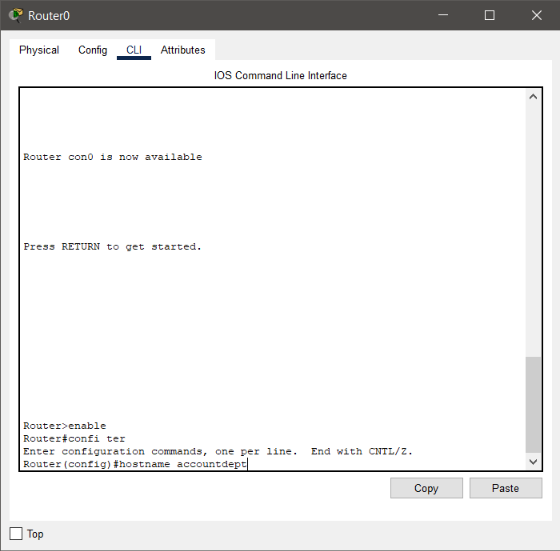
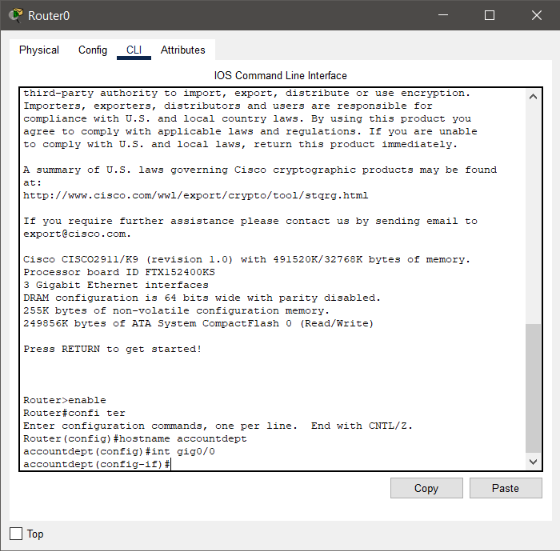


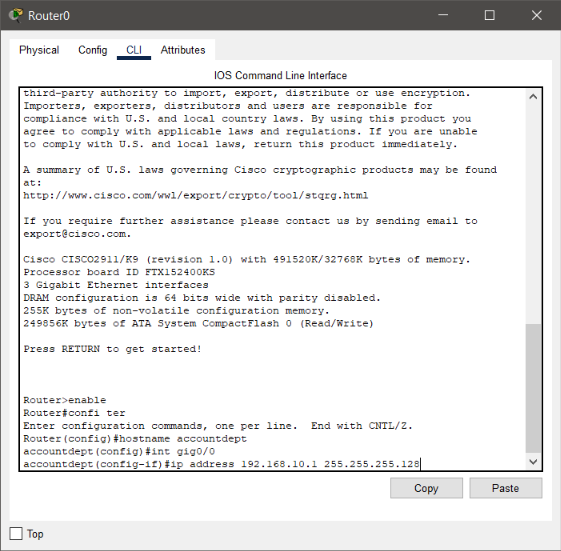
Type “confi ter“ and enter



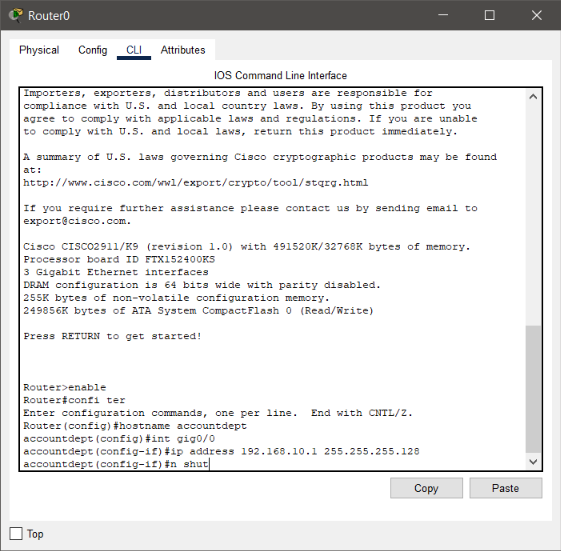
Type hostname accountdept



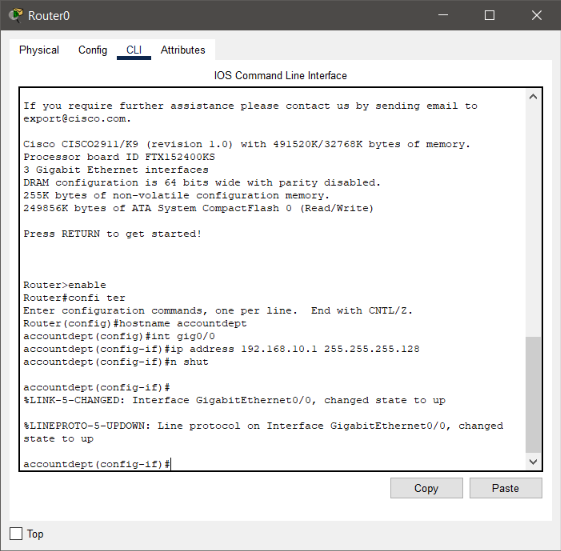
Type int gig0/0 enter



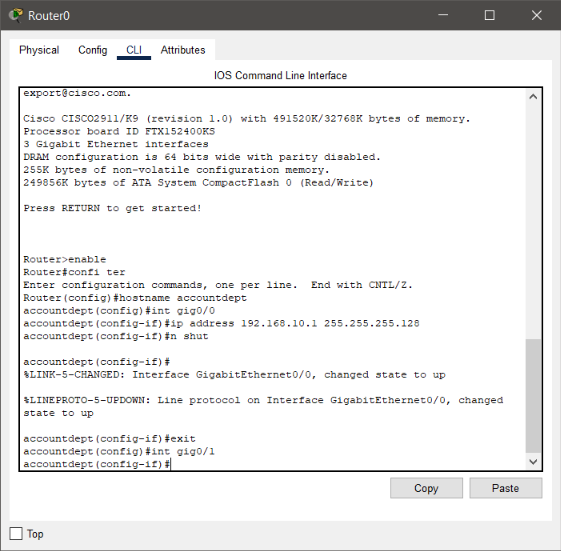
Type ip address 192.168.10.1 255.255.255.128

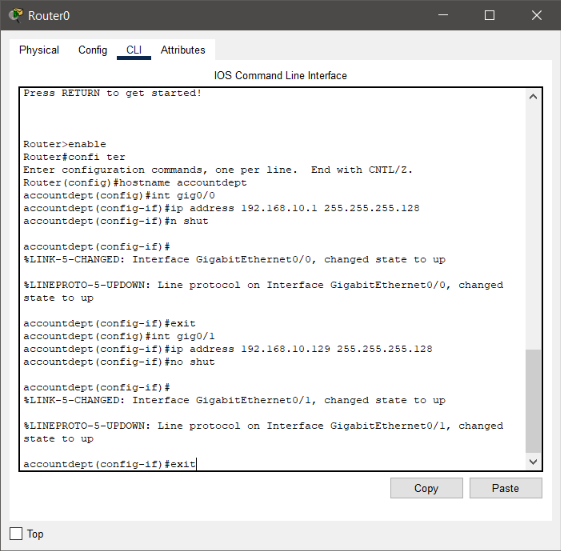


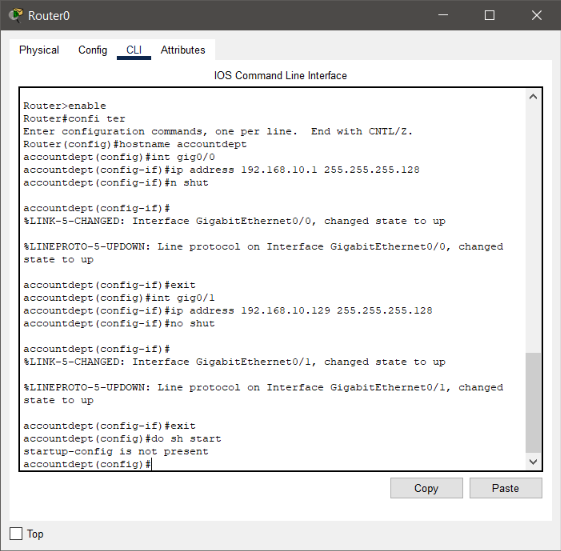
type n shut

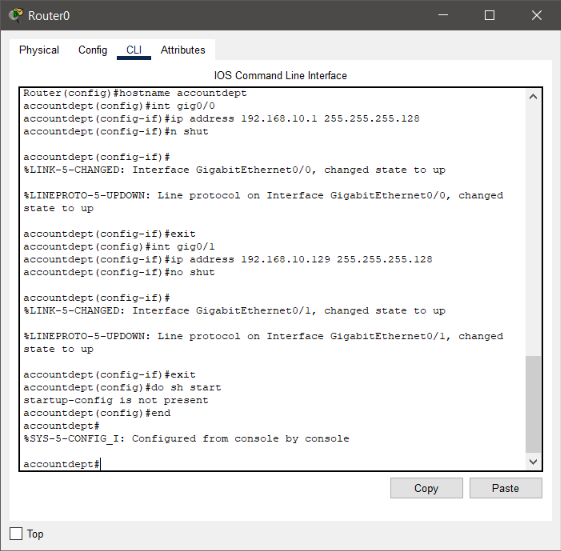


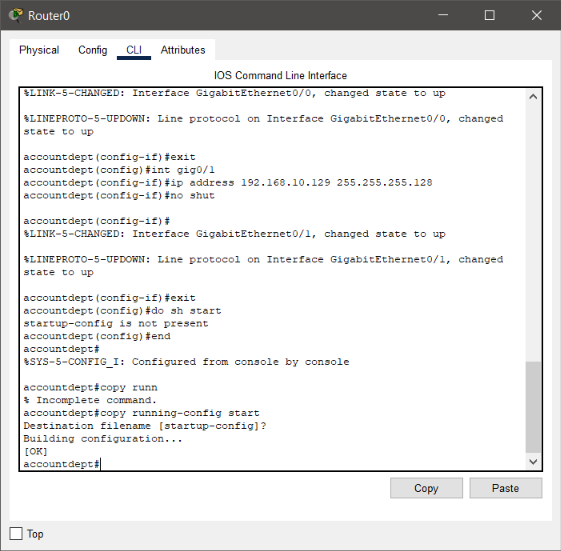
Double Enter to go to this line

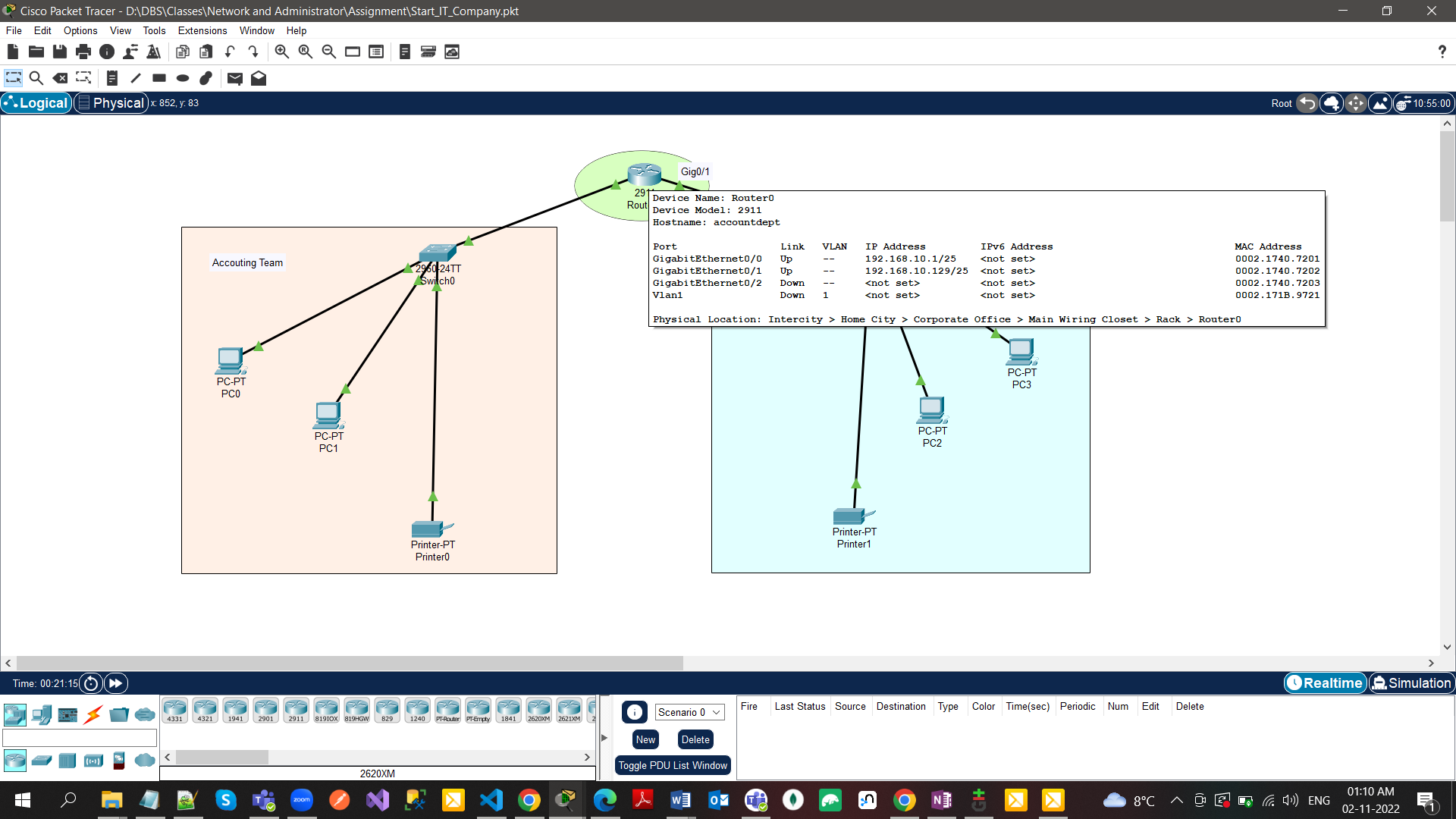




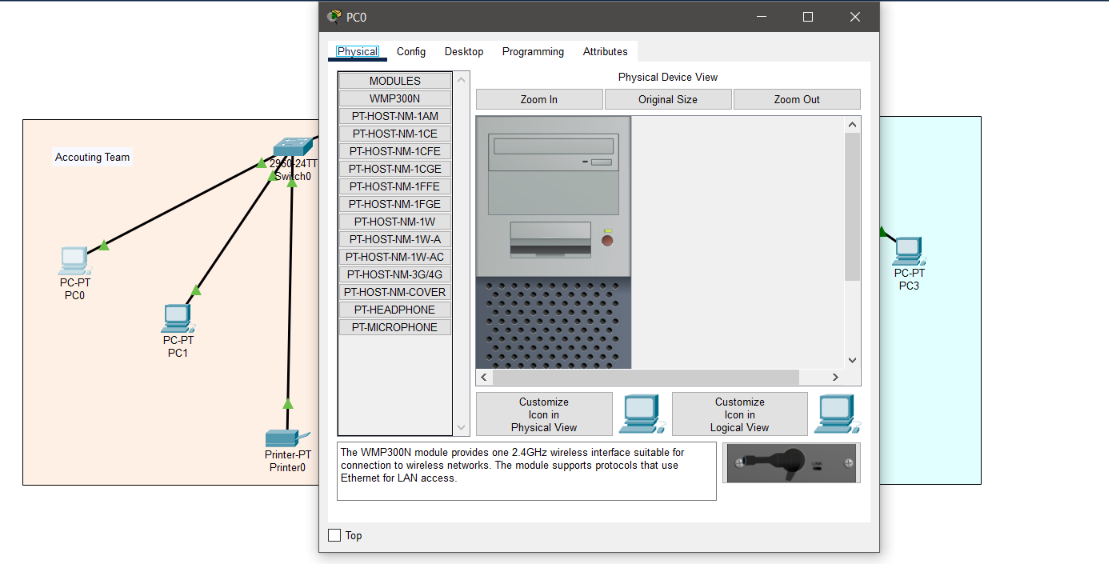




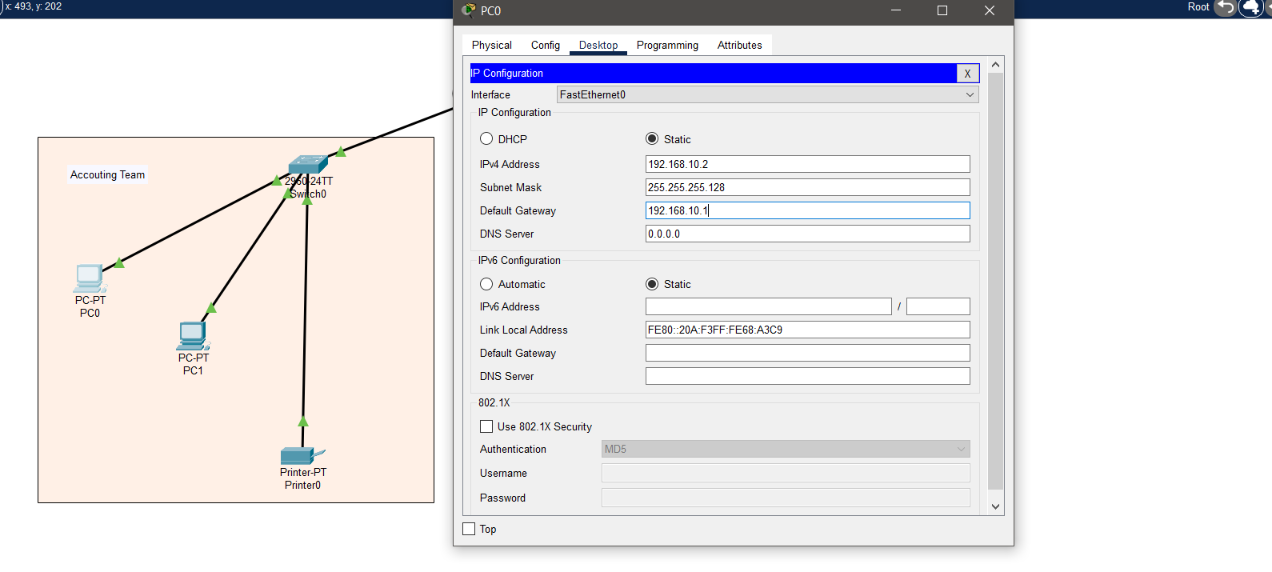




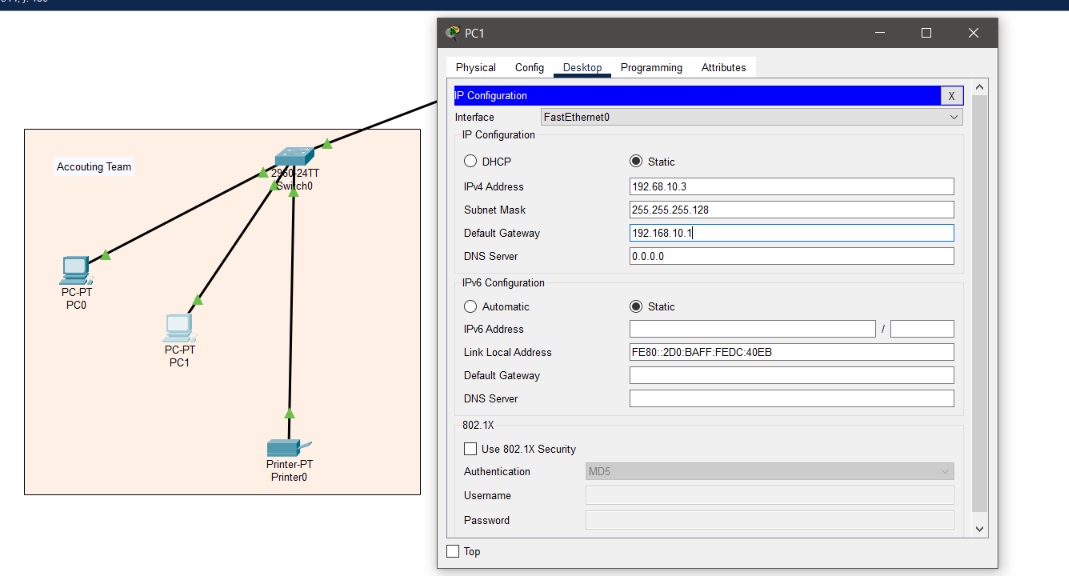
We can the network gig 1 and gig 2 are up with ip address as given in the router



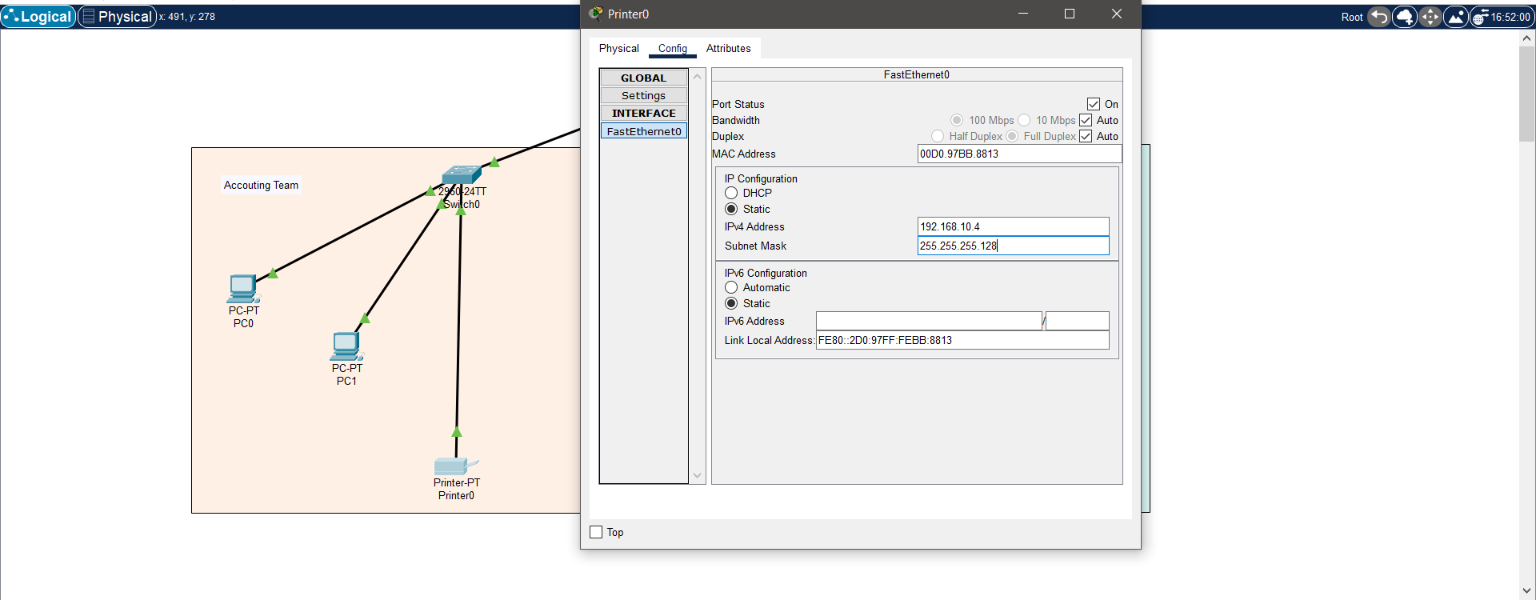
Click on the PC0



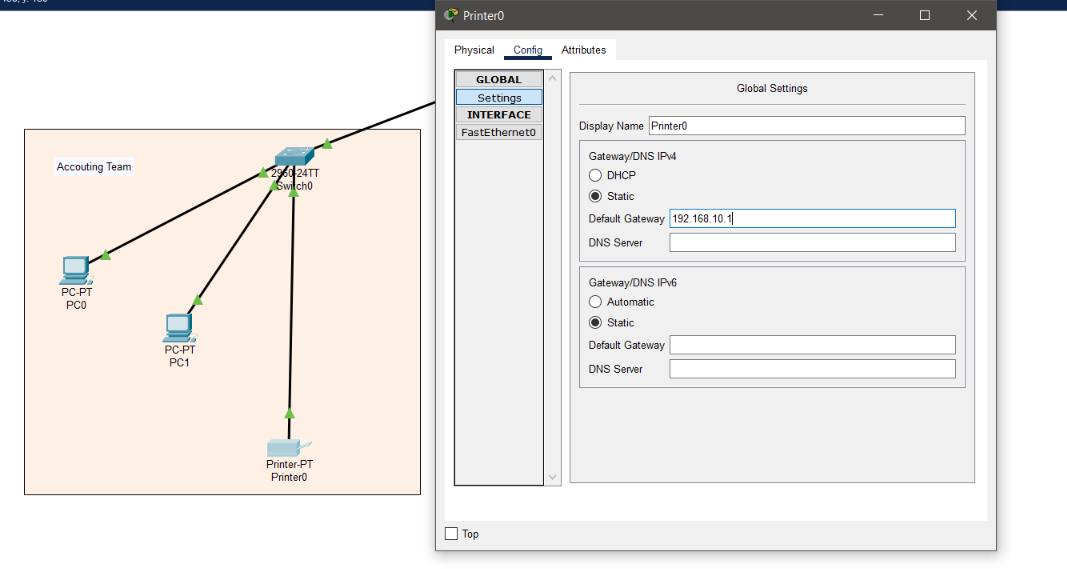
Enter all the details in the ip configuration



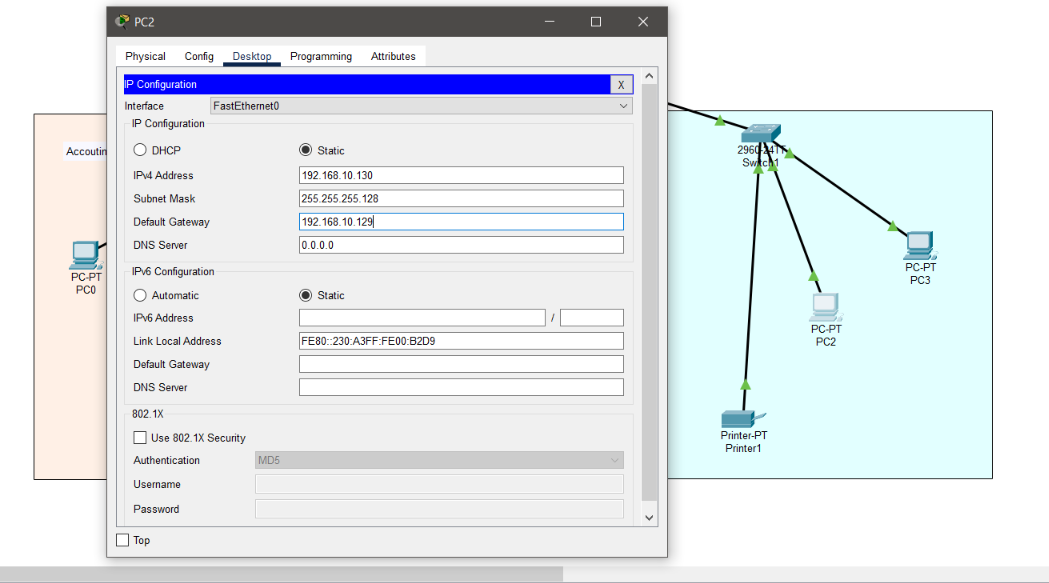
Enter the details in the ip configuration for the PC1



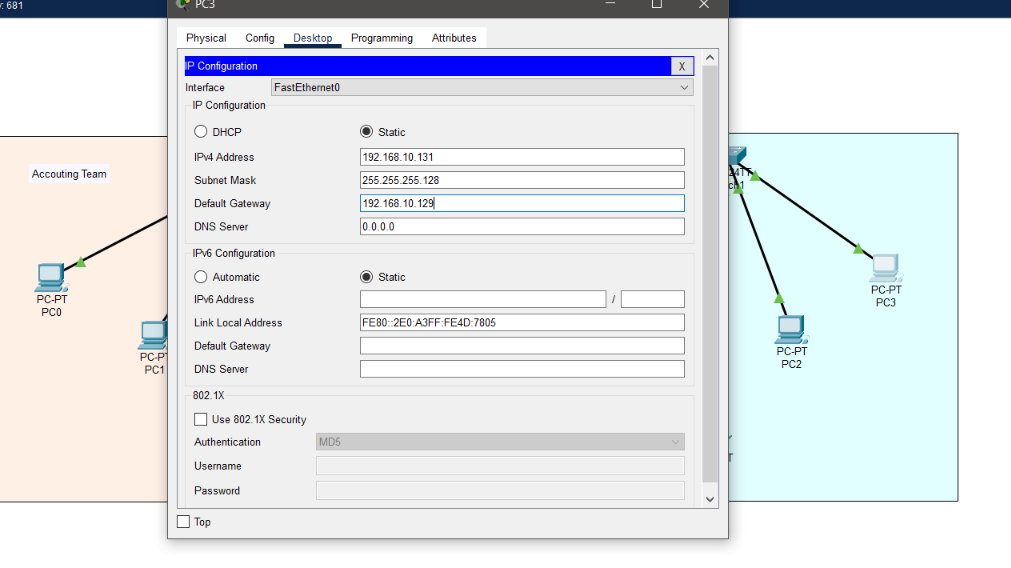
Enter the printer details in the fast Ethernet section



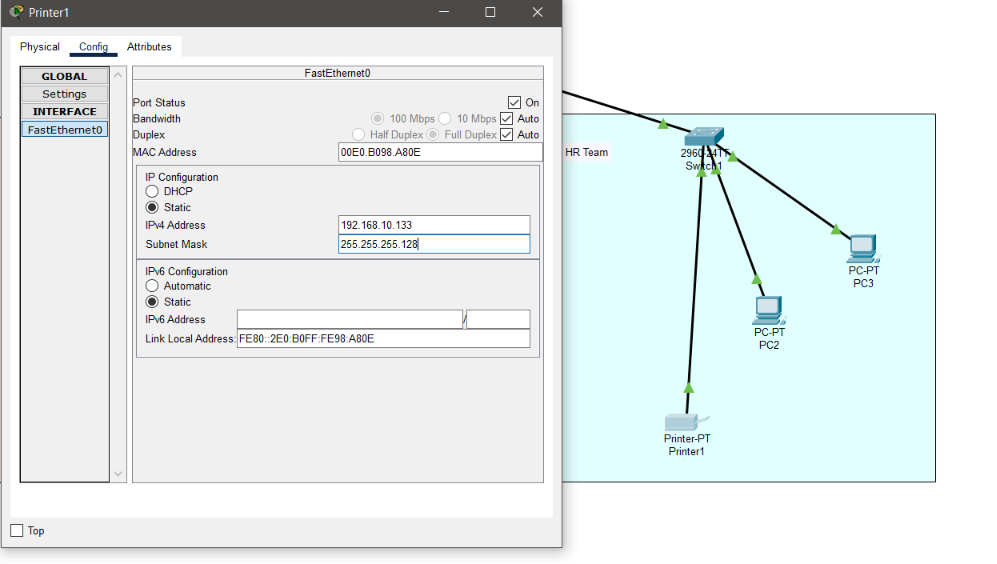
Go to the settings and type the default gateway



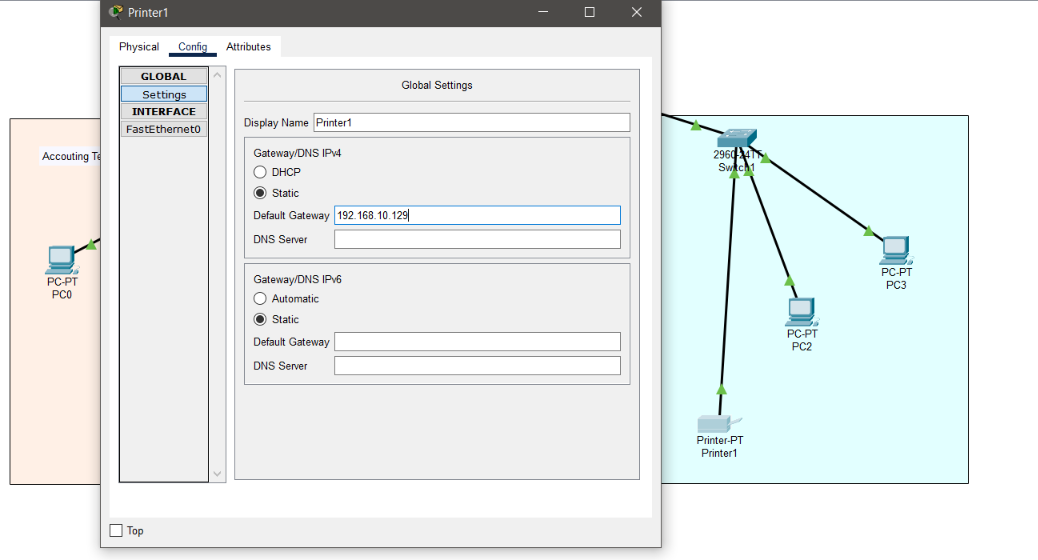
Add the details to the PC2



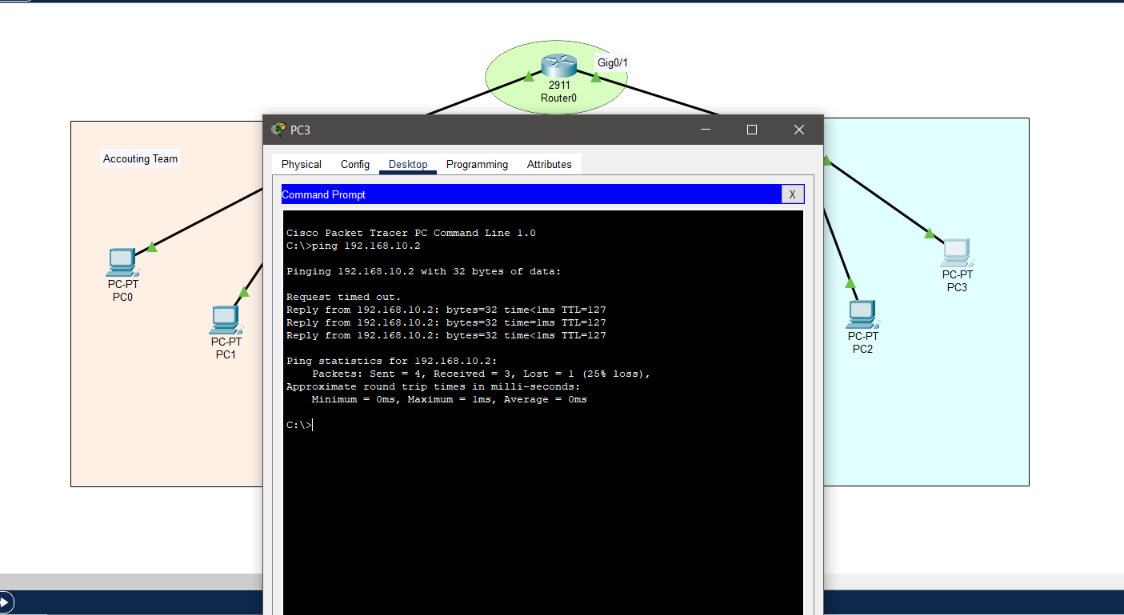
Add details to the PC3



Add details to the printer 2 with fast Ethernet



Add default gateway to the settings

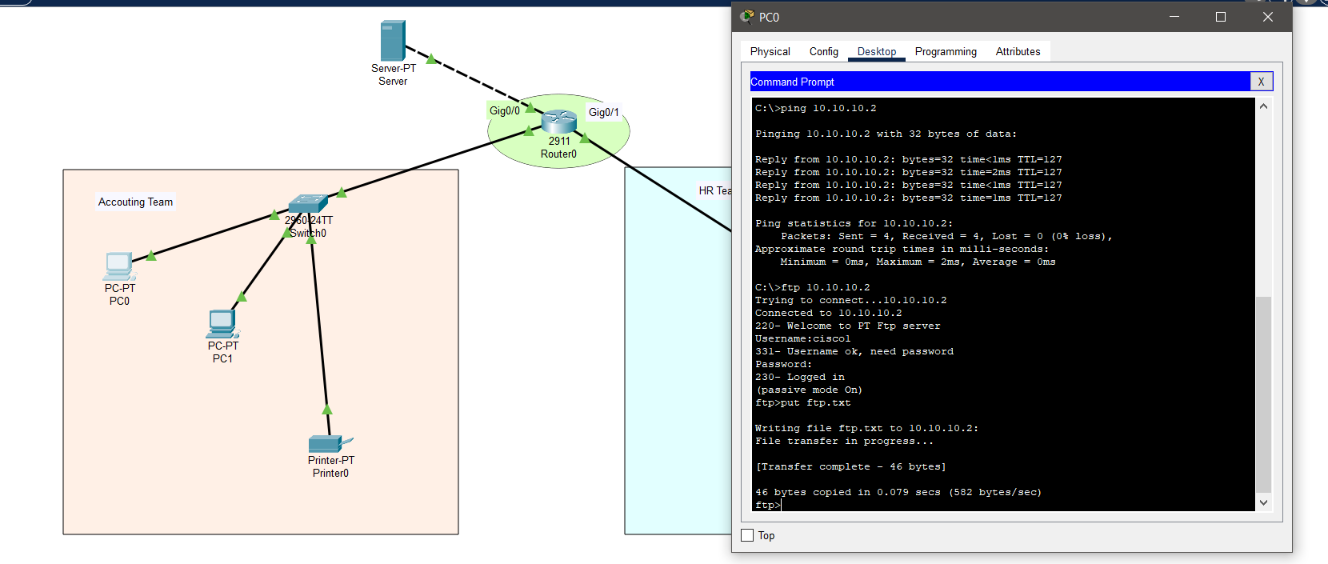


Pinging pc0 from pc3 command prompt

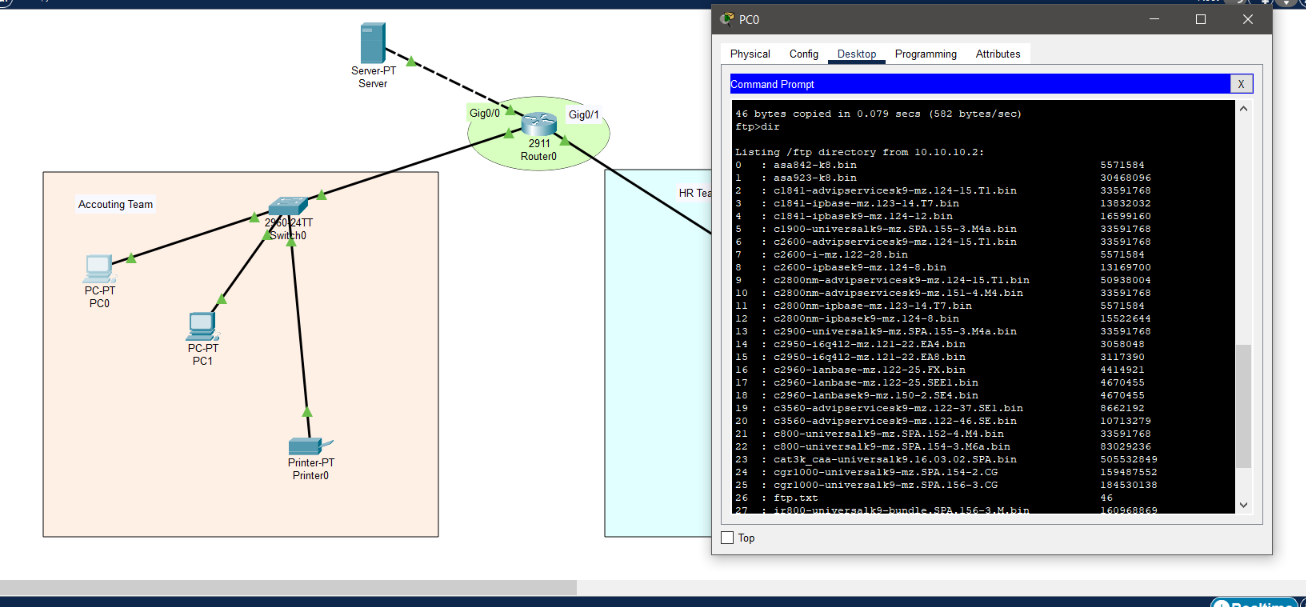
Command is ping 192.168.10.2 and enter

**FTP**

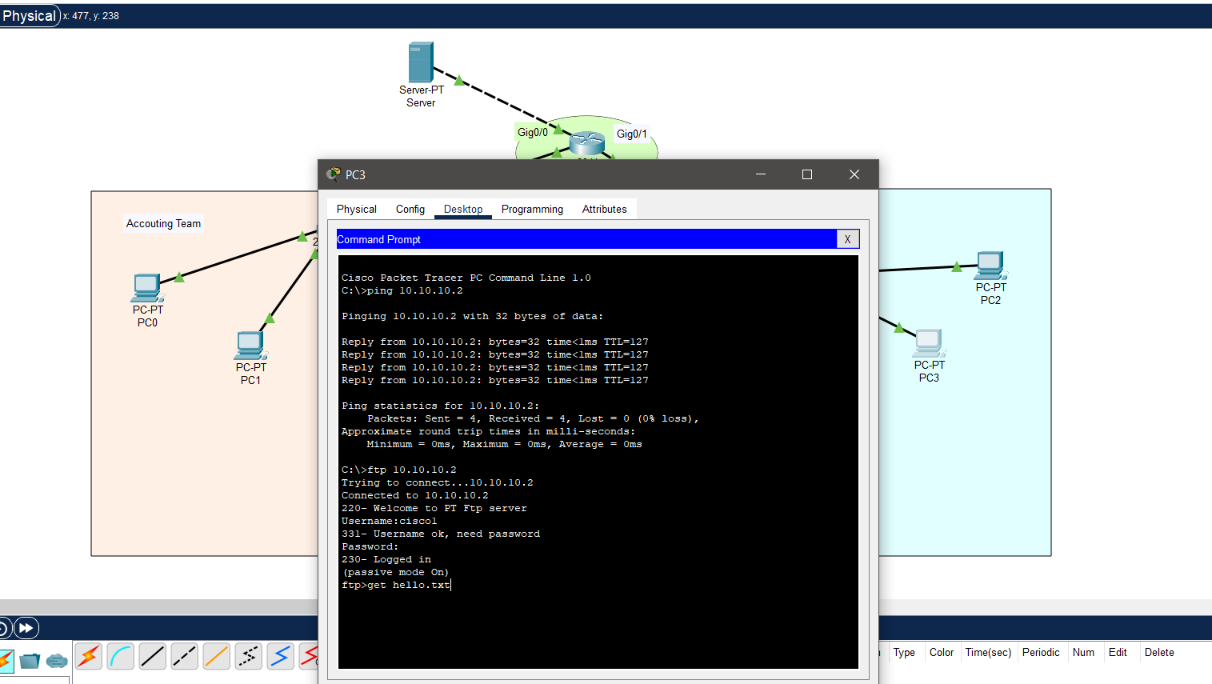
Pinging the ftp server from the PC0 using the commands in the cmd and as well upload the text in the ftp server by giving user name and password

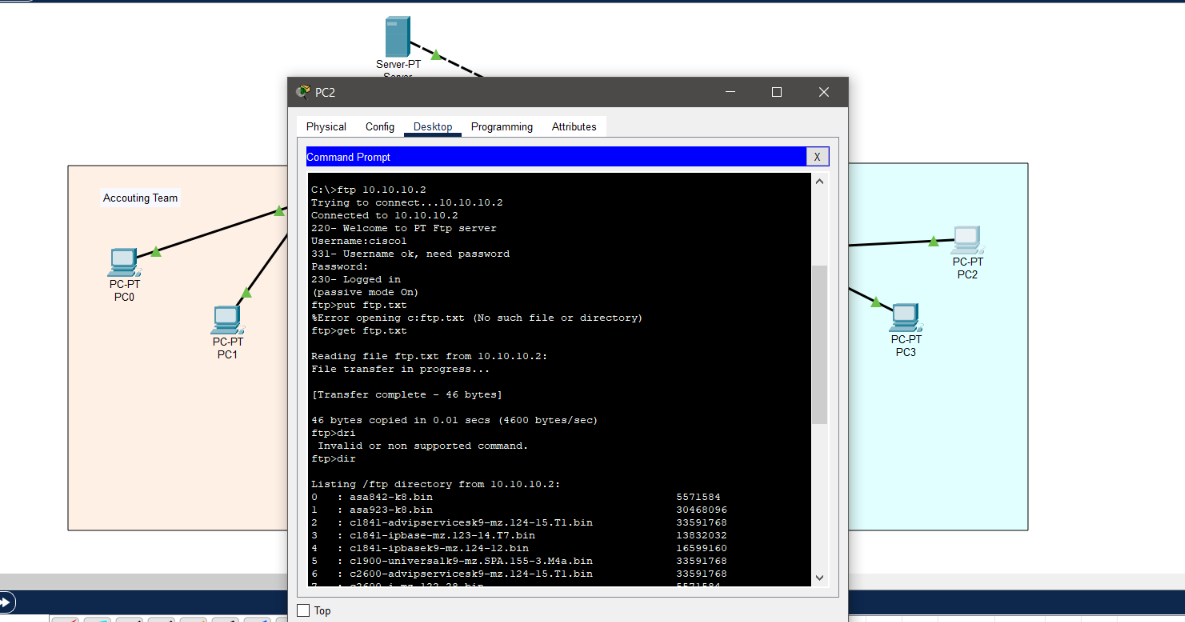


Check the dir whether the file is uploaded or not by using dir command



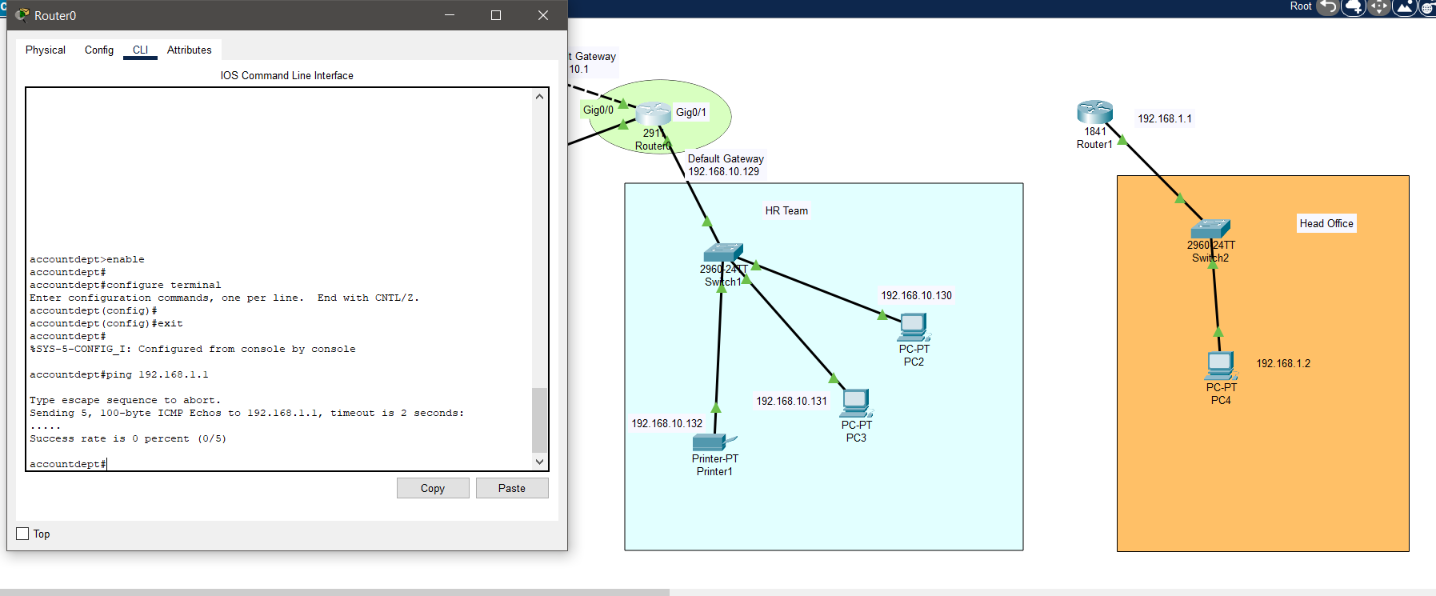
Now try to download the txt file from PC3 by using the commands in the ss



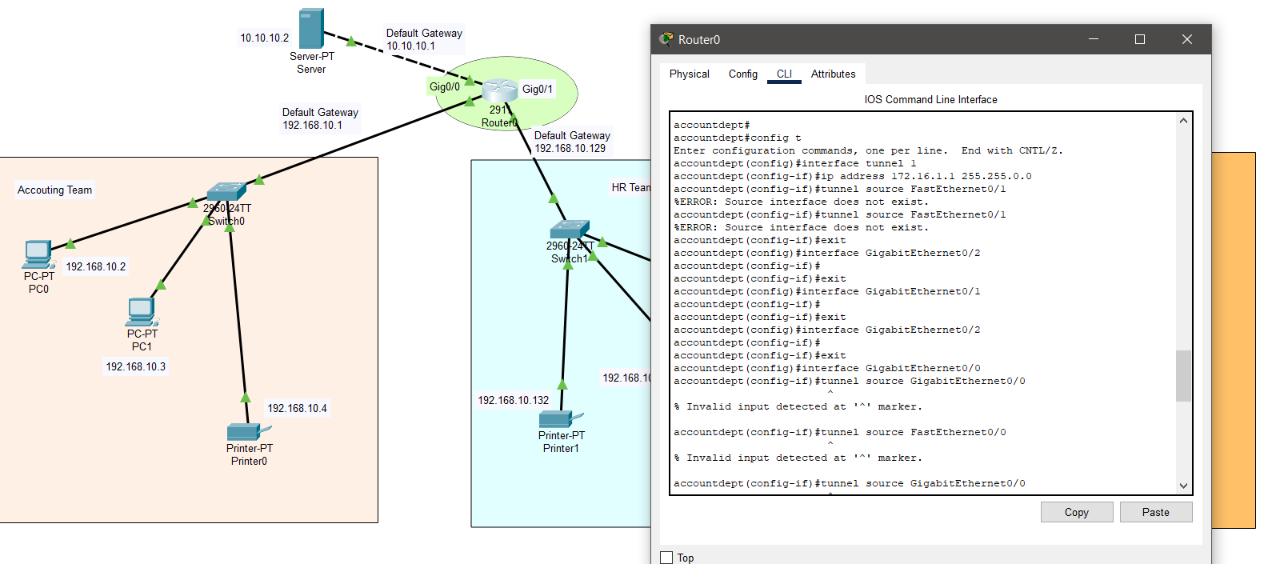


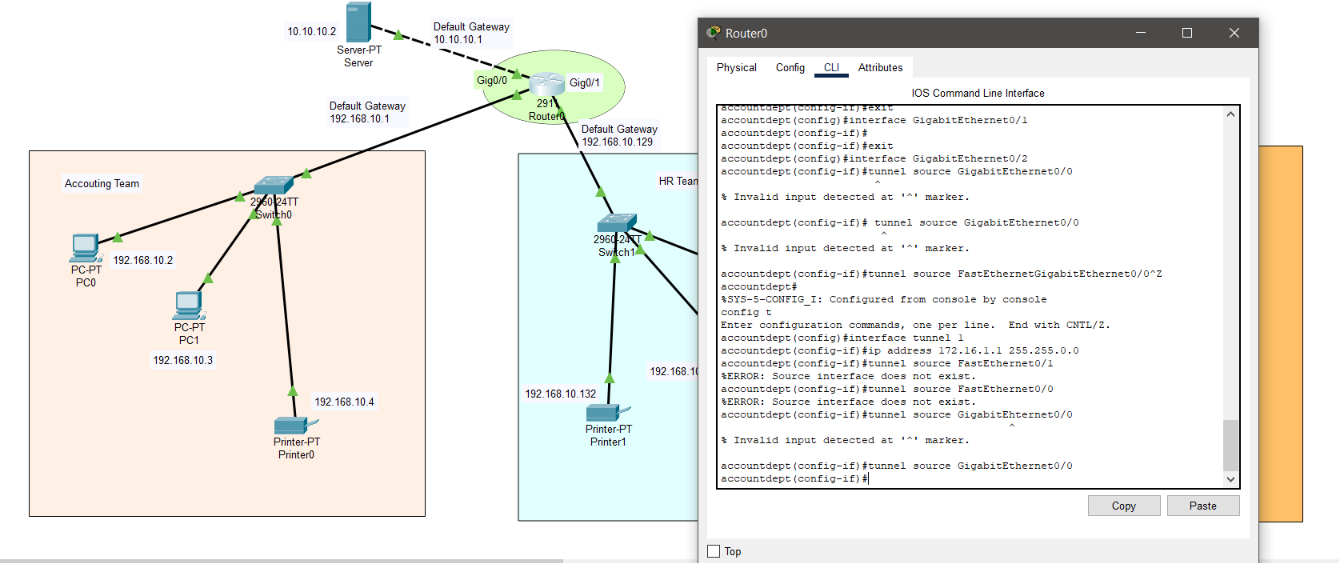
**VPN**

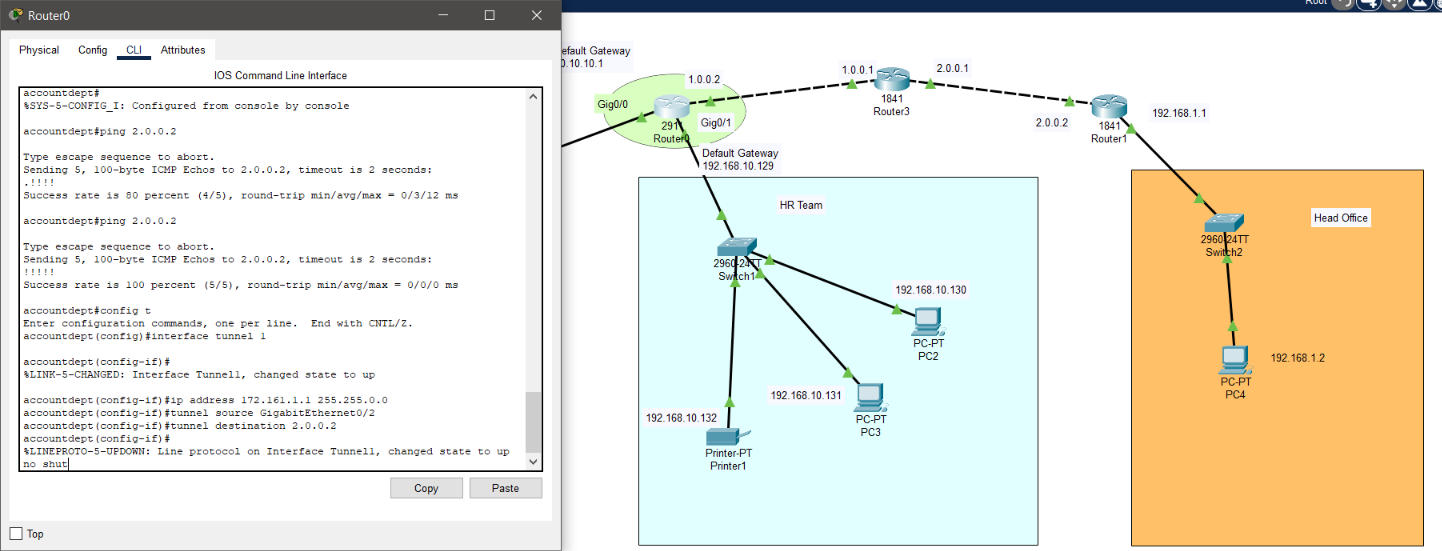
­­Trying to ping from Router0 to Router1 with unsuccessful

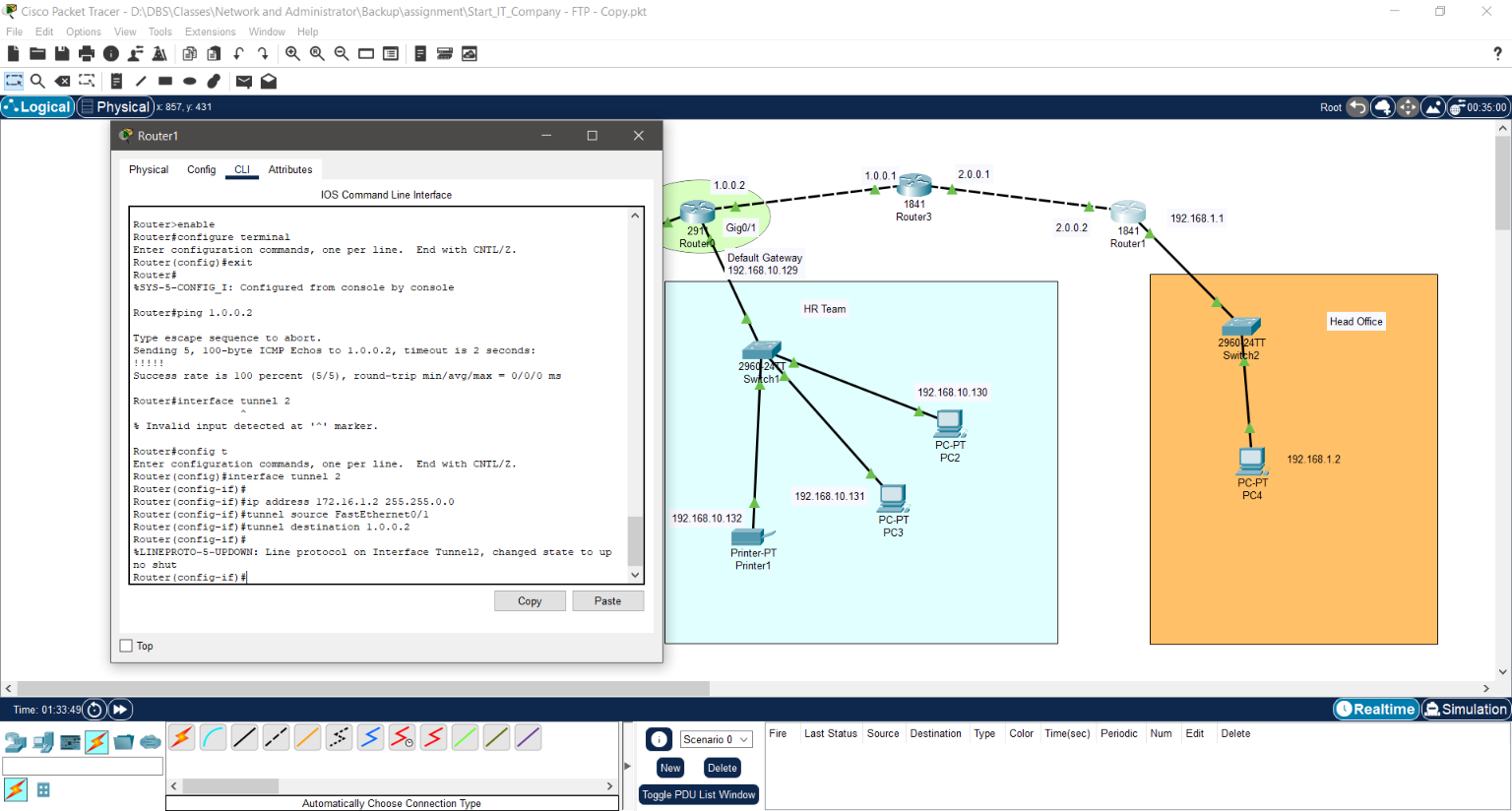


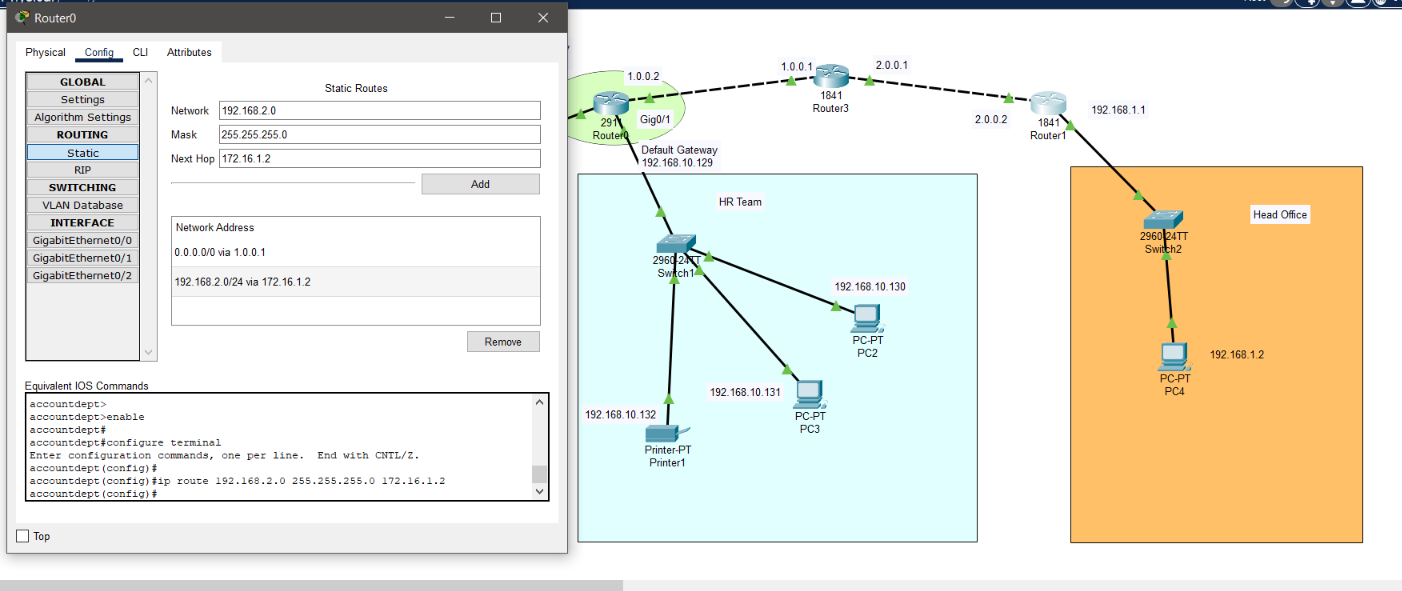
Trying to create a tunnel with command “interface tunnel 1”

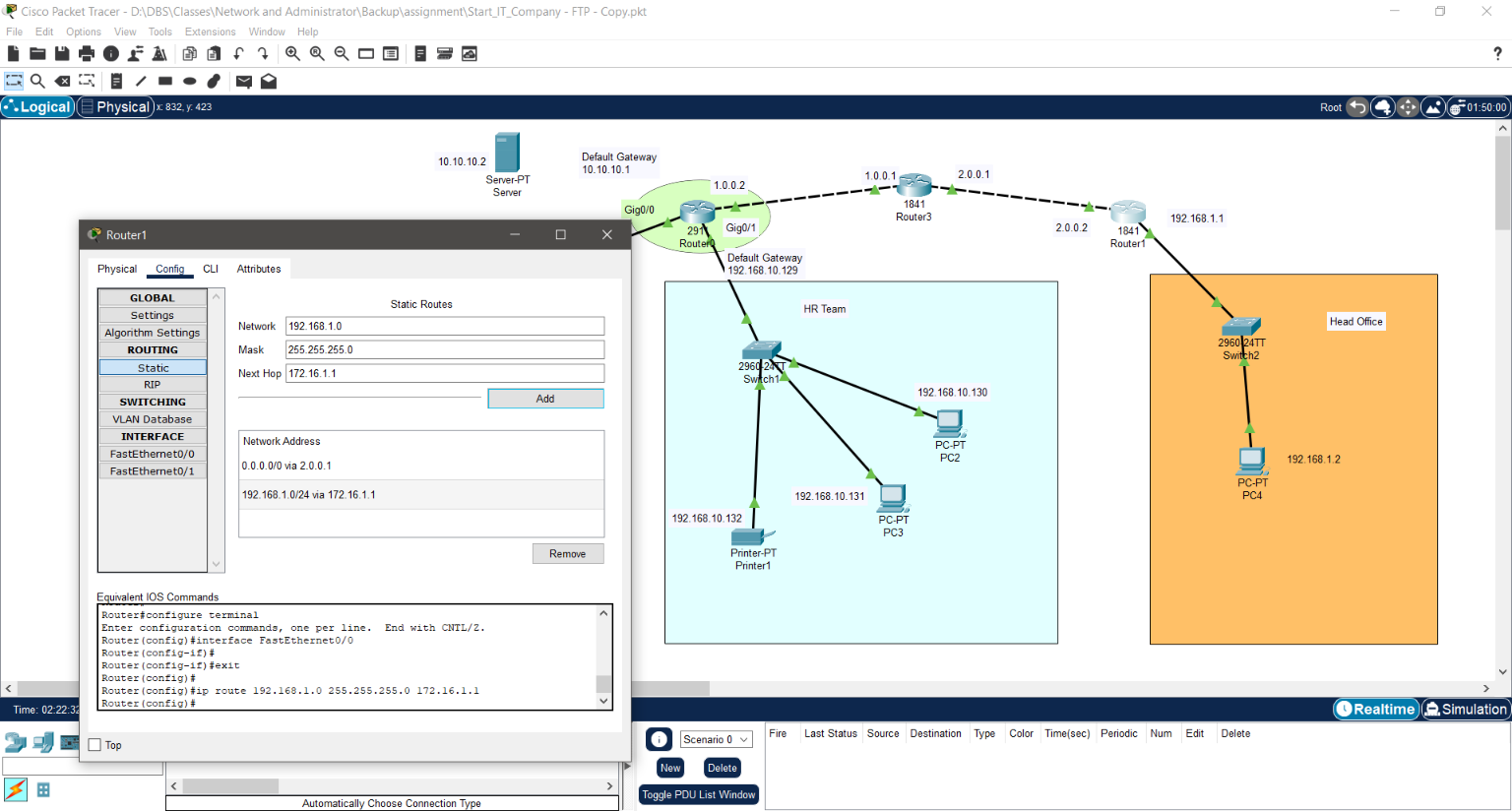












IT Network Design

