**Date: 19/09/24**

# Lab Practical #11:

Study the concept of routing using packet tracer. (Dynamic Routing)

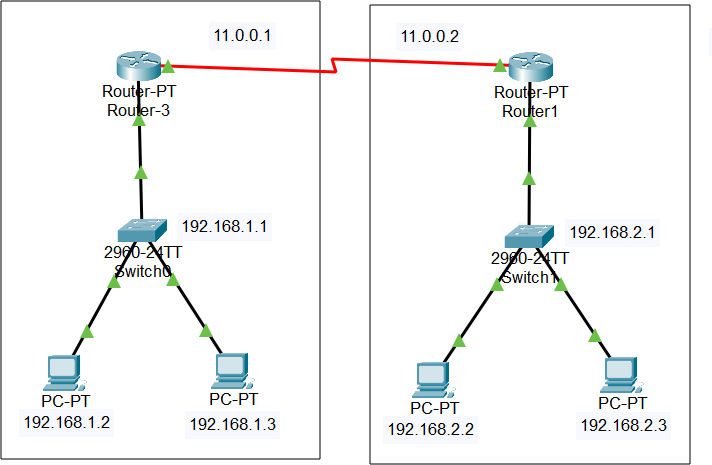
# Practical Assignment #11:

1. Connect the two different networks based on the calculated IP addresses and subnet using a packet tracer.
2. Connect the three different networks based on the calculated IP addresses and subnet using a packet tracer.

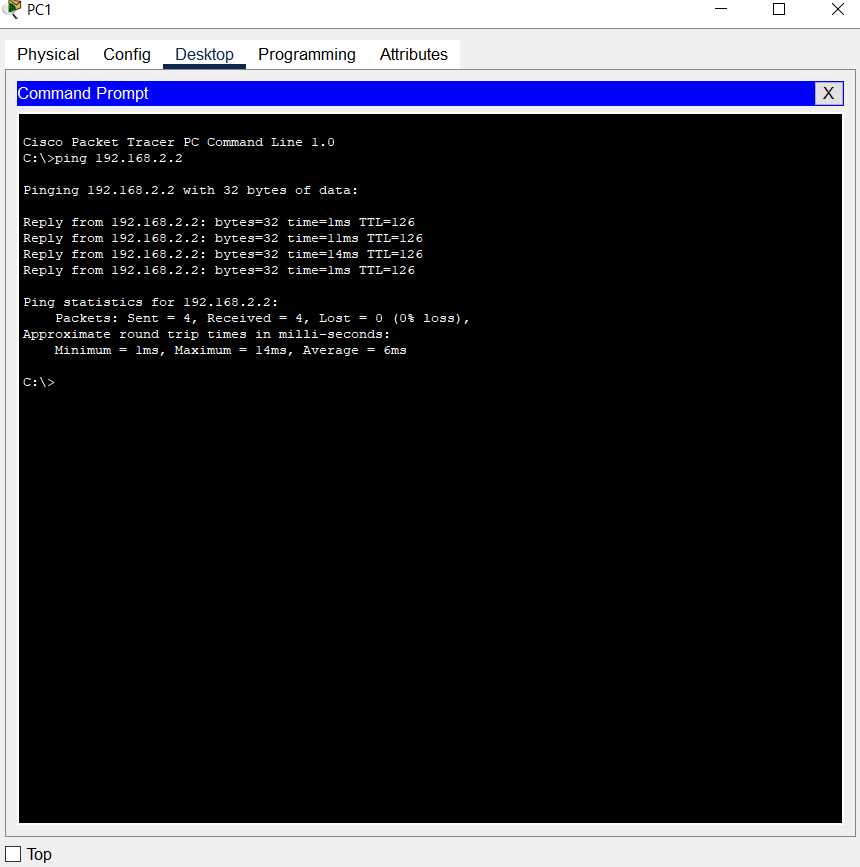
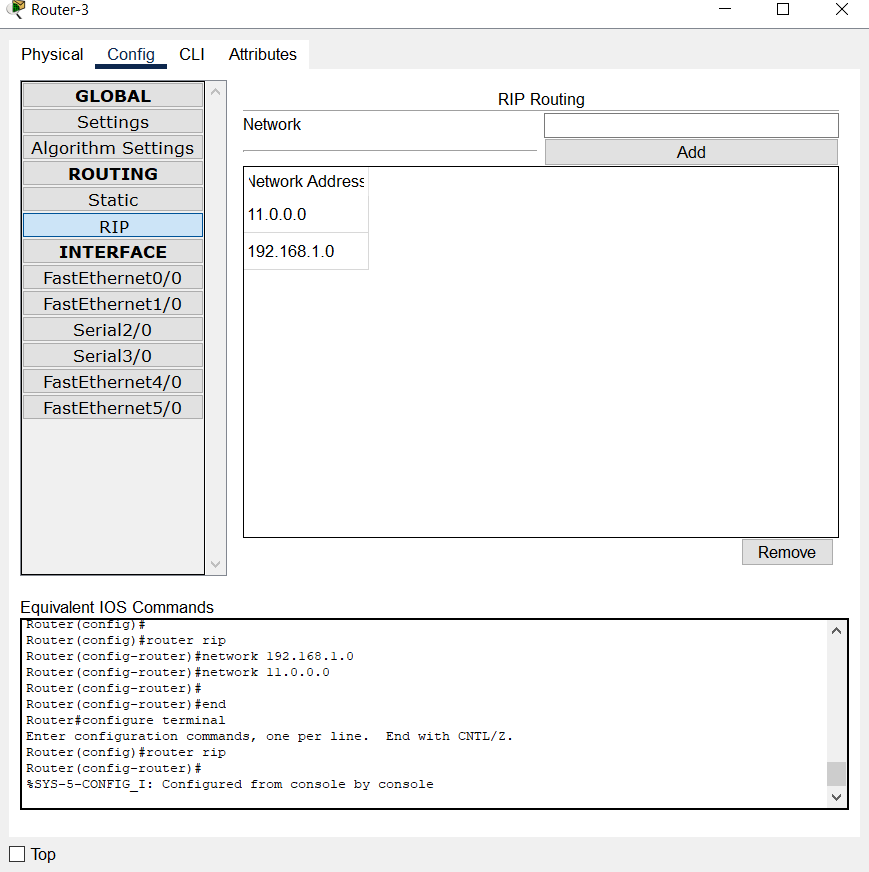
Instructions:

1. RIP routing screenshot with routing table. (Take two or more different networks)
2. Mention IP address of each node and network ID of each network as label.
3. Ping command / Packet transfer screenshot between two different network nodes.

## Dynamic Routing in Two Different Networks

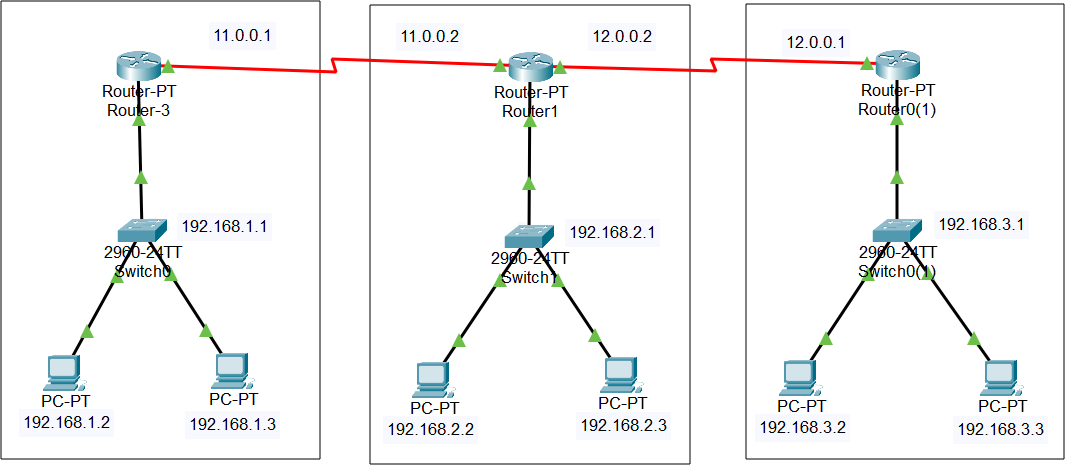


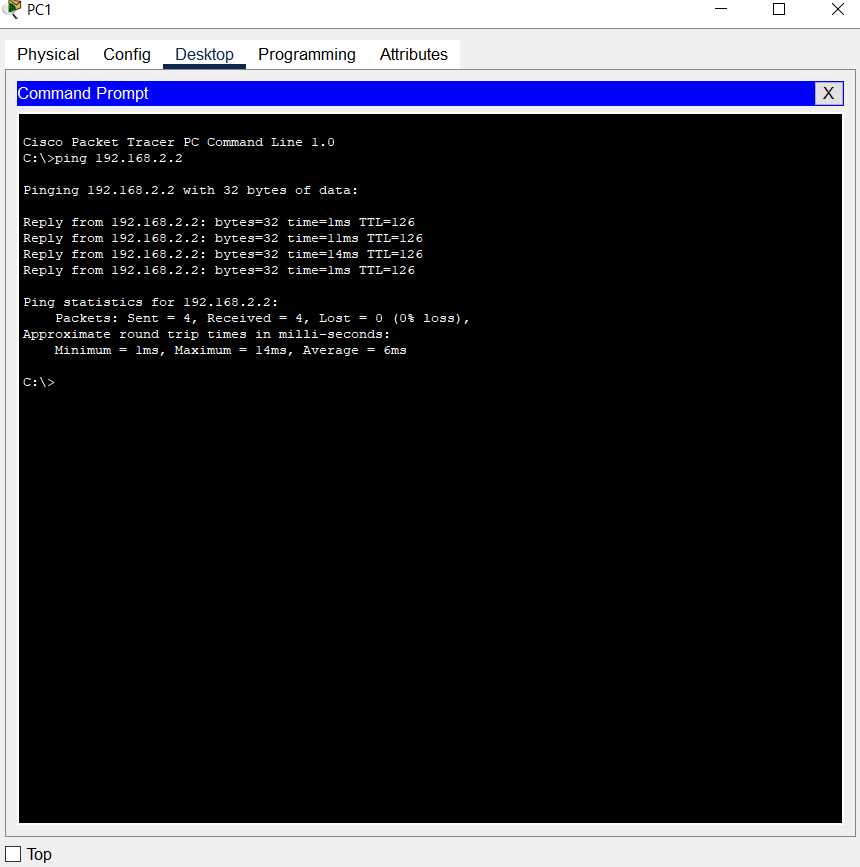
**Date: 12/09/24**



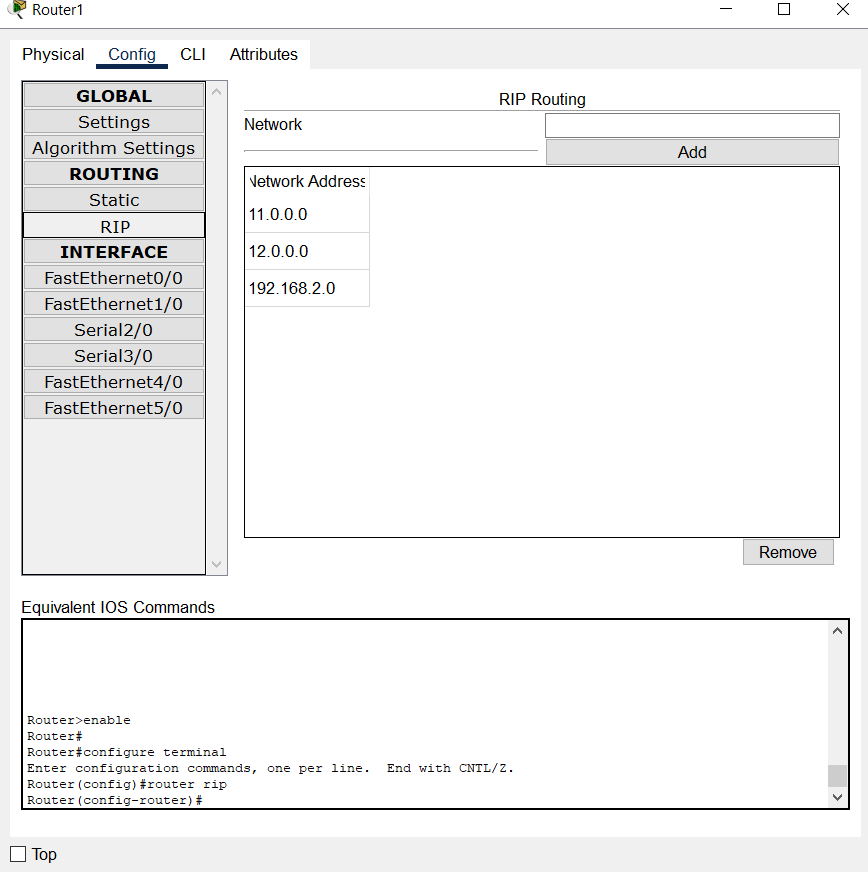
## Dynamic Routing in Three Different Networks

**Date: 12/09/24**





**Date: 12/09/24**



**Date: 12/09/24**

