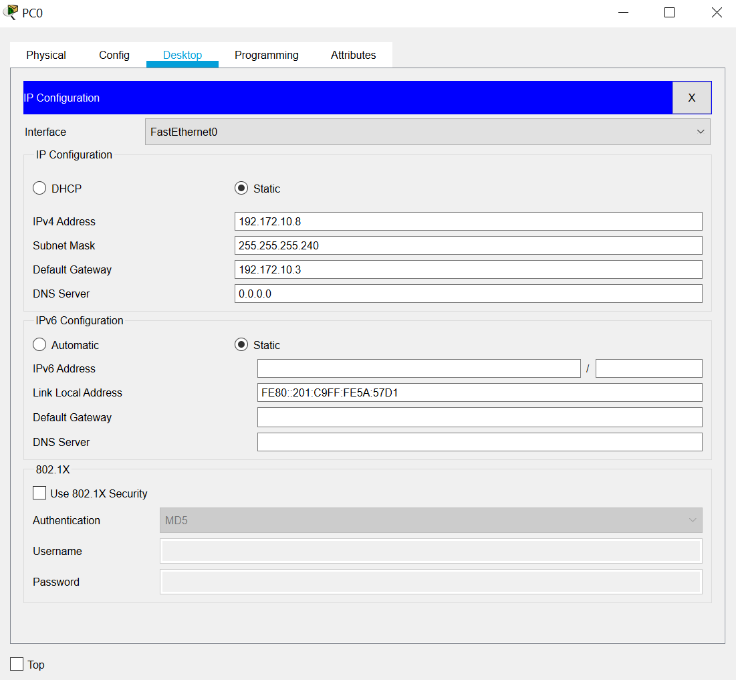
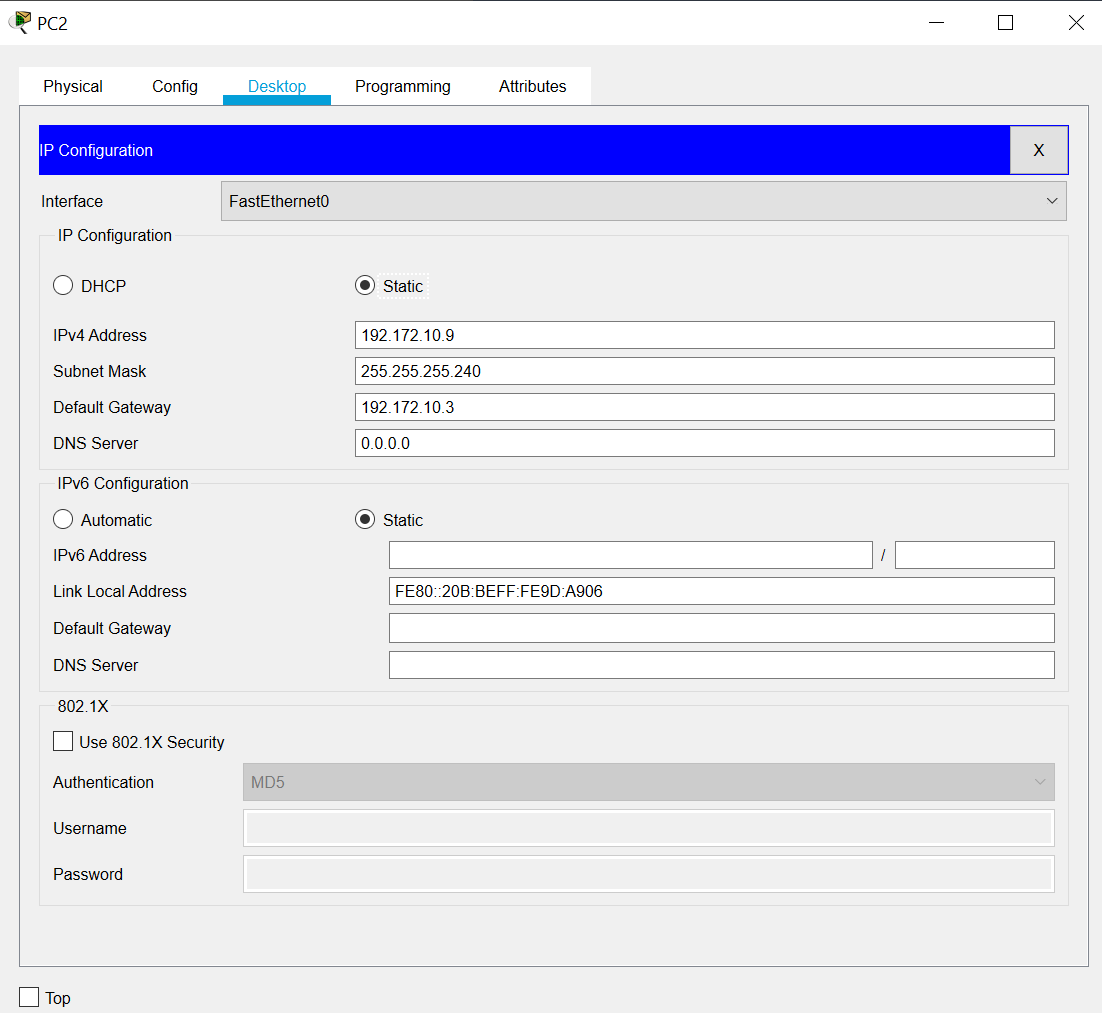
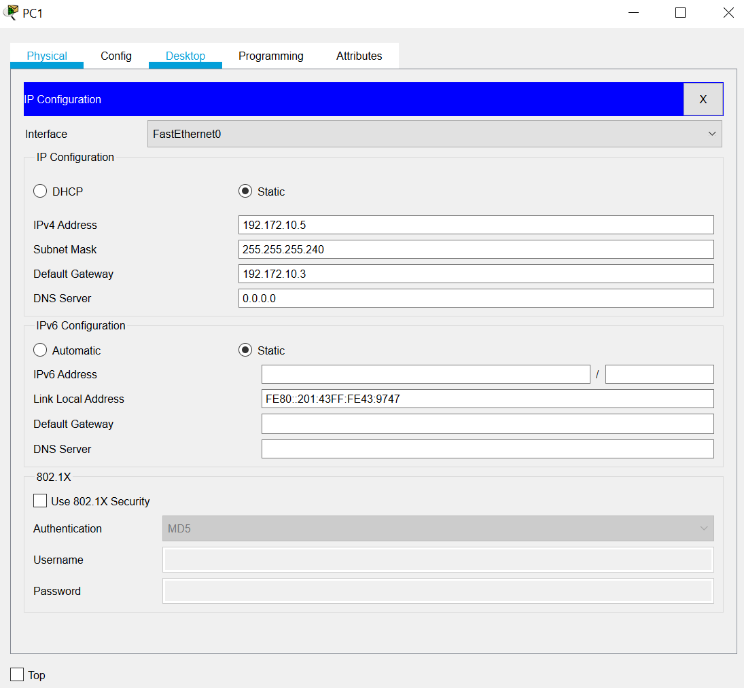
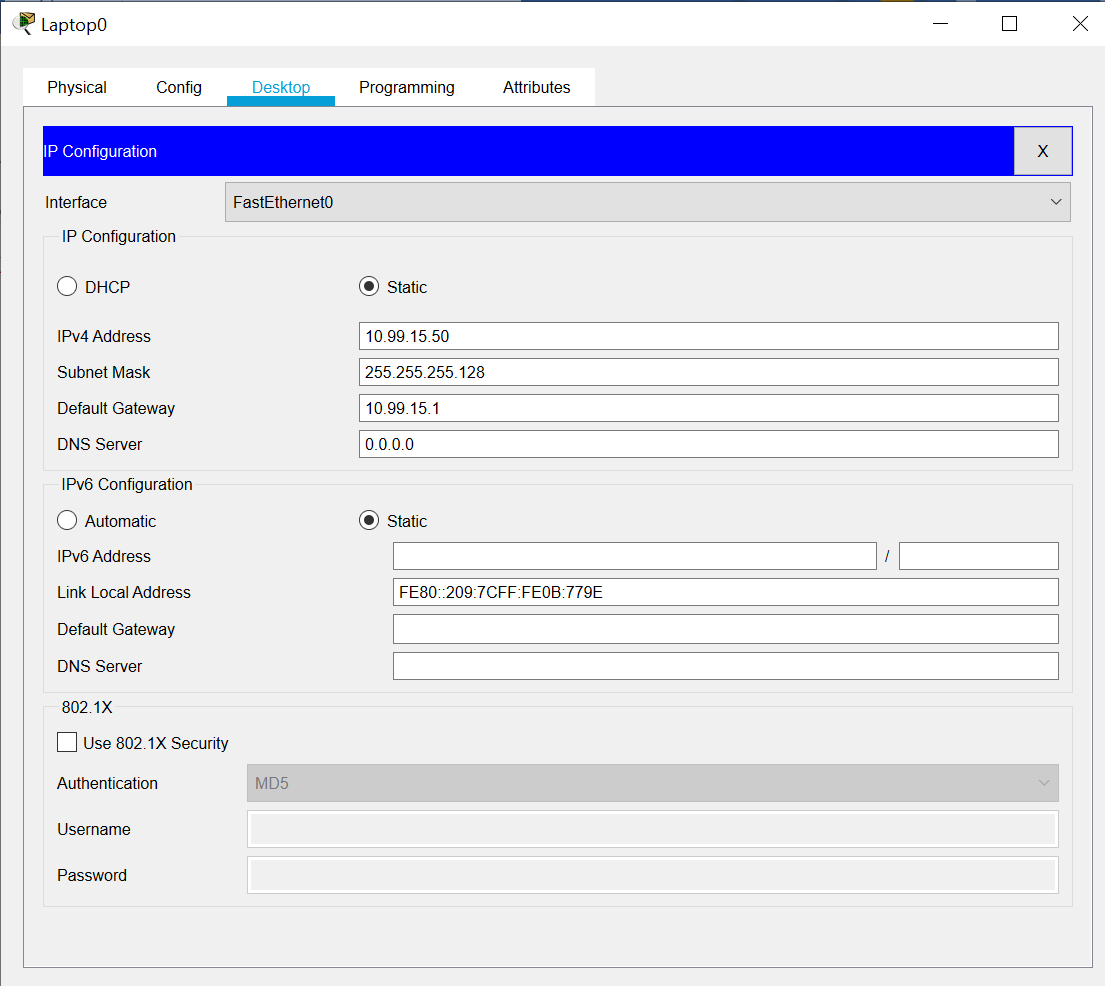
CLI Command Session 10

1. Configure all device based on table configuration, don’t forget rename all router according to their location !

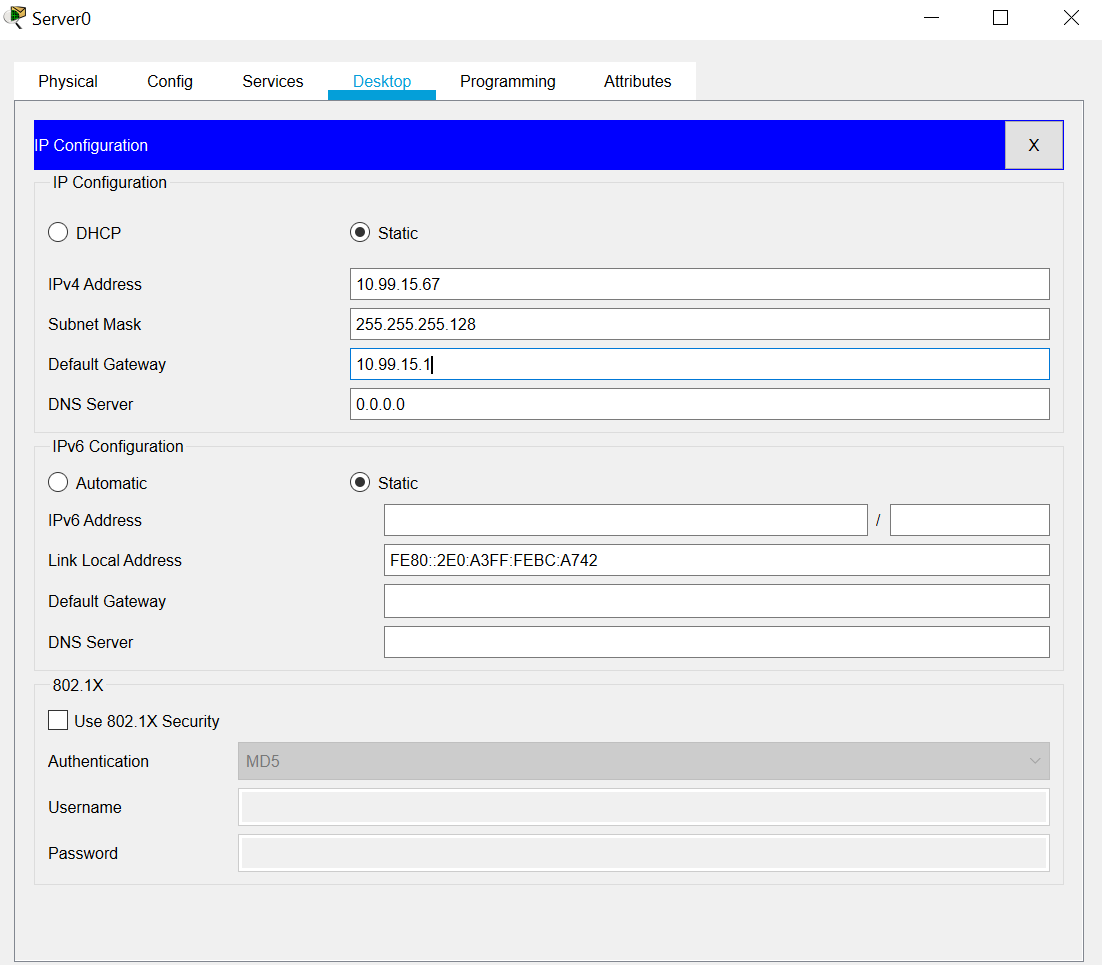
PC



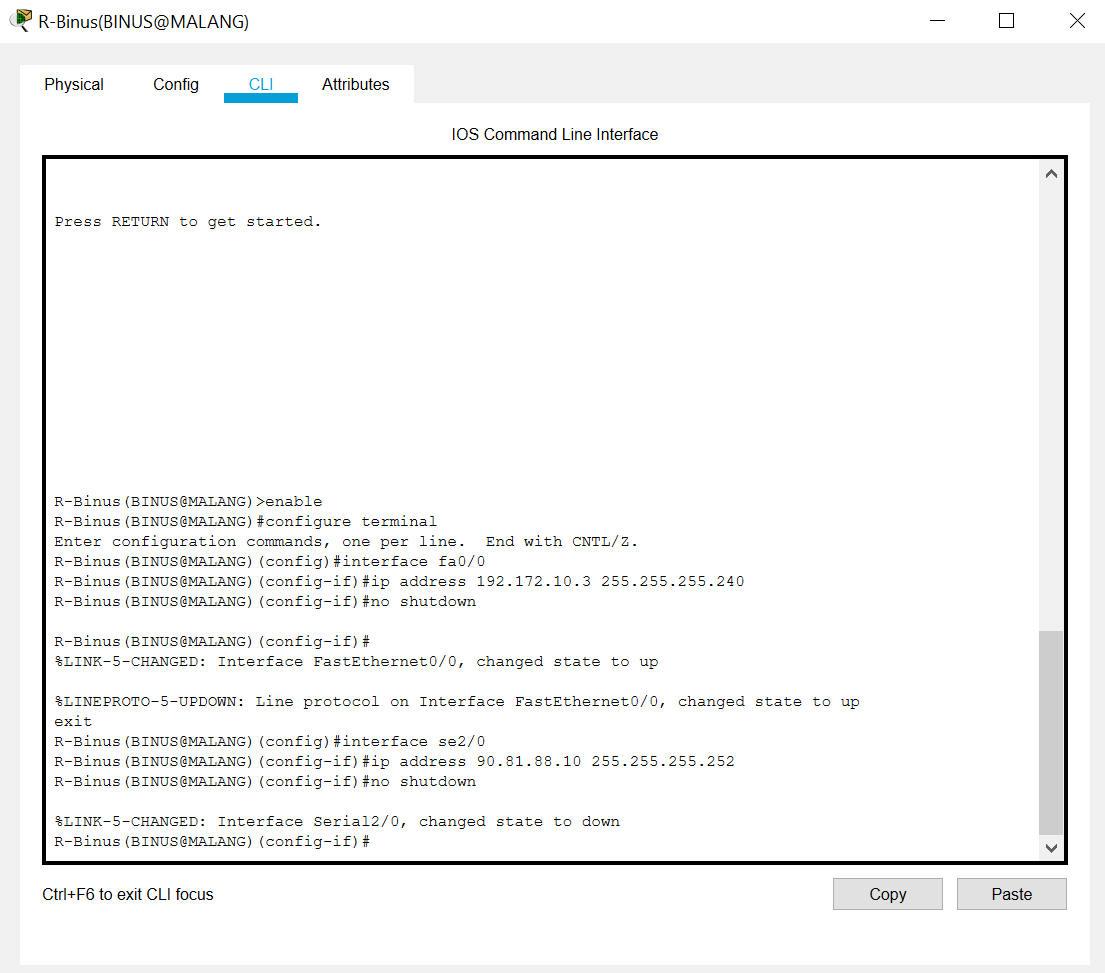
Laptop

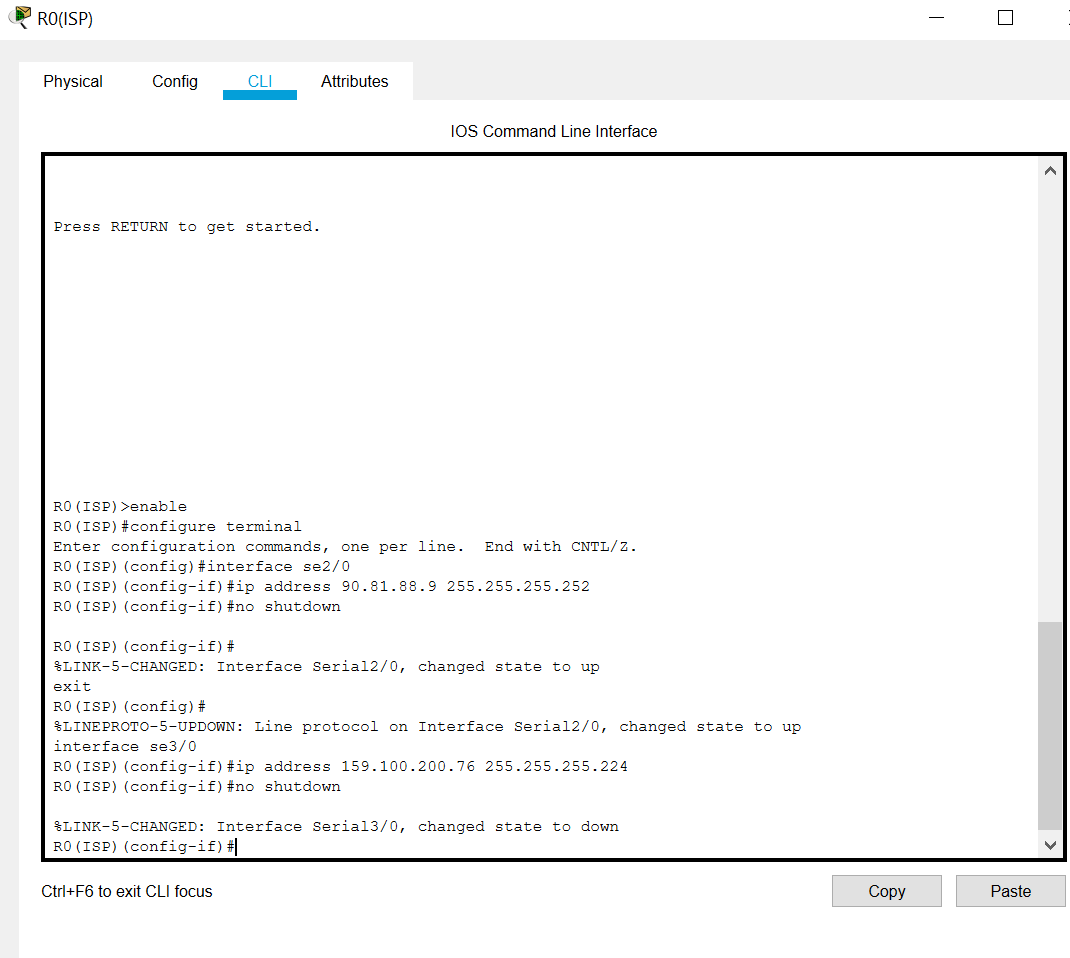


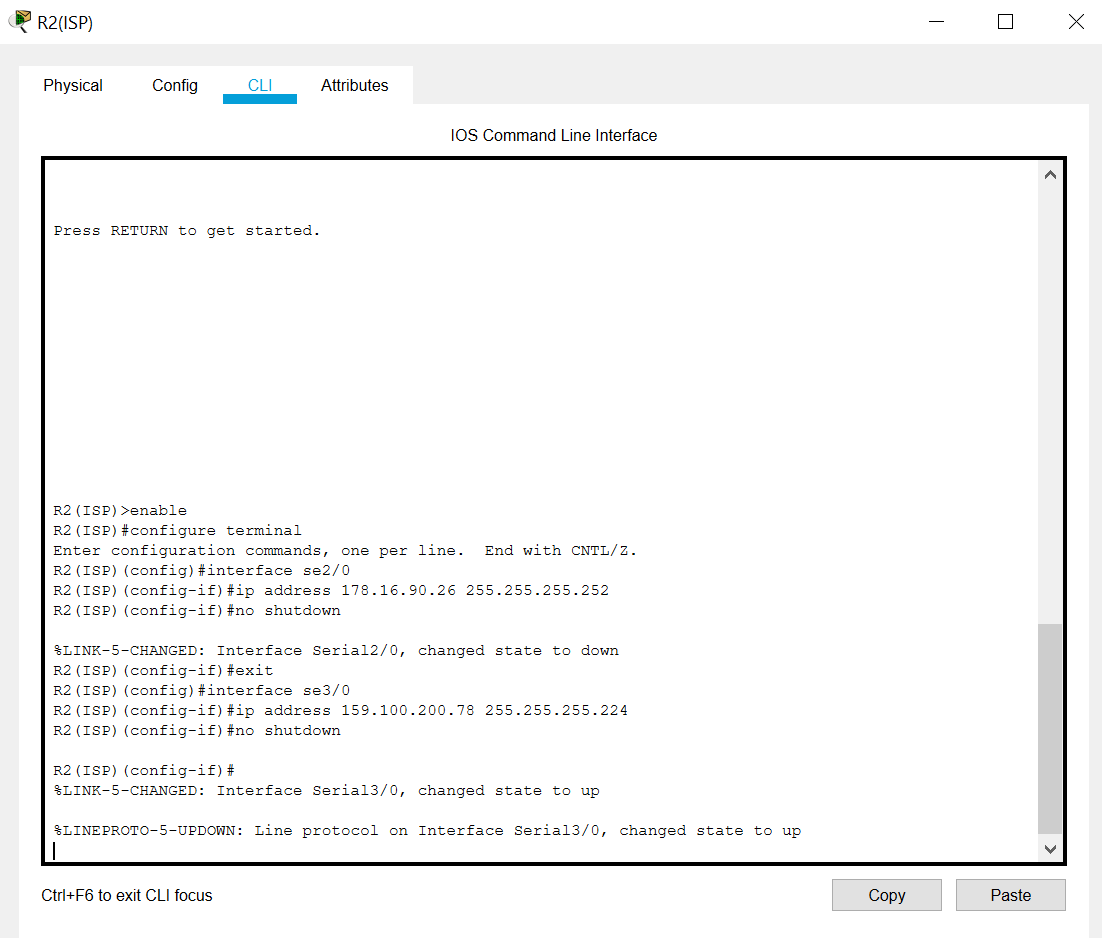
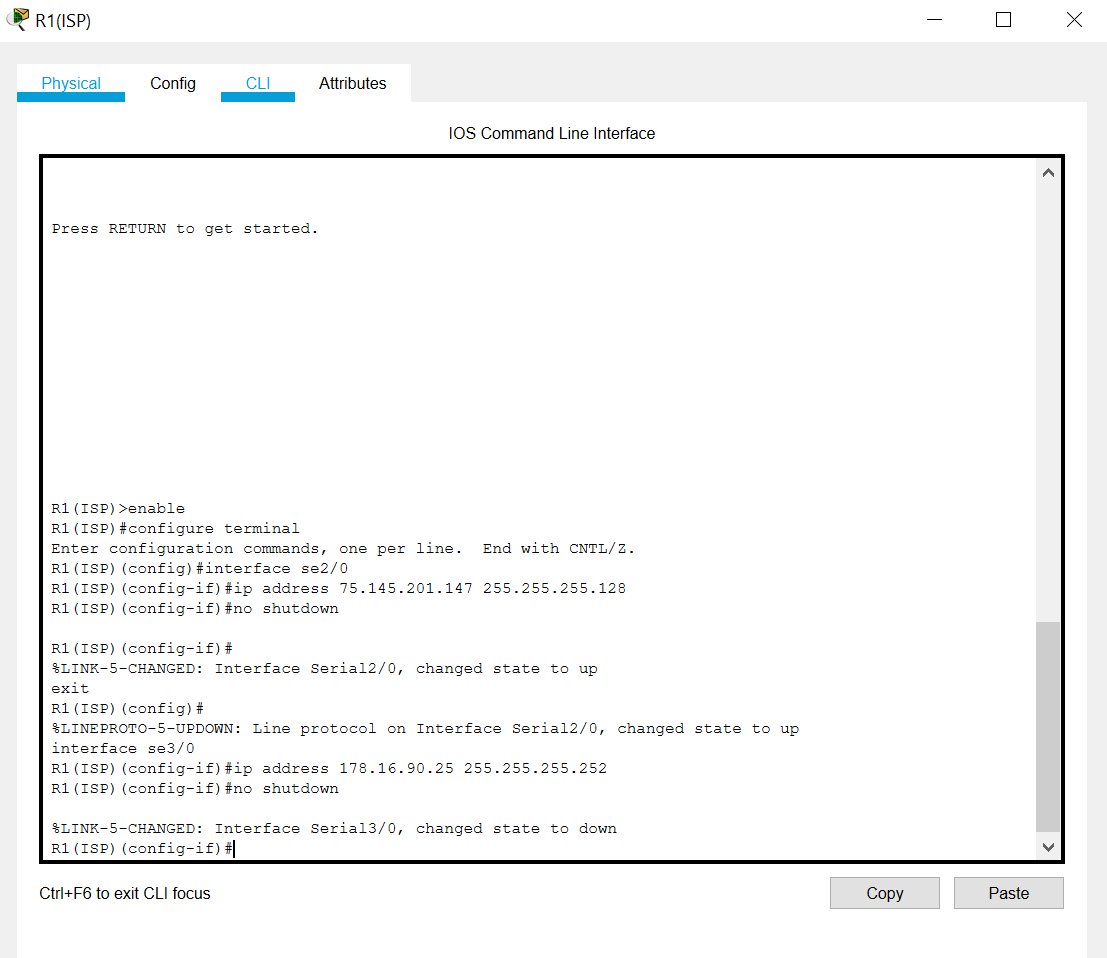
Server

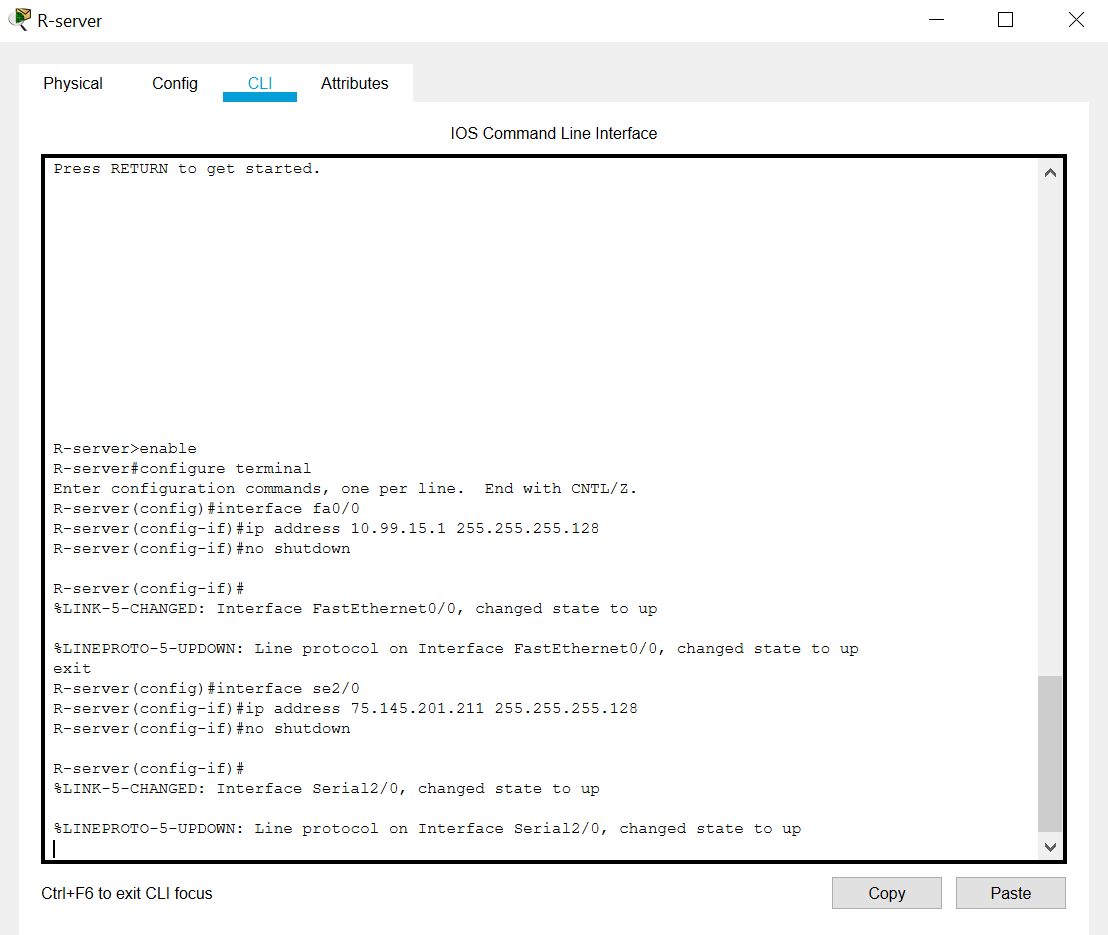


Router



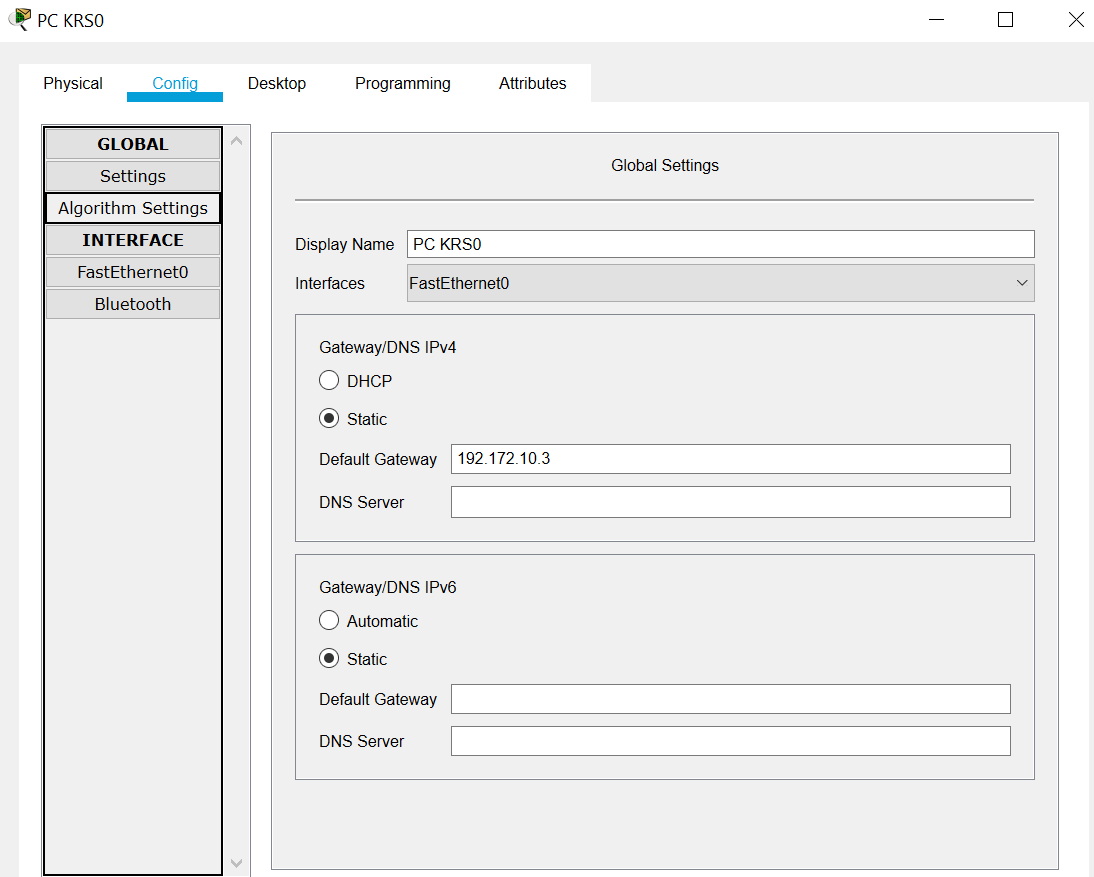


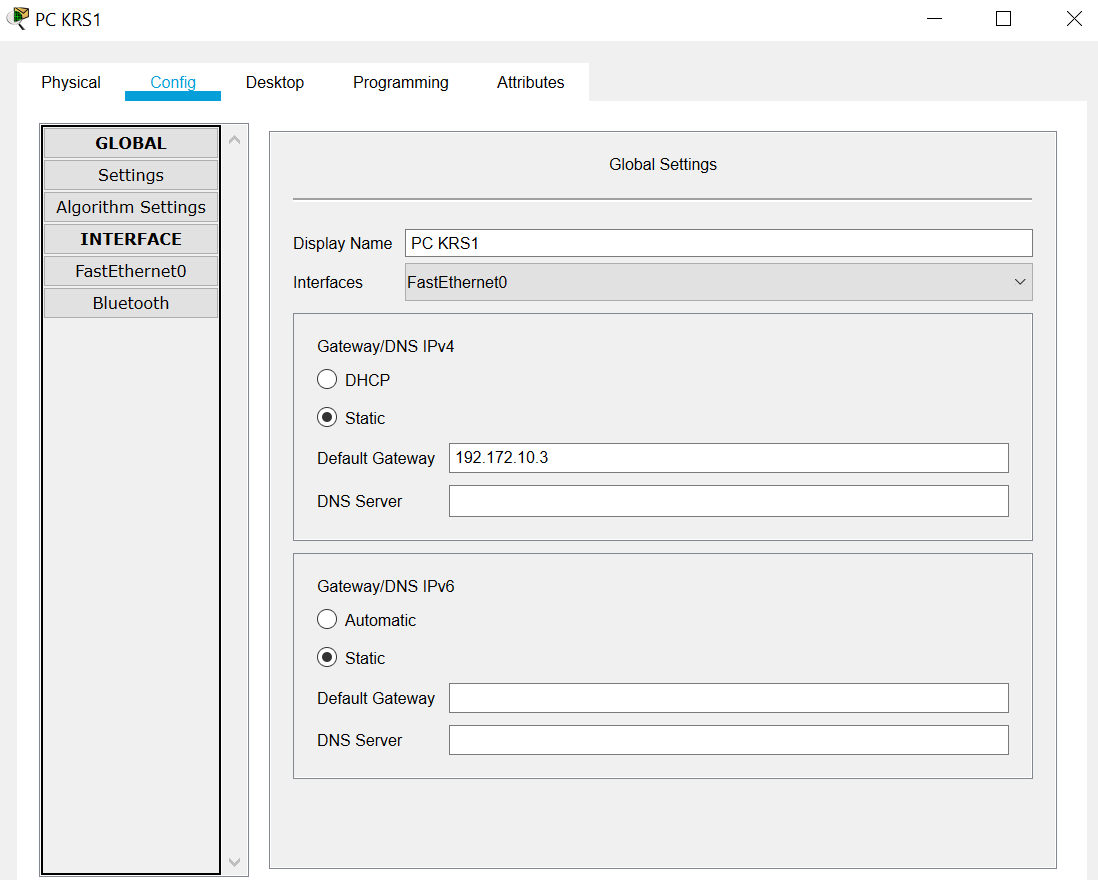
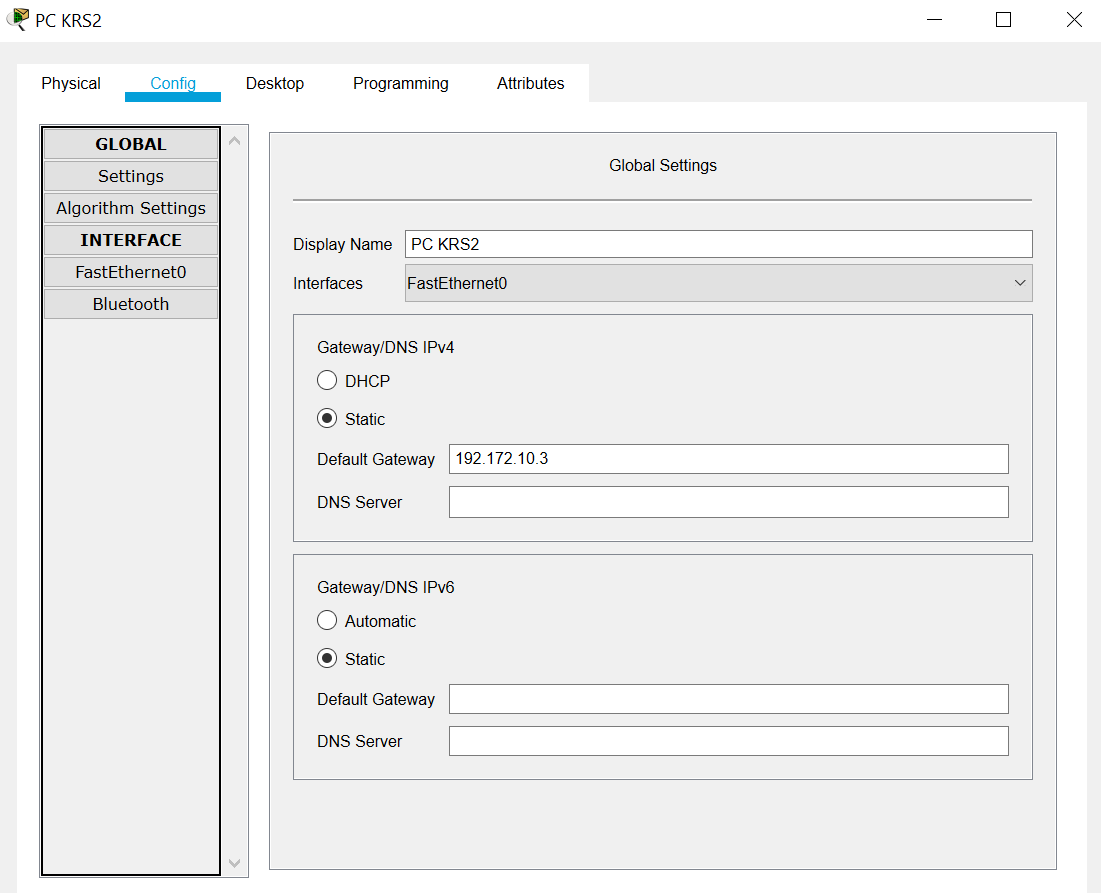




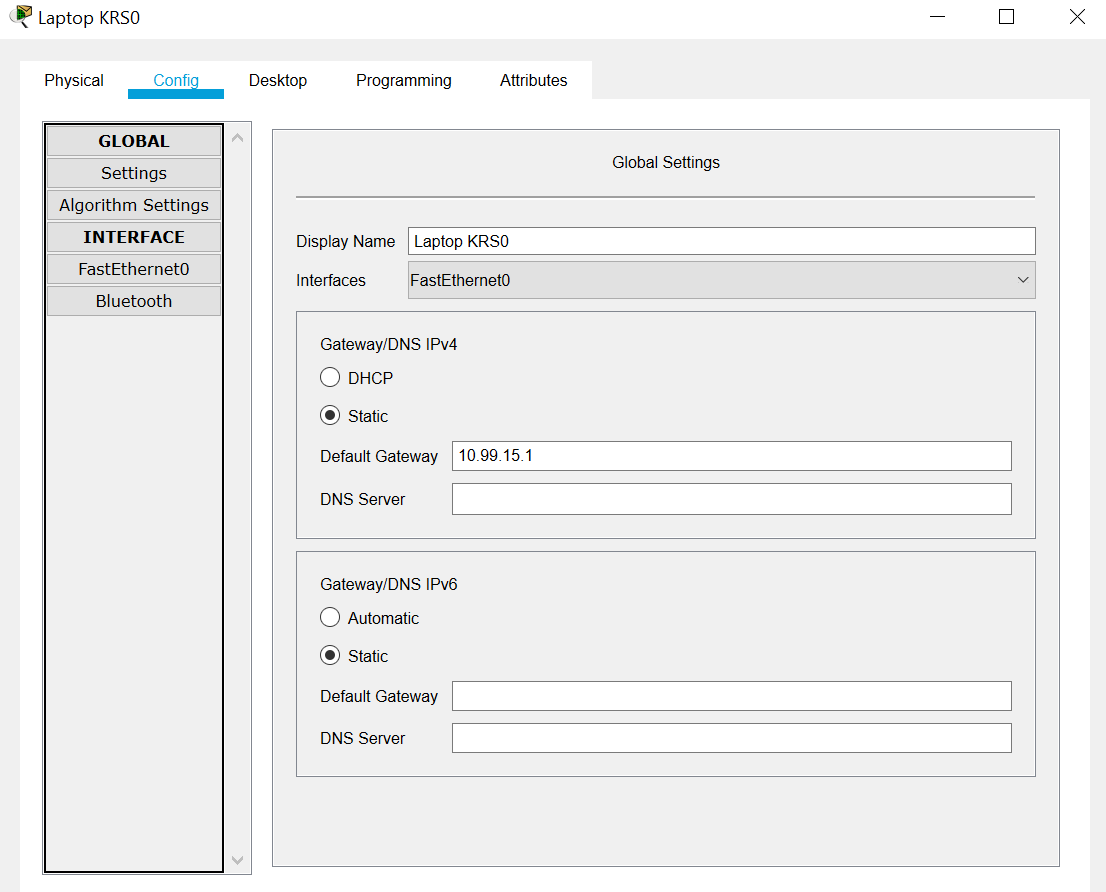
1. Give nick name on each device with 3 digit your name

PC





Laptop



Switch

**SW-KRS0**

Switch>enable

Switch#configure terminal

Switch(config)#

Switch(config)#hostname SW-KRS0

SW-KRS0(config)#

**sw-server-KRS0**

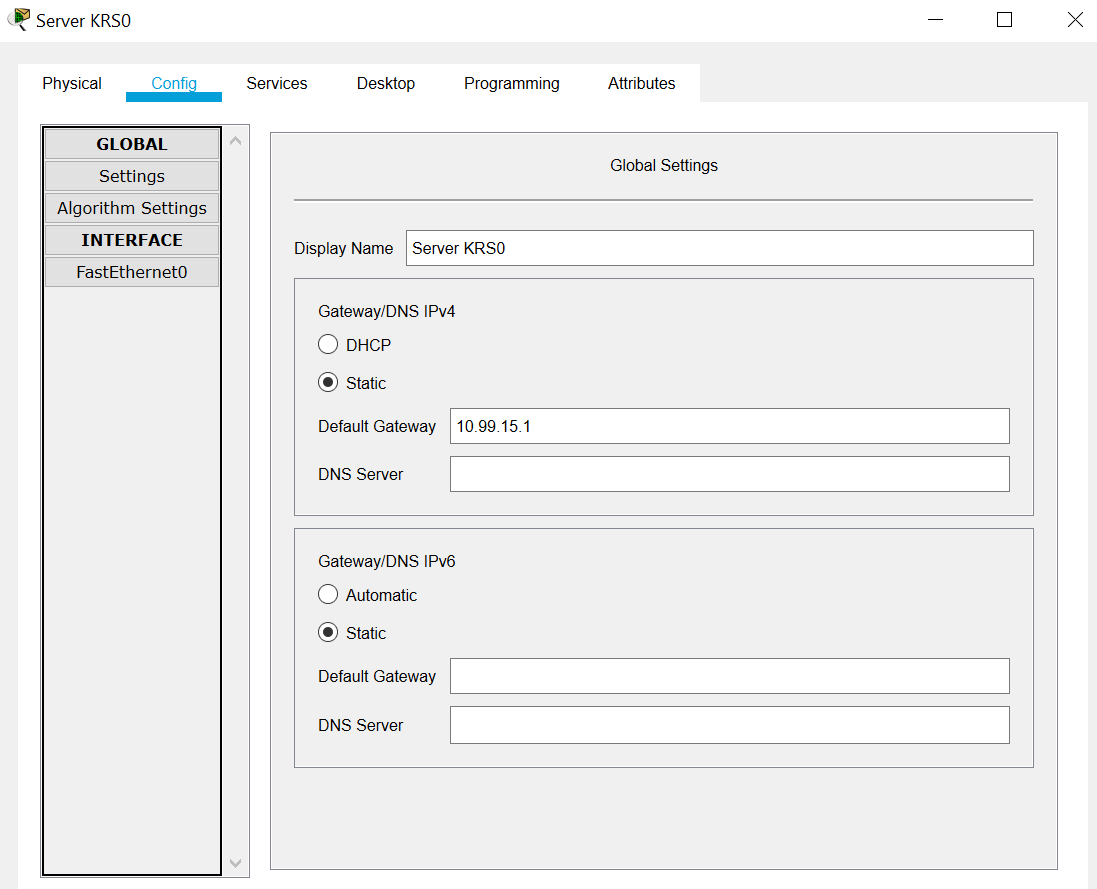
Switch>enable

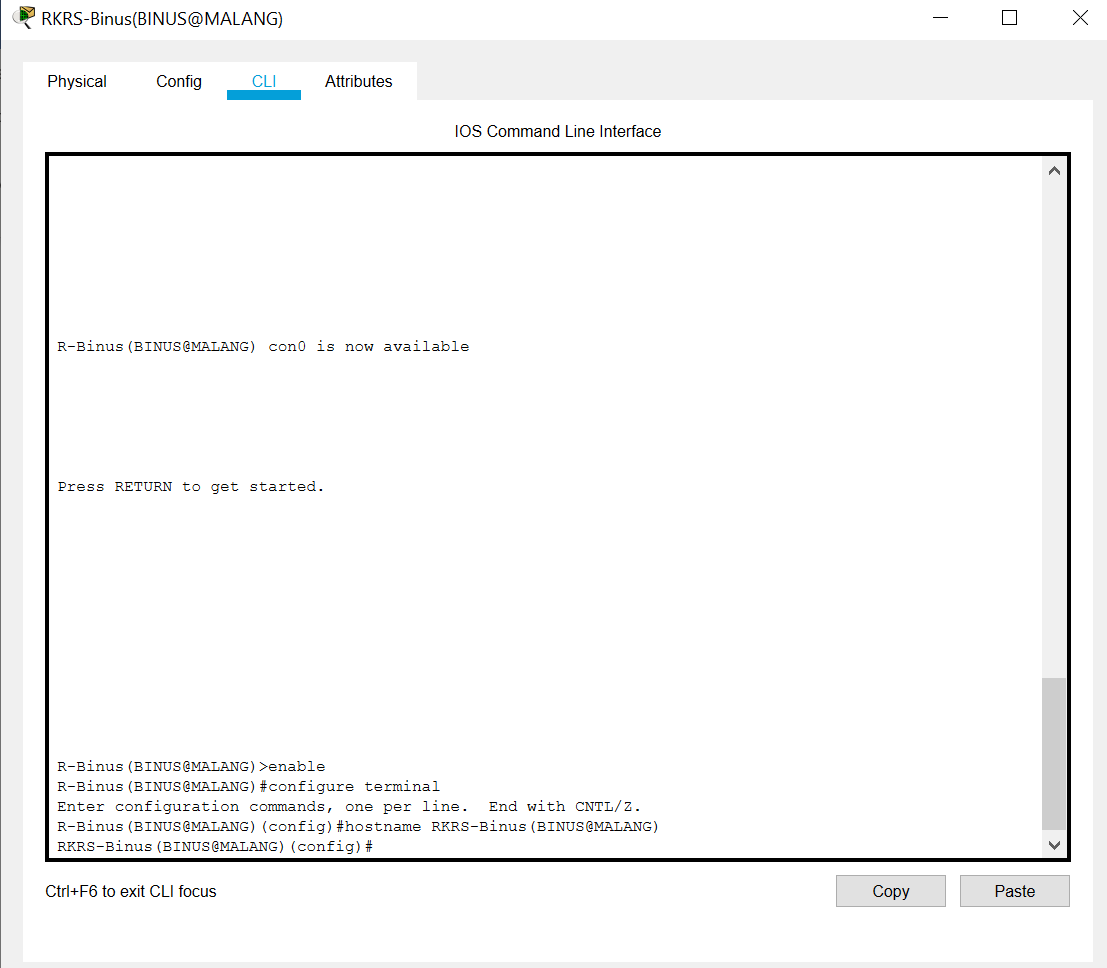
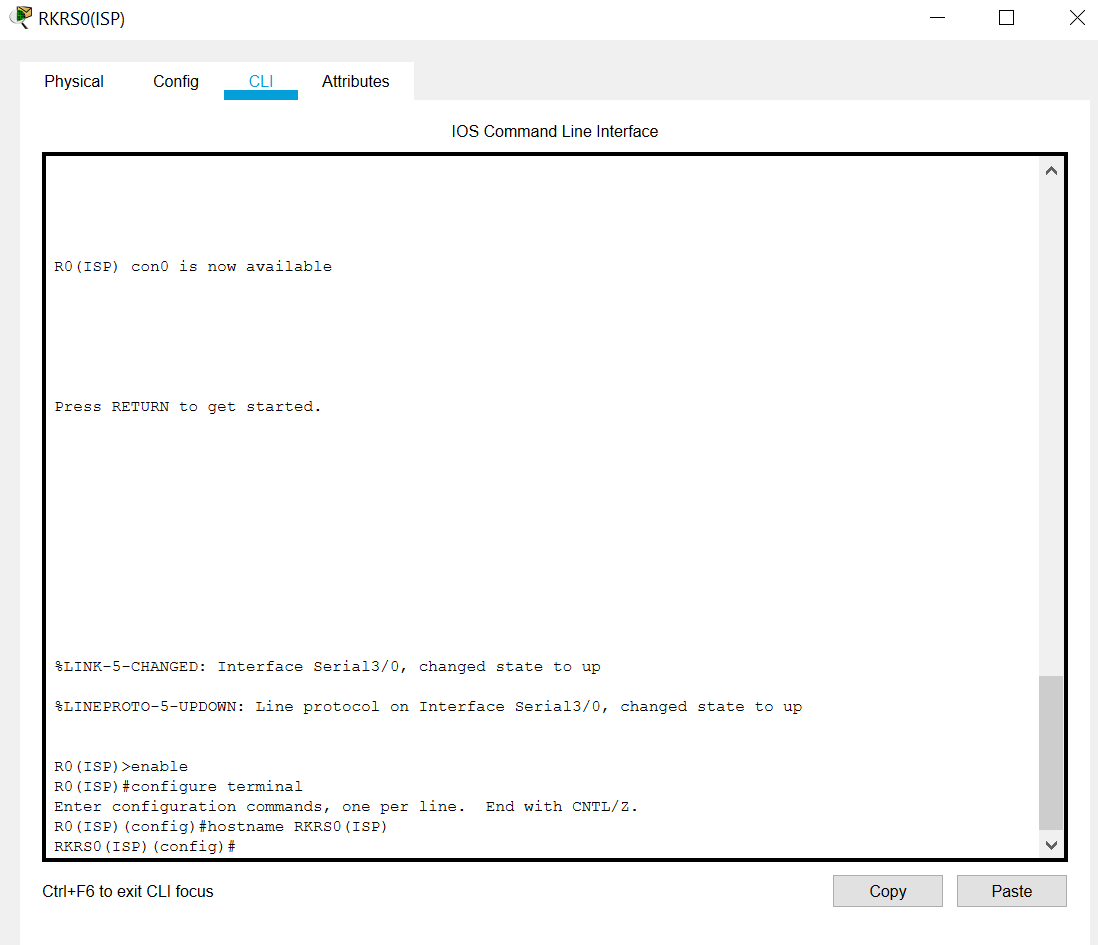
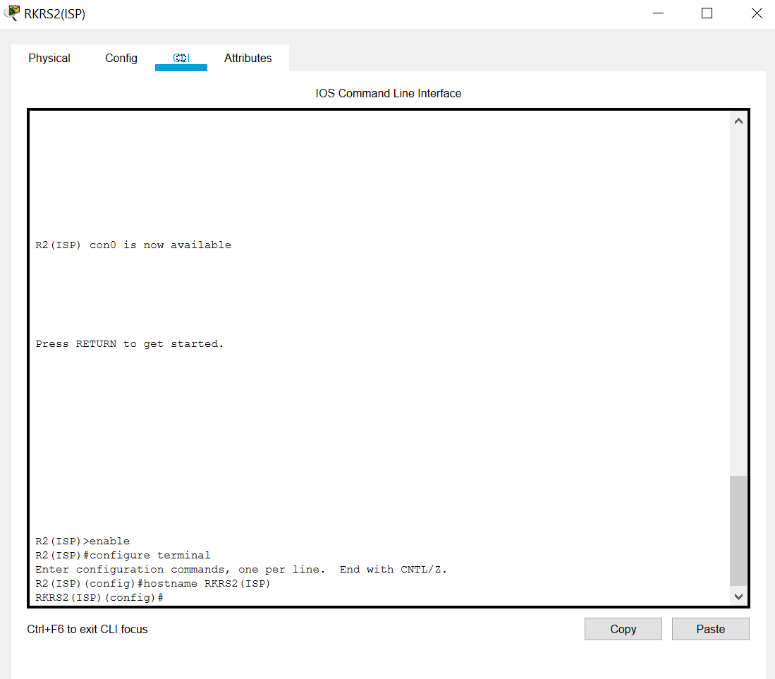
Switch#configure terminal

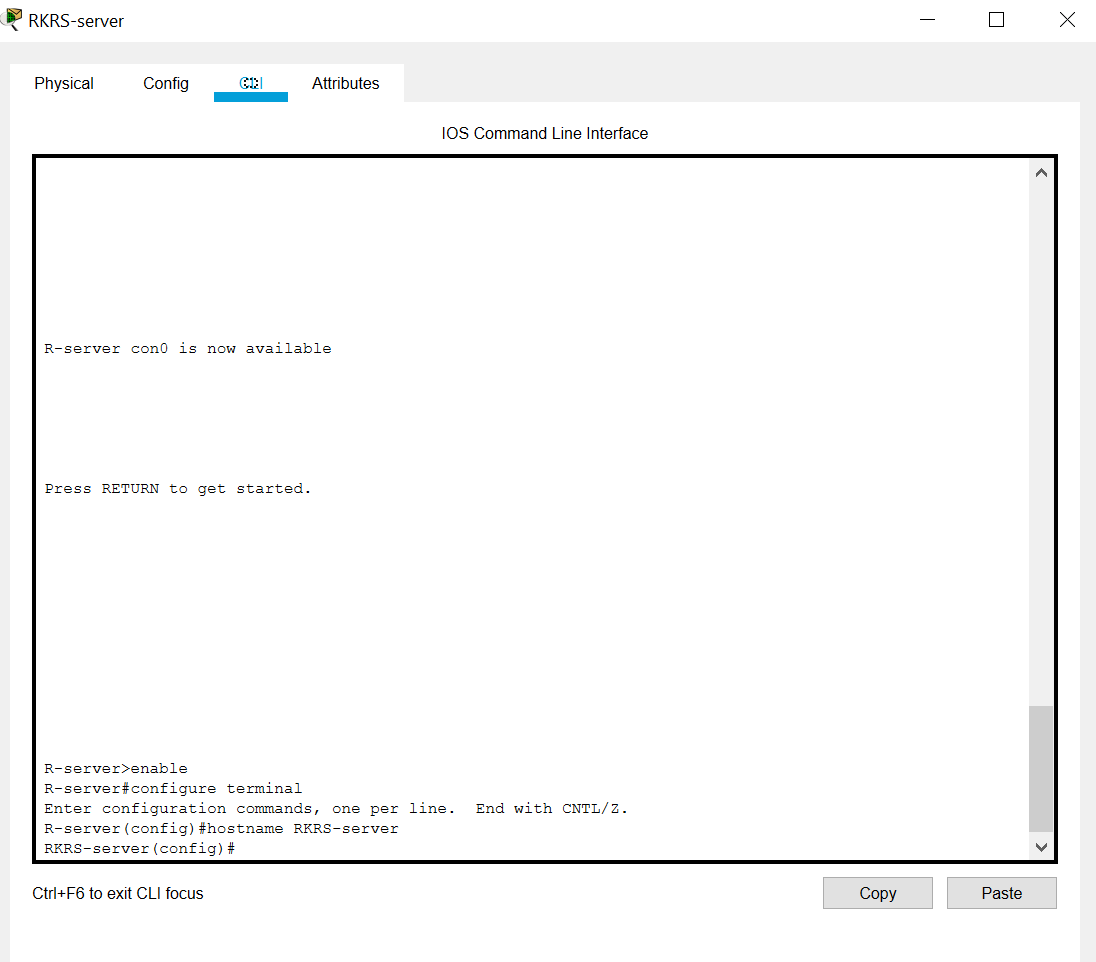
Switch(config)#hostname sw-server-KRS0

sw-server-KRS0(config)#

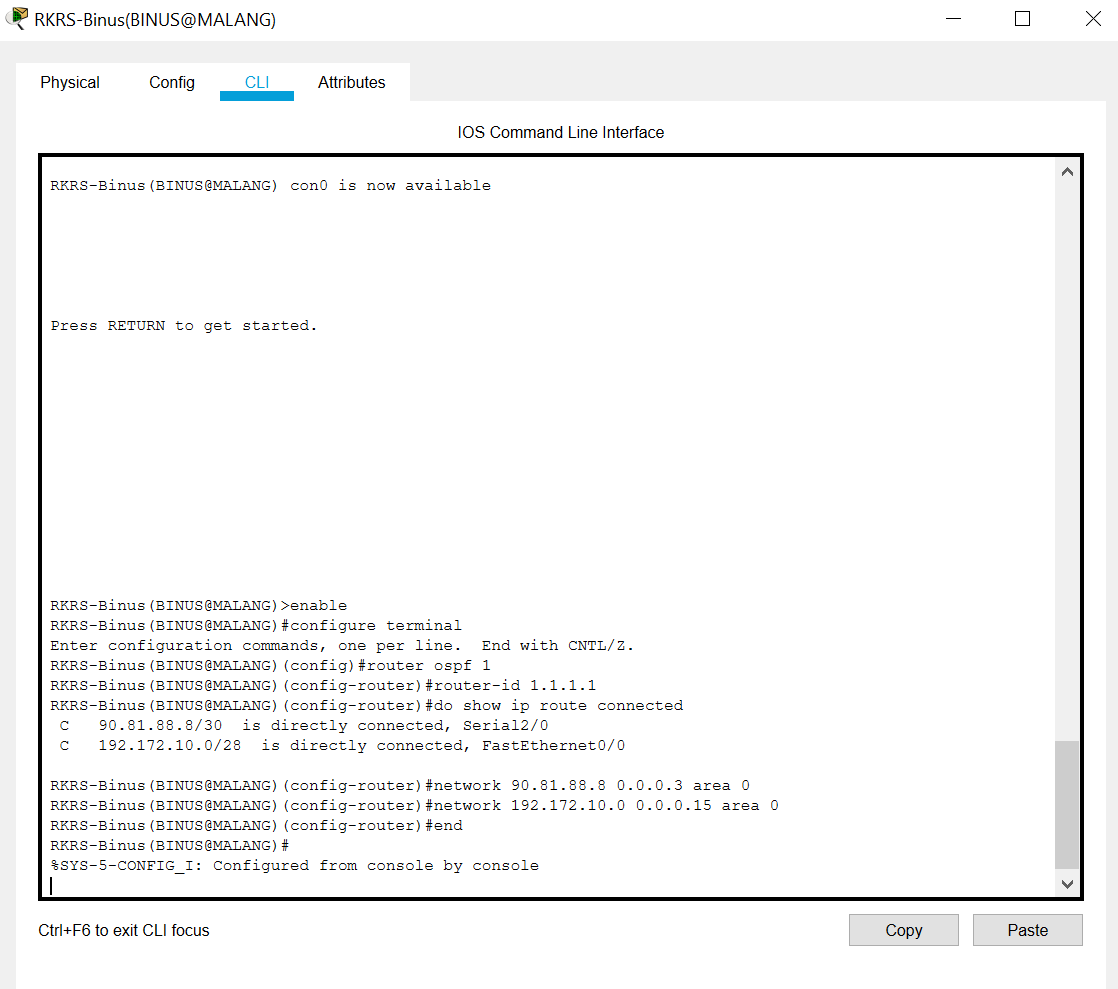
Server

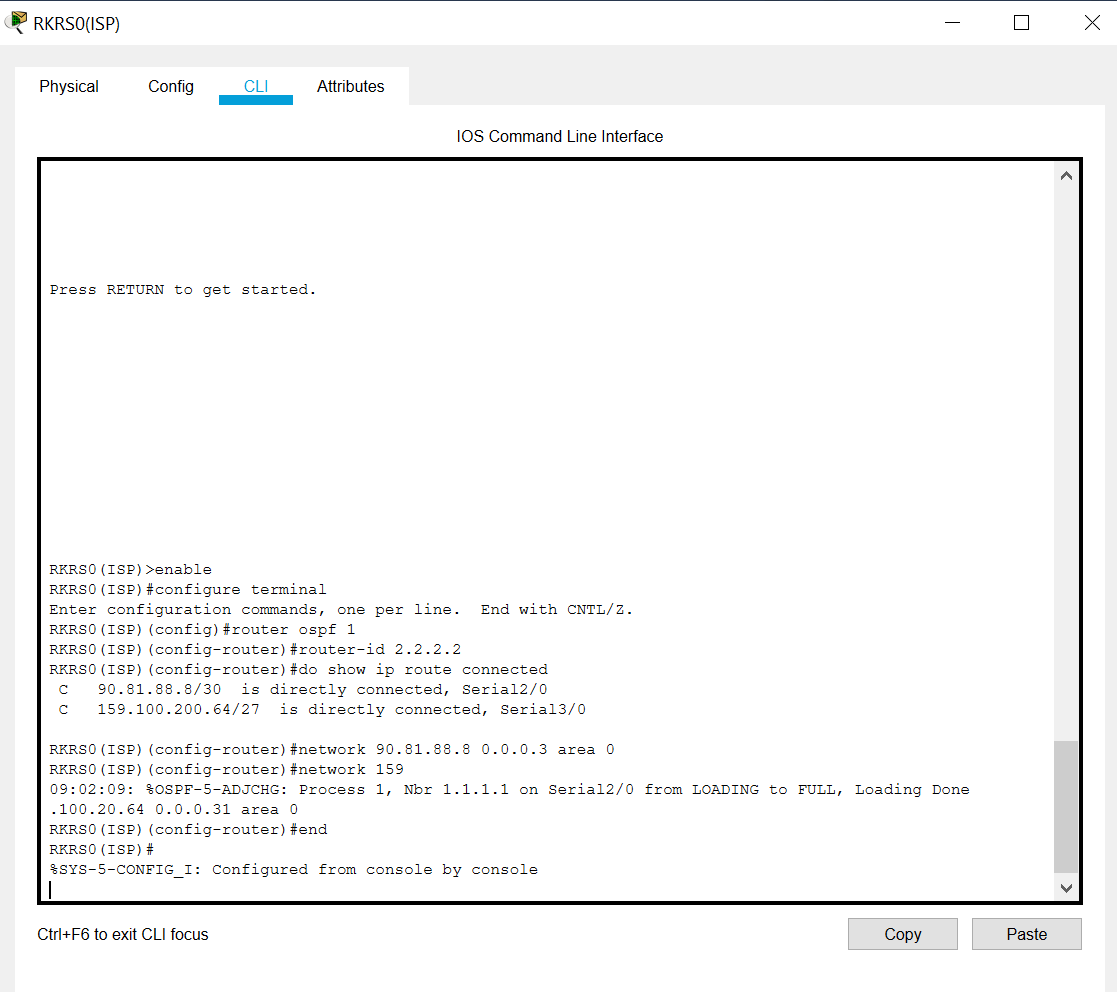


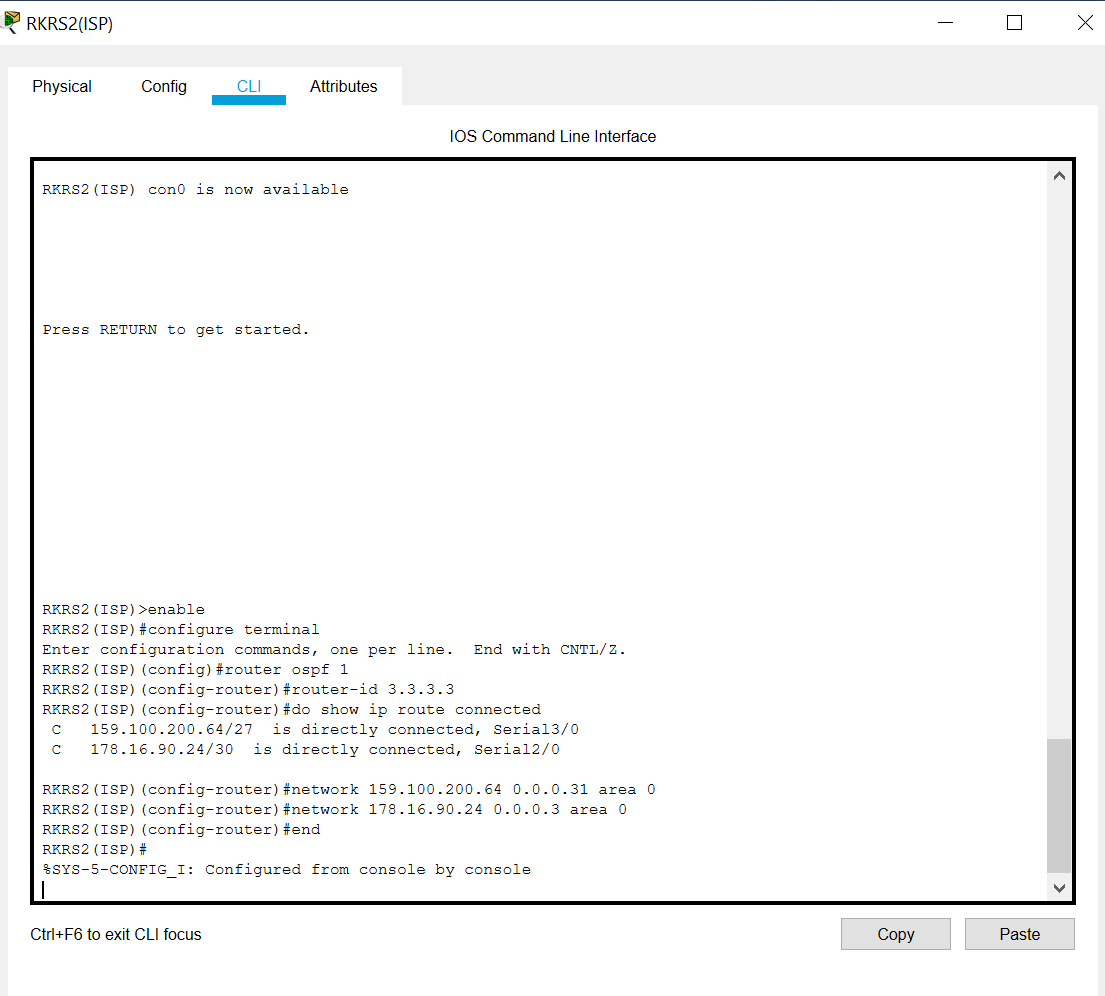
Router

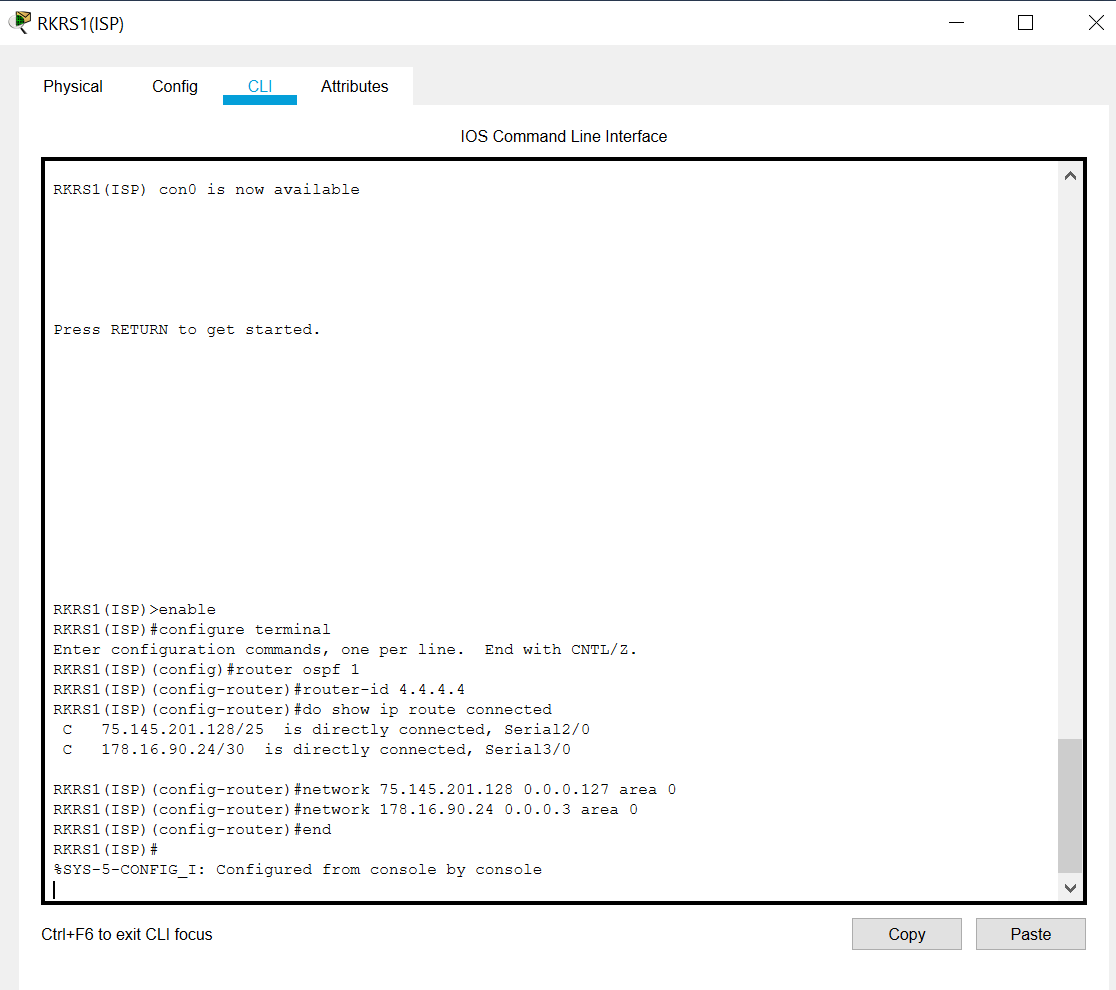


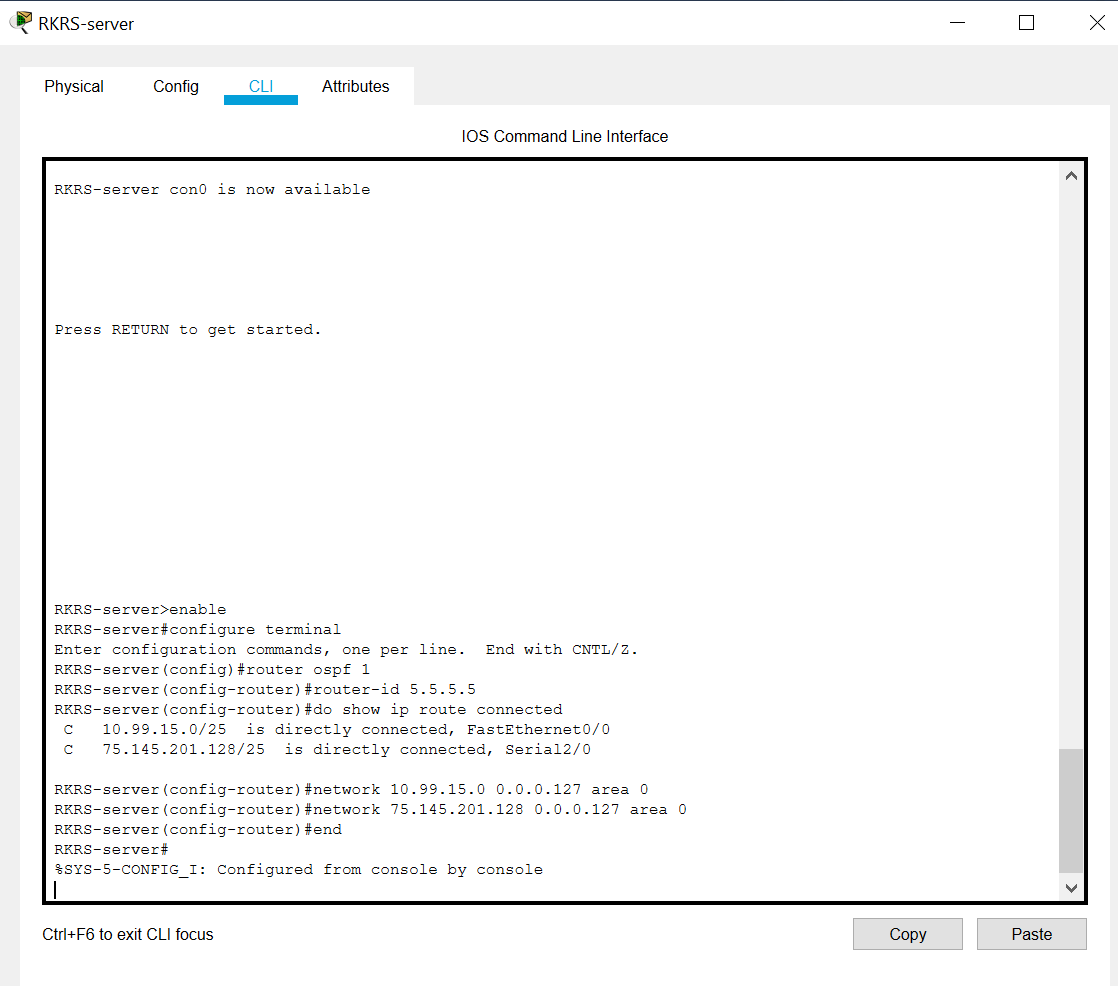
Configure rule

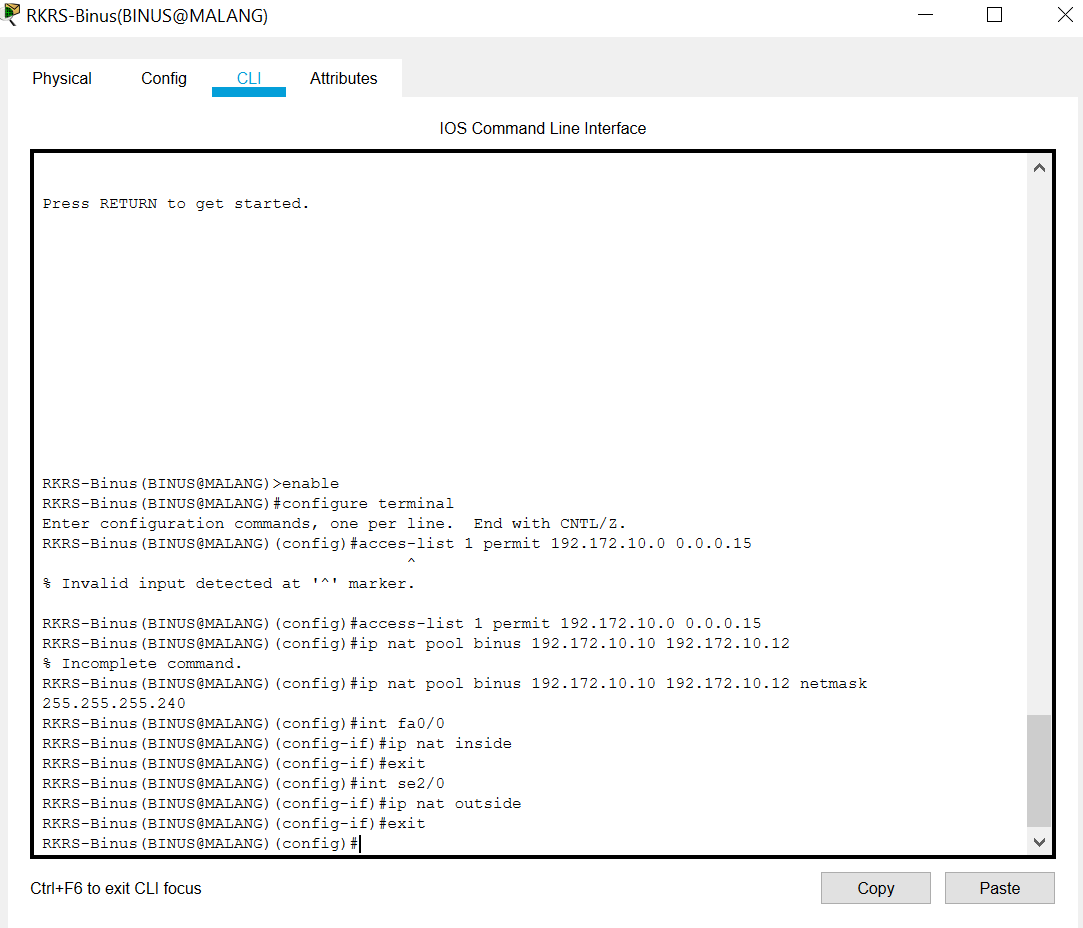
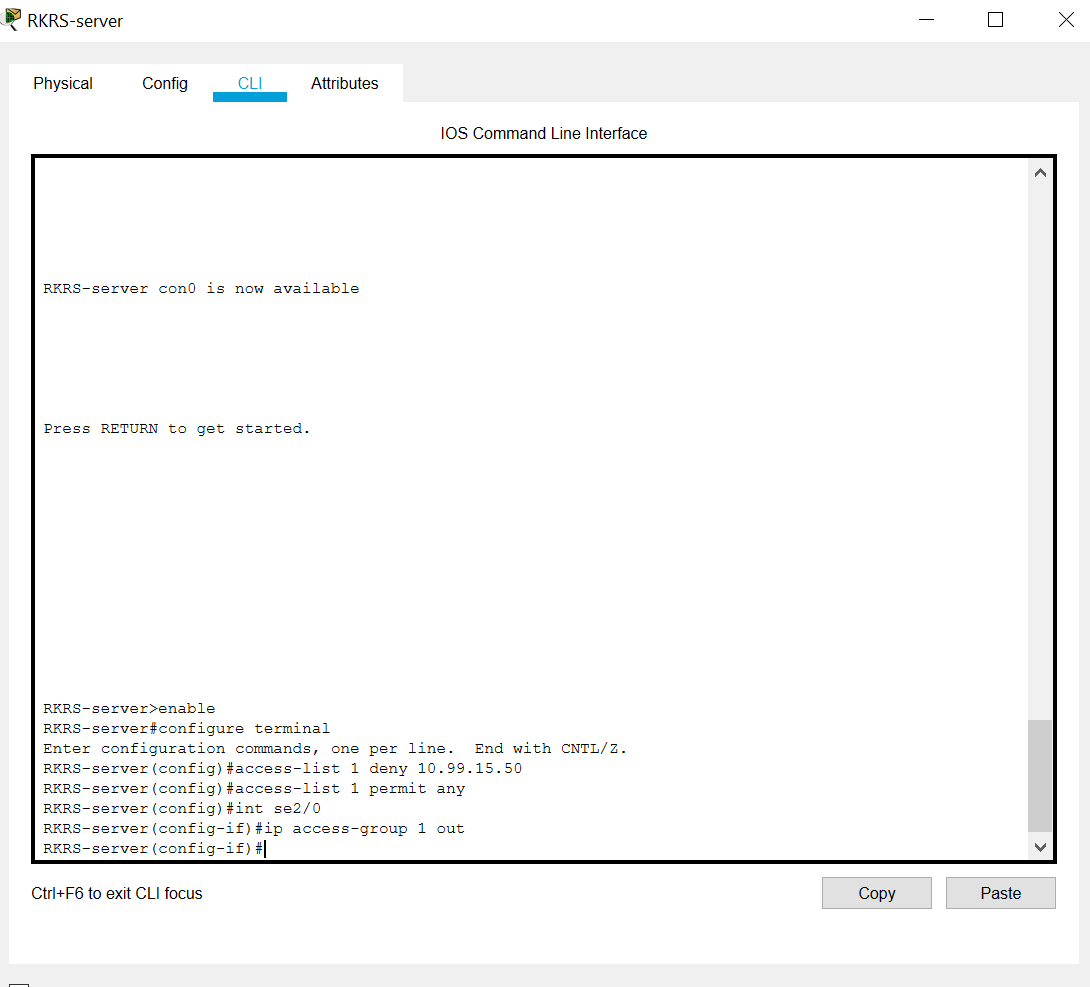
* Configure routing using OSPF routing.

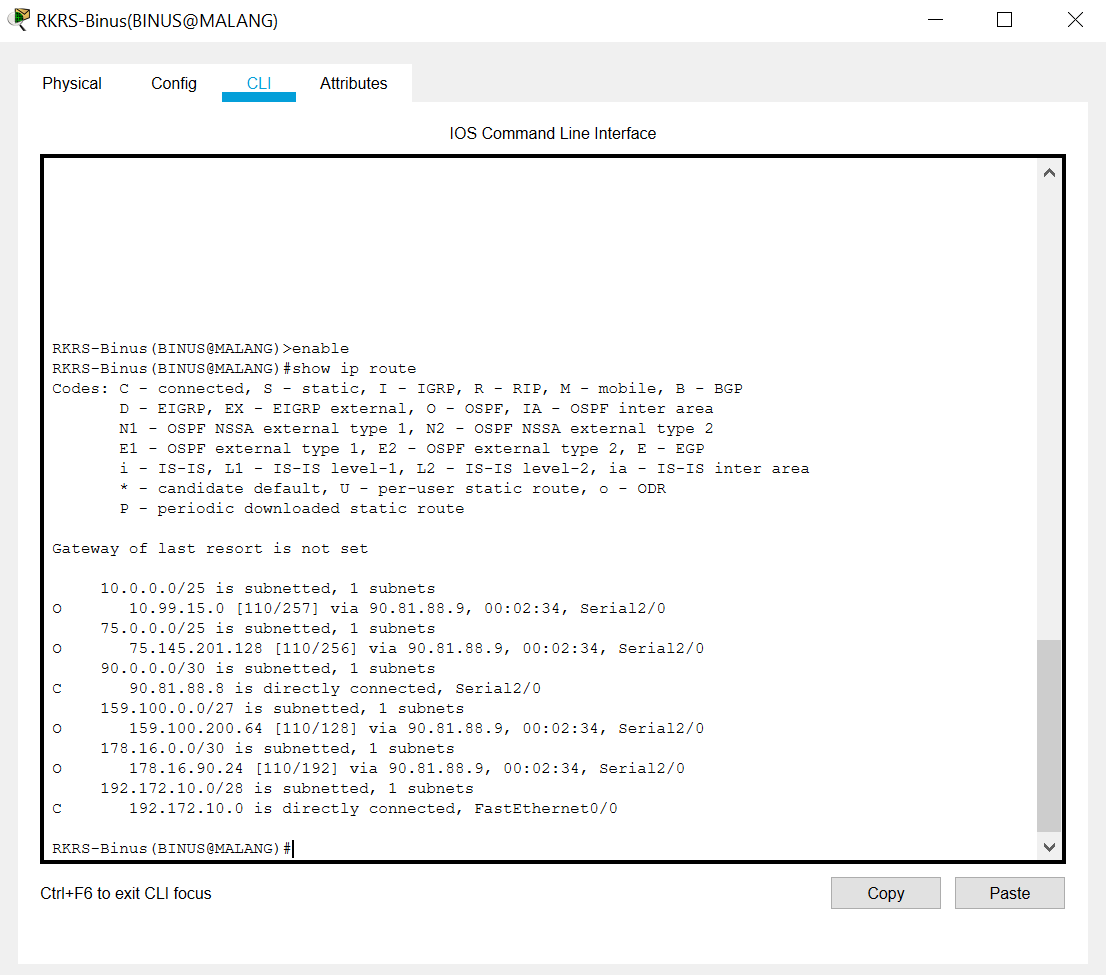
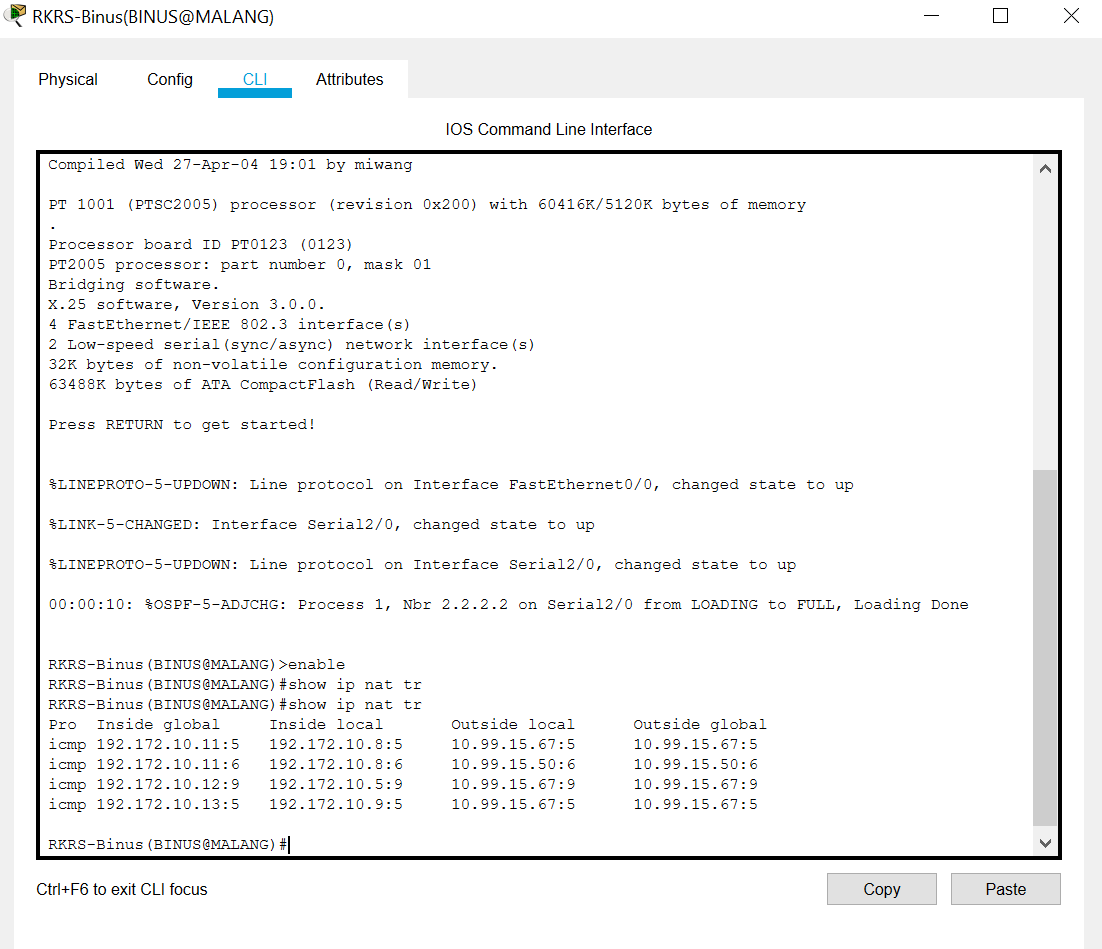




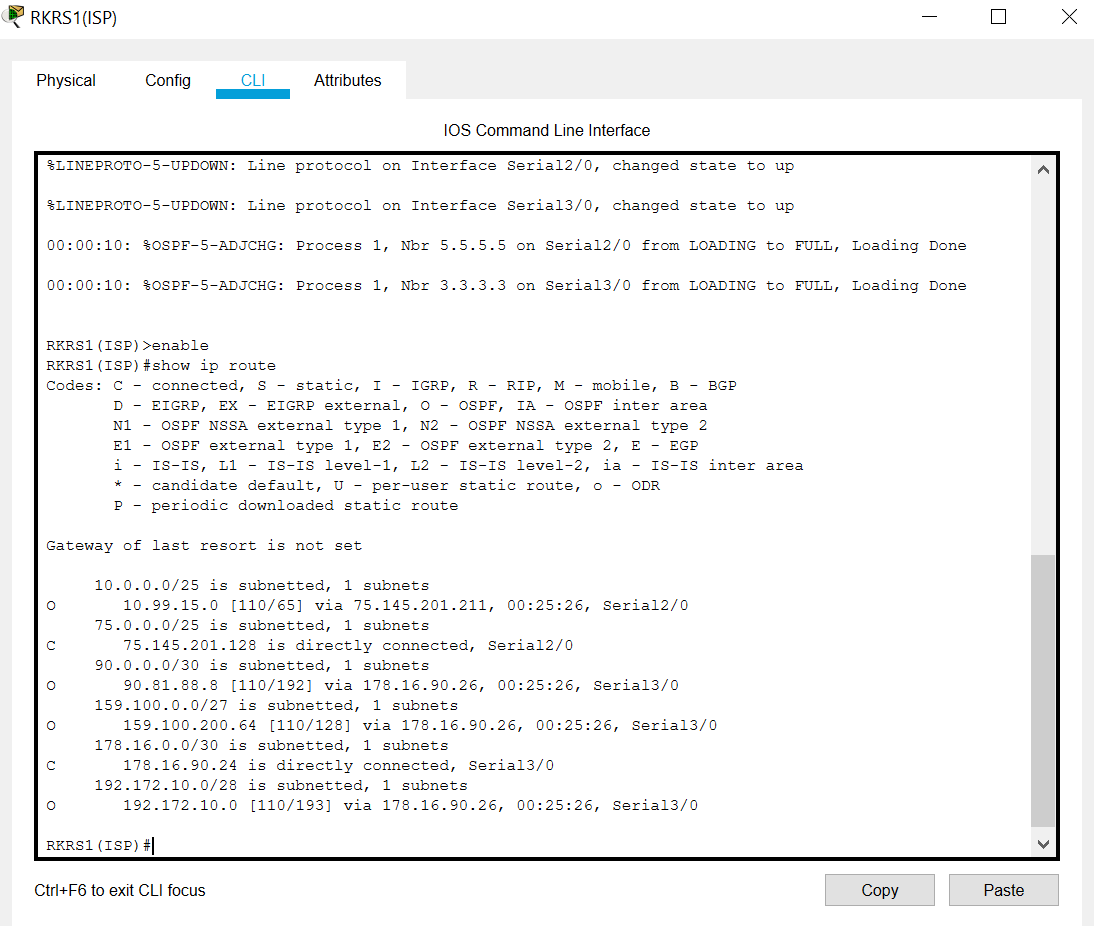
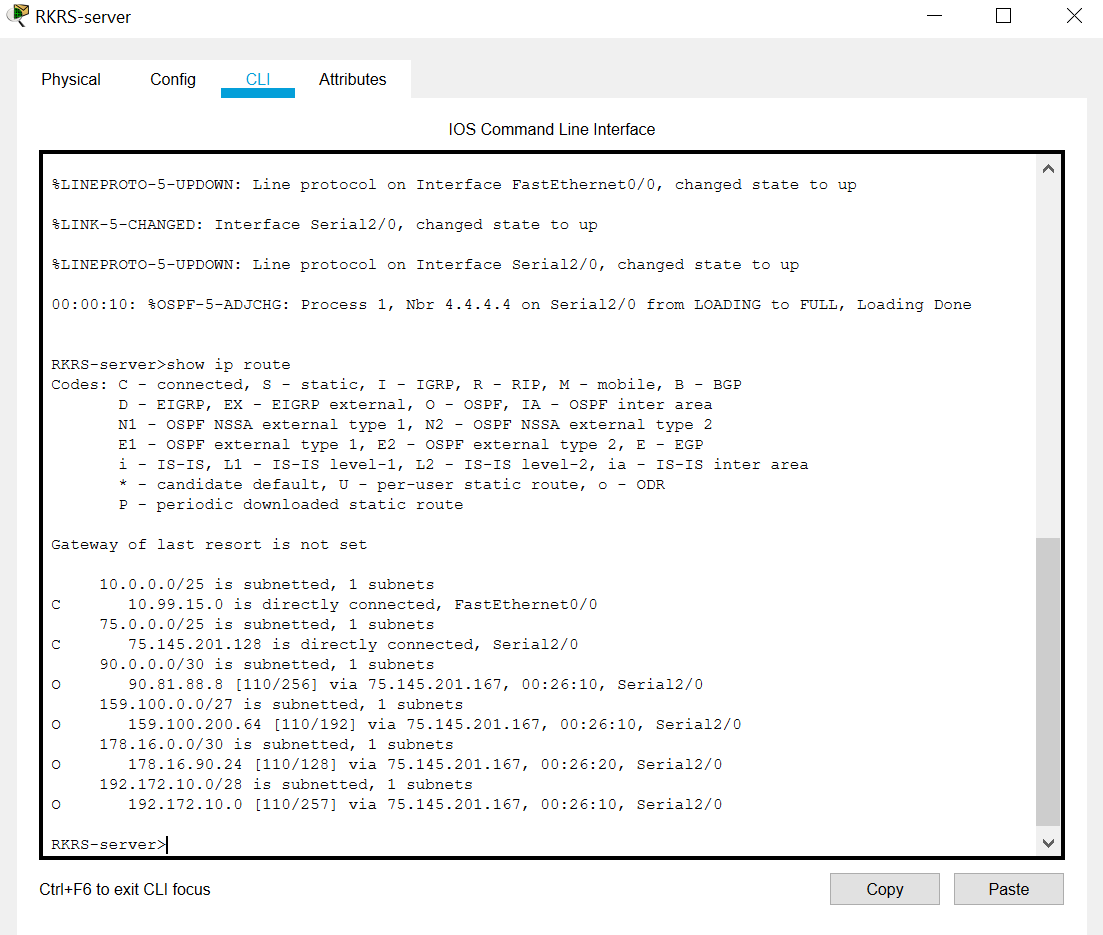




* Use dynamic NAT
* Server can access from Binus@Malang, but laptop is not accessible from outside

4. Verify connection and routing





5. Show Run

