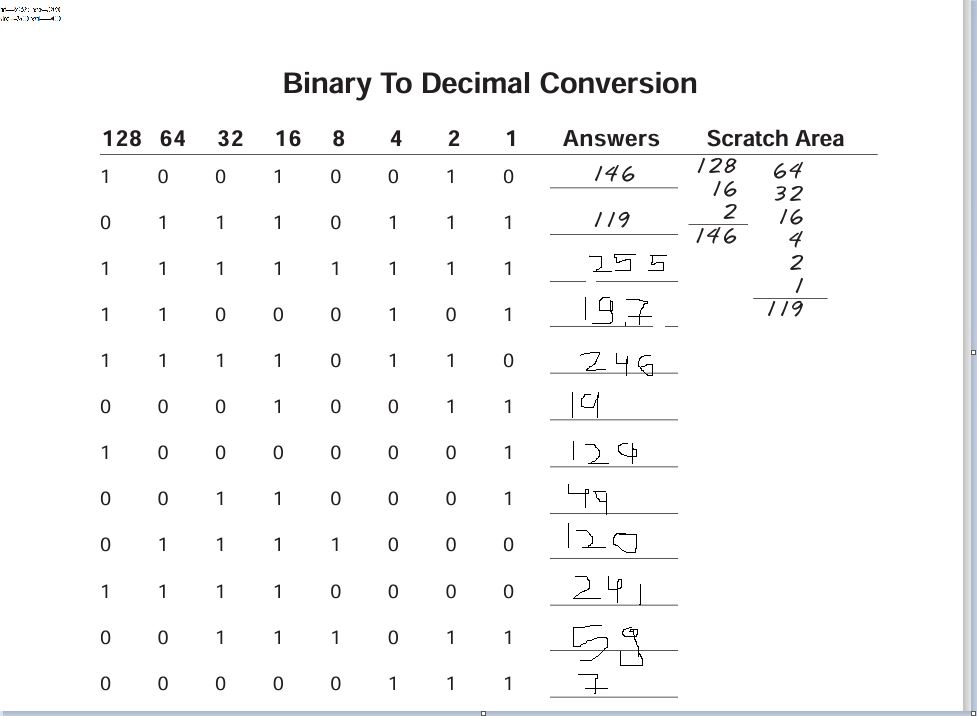
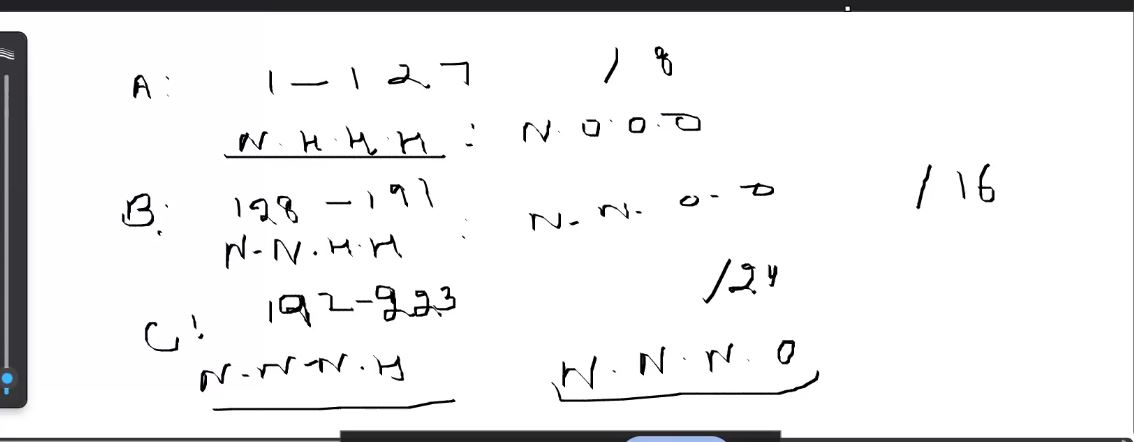


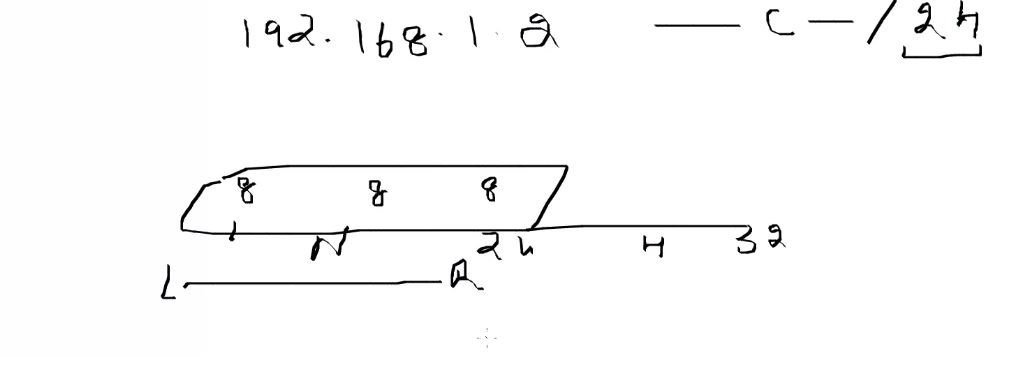
Binary to Decimal Conversion

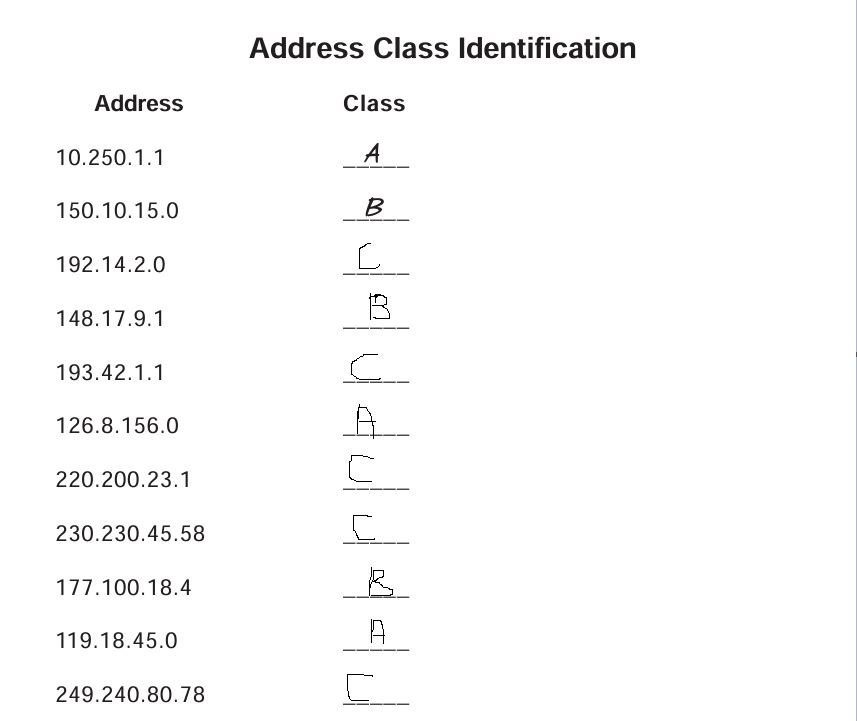


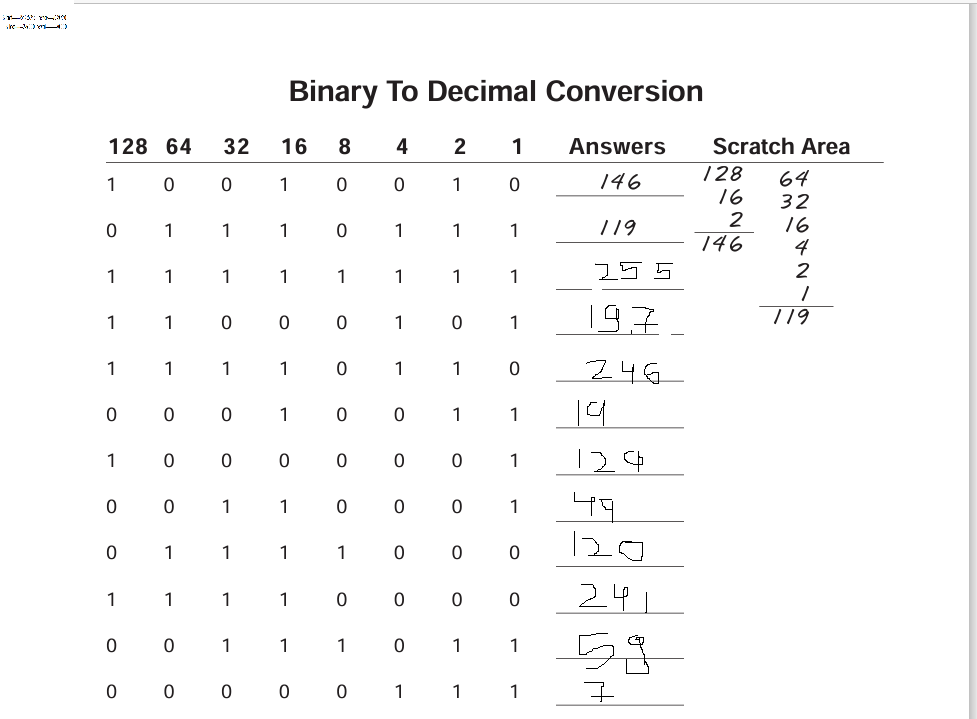
IP Address—----- Day2

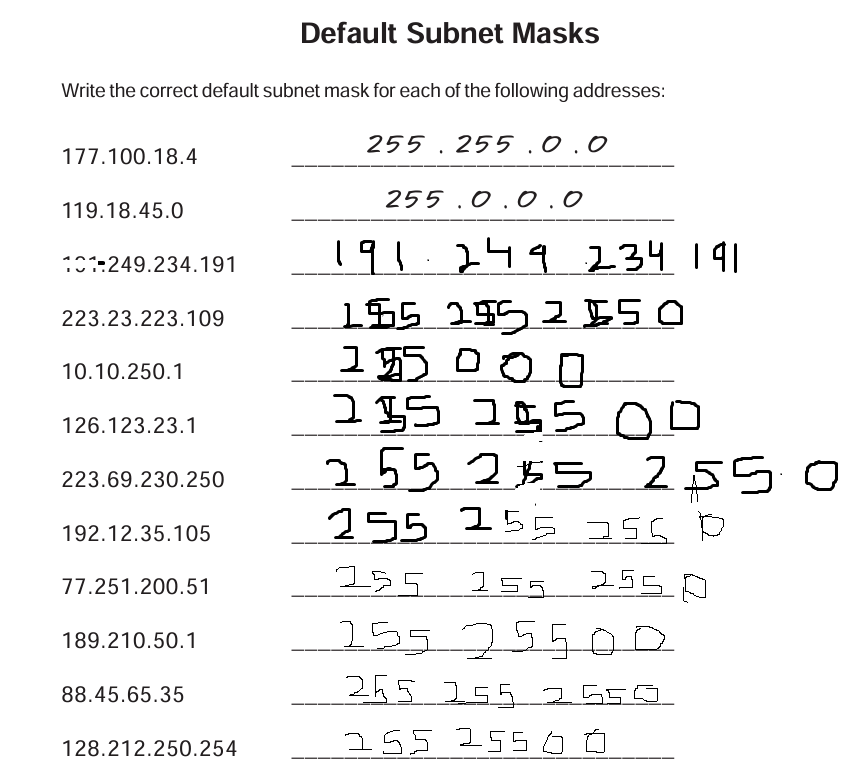


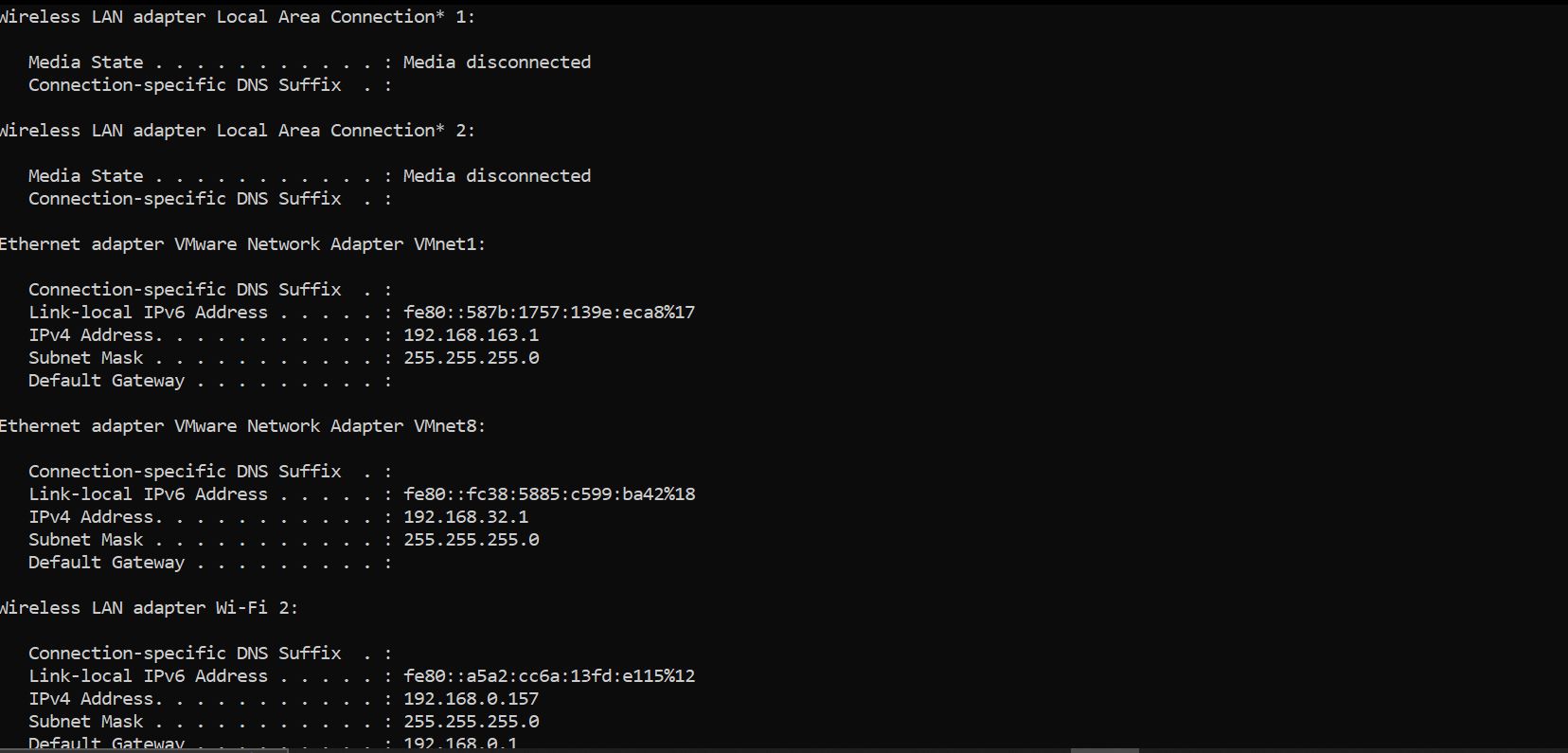
Class and it’s Types



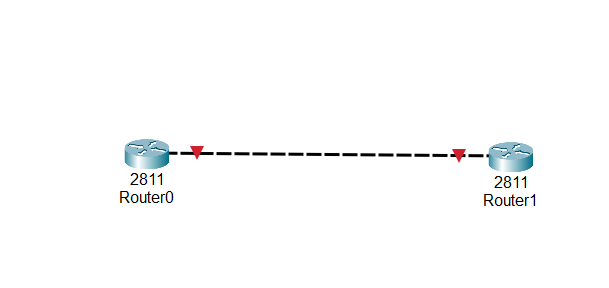




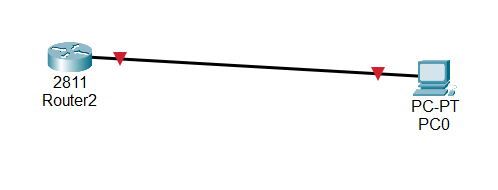


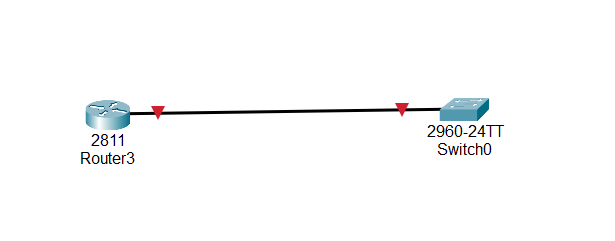


Lab 1—----------connection between two router

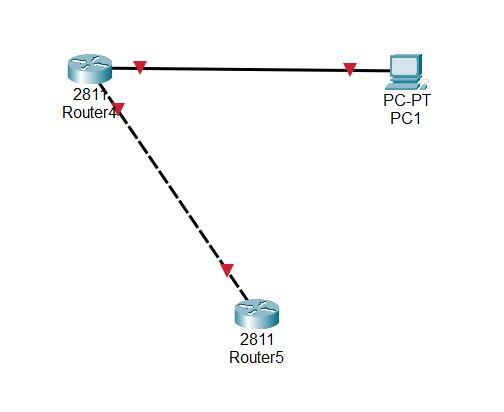


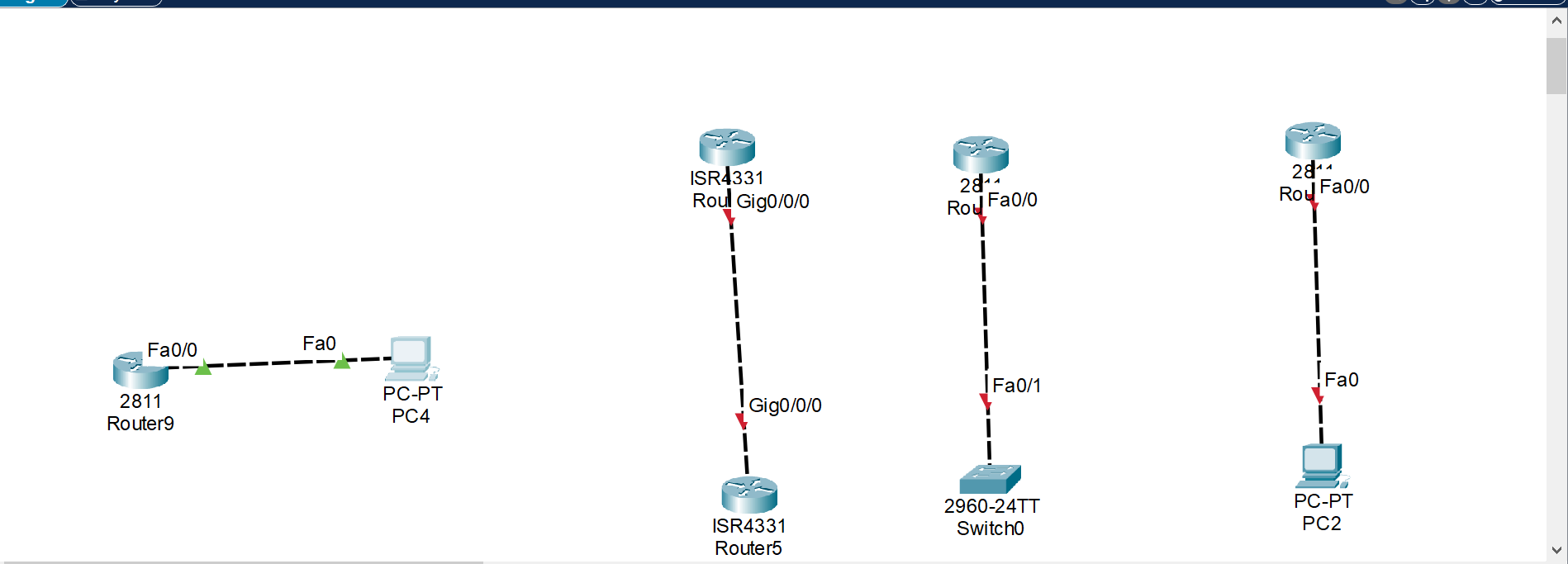
Connection between router and pc



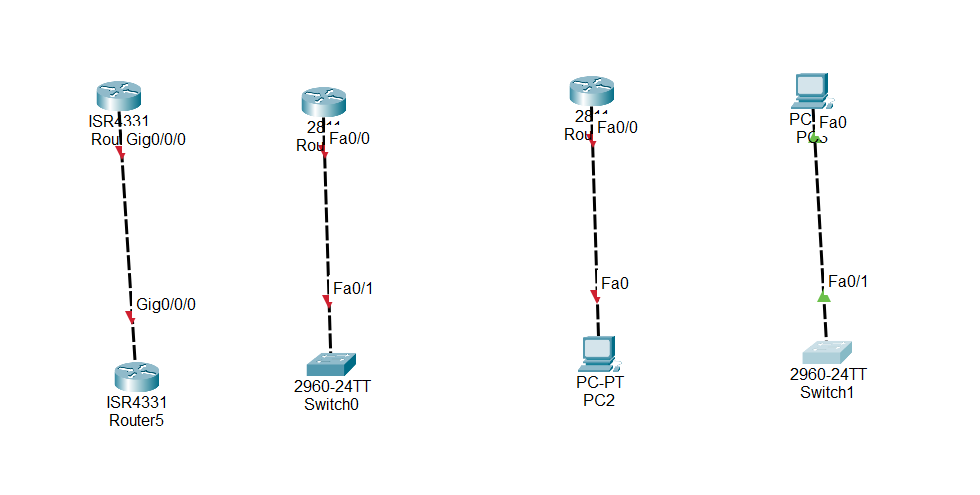


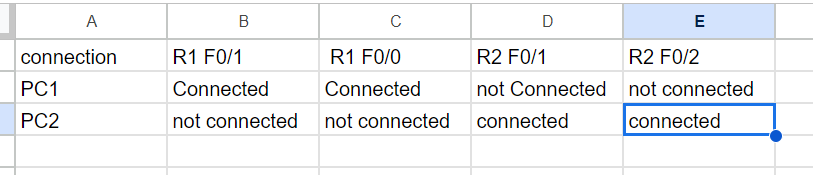
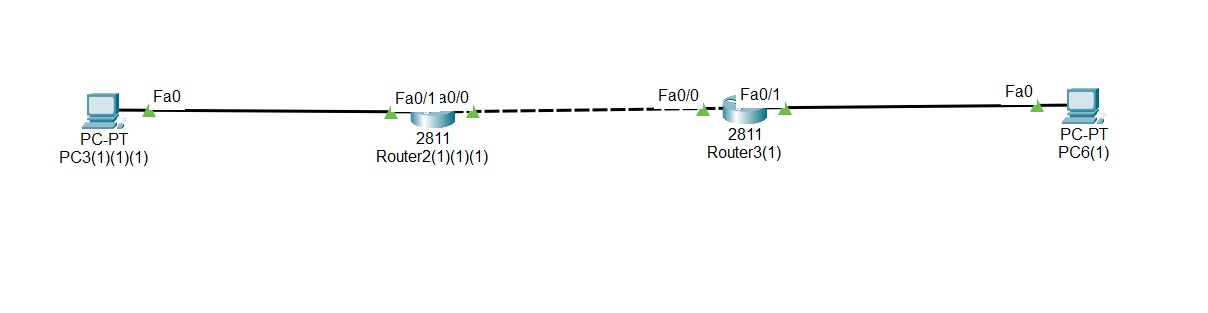
Lab 2

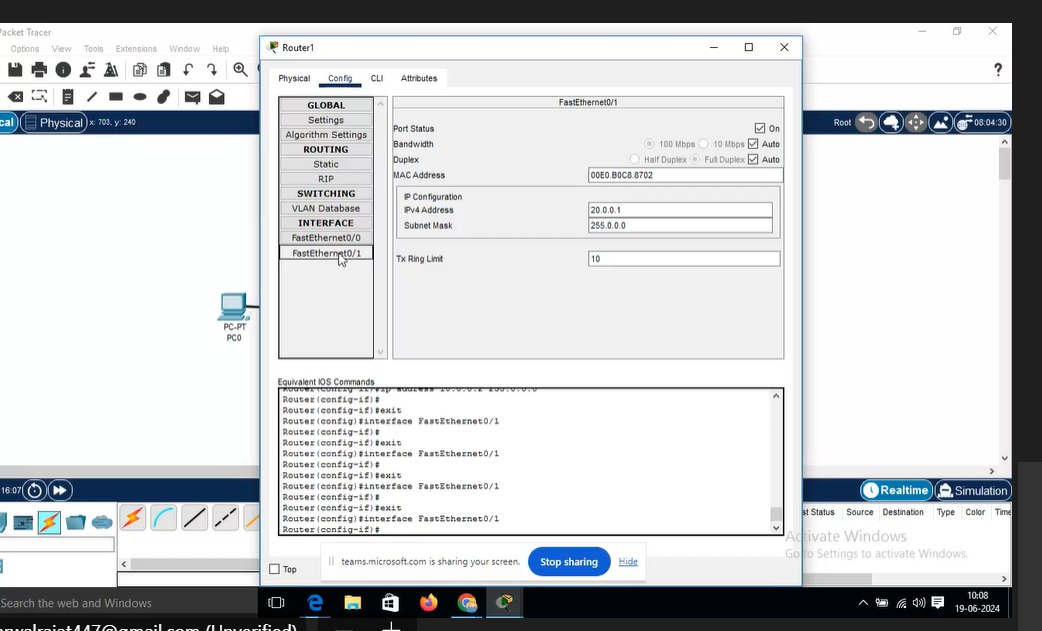
Lab 3

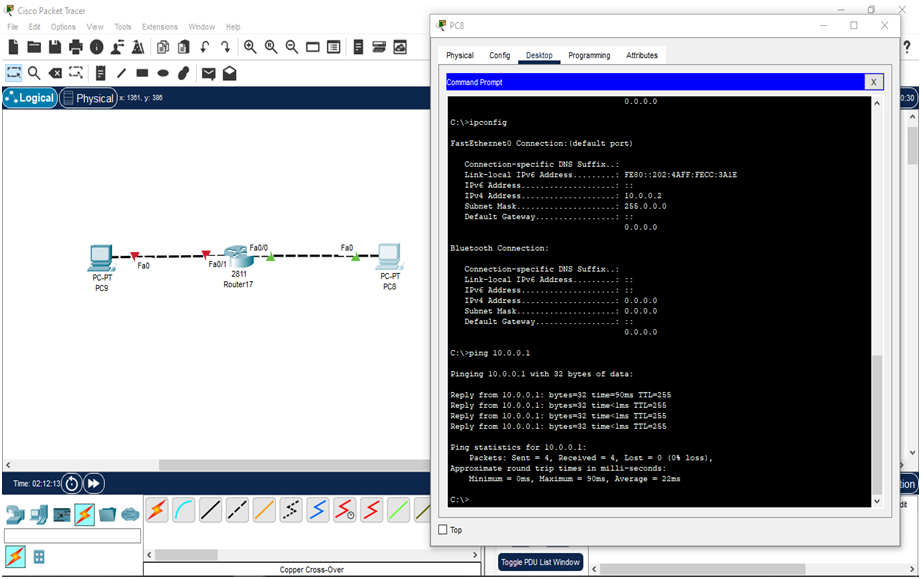
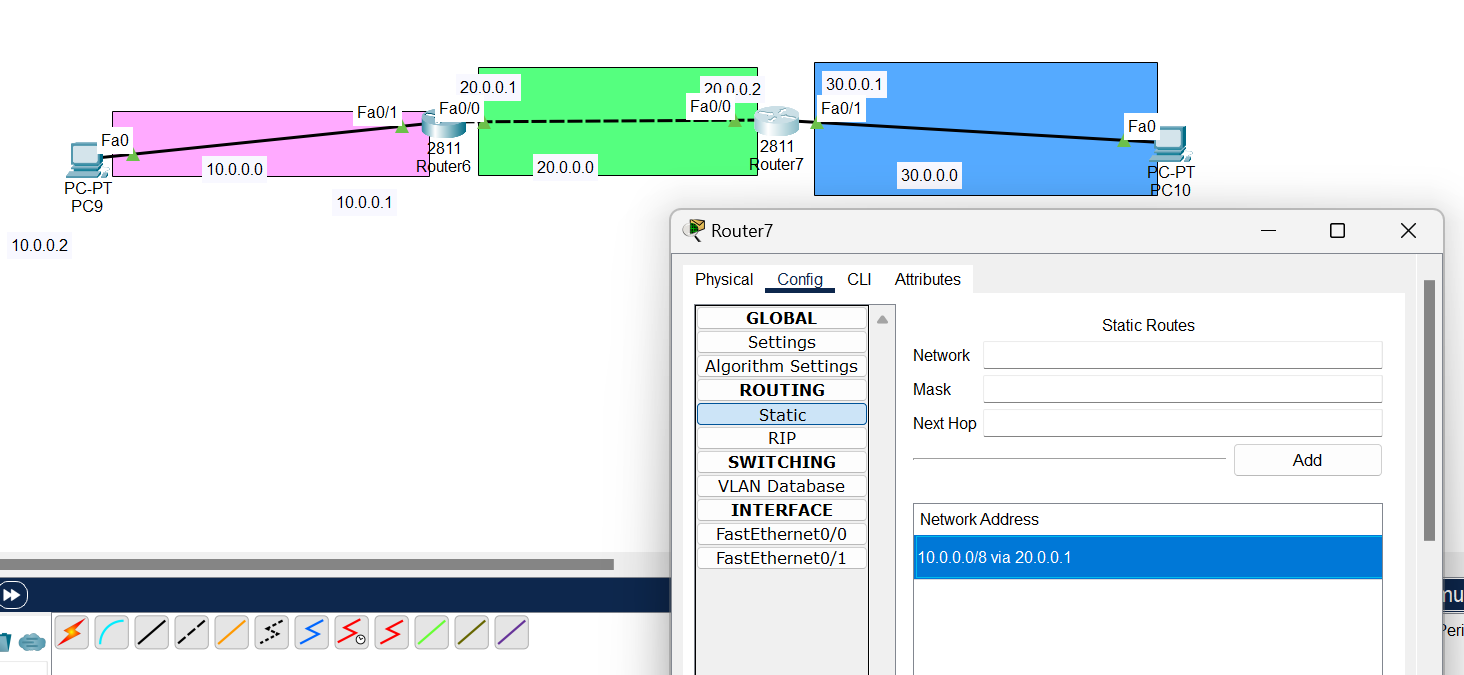
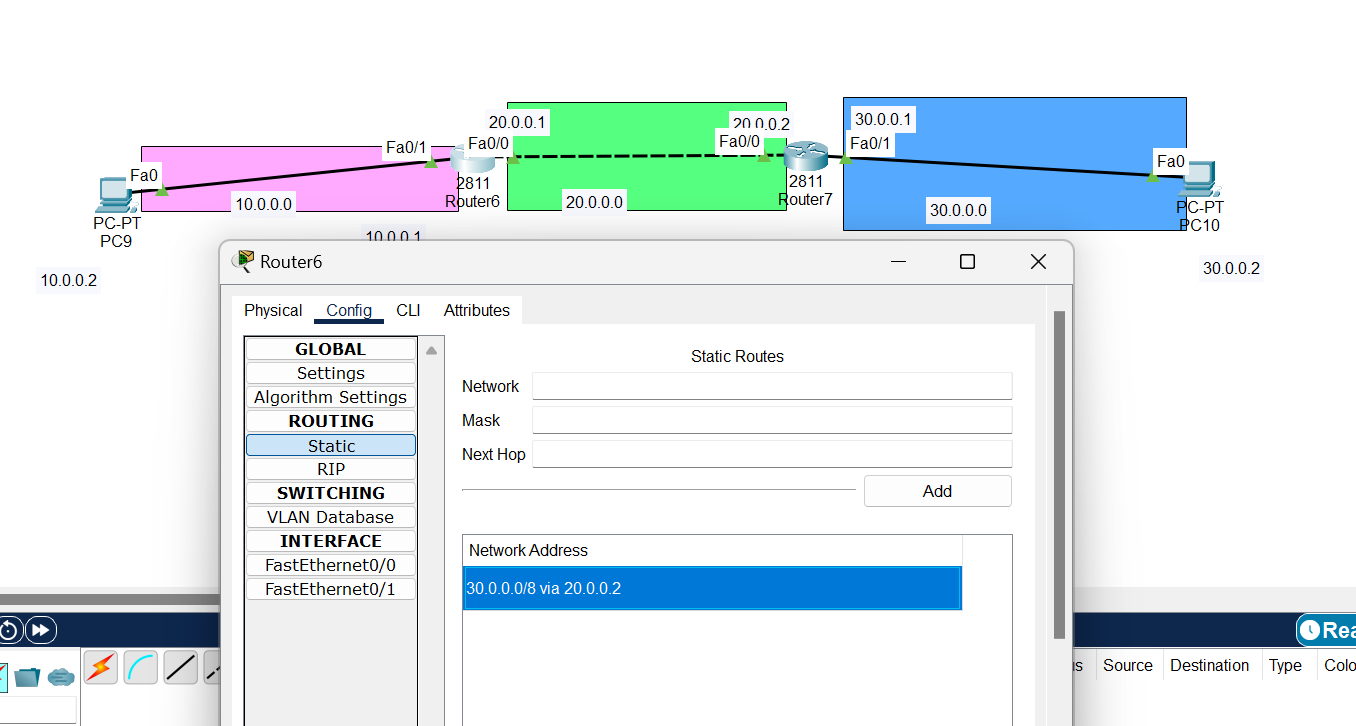
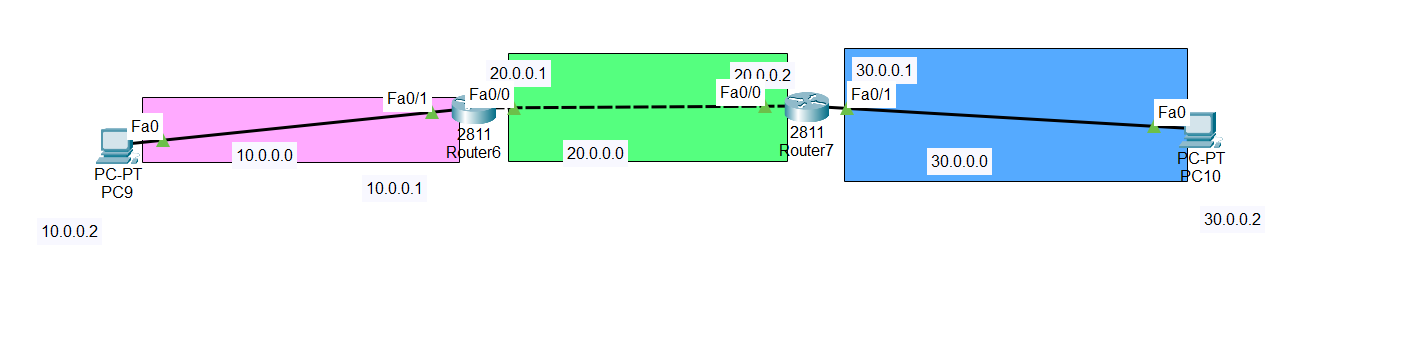


Different connections

Lab 4



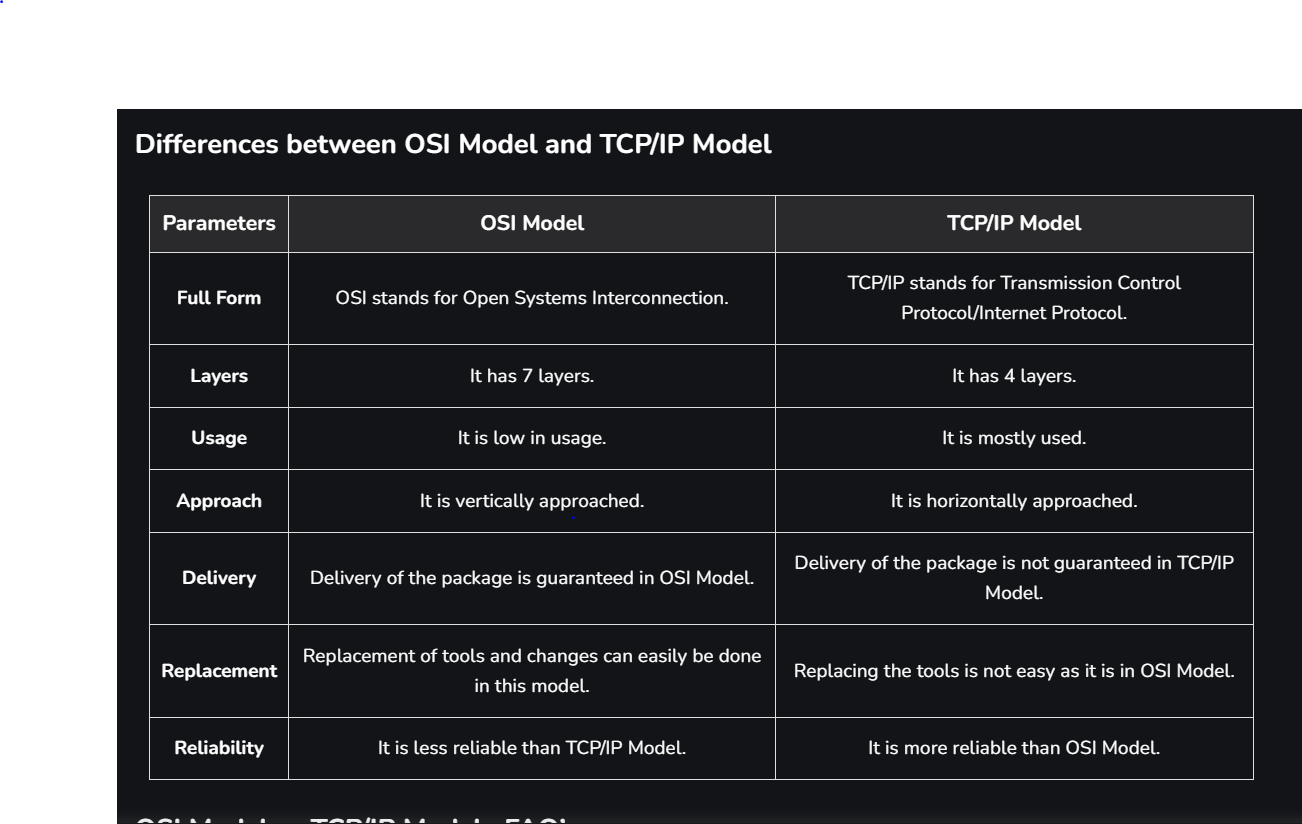




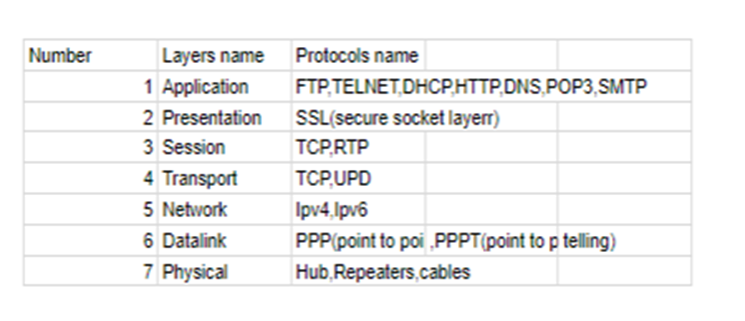
Day5

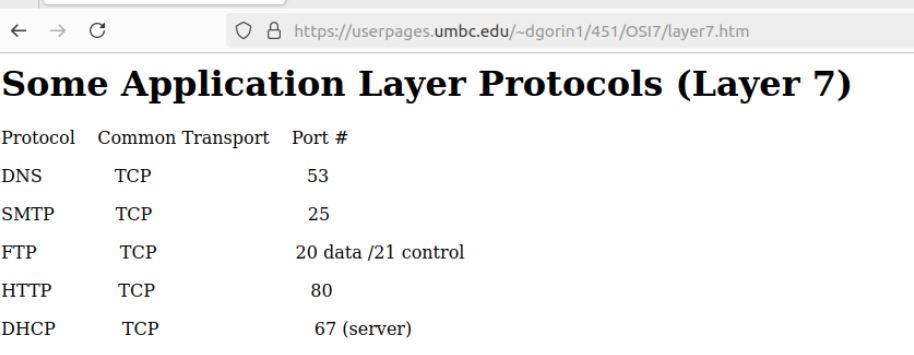
OSI Model Layer

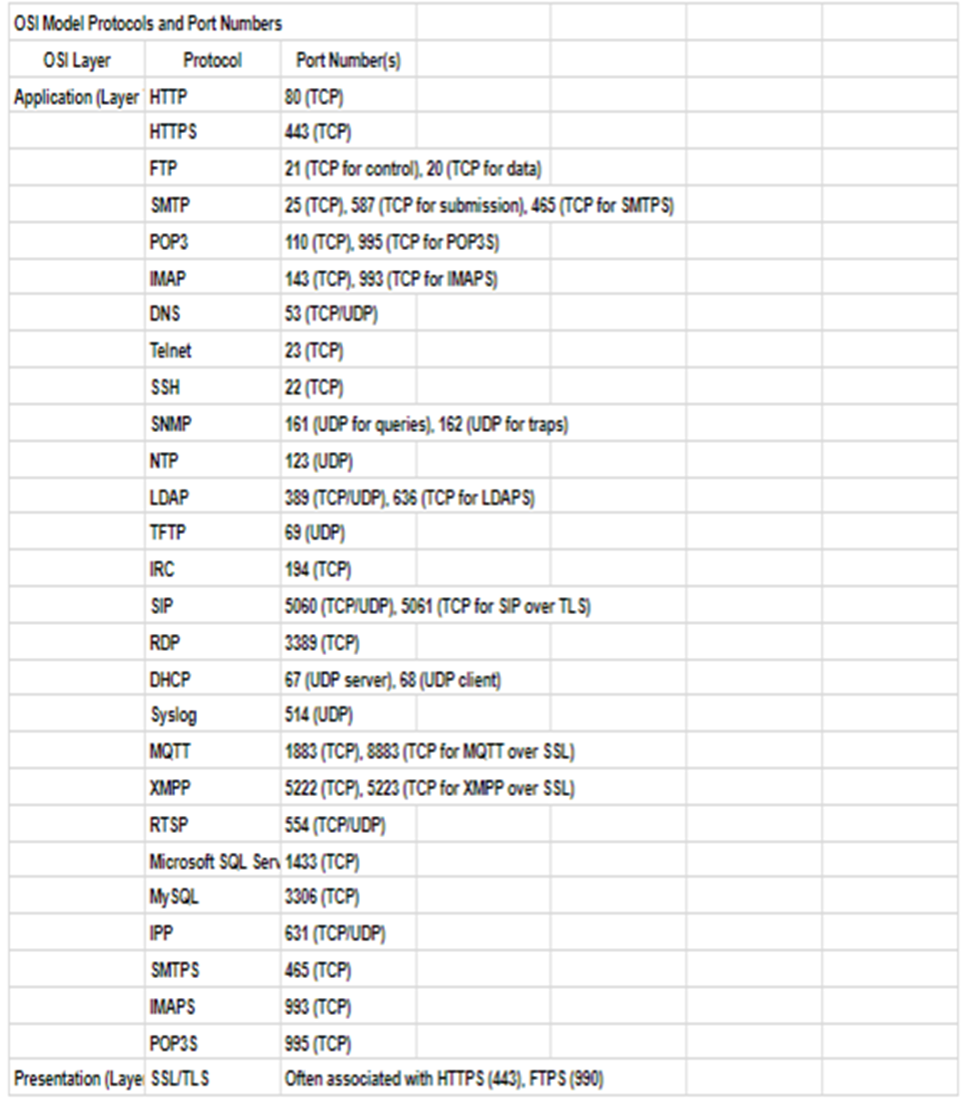




OSI LAYER







Interface FastEthernet0/0

ip address 10.0.0.1 255.0.0.0

ip nat inside

duplex auto

speed auto

!

interface FastEthernet0/1

ip address 20.0.0.1 255.0.0.0

ip nat outside

duplex auto

speed auto

!

interface Vlan1

no ip address

shutdown

!

ip nat inside source list 1 interface FastEthernet0/1 overload

ip classless

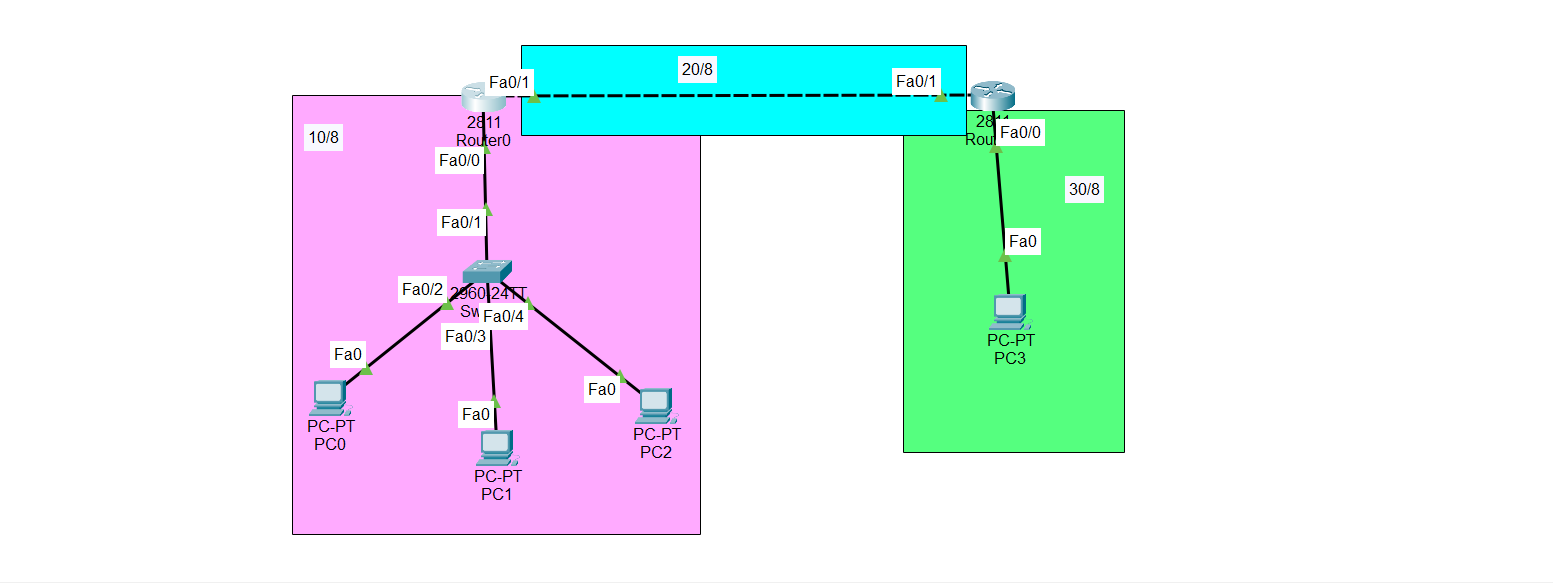
ip route 30.0.0.0 255.0.0.0 20.0.0.2

!

ip flow-export version 9

!

!

access-list 1 permit 10.0.0.0 0.255.255.255

