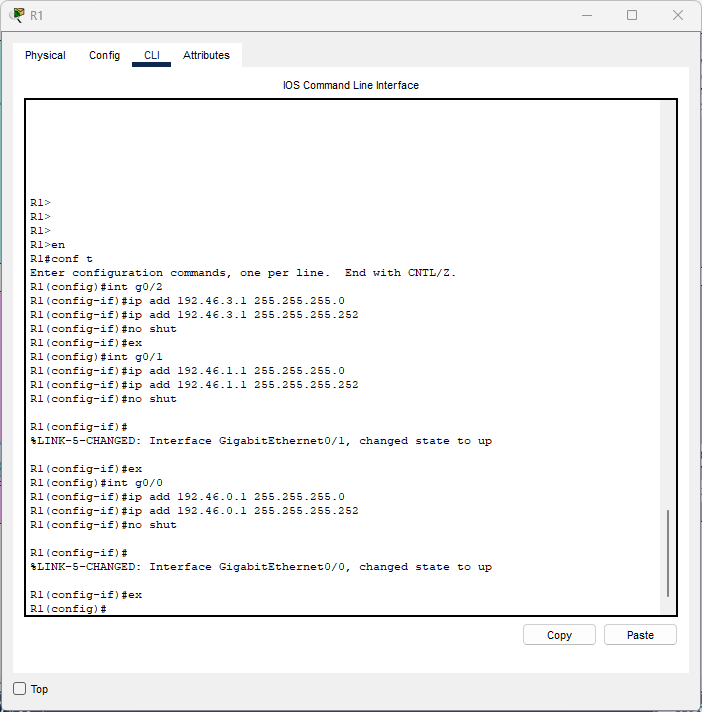
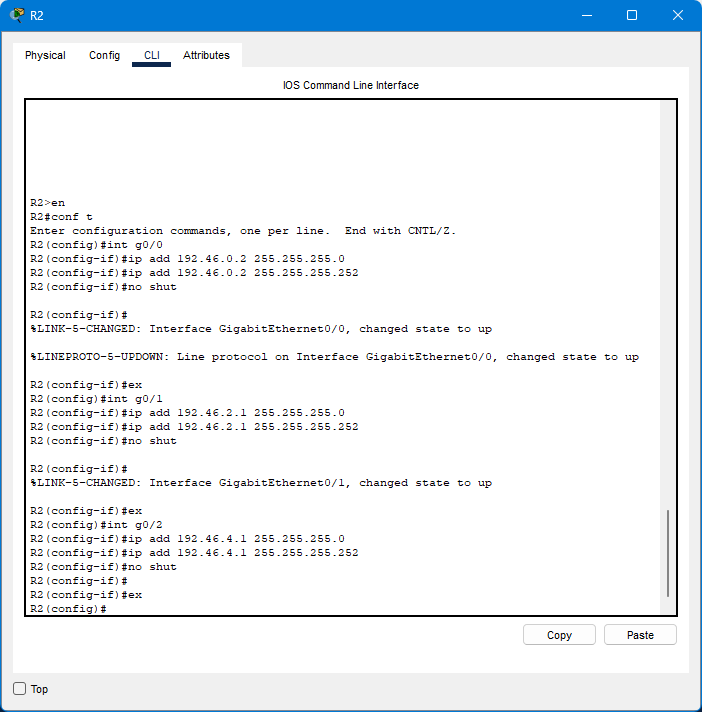
SEU/IS/19/ICT/046

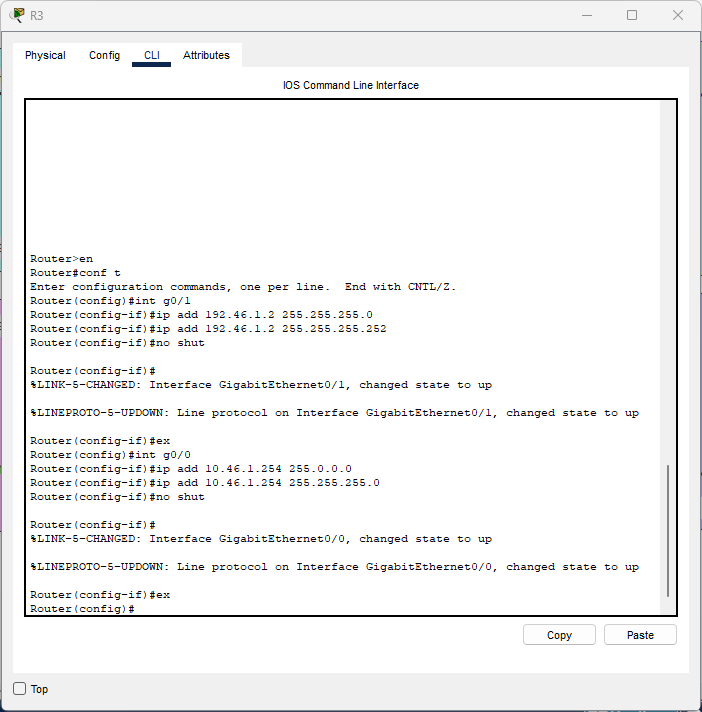
CA 3

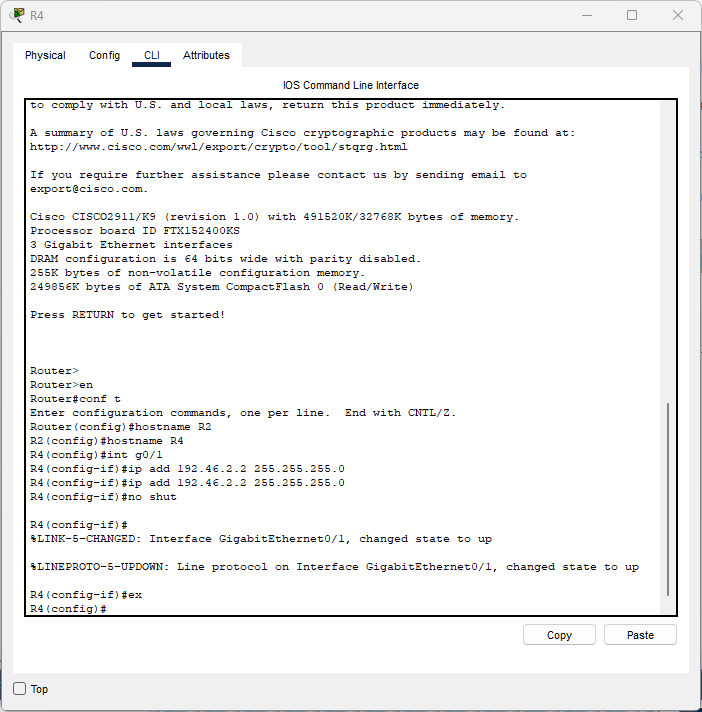
Questions

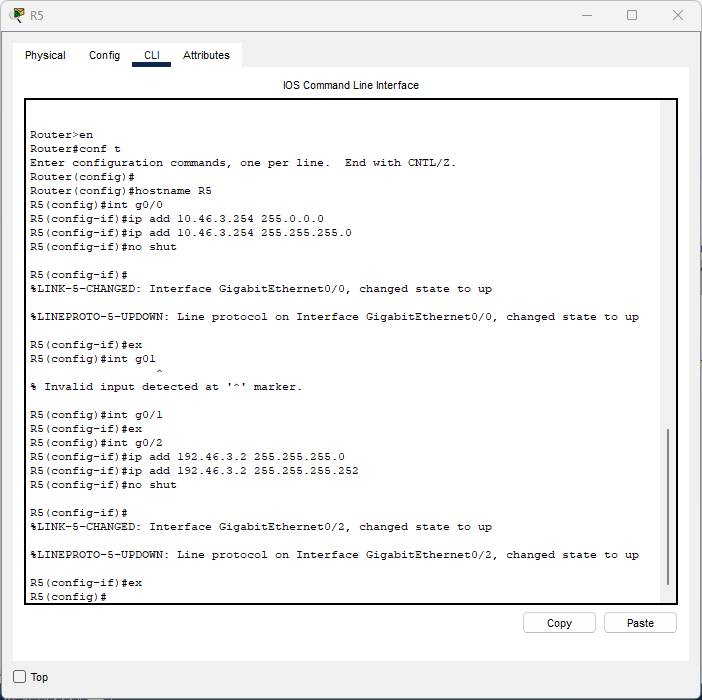
1.Change all router's hostname (ex-R1)

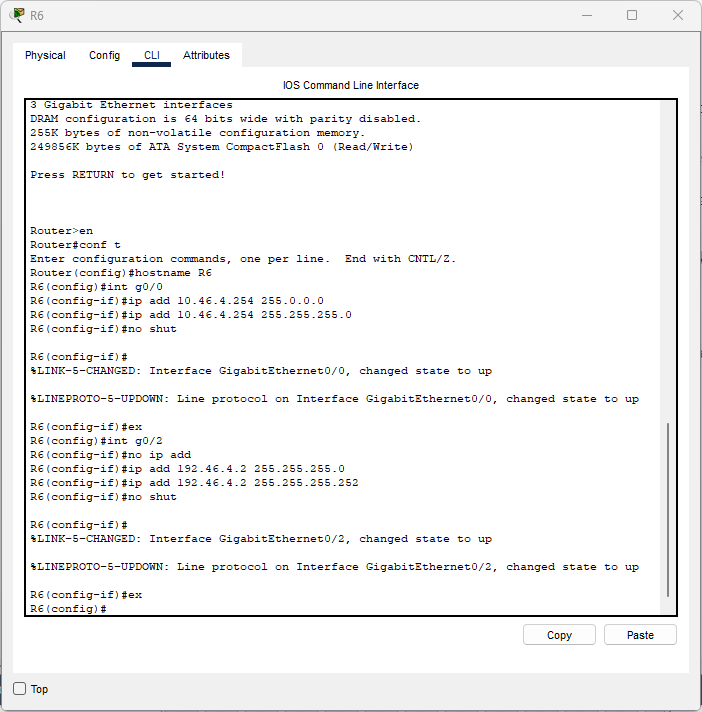






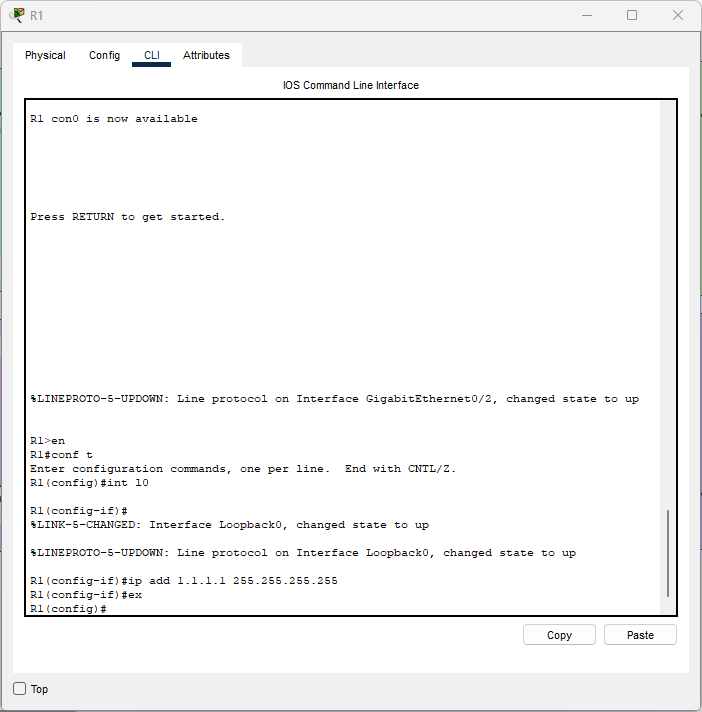


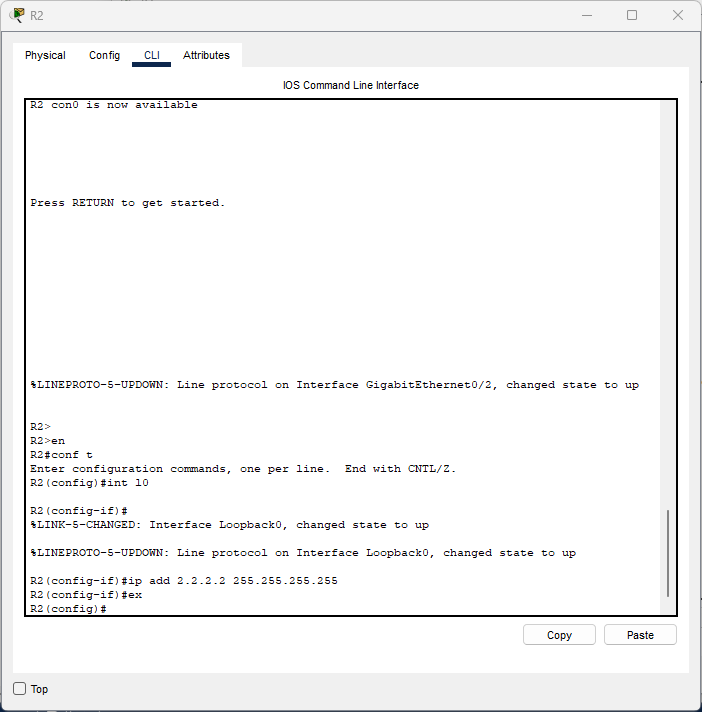


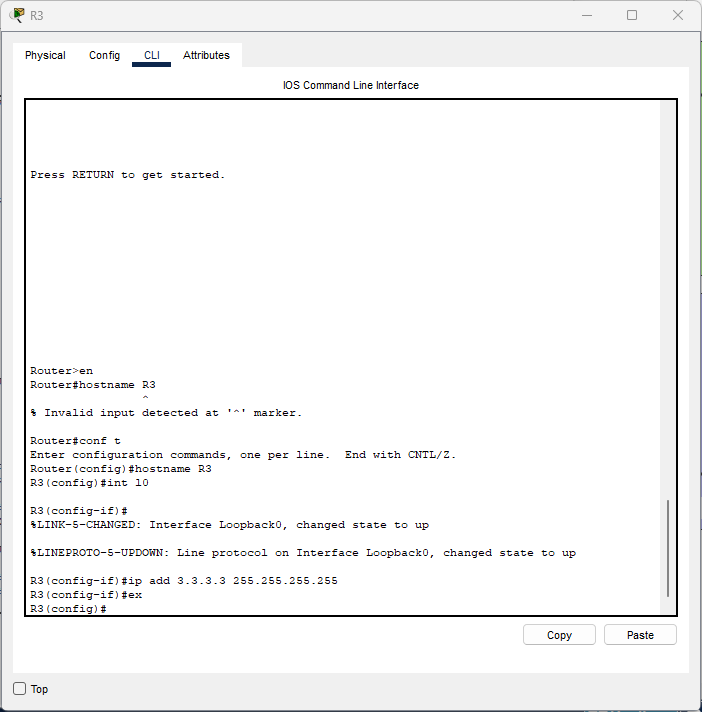


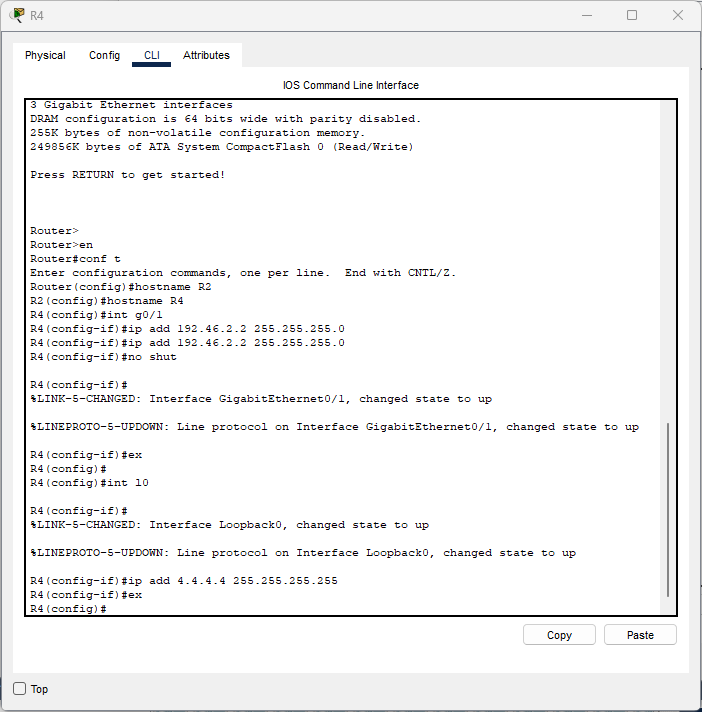
2.Assign IP address for each interfaces

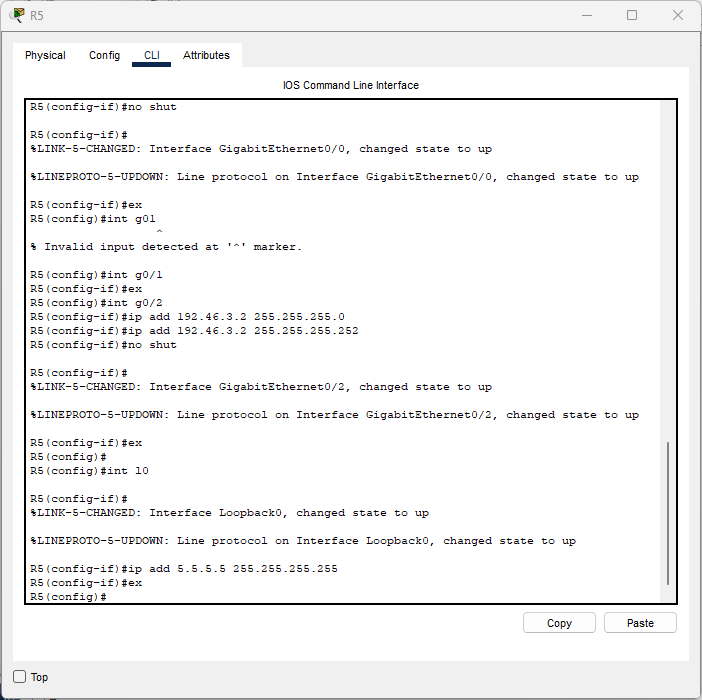
3.Create loopback interface each router and assign ip address (ex-1.1.1.1)

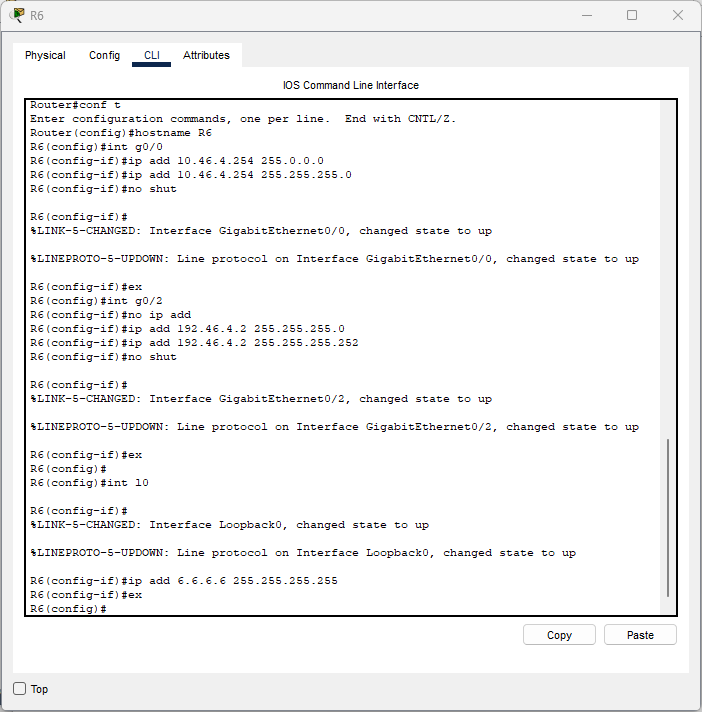










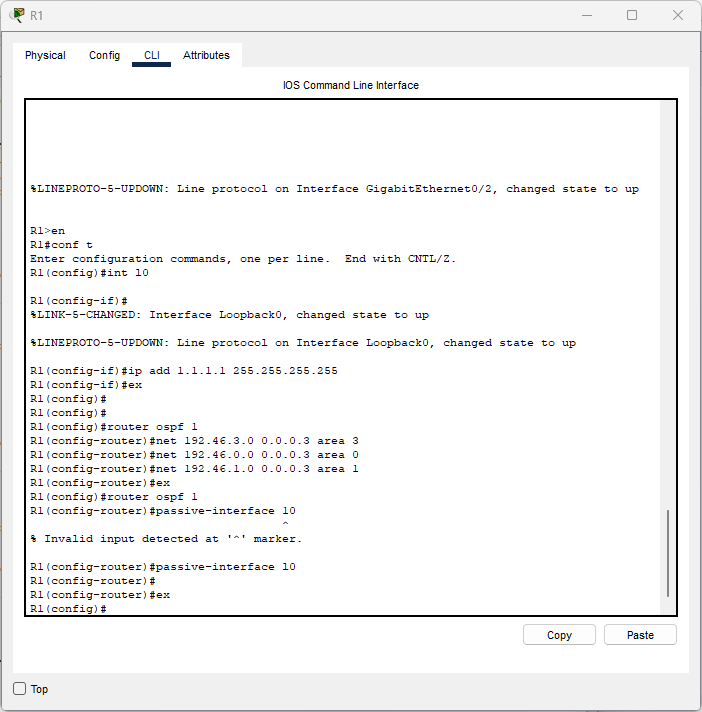


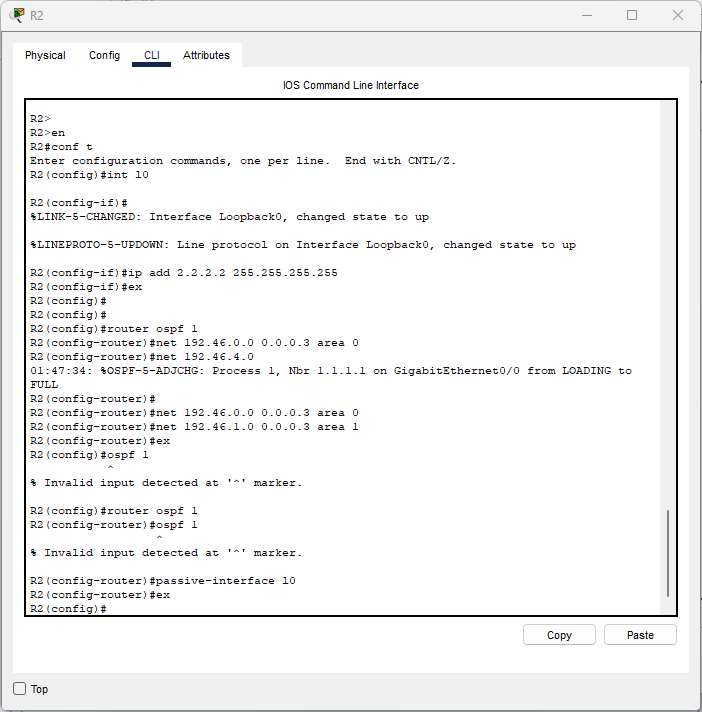
4.Create OSPF

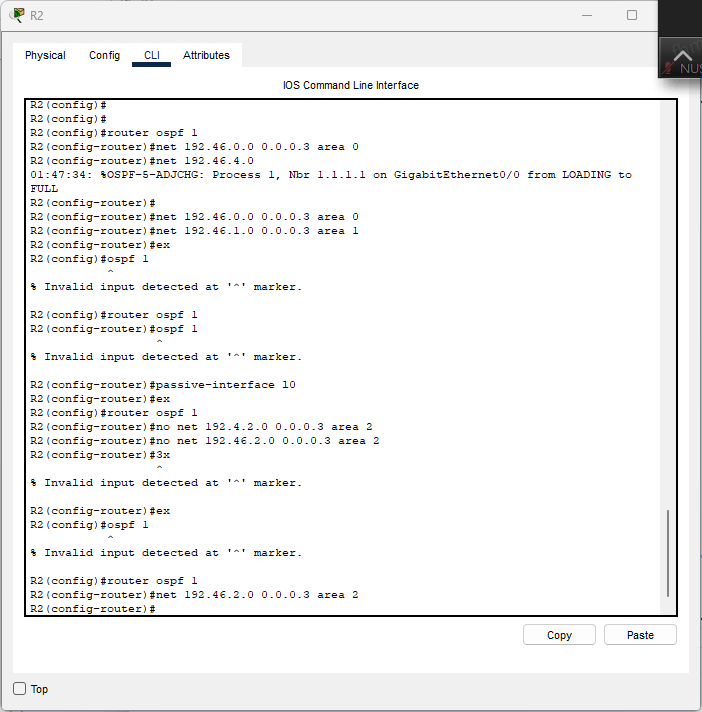
-OSPF 1

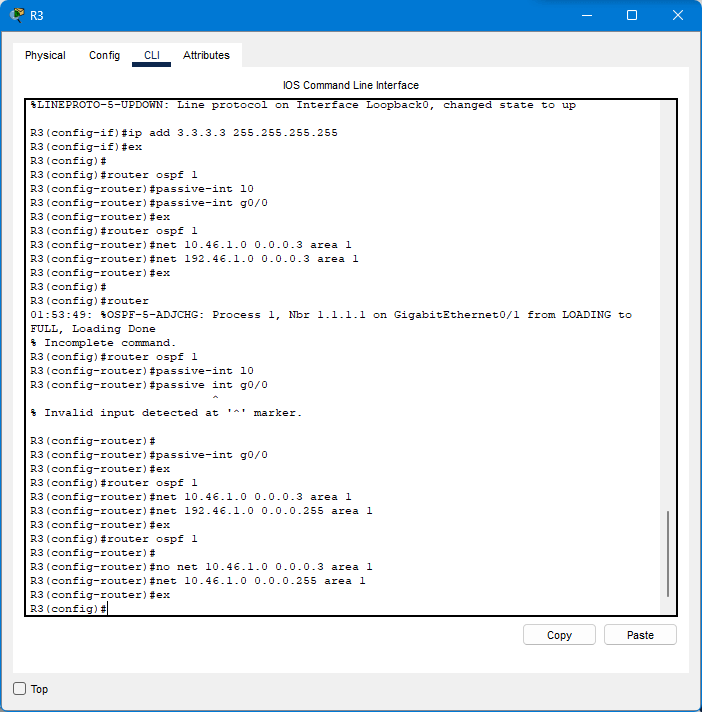
-Network address

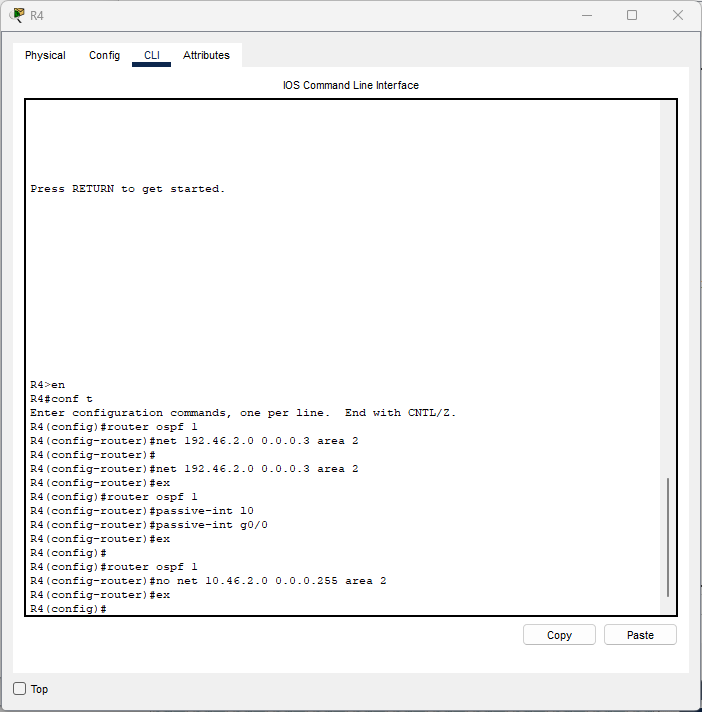
-Passive interfaces l0,G0/0(R3,R4,R5,R6)

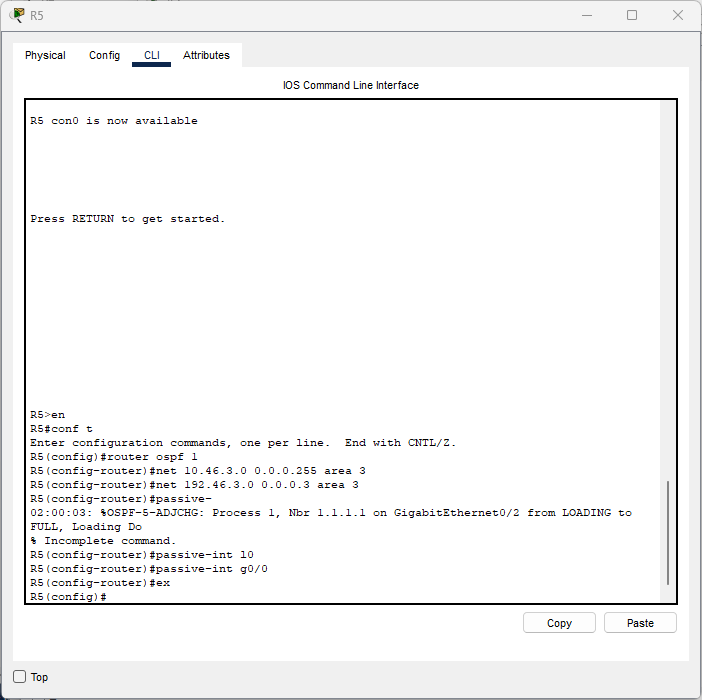


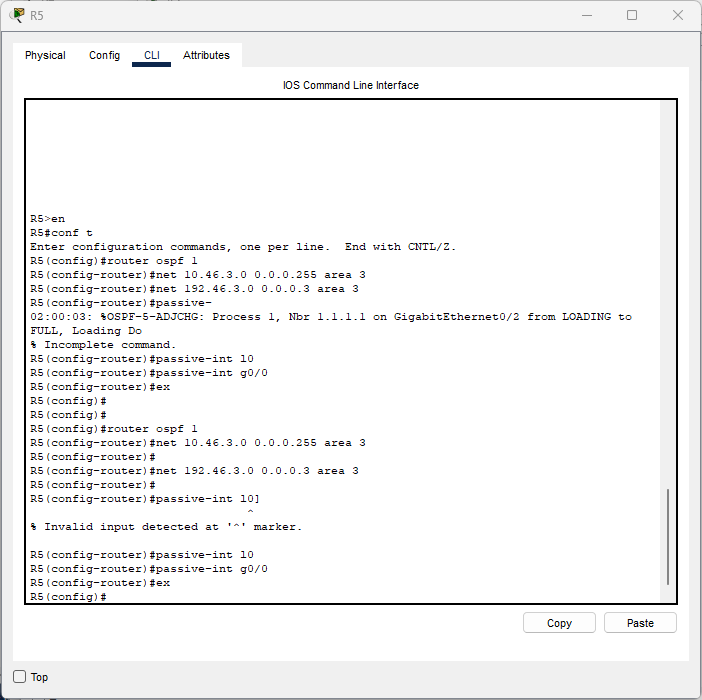


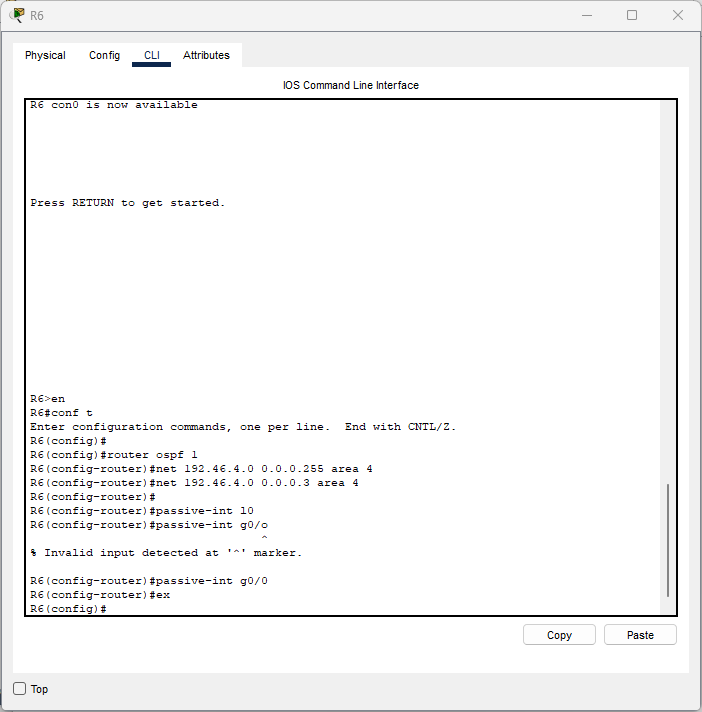




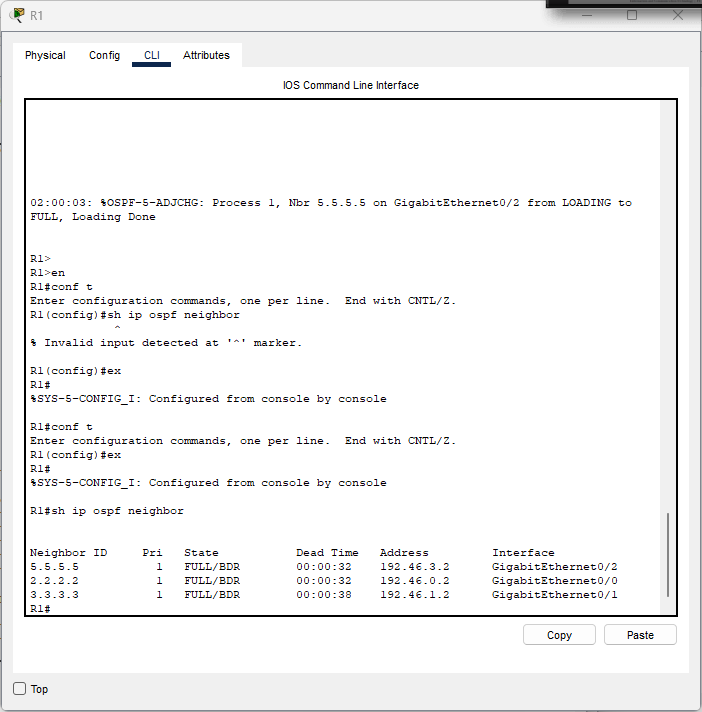


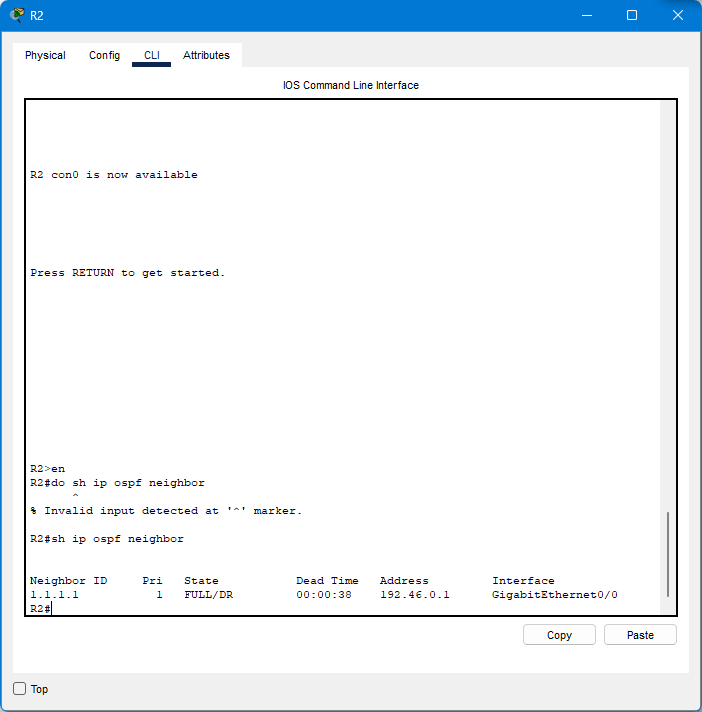


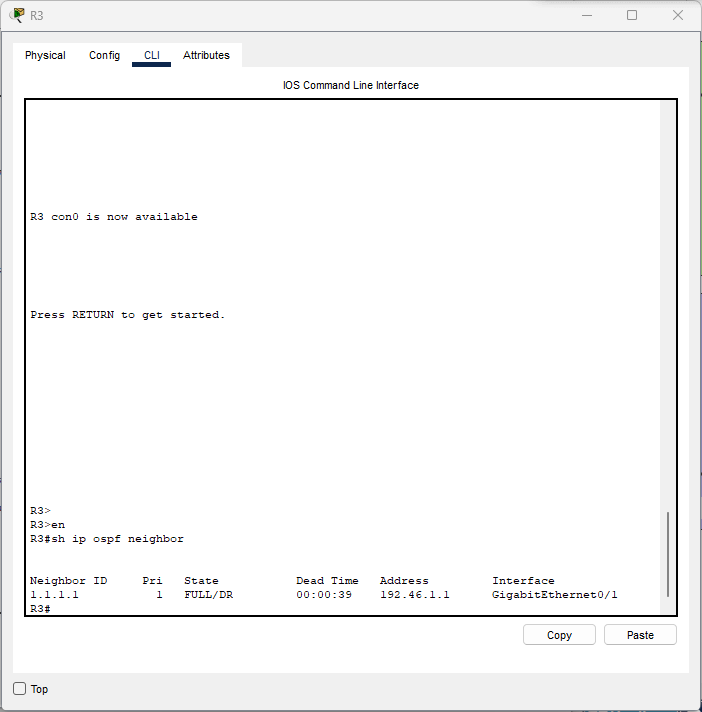


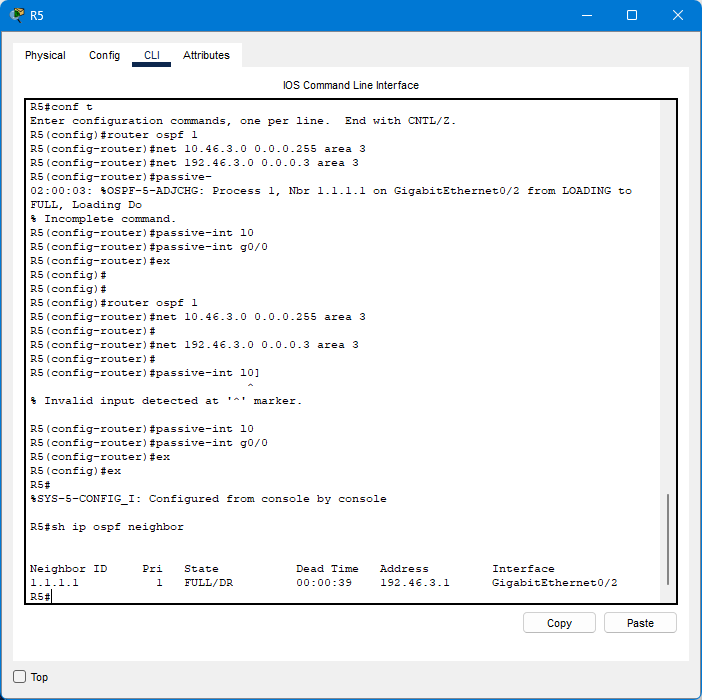


5.Verify OSPF neighbors in Each Routers









6.Ping PC1 to PC4

ping PC2 to PC3

7.Verify OSPF Database in R1

