HACETTEPE UNIVERSITY DEPARTMENT OF

COMPUTER ENGINEERING

BBM 453 LAB EXPERIMENT



Mehmet Taha USTA – 21527472

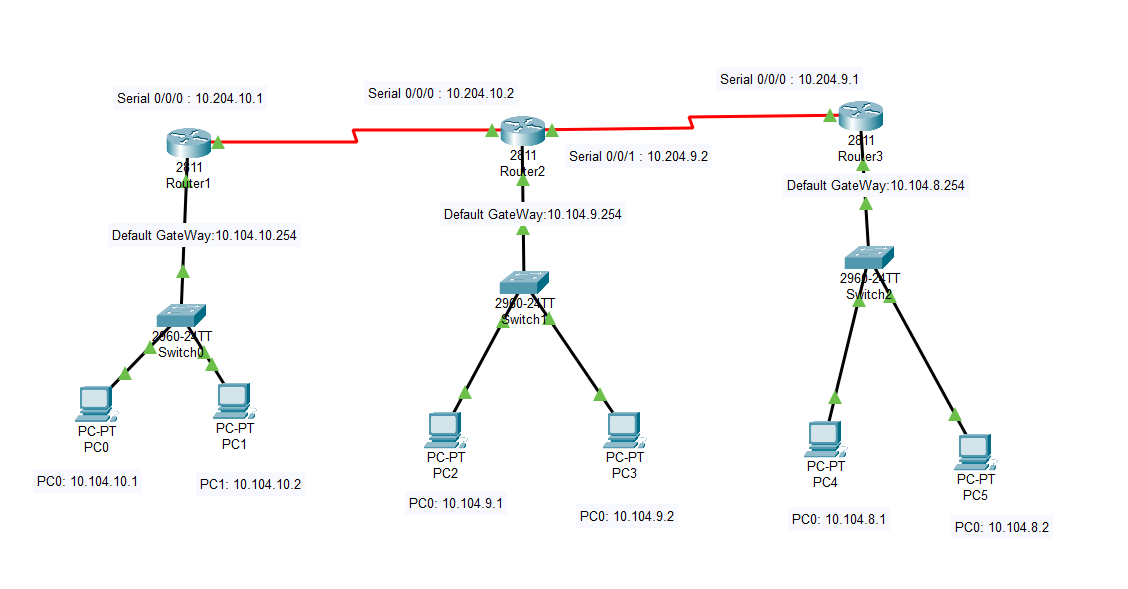
Çağlar USLU – 21808388

Group No: 4

1. **Aim of this experiment is to create a wide area network (WAN) as shown in Figure-2**

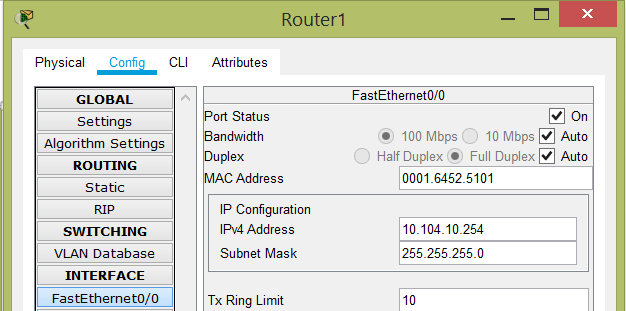
Group id is 4, we set the IP’s again.

Example : From 10.100.1.254 to 10.104.1.254

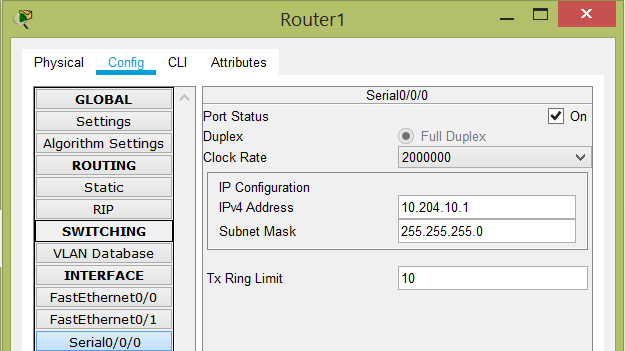


All connections have been made correctly. All connections are green lights.

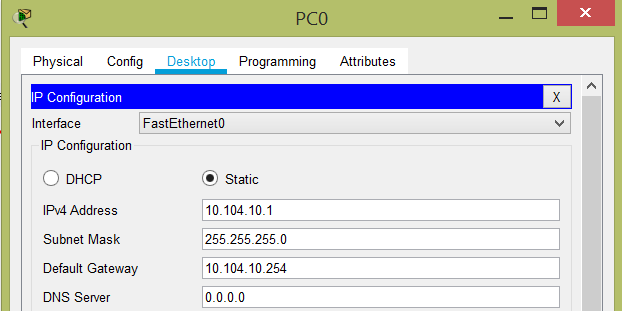
Router1 FastEthernet0/0 info

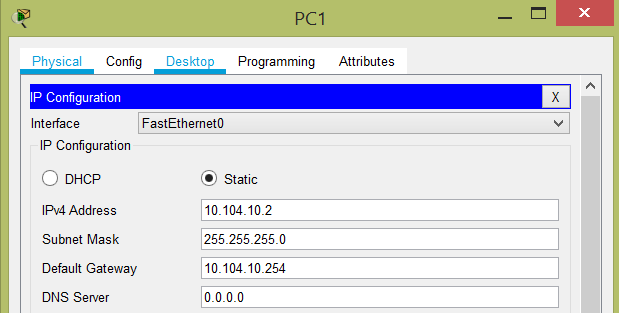


Router1 Serial0/0/0 info

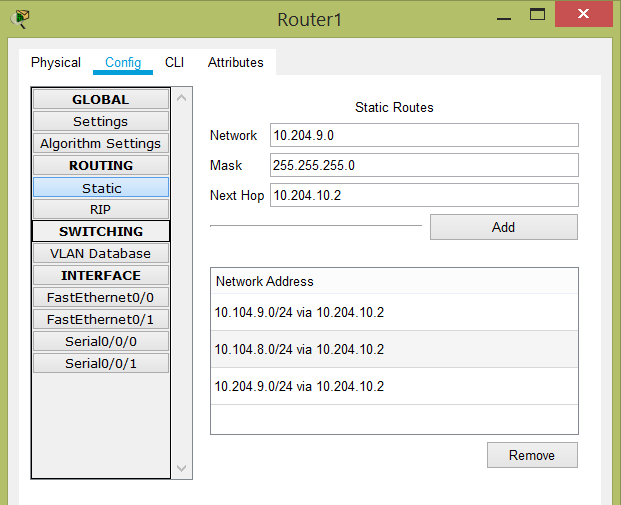


Information of computers connected to the router1

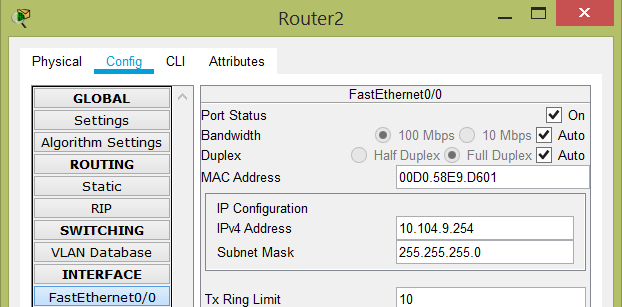




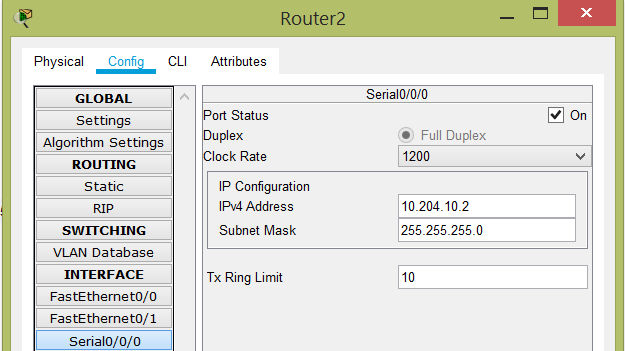
Router1 Static info



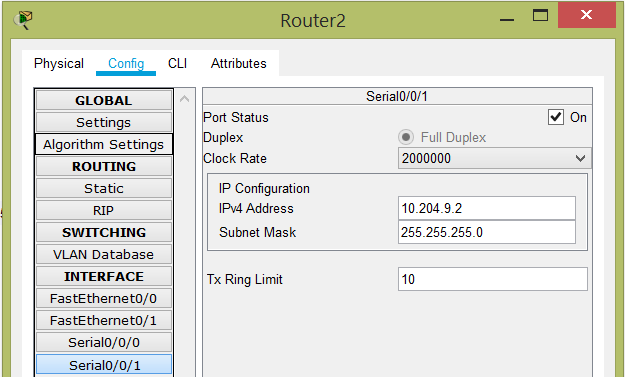
Router2 FastEthernet0/0 info



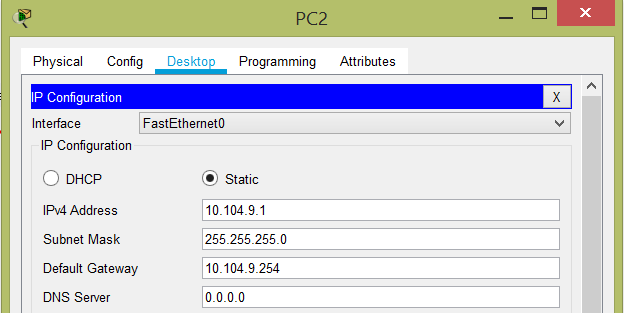
Router2 Serial0/0/0 info

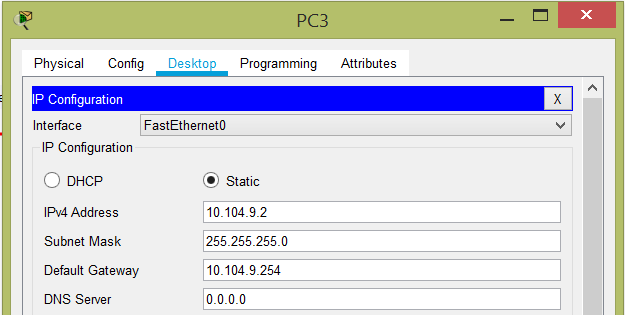


Router2 Serial0/0/1 info

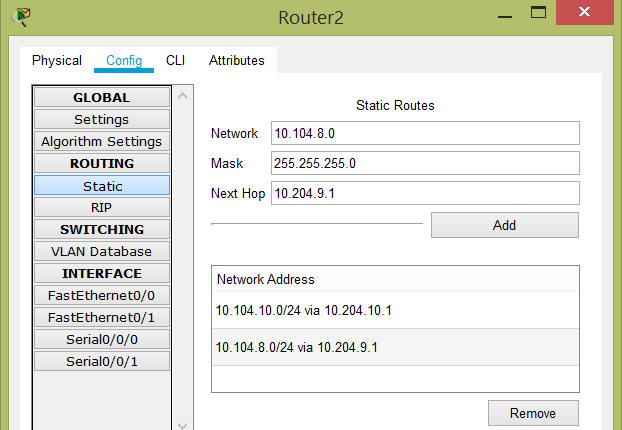


Information of computers connected to the router2

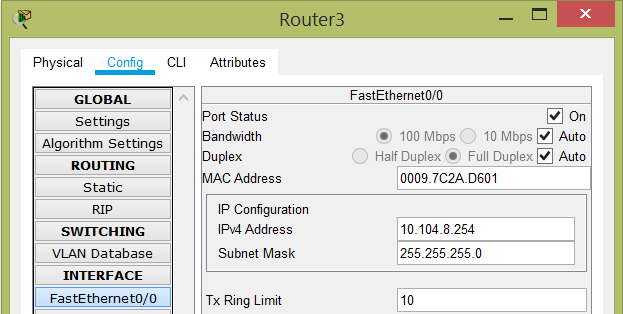




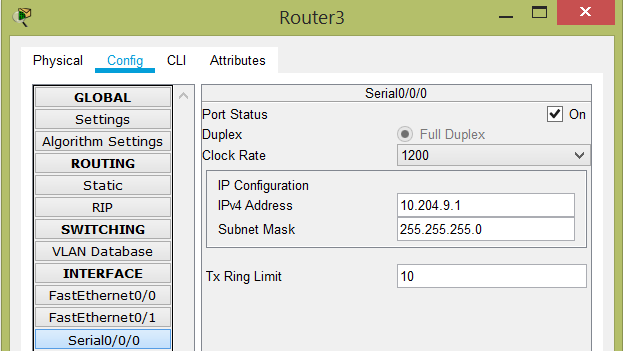
Router2 Static info



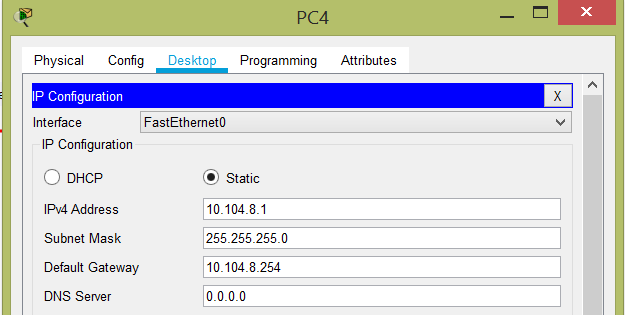
Router3 FastEthernet0/0 info

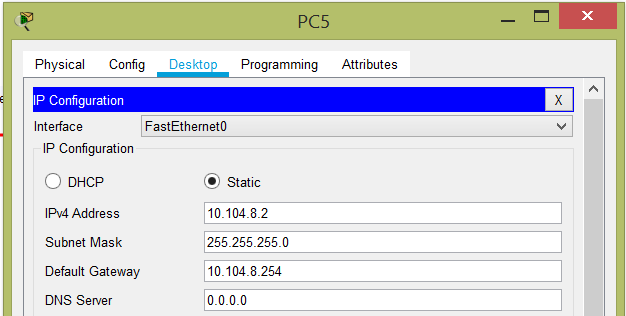


Router3 Serial0/0/0 info

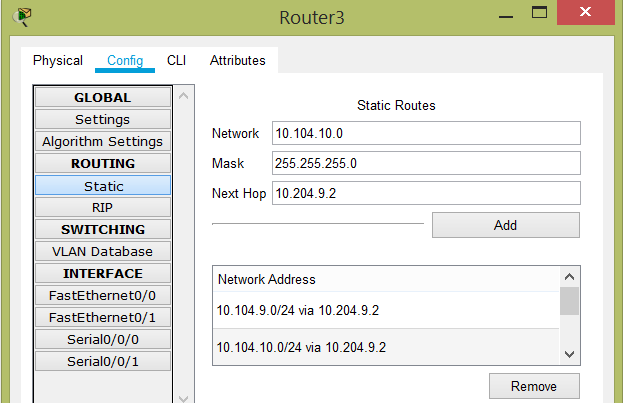


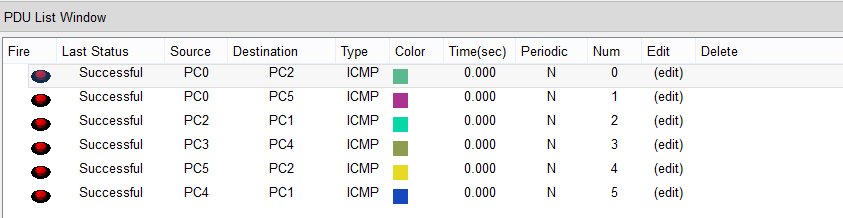
Information of computers connected to the router3



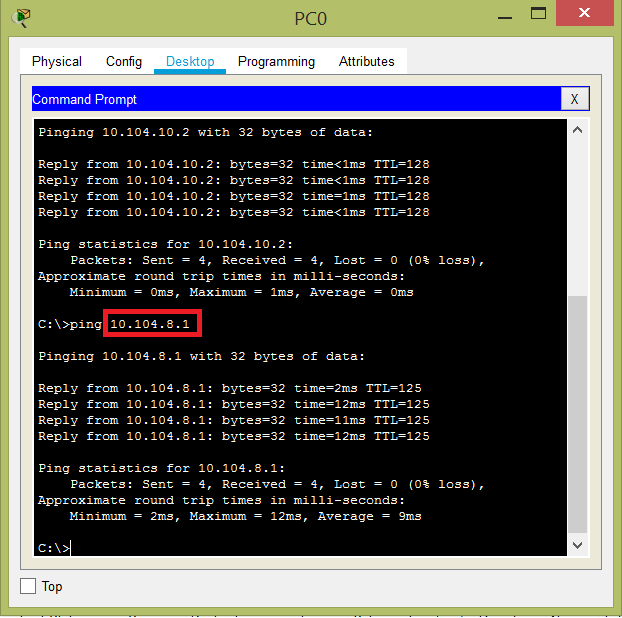


Router3 Static info





Ping from PC0 to PC4



Ping from PC5 to PC1

