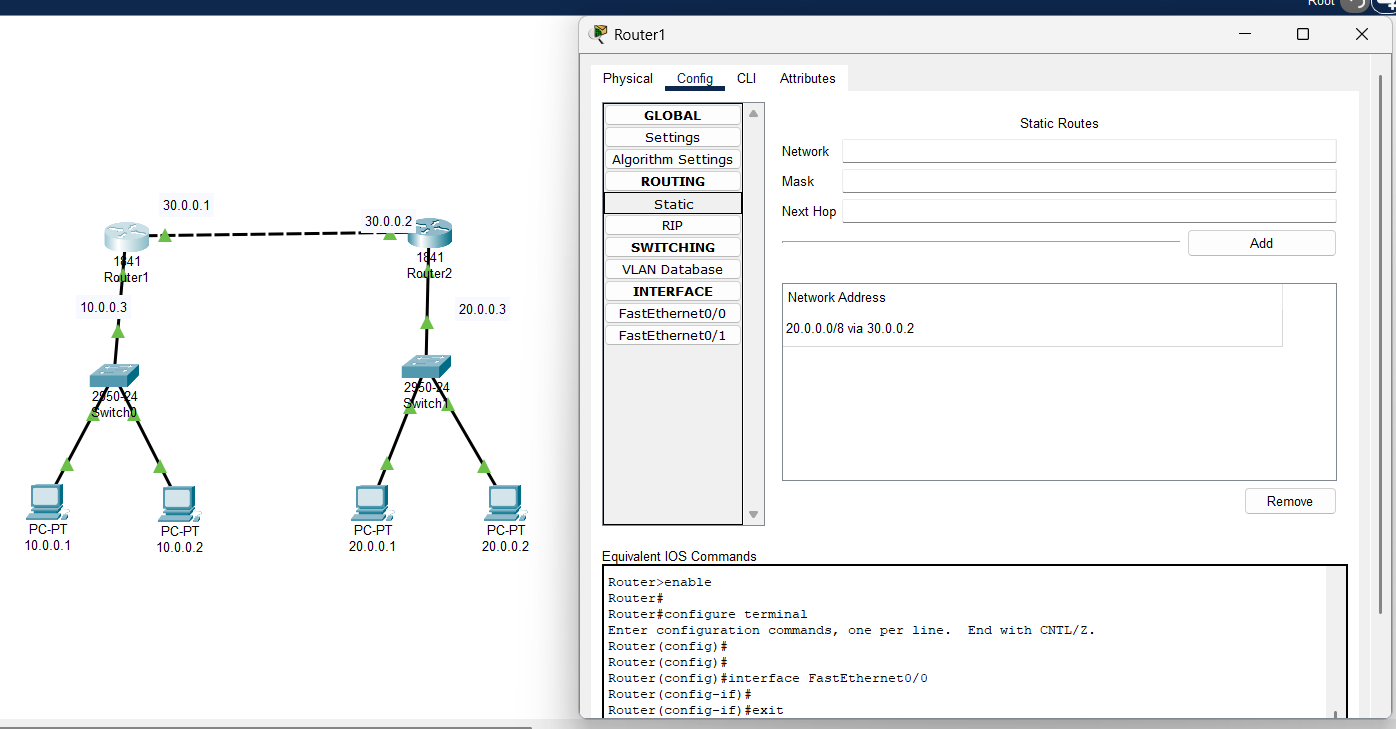
**Lab Practical #12:**

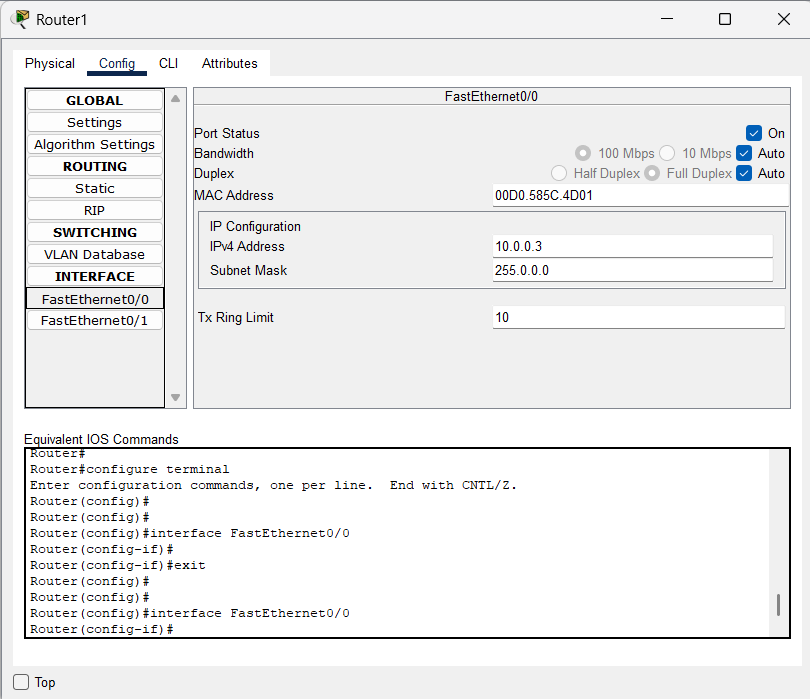
Study the concept of routing using packet tracer. (Static Routing)

**Practical Assignment #12:**

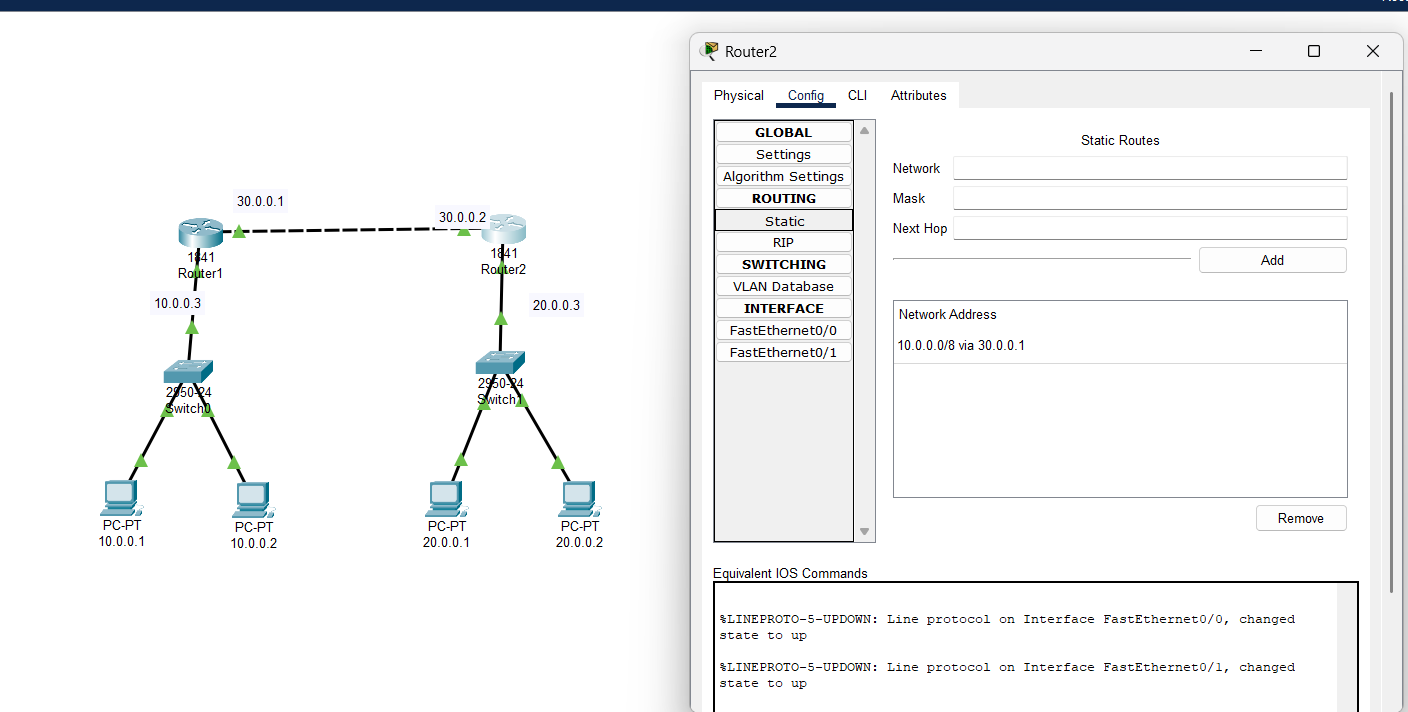
1. Connect the two different networks based on the calculated IP addresses and subnet using a packet tracer.



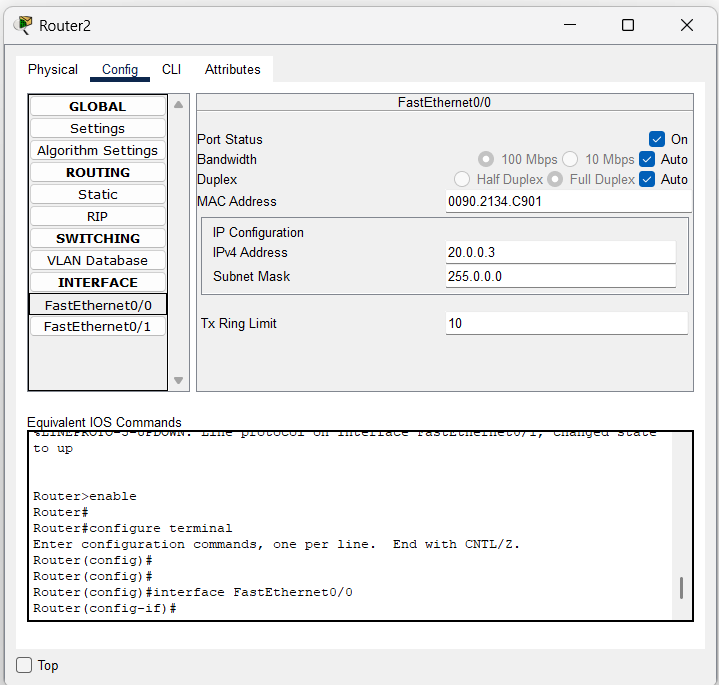
* 1. *Static Routing Configuration for a Router1*



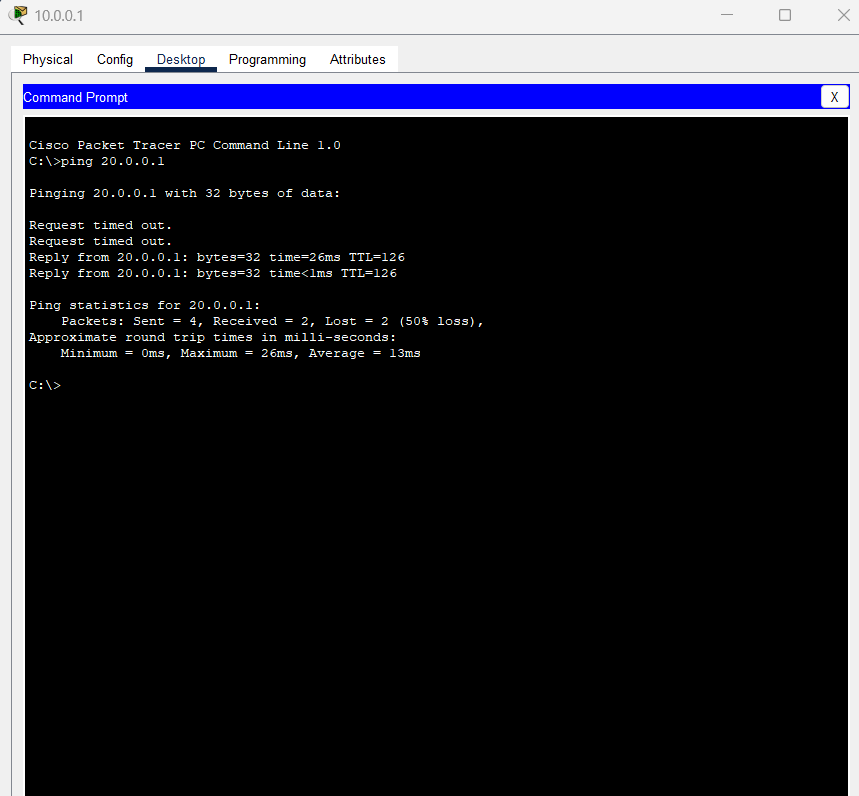
* 1. *FastEthernet Configuration for a Router1*



* 1. *Static Routing Configuration for a Router2*

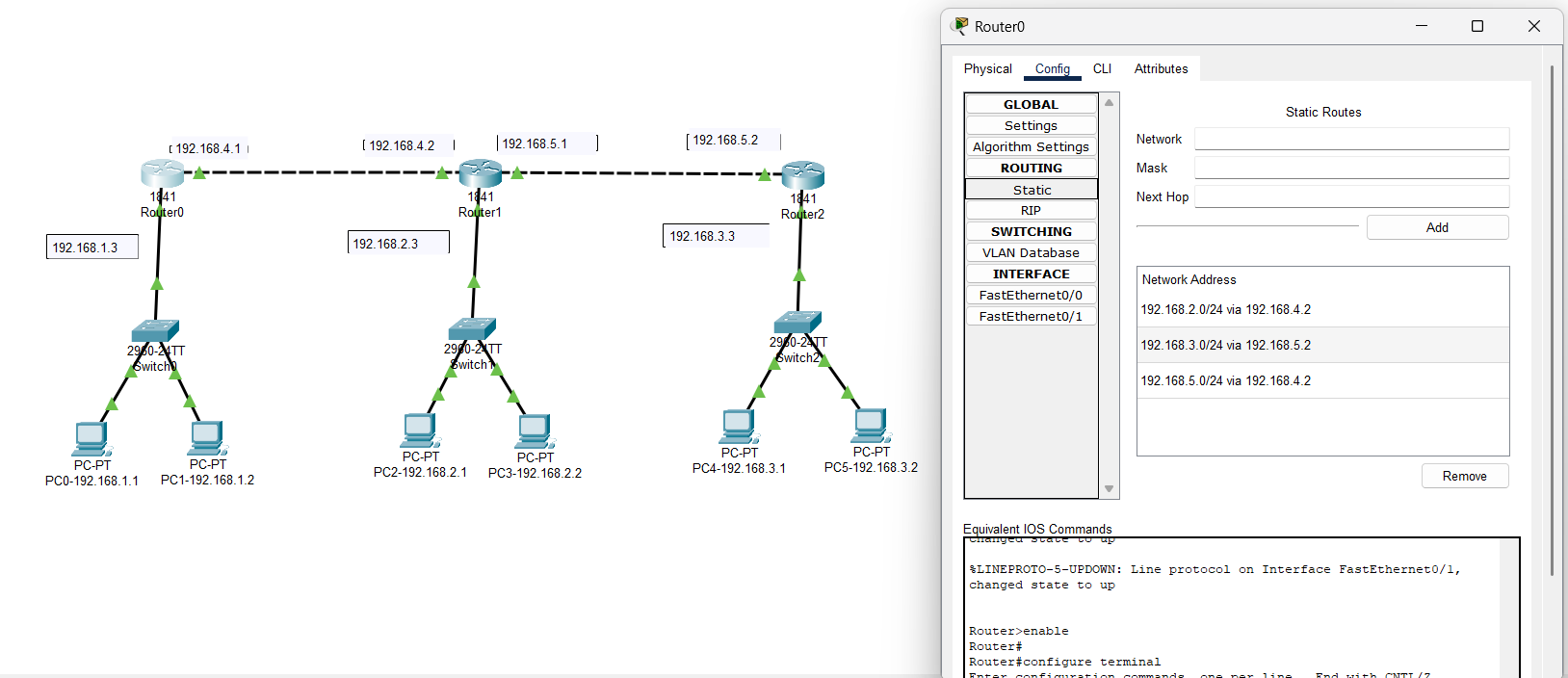


* 1. *FastEthernet Configuration for a Router3*

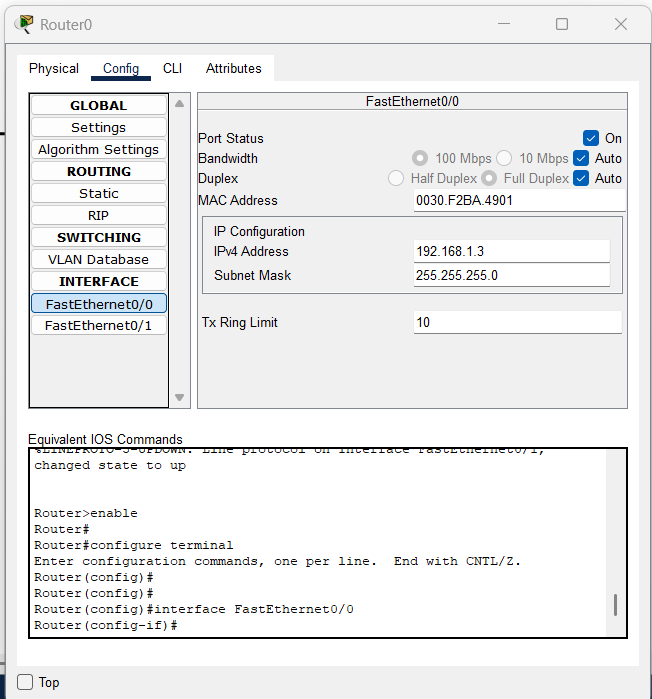


* 1. *Ping command through check*

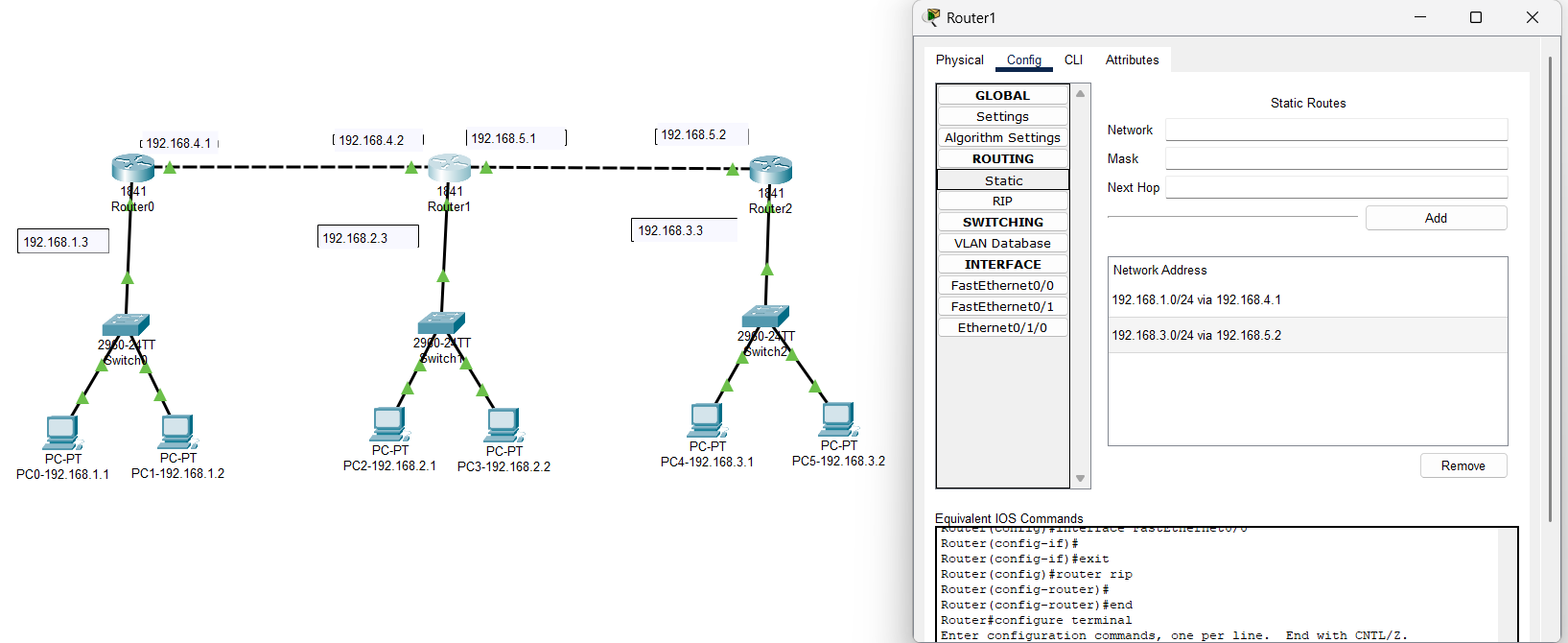
1. Connect the three different networks based on the calculated IP addresses and subnet using a packet tracer.



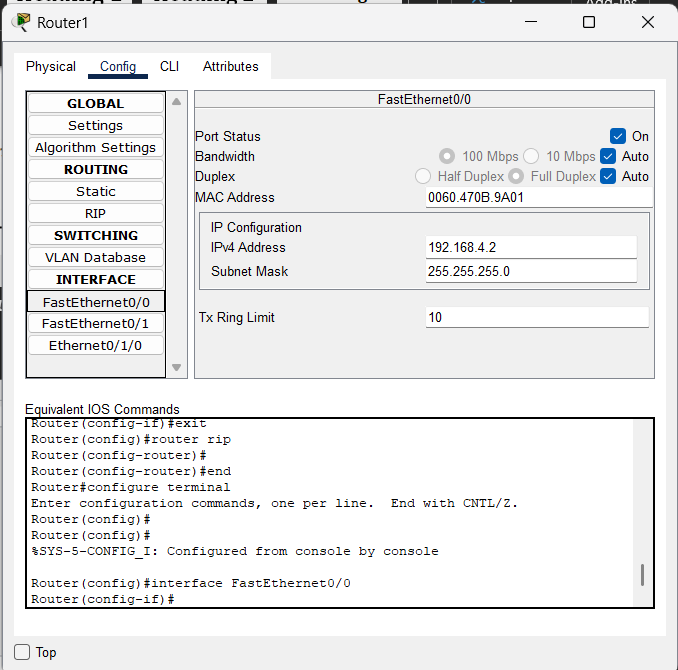
* 1. *Static Routing Configuration for a Router0*

**

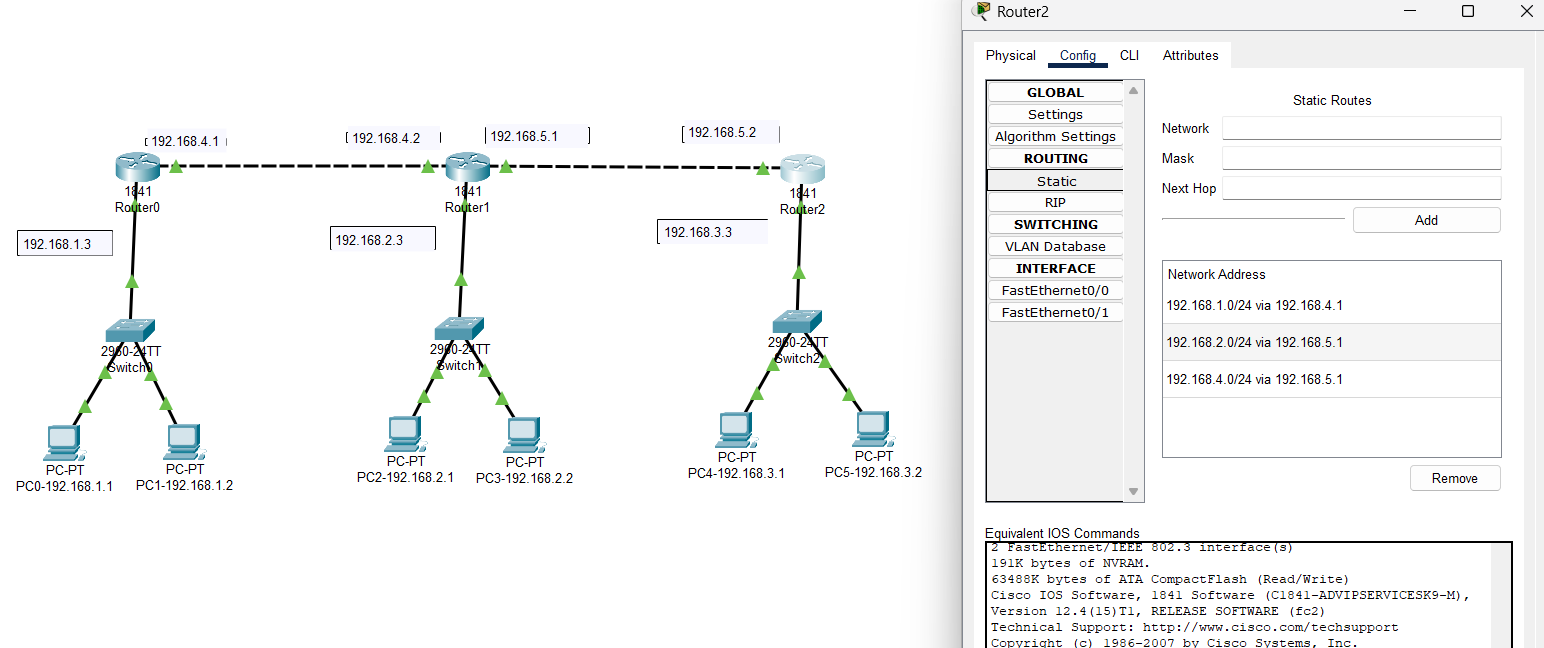
* 1. *FastEthernet Configuration for a Router0*



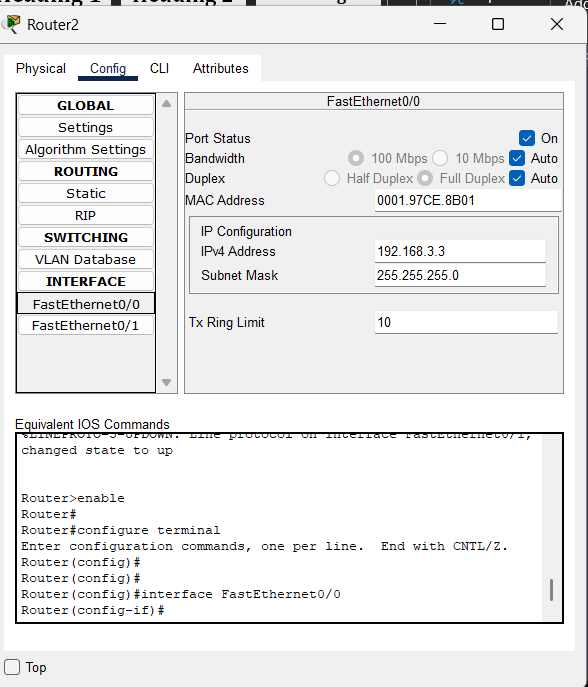
* 1. *Static Routing Configuration for a Router1*



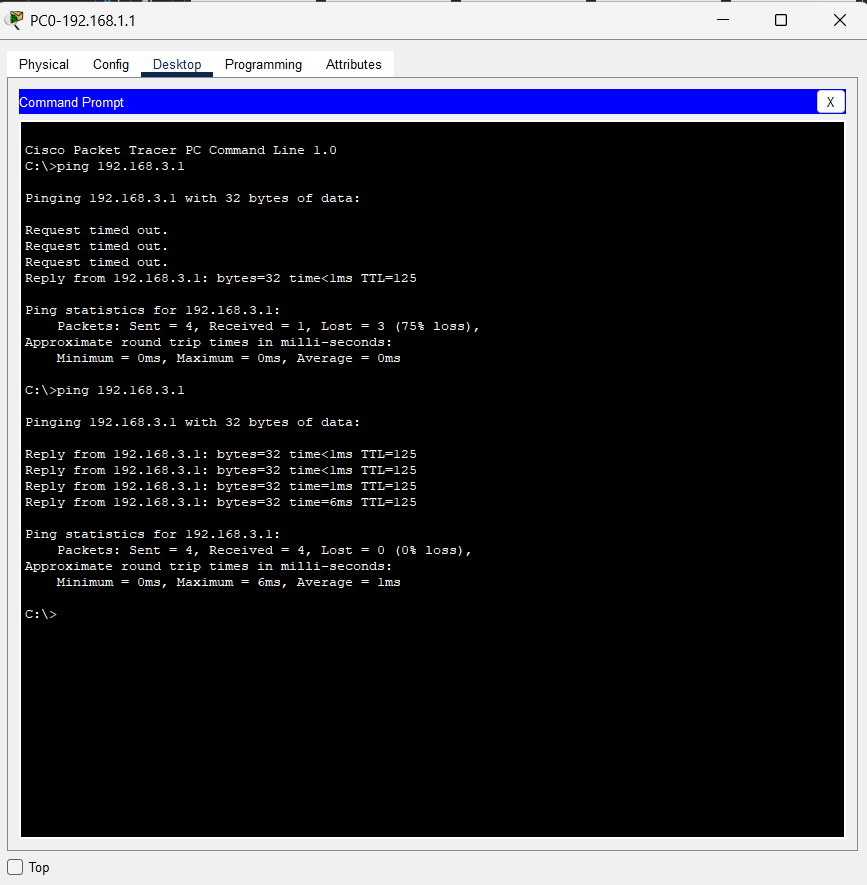
* 1. *FastEthernet Configuration for a Router1*



* 1. *Static Routing Configuration for a Router2*



* 1. *FastEthernet Configuration for a Router2*



* 1. *Ping command through check*