt". Use this file for Task A. Open Task-A file.

#### 2. Network design:

- a. Assign appropriate and **unique** IP addresses to all devices. For this, replace "x.x.x.x." with appropriate IP addresses for all devices.
- b. All the configured IP addresses must be in the range 172.0.0.0-192.255.255.255
- c. All the subnet masks must be of length 24.
- 3. **Network Configuration:** Configure the network appropriately to enable communication among all the devices.
- 4. **Routing Configuration:** Use dynamic routing. You are **NOT** allowed to use static routing.

#### **Evaluation**

• Ping between any pair of devices (PC/Router).

#### Task B

- 1. File: After completion of Task A, create a copy of Task A file. Name it with your ID as "1605xxx-Task-B.pkt". Use this file for Task B. Open Task-B file.
- 2. Modify the dynamic routing configuration in such a way that
  - a. all the packets between PC0 and PC1 must pass through Router3.
  - b. all the packets between PC0 and PC2 must pass through Router3.
- 3. You are not allowed to disconnect any cable or shutdown any interface.
- 4. You are not also allowed to use any static routing.

#### **Submission**

- Put the two files (1605xxx-Task-A.pkt, 1605xxx-Task-B.pkt) in a folder.
- Name the folder with your ID 1605xxx.
- Zip the folder. Name of the zip file should be 1605xxx.zip

# **Marks Distribution**

A: IP Address Assignment	10
A: Configure devices	10
A: Configure routing	10
B: Routing modification	10
Total	40

## Tips:

• Go to "Options" --> "Preferences" --> "Interfaces" Then Check "Always Shows Ports and Labels" to view which interfaces the connectors are connected in a device.