әл-Фараби атындағы қазақ ұлттық университеті



Зертханалық жұмыс № 4,5

**Пән: Сетевые технологии**

**Тақырыбы: NAT & RIP**

**Динамикалиқ маршрутизация**

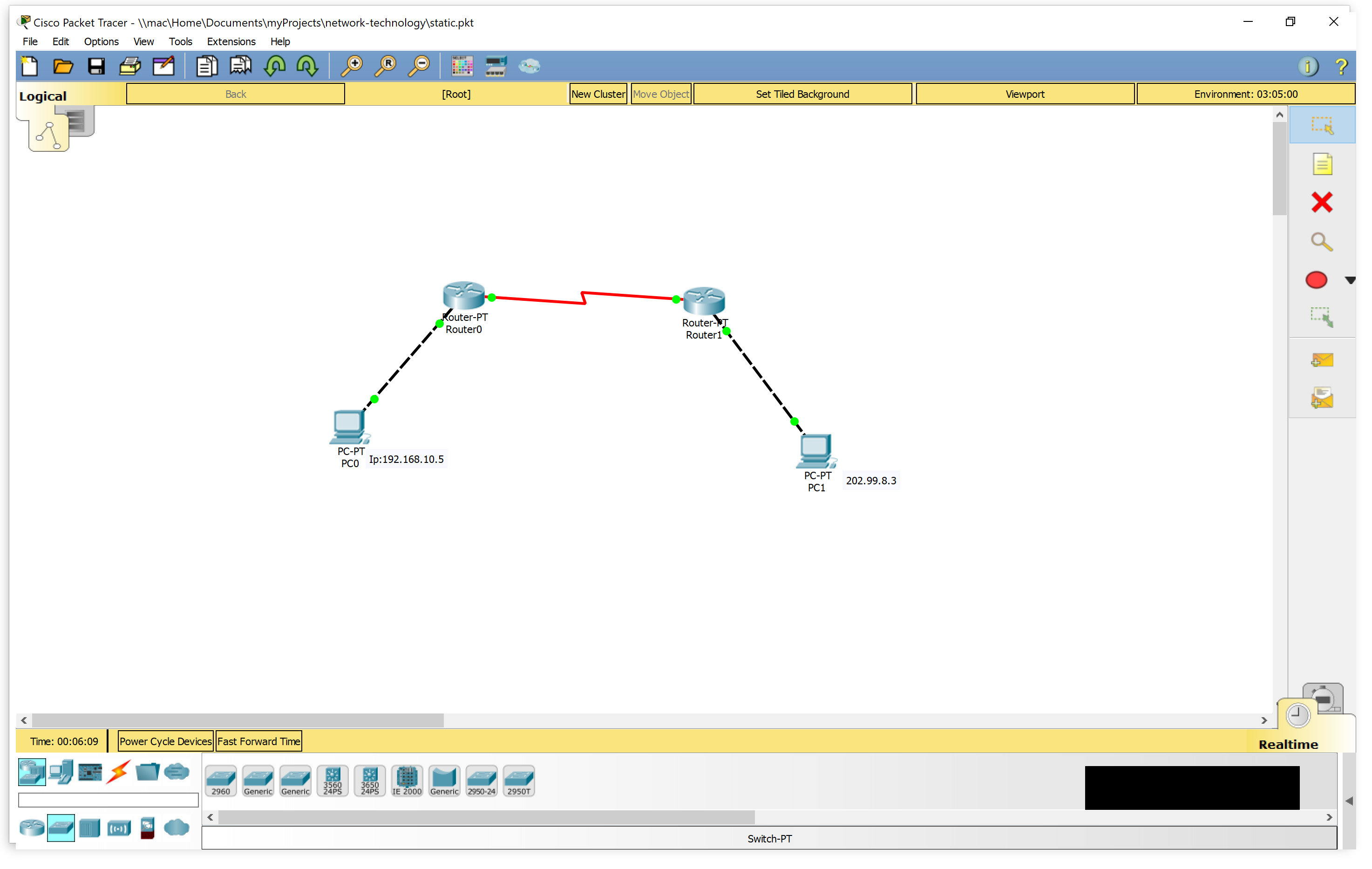
Тексерген: Маликова Ф. У.

Орындаған: Якуфуцзян Азати

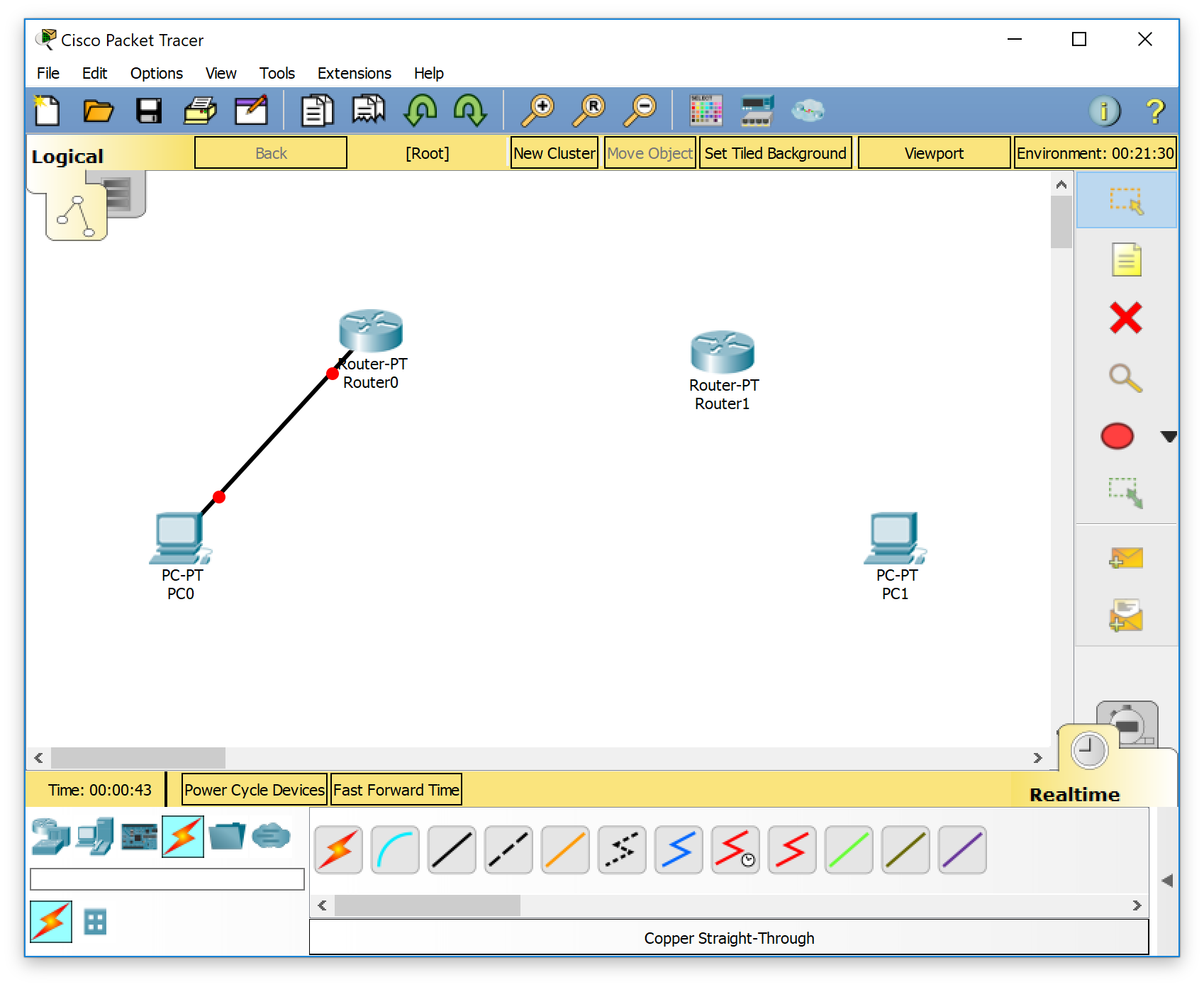
Тобы: ВТиПО

## NAT & RIP configuratin on Cisco Packet Trace

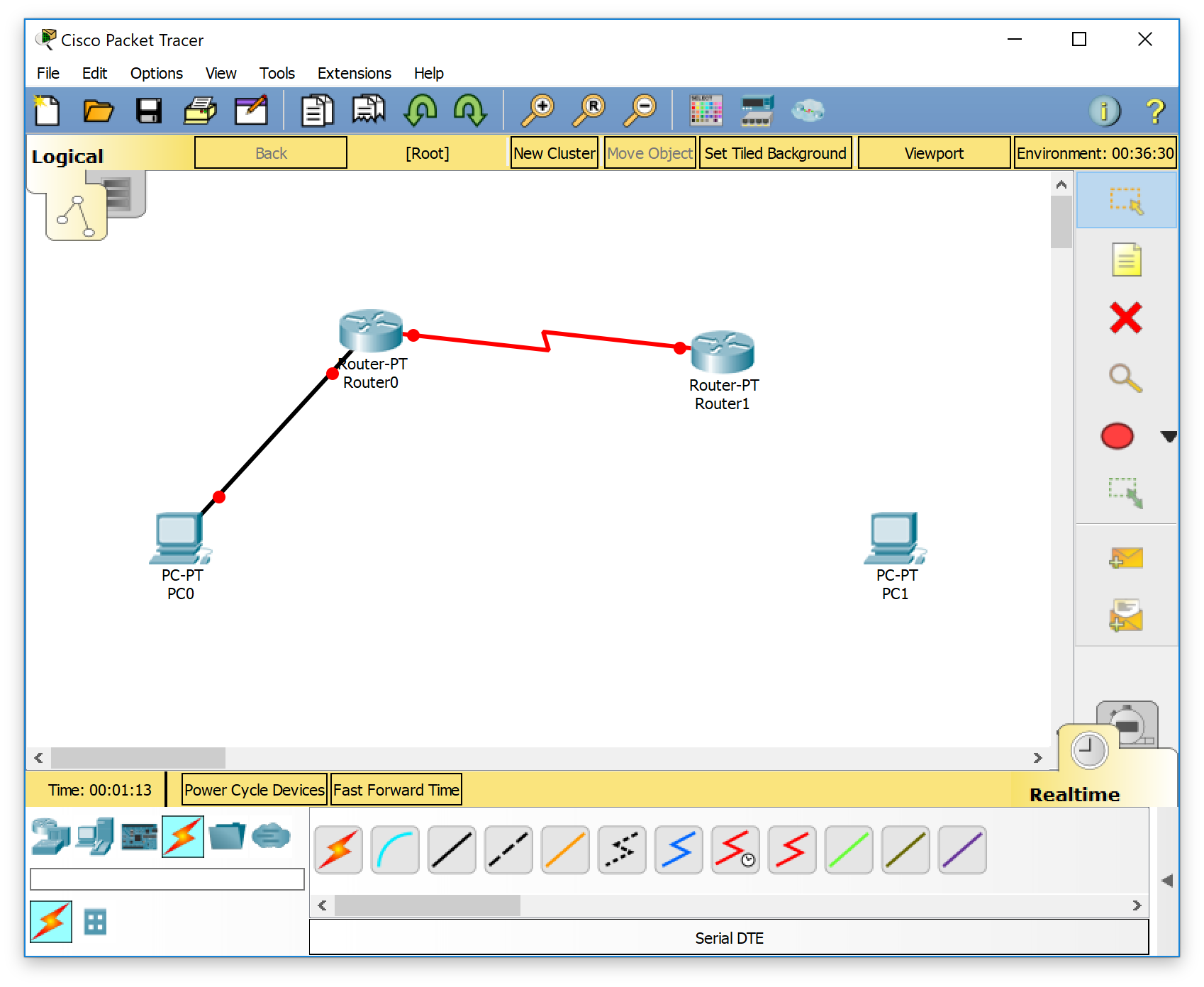
**The basic topology of Telnet network testing is as follows:**



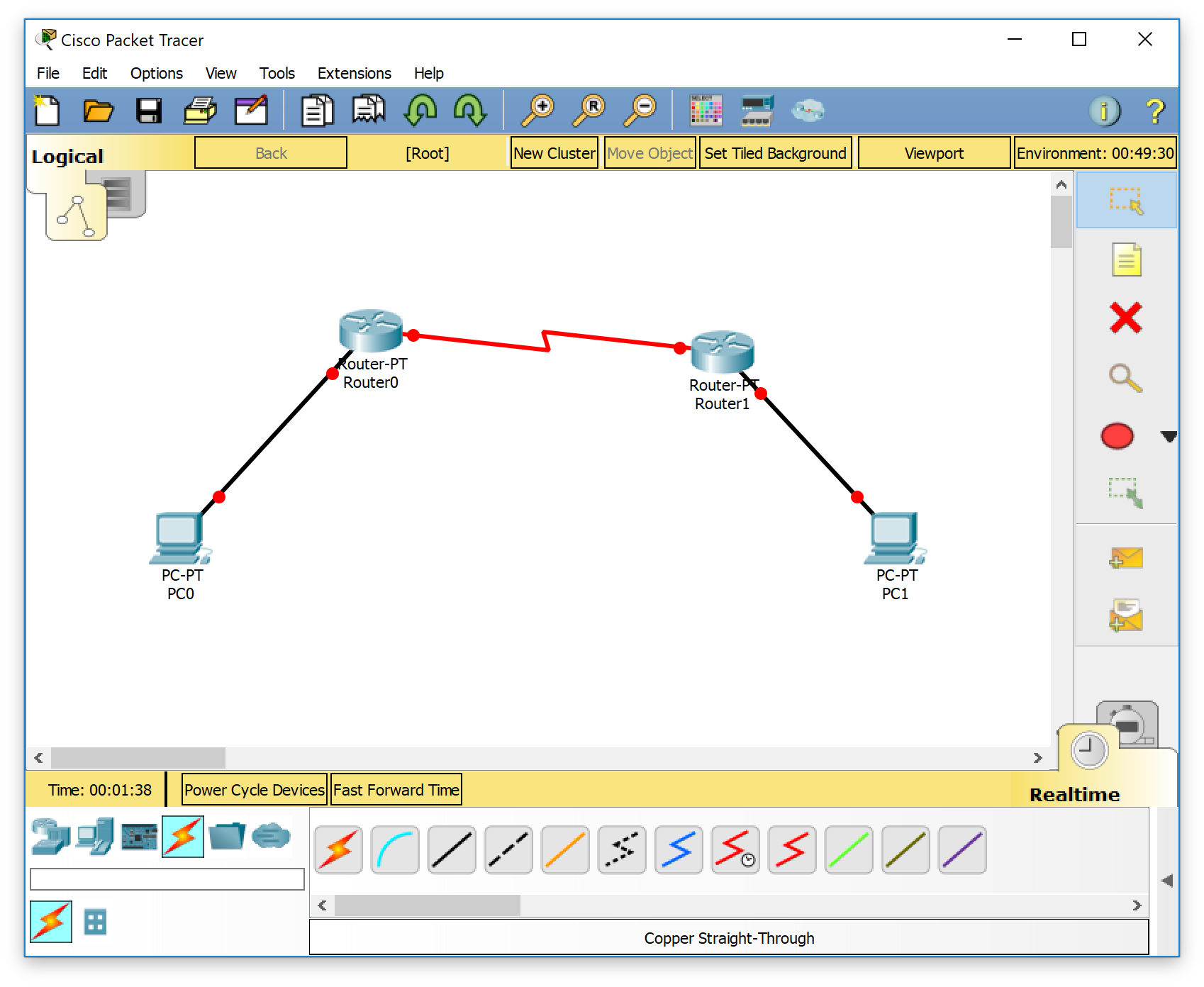
1. Link Router 1 to PC 1 with R1’s f0/0 port



1. Link Router 1 and Router 2 with serial DTE on Cisco packet tracer



1. Link Router 2 to PC2 with f0/0 port of R2



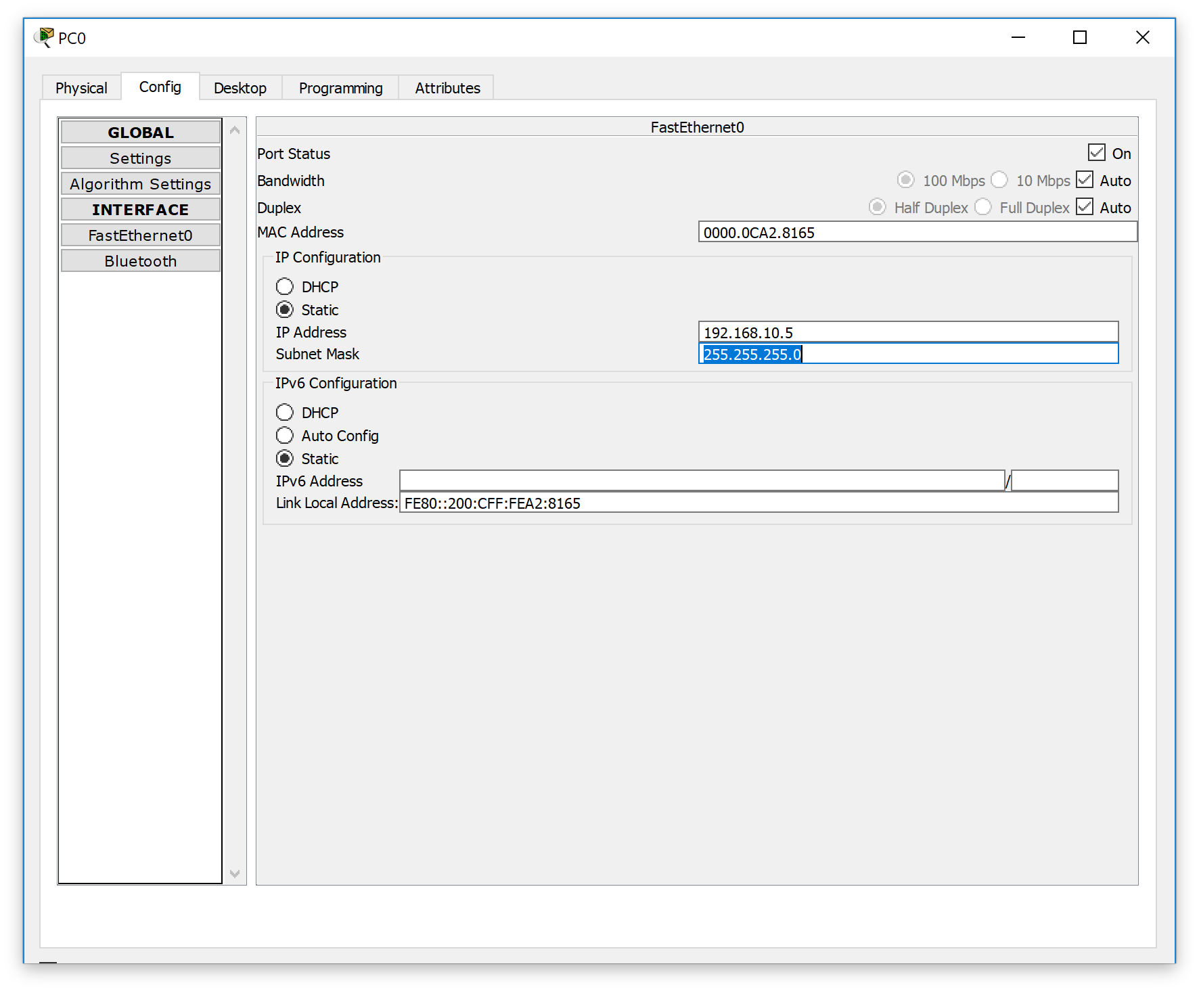
1. Set PC1 and PC2 computers’ IP configuration

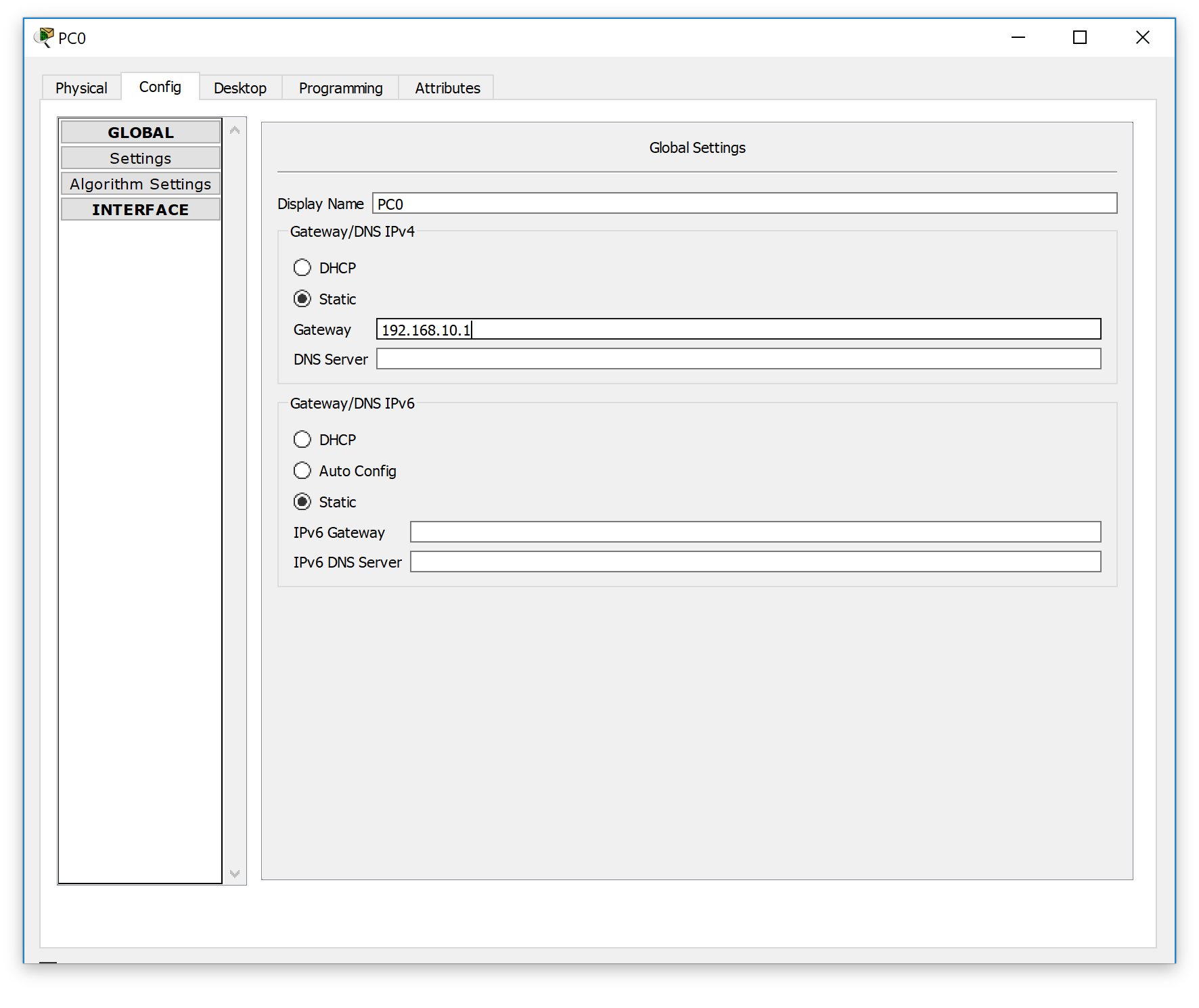
For PC1 : static :

IP address: 192.168.10.5

Sub :255.255.255.0

Gateway :192.168.10.1





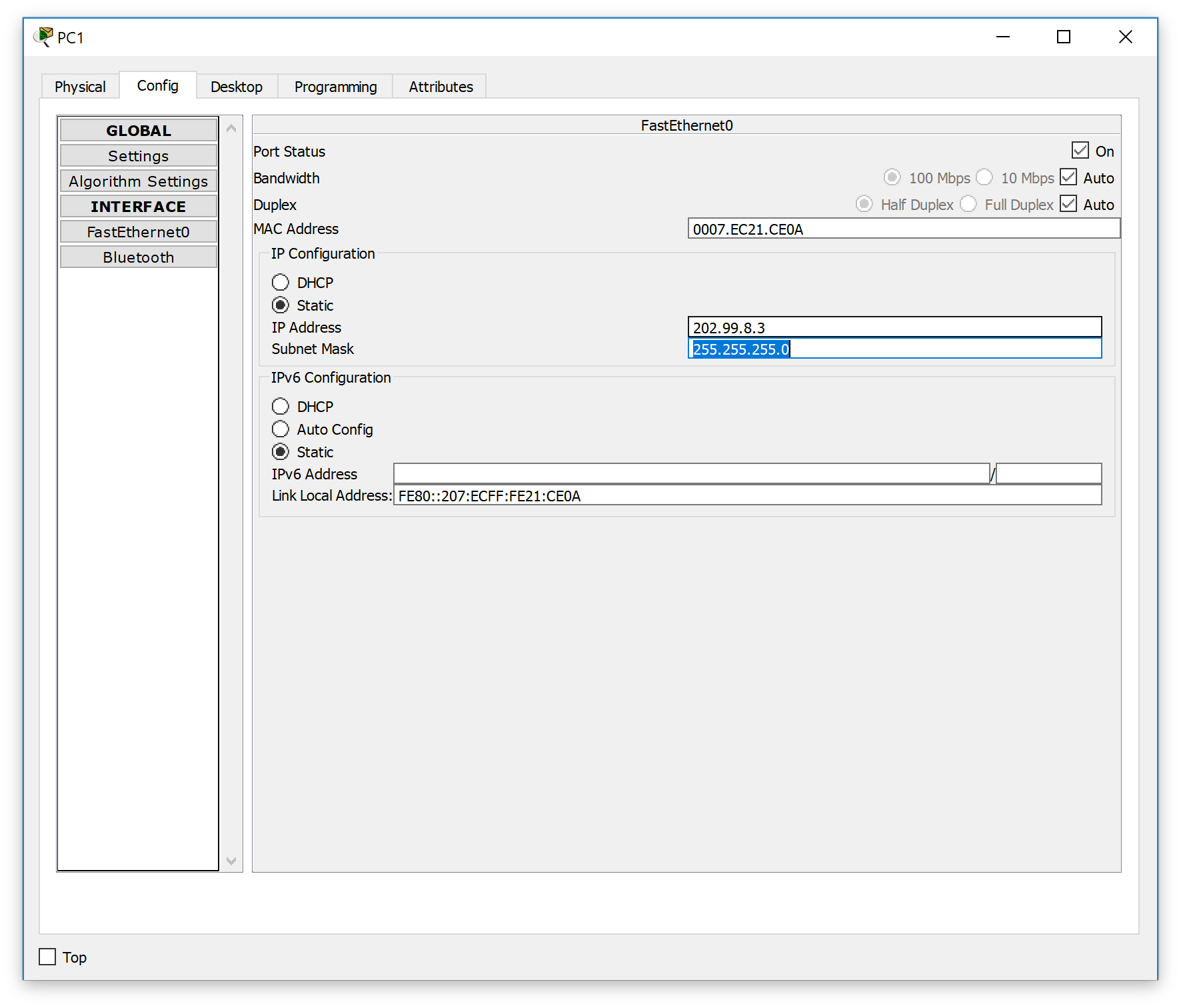
For PC 2 ,static :

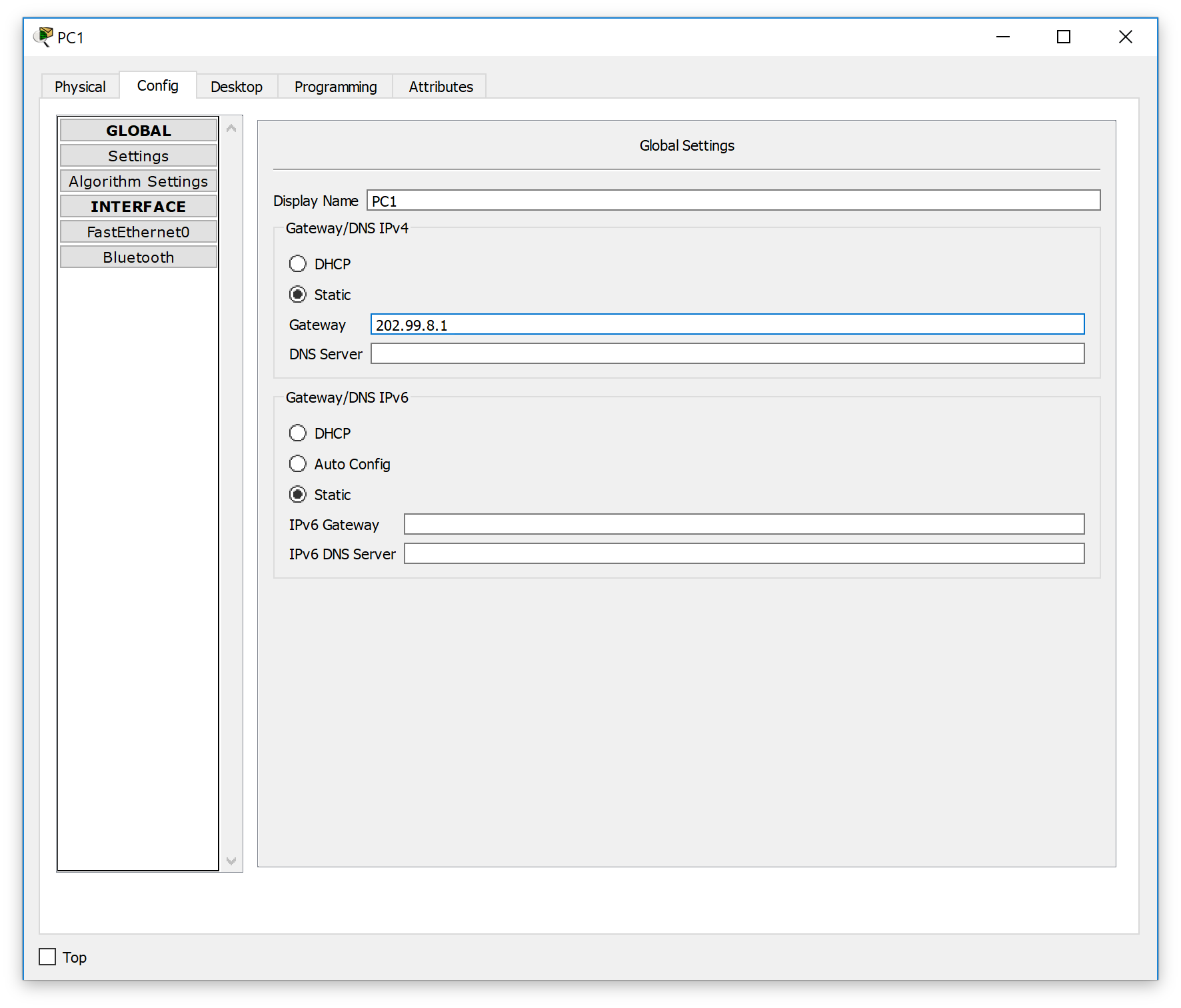
IP address :202.99.8.3

Sub :255.255.255.0

Gateway :202.99.8.1

DNS :0.0.0.0





1. Configure Router 1’s f0/0 port as:

Ip add :192.168.10.1

Sub :255.255.255.0

```Router>enable

Router#

Router#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#

Router(config)#

Router(config)#

Router(config)#enable

% Incomplete command.

Router(config)#interface f0/0

Router(config-if)#ip address 192.168.10.1 255.255.255.0

Router(config-if)#no shutdown

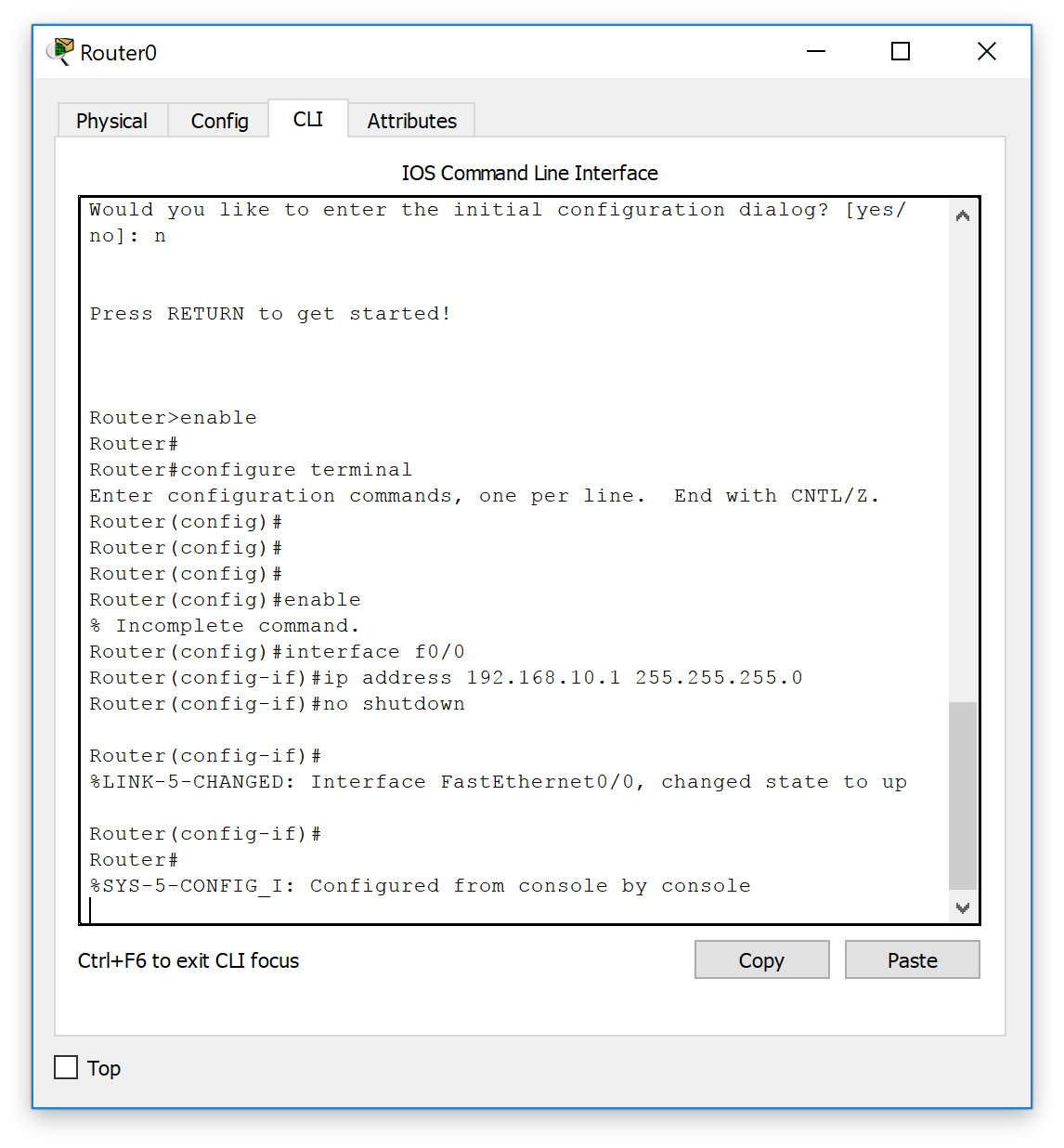
Router(config-if)#

%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up

Router(config-if)#

Router#

%SYS-5-CONFIG\_I: Configured from console by console



1. Configure s2/0 port on Router 1 as :

Ip add :172.16.2.1

Sub :255.255.255.0

````Router>enable

Router#

Router#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#

Router(config)#

Router(config)#

Router(config)#enable

% Incomplete command.

Router(config)#interface f0/0

Router(config-if)#ip address 192.168.10.1 255.255.255.0

Router(config-if)#no shutdown

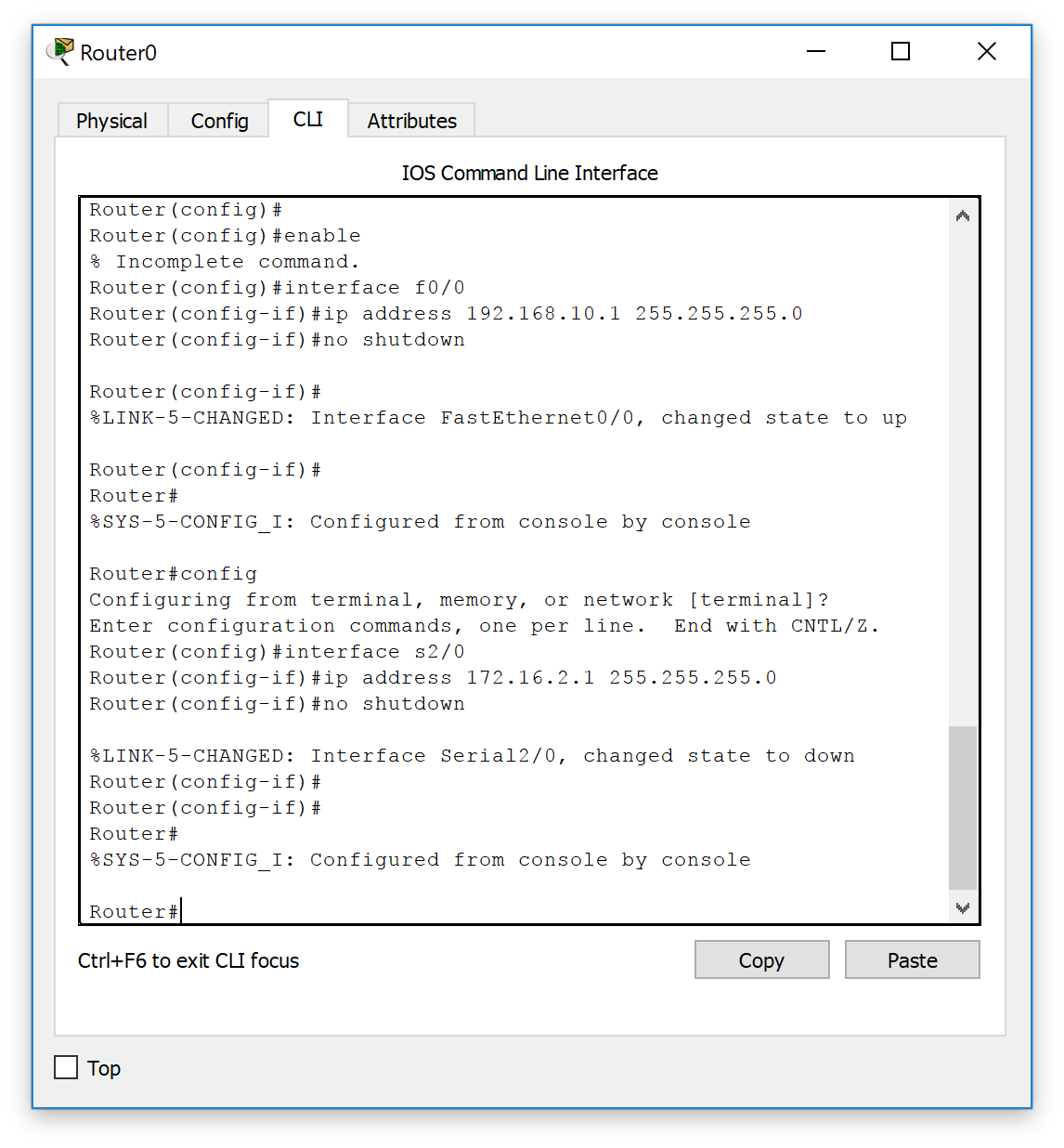
Router(config-if)#

%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up

Router(config-if)#

Router#

%SYS-5-CONFIG\_I: Configured from console by console



1. Configure Router 1’s clockwork as follow :

Router#

%SYS-5-CONFIG\_I: Configured from console by console

Router#config

Configuring from terminal, memory, or network [terminal]?

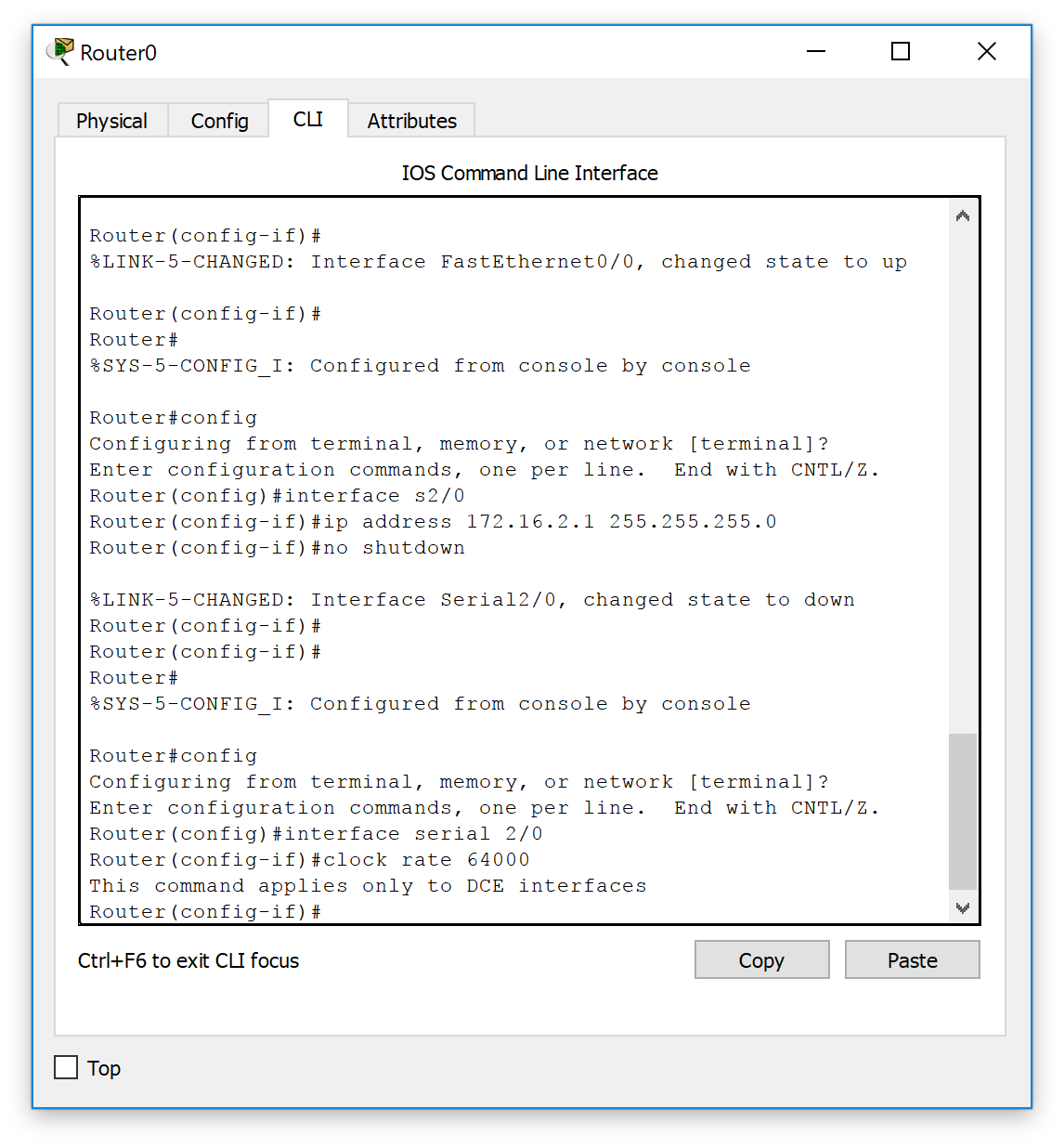
Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#interface serial 2/0

Router(config-if)#clock rate 64000

This command applies only to DCE interfaces

Router(config-if)#



1. Configure R2 with the same :

R2#conf t

Enter configuration commands, one per line.  End with CNTL/Z.

R2(config)#router rip

R2(config-router)#ver 2

R2(config-router)#no auto-summary

R2(config-router)#net 2.0.0.0

R2(config-router)#net 202.96.1.0

1. Configure static :

R1#conf t

Enter configuration commands, one per line.  End with CNTL/Z.

R1(config)#ip nat inside source static 192.168.1.1 202.96.1.3

//配置静态NAT 映射

R1(config)#ip nat inside source static 192.168.1.2 202.96.1.4

R1(config)#int s0/0/0

R1(config-if)#ip nat outside

//配置NAT 外部接口

R1(config-if)#int f0/0

R1(config-if)#ip nat outside

1. Configure and verify

Now we can werify the work by ping with PC2 ‘s cmd command

