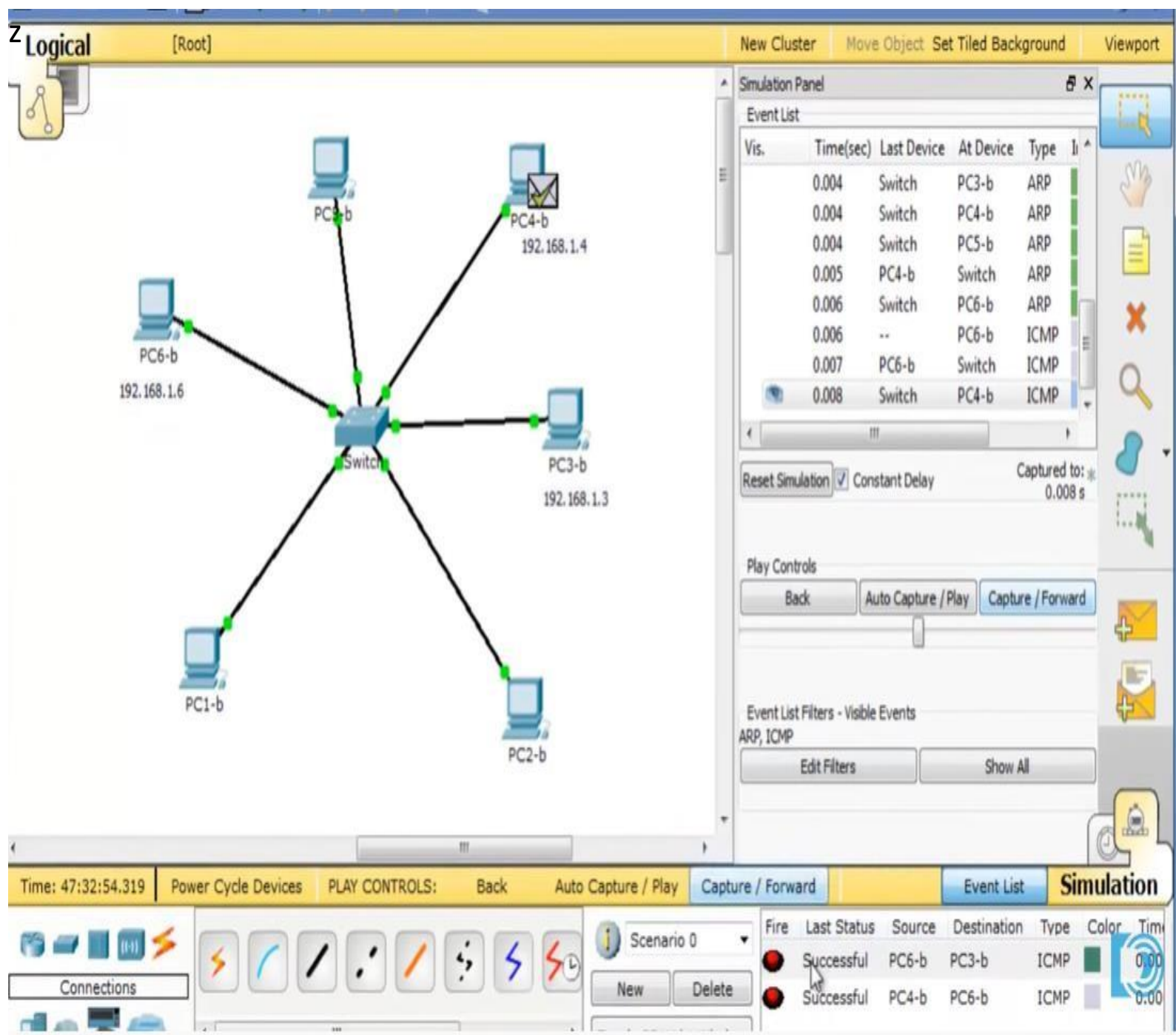
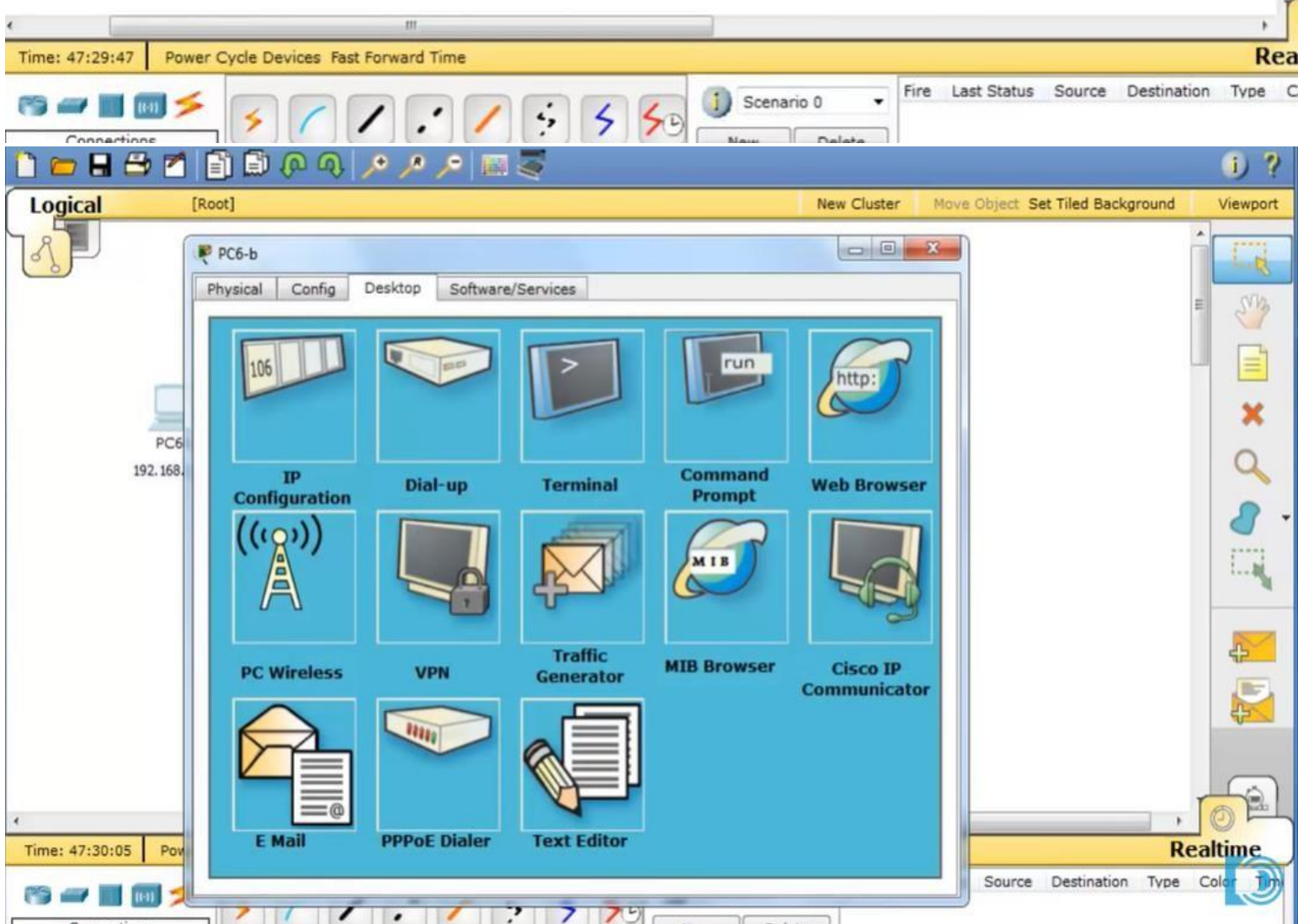
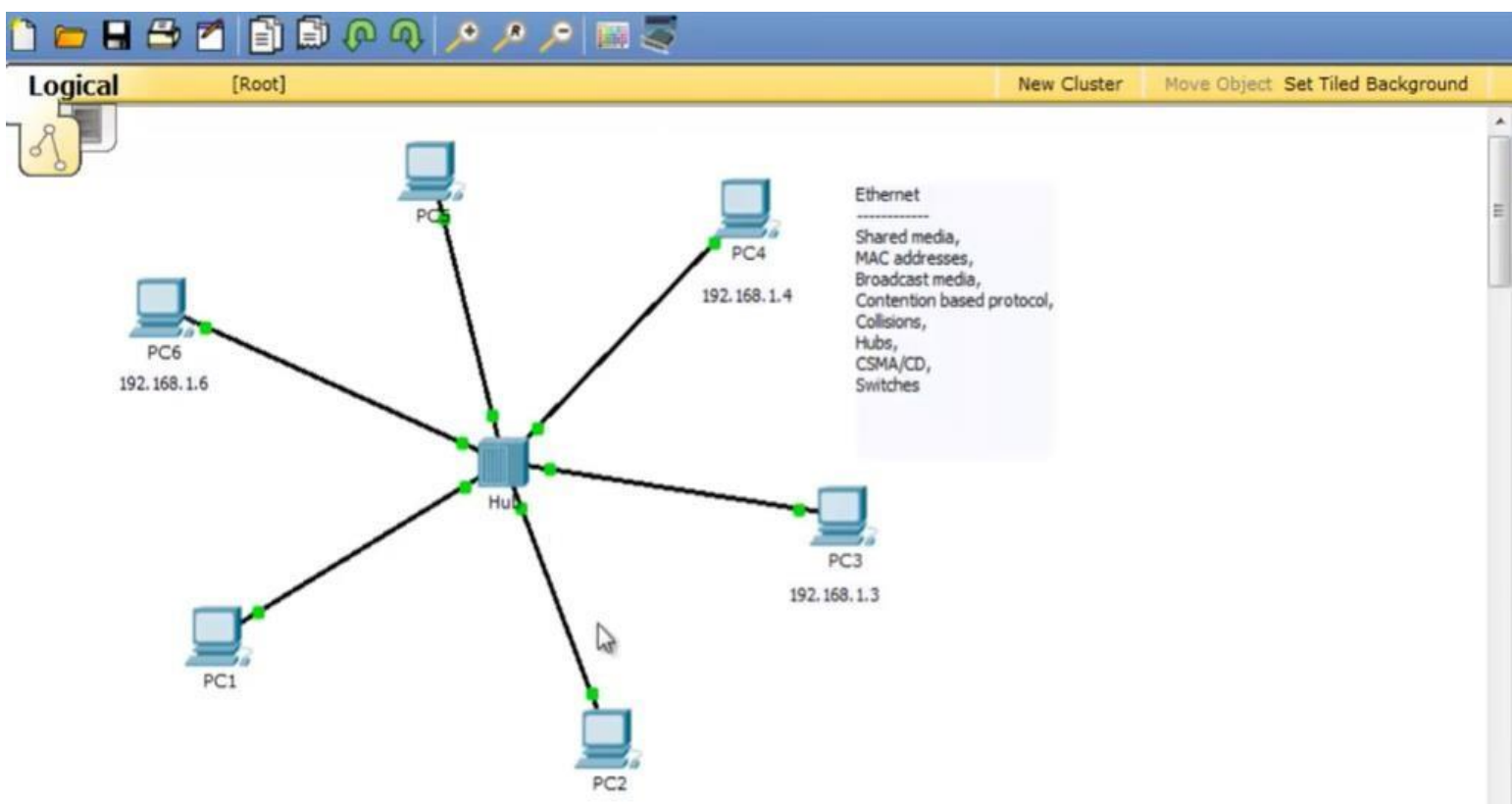
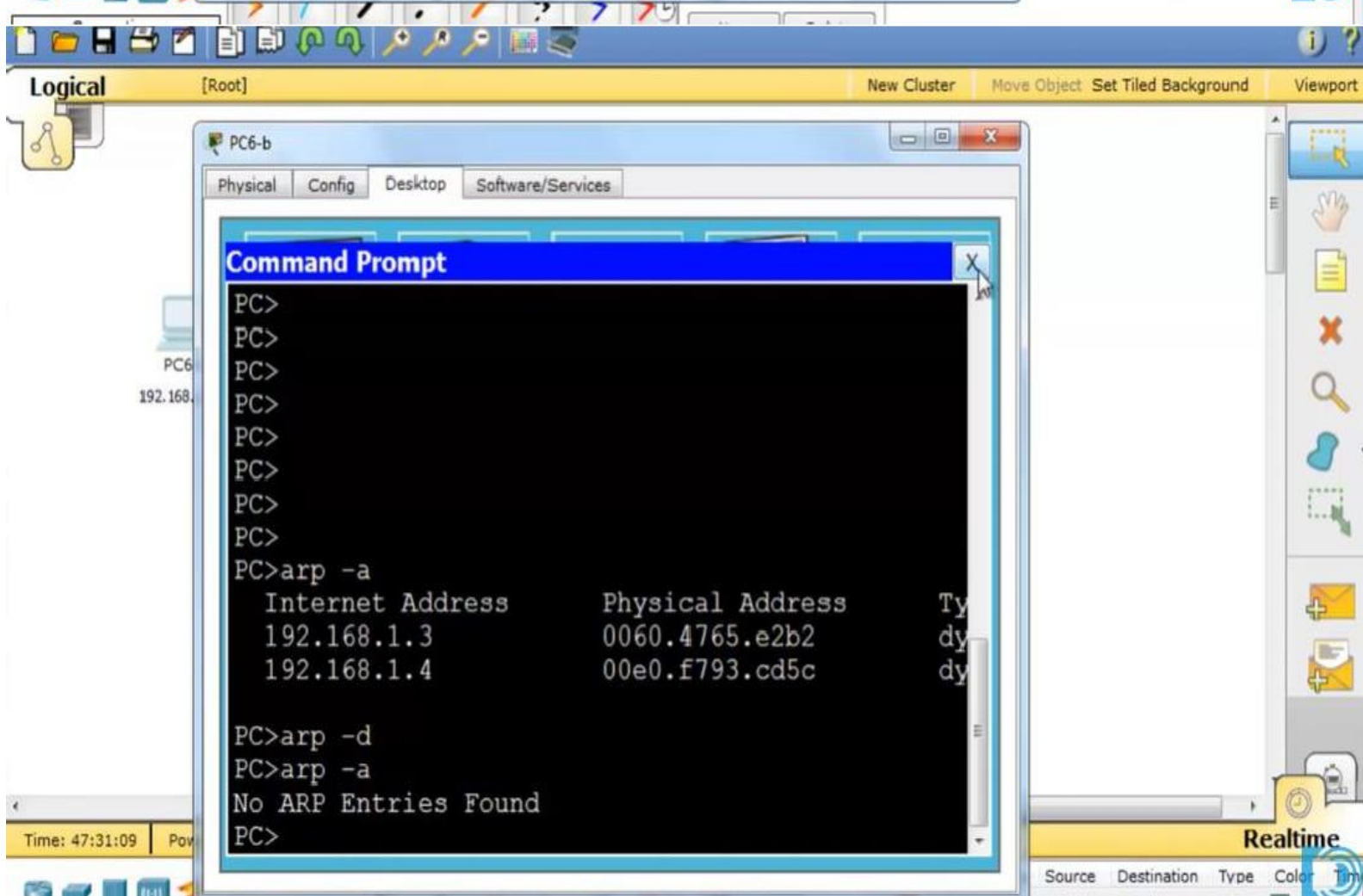
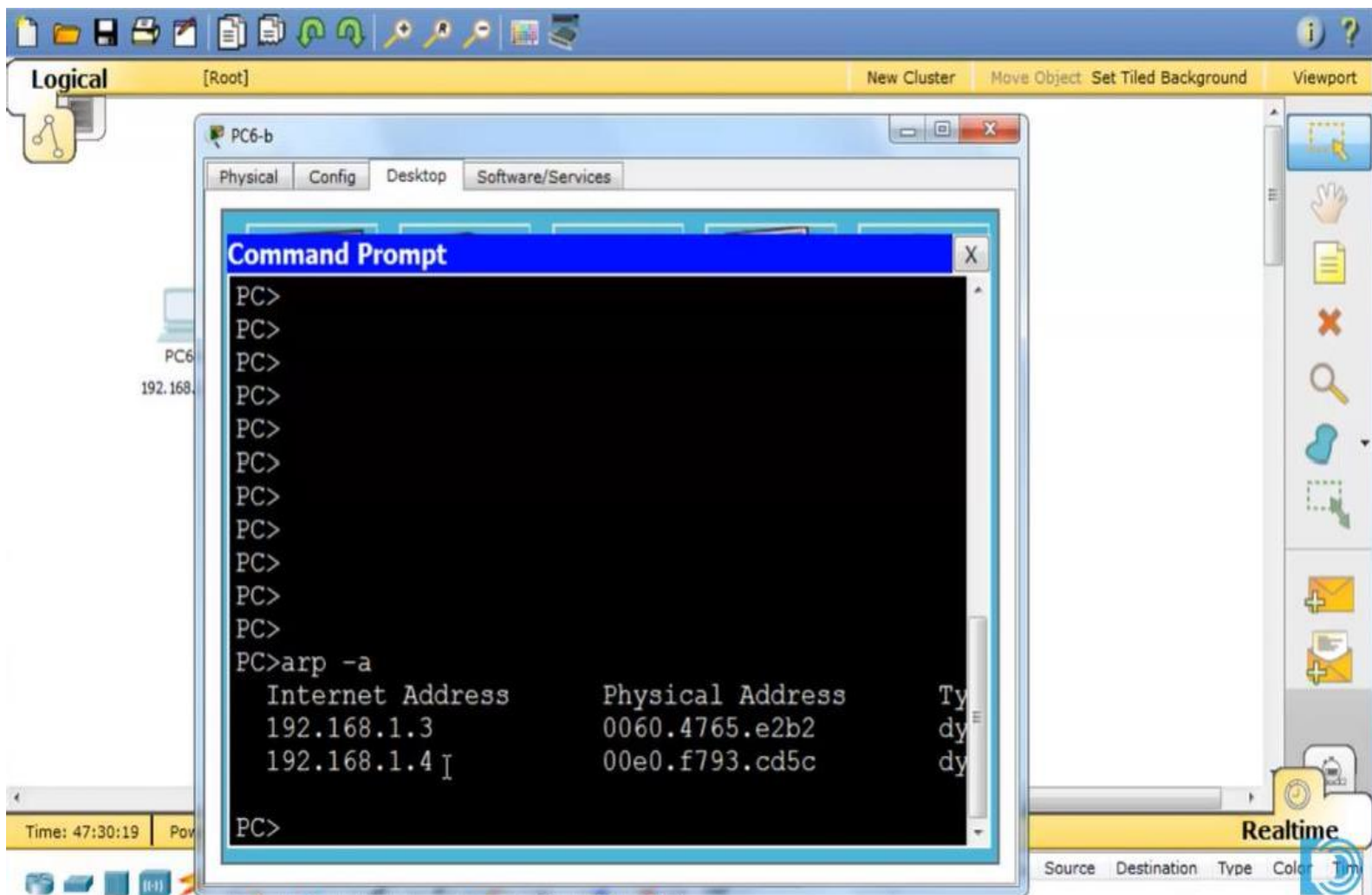
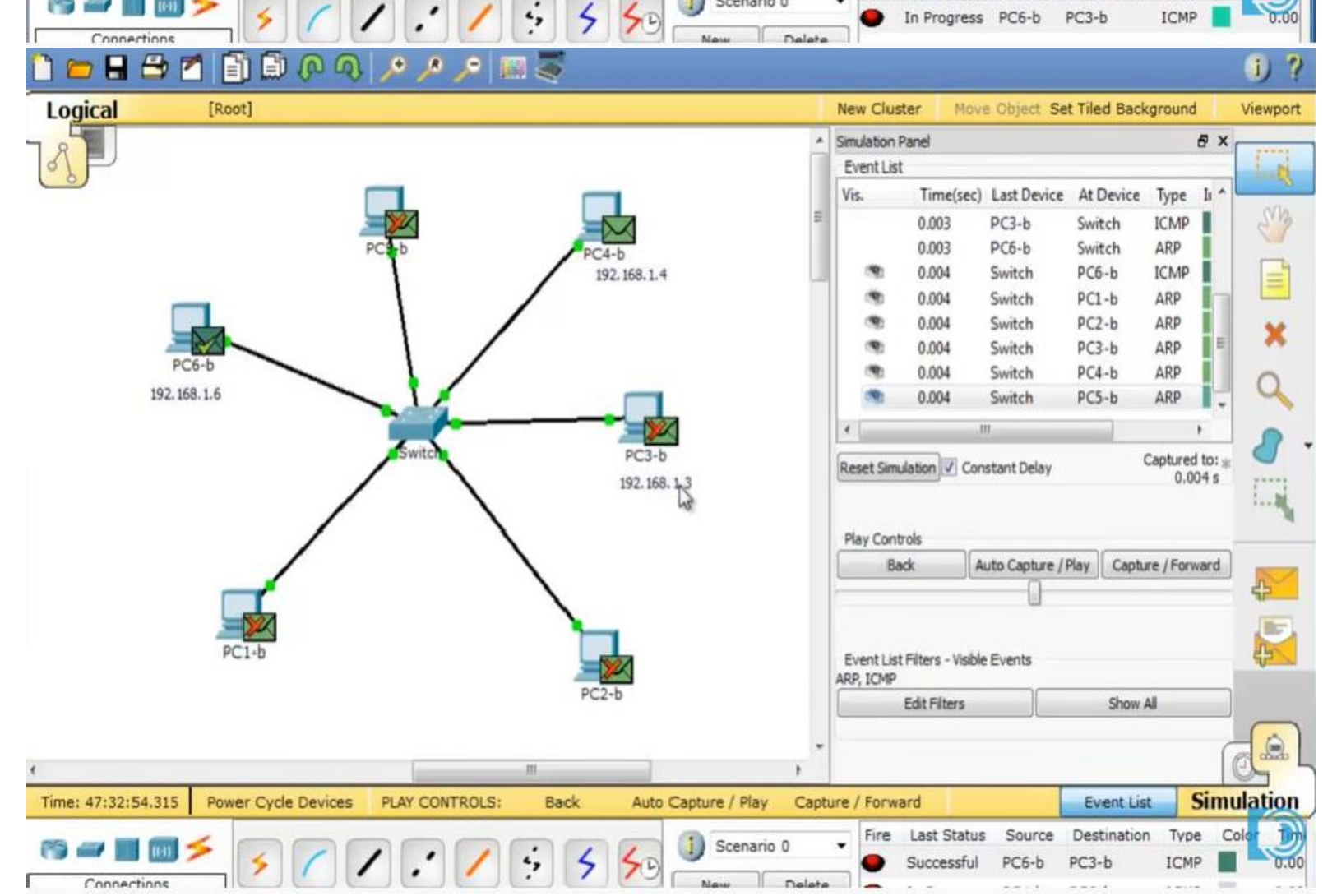
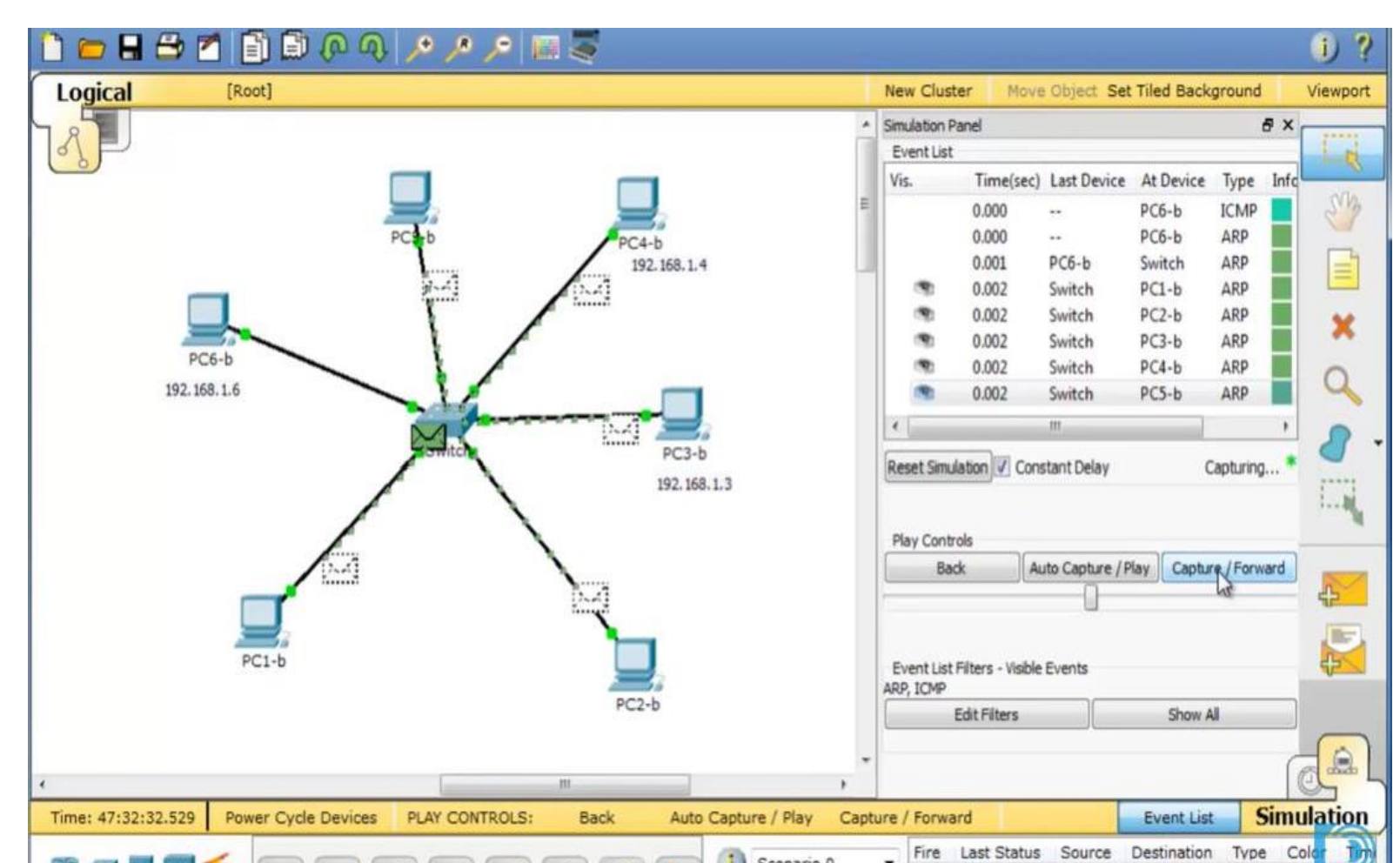


1. Configuration Of Network Devices

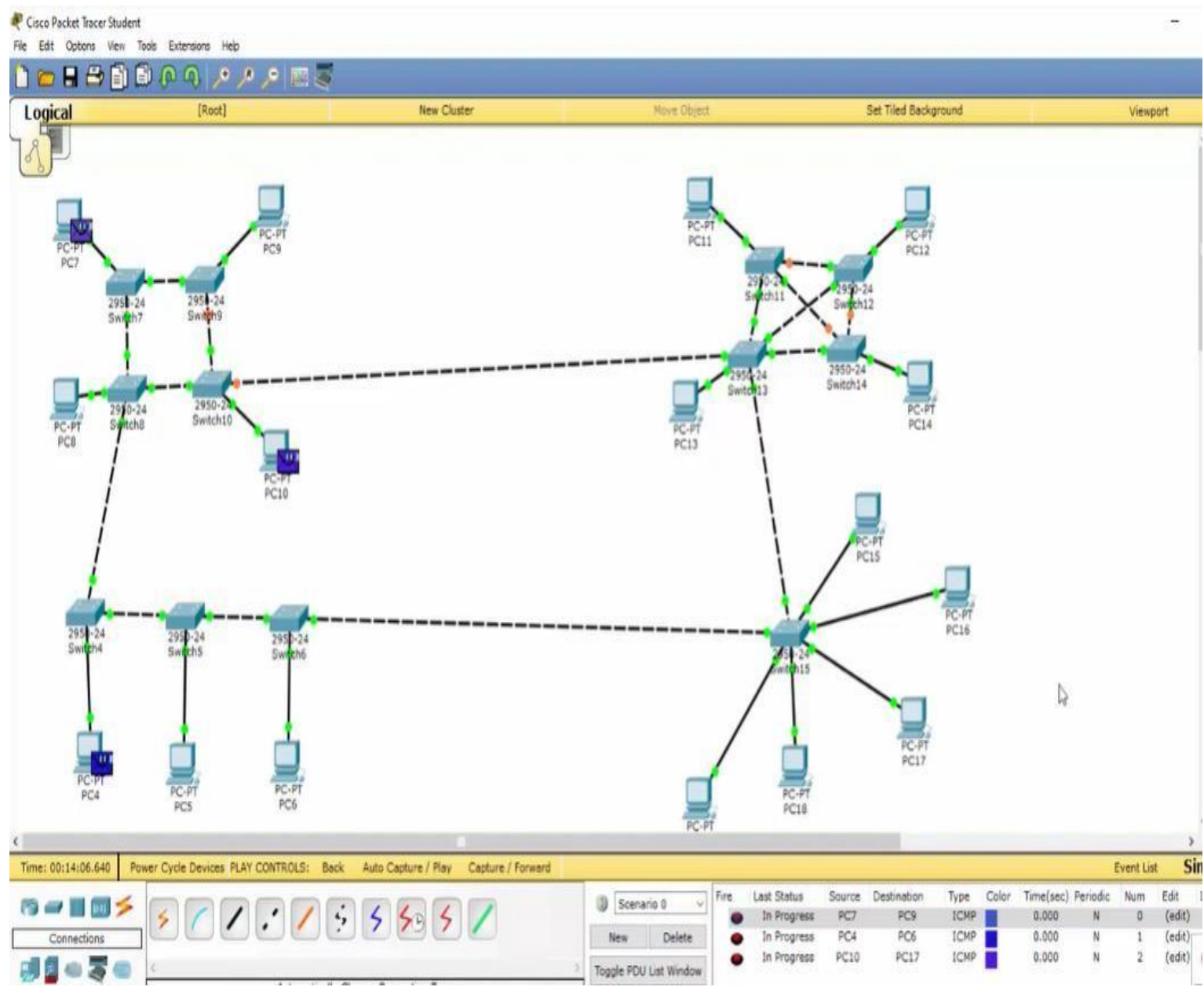


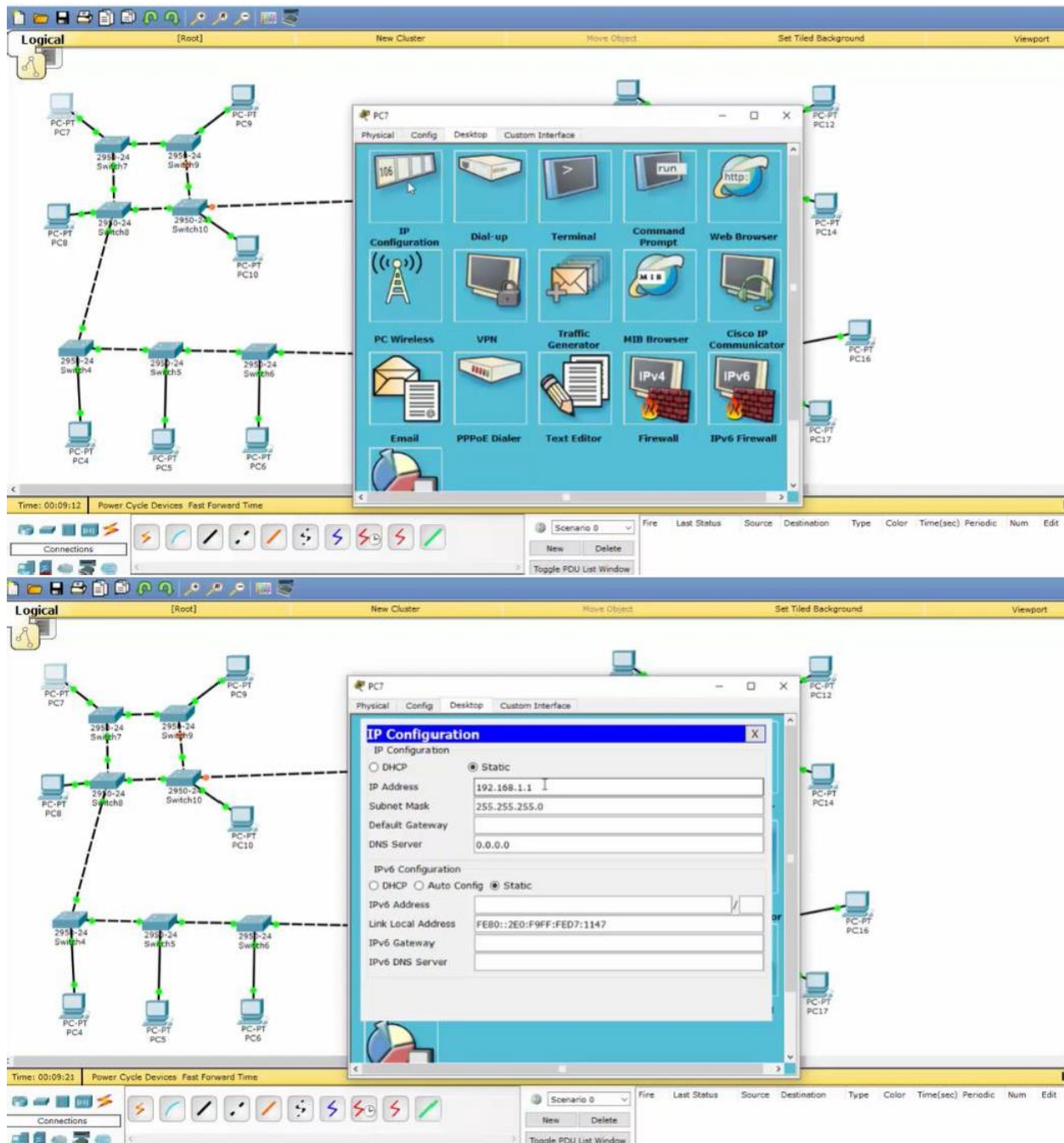


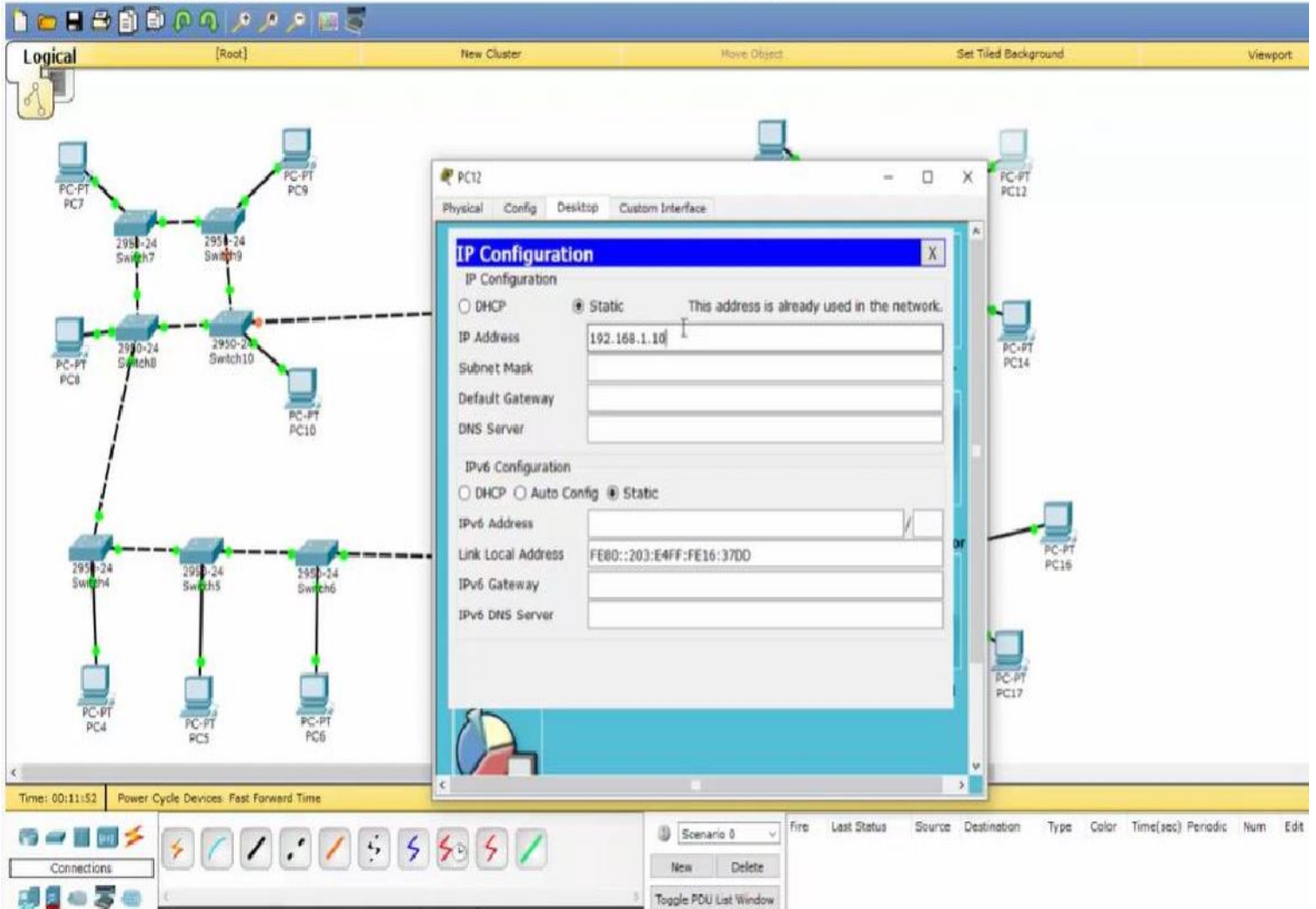
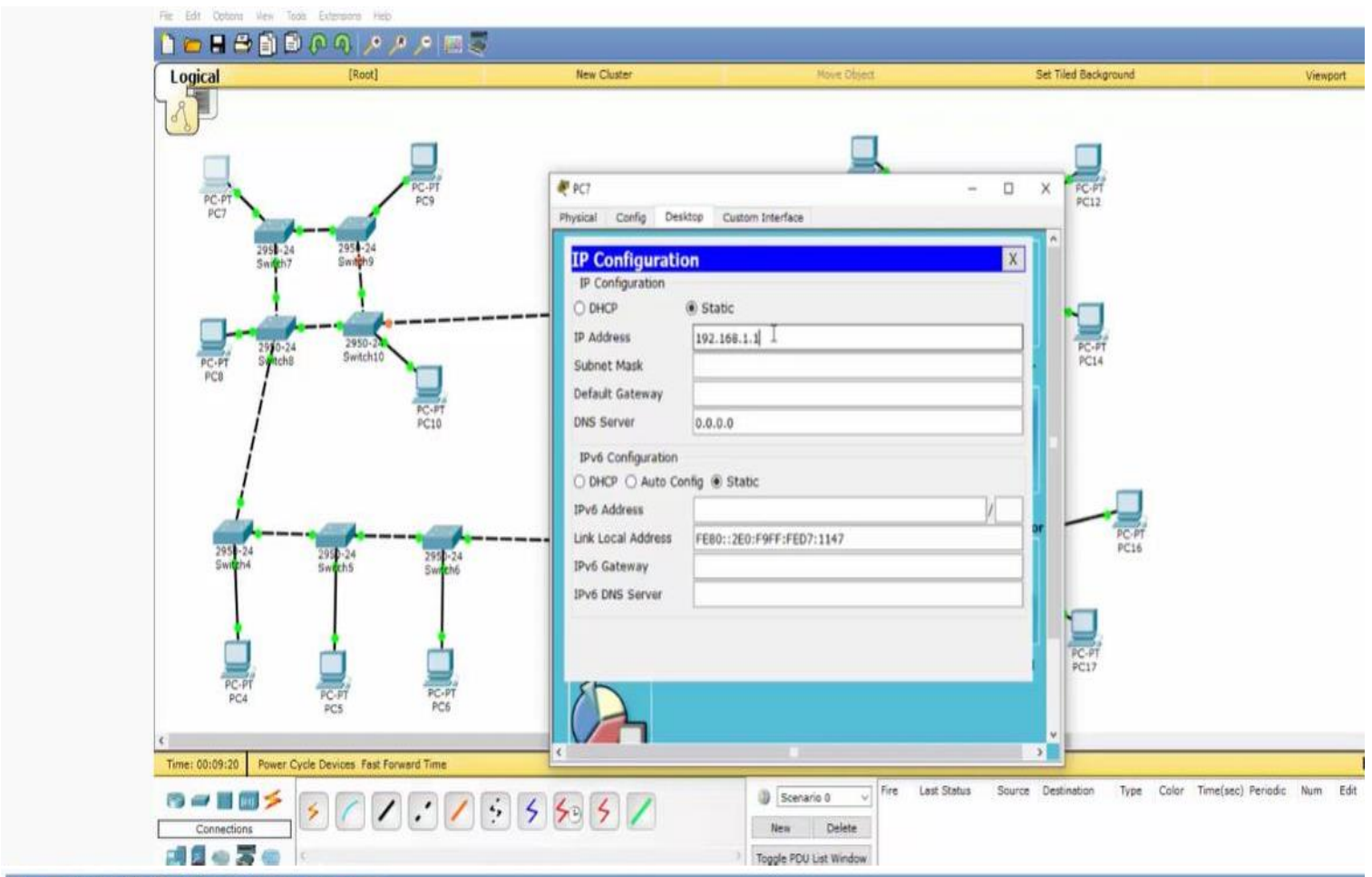


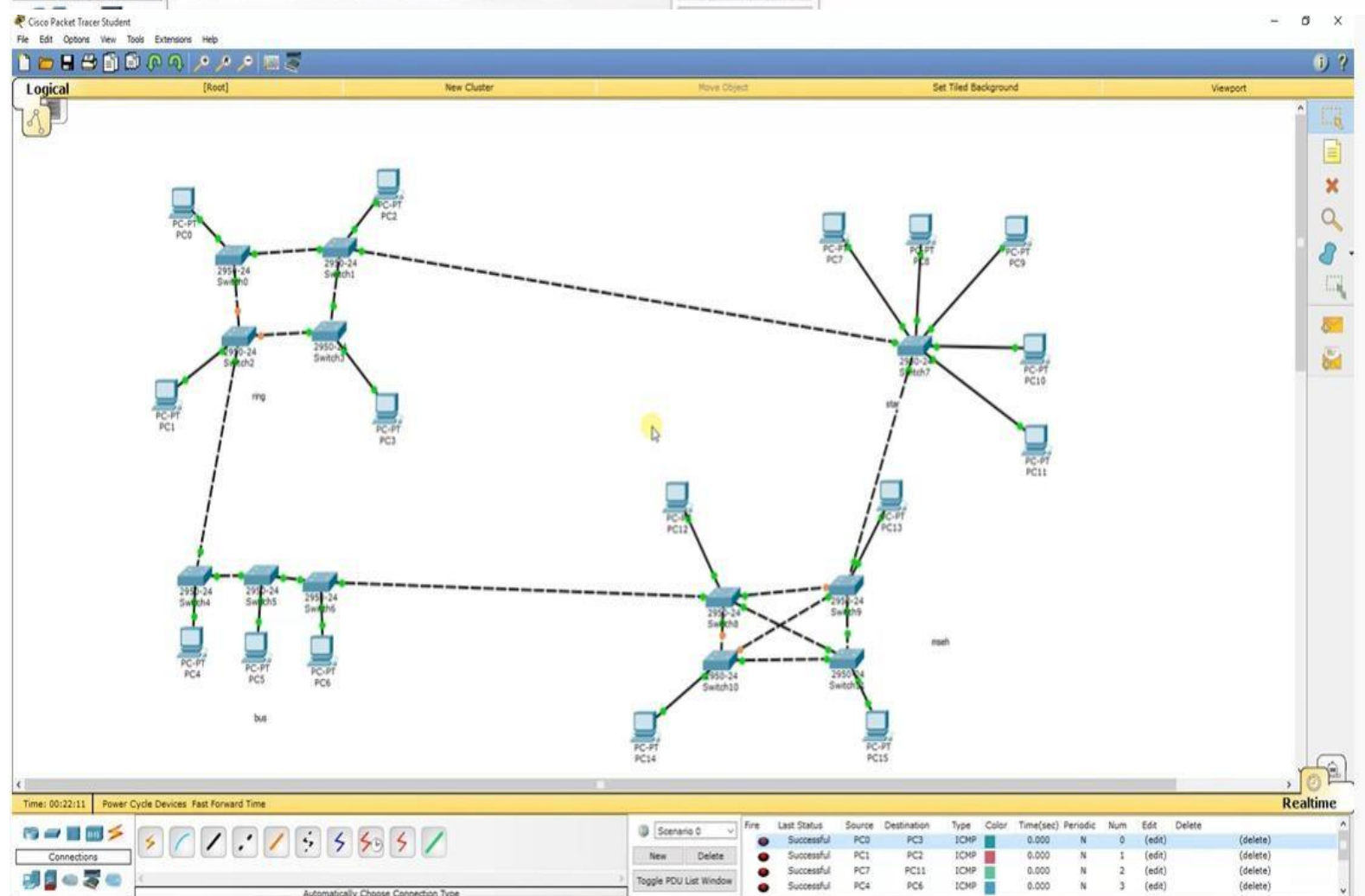
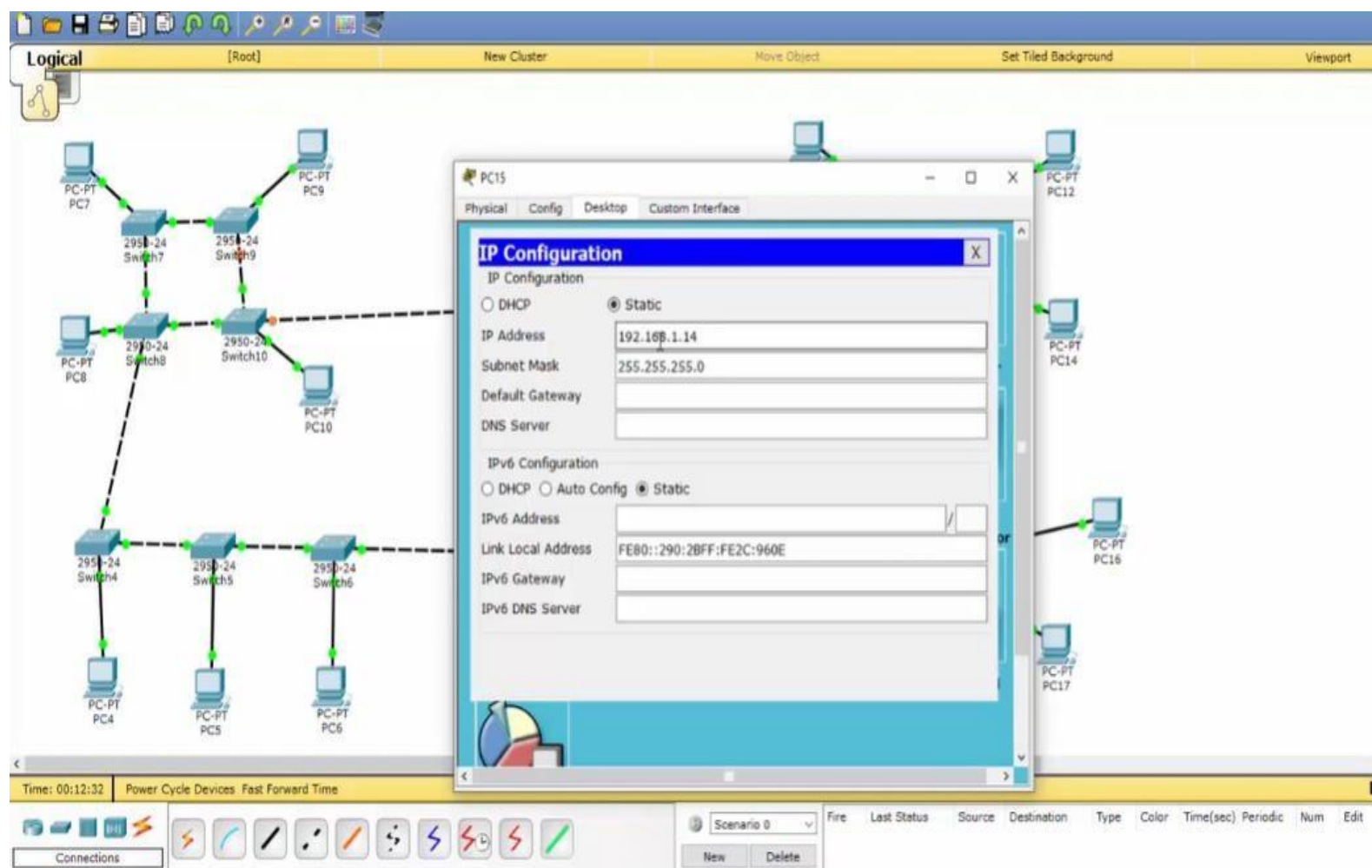


2&3.Configuration Of Topologies Using Packet Tracer

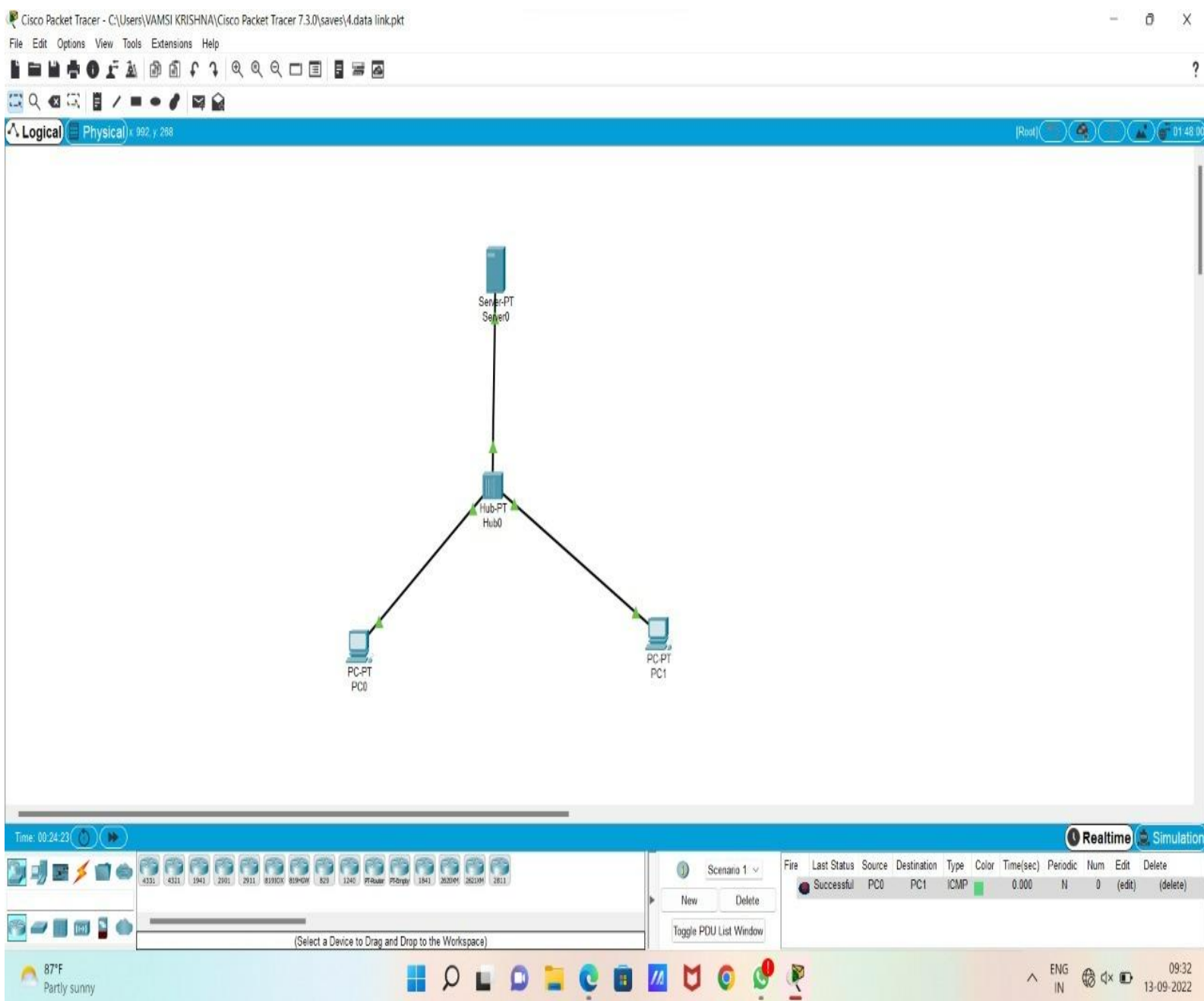


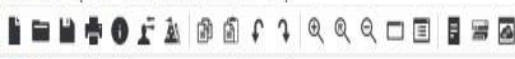




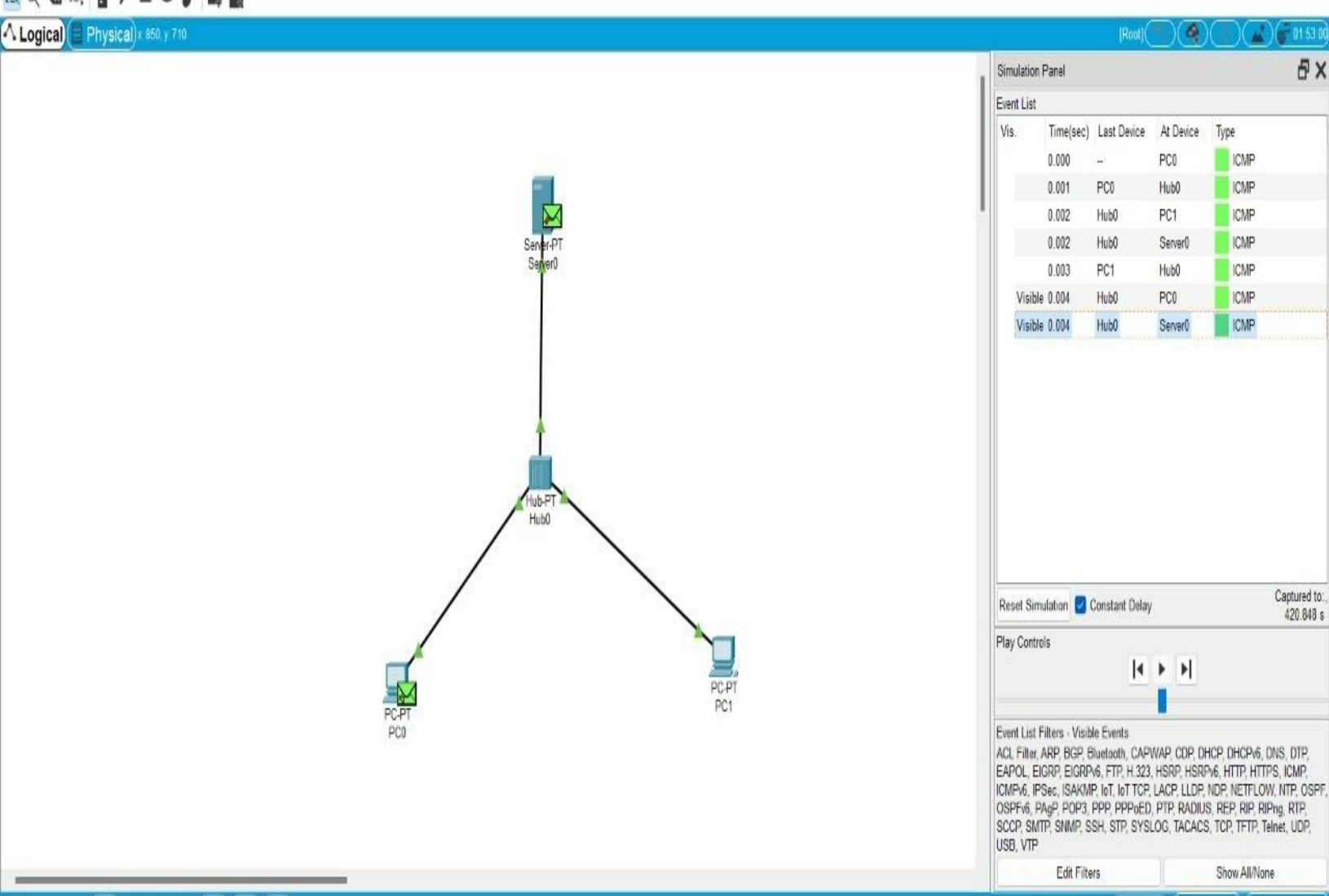


4.Data Link Layer Traffic Simulation Using Packet Tracer Analysis Of ARP





Logical Physical x 850, y 710



Time: 00:08:24.692

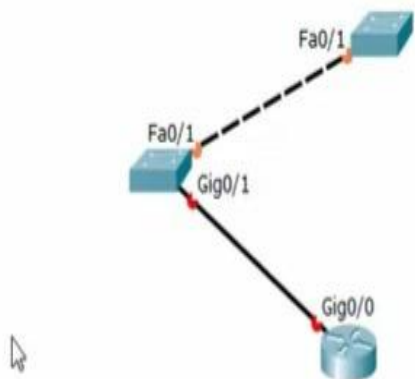
PLAY CONTROLS: [rewind] [play] [fast-forward]



Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
Successful	PC0	PC1	ICMP		green	0.000	N	0	(edit)	(delete)

New Delete Toggle PDU List Window

5. Data Link Layer Traffic Simulation Using Packet Tracer Analysis Of LLDP



Physical | Config | CLI | Attributes

IOS Command Line Interface

```
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#int g0/0
Router(config-if)#lldp ?
    receive  Enable LLDP reception on interface
    transmit Enable LLDP transmission on interface
Router(config-if)#lldp tran
Router(config-if)#lldp rec
Router(config-if)#no shut
Router(config-if)#end
Router#
%SYS-5-CONFIG_I: Configured from console by console
```

```
Router#
Router#sho
```

Copy

Paste

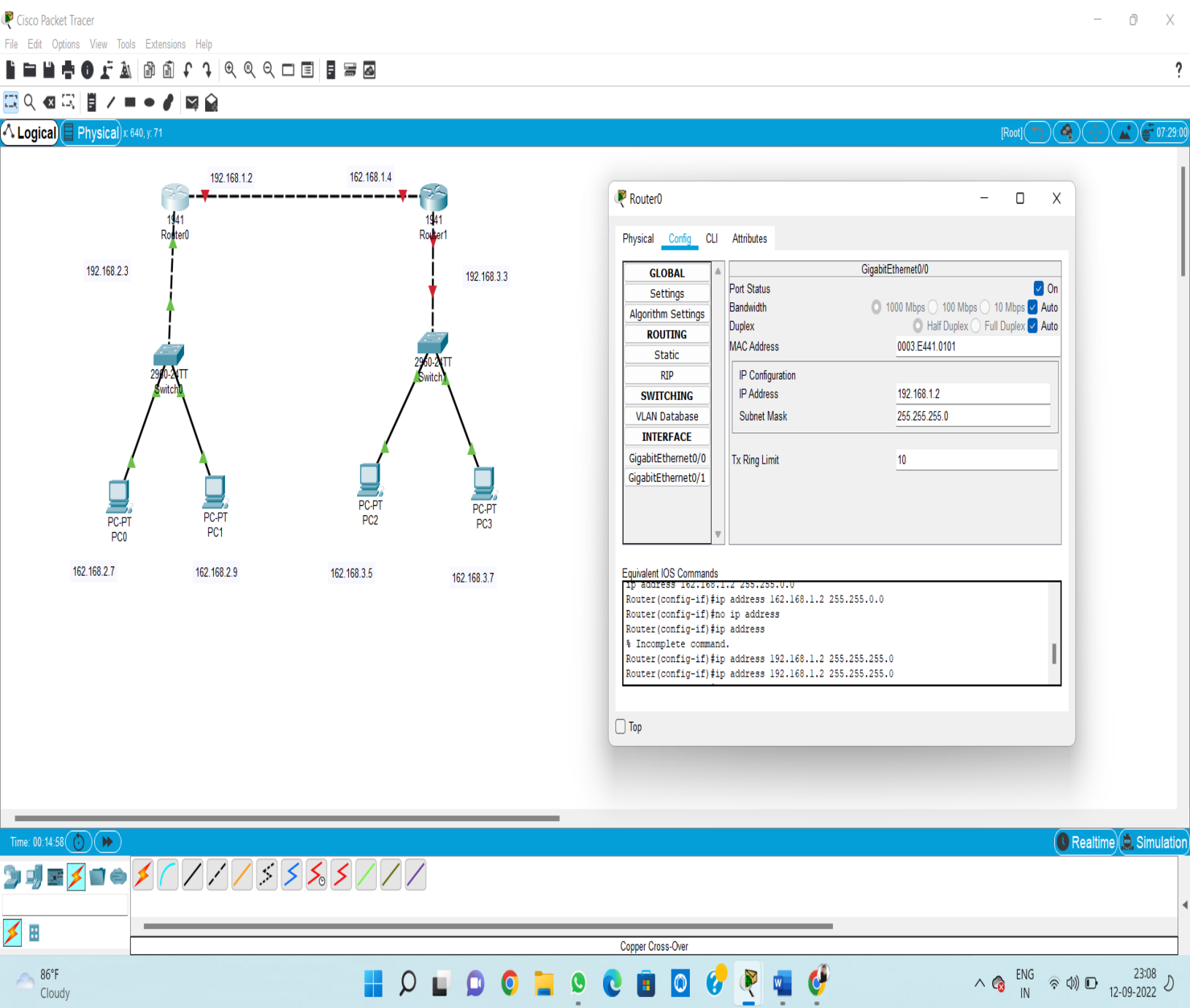
Top

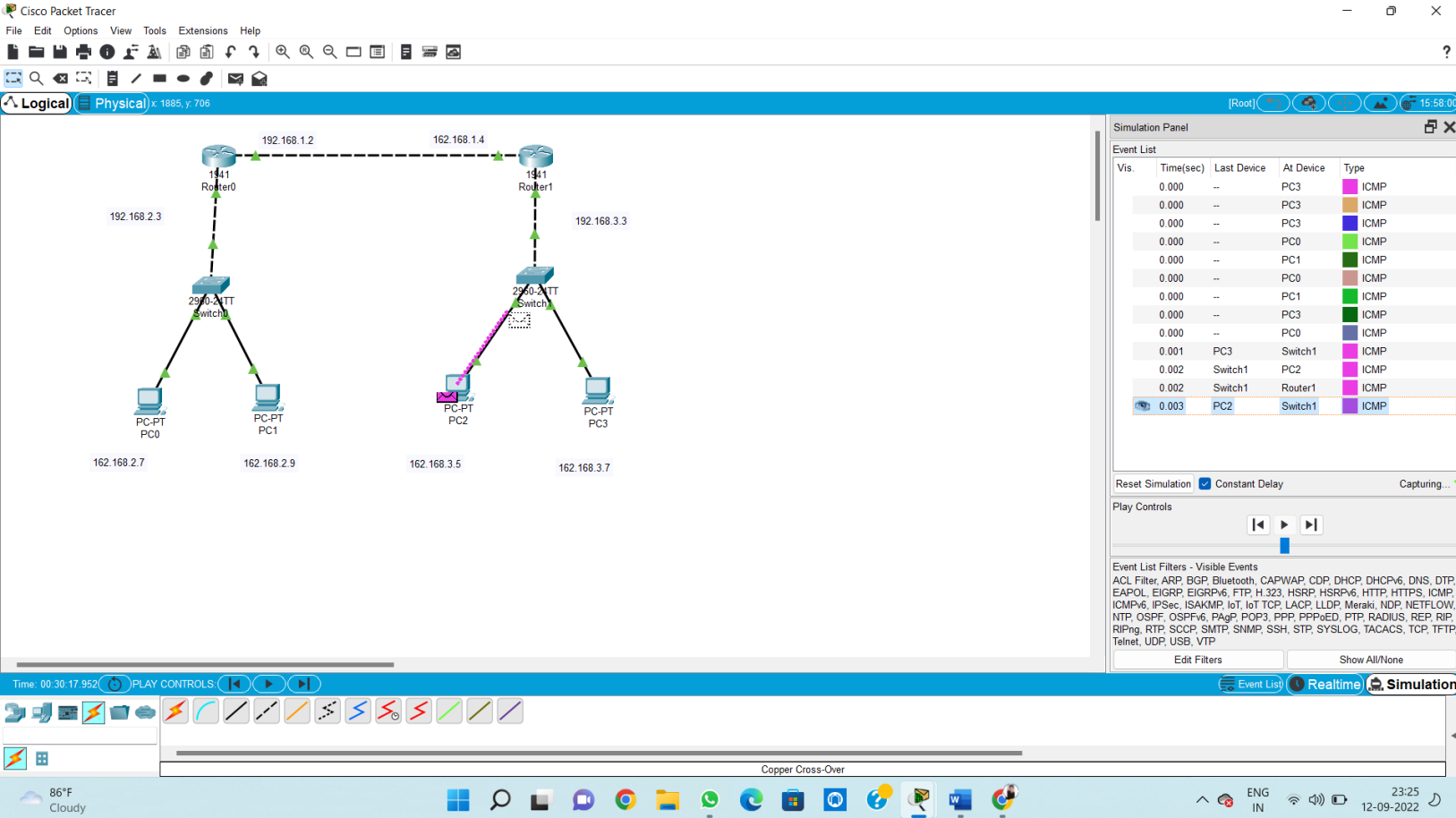
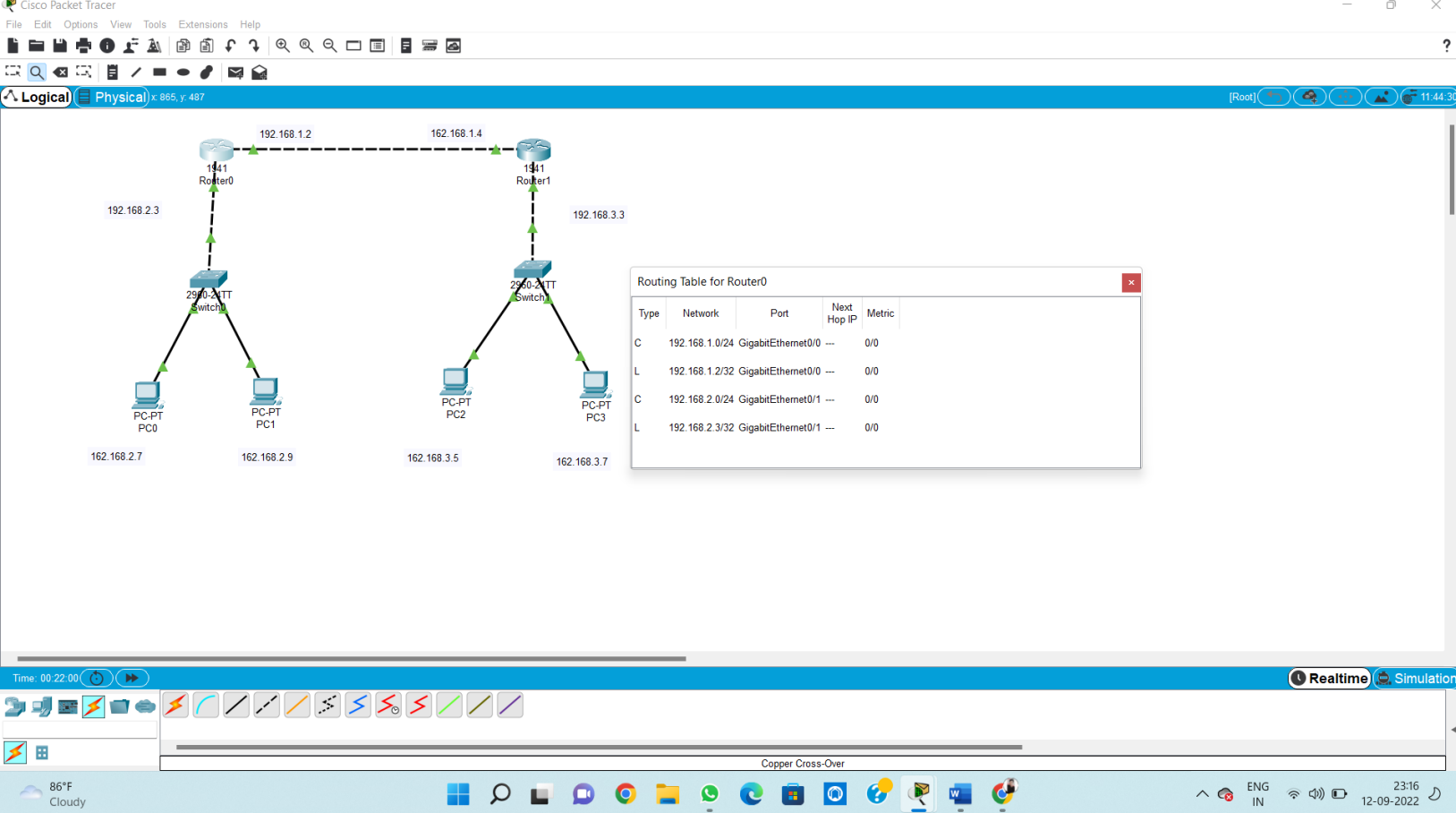
Time: 00:28:20 | Power Cycle Devices | Fast Forward Time



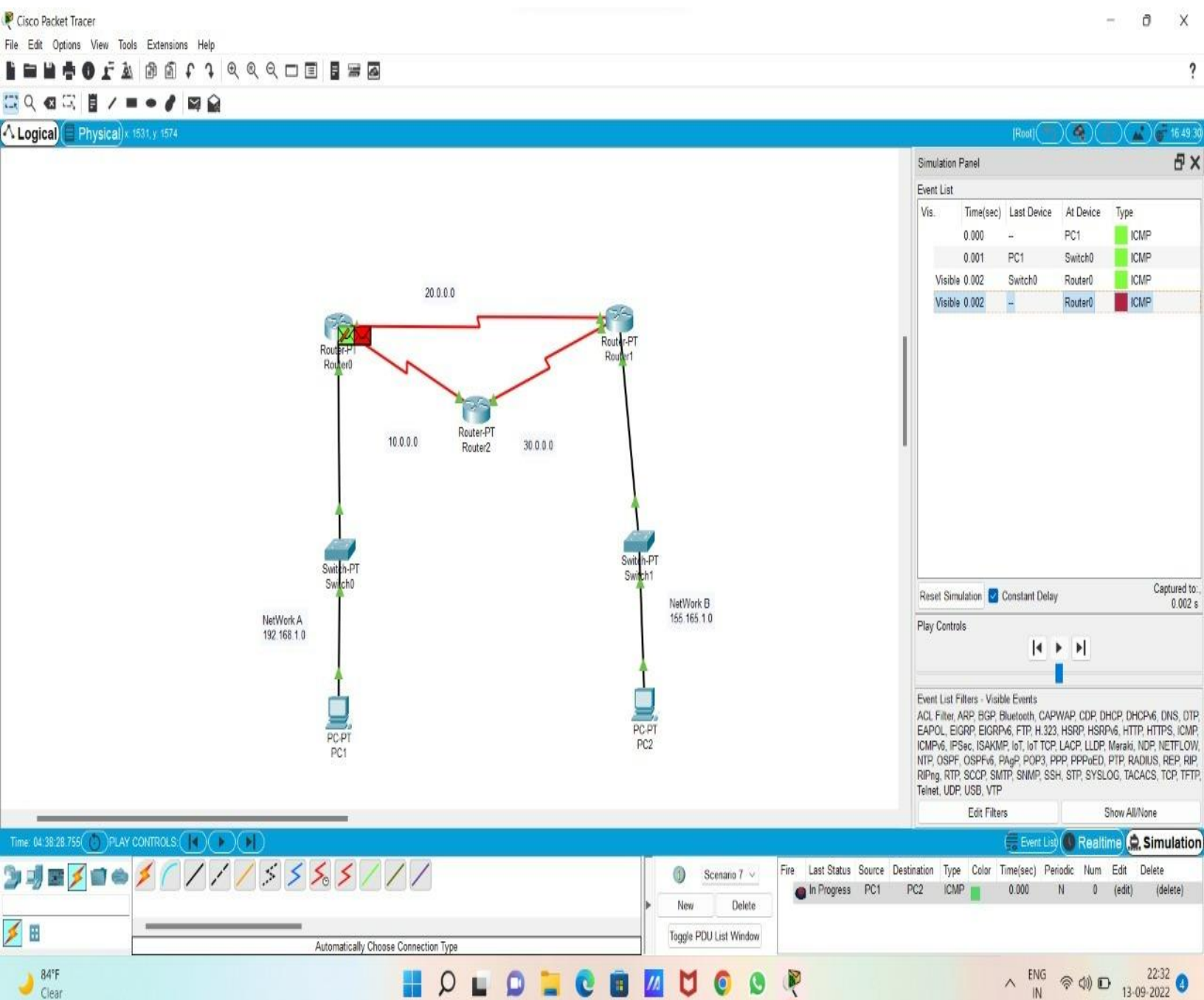
Copper Straight-Through

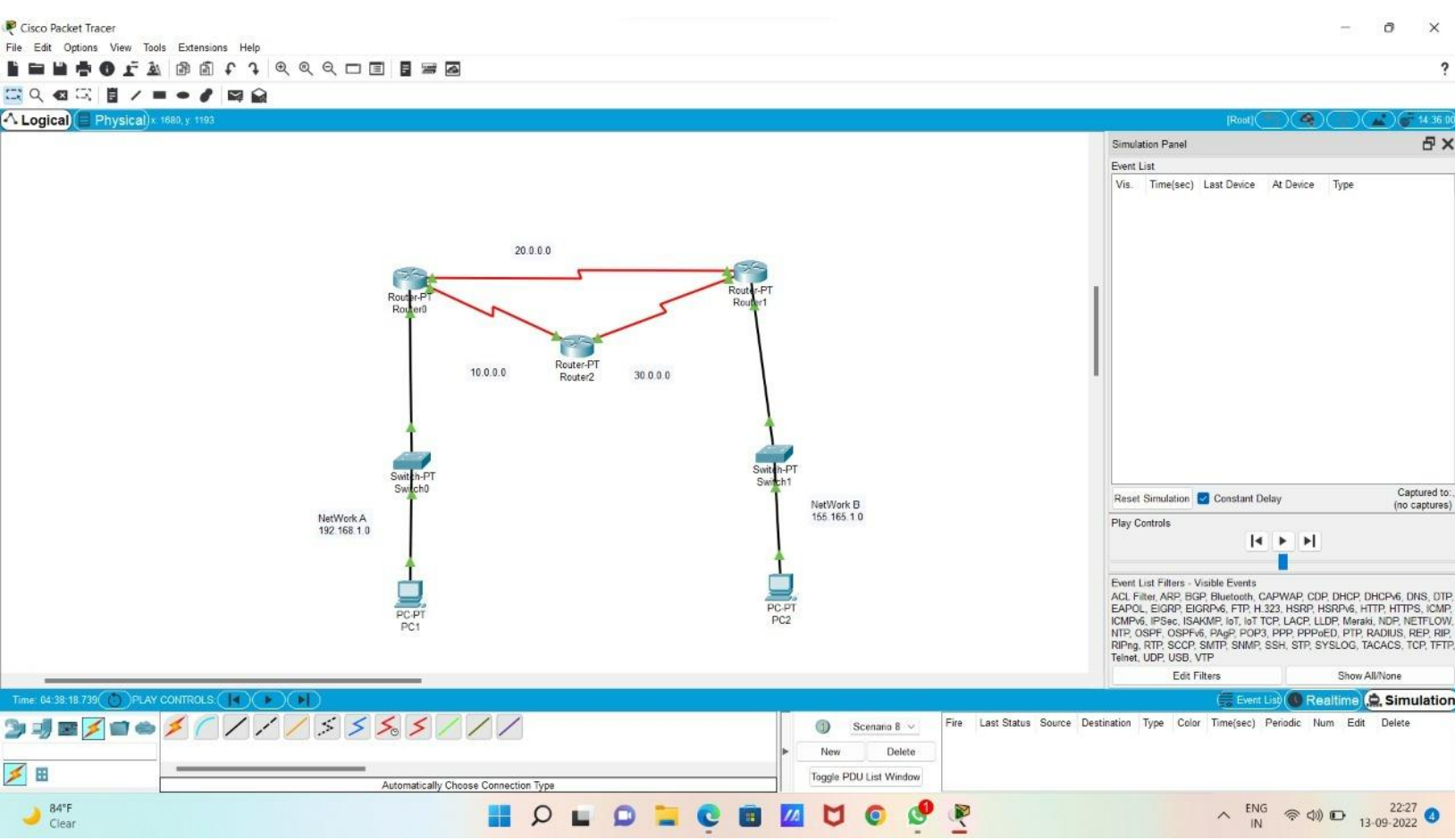
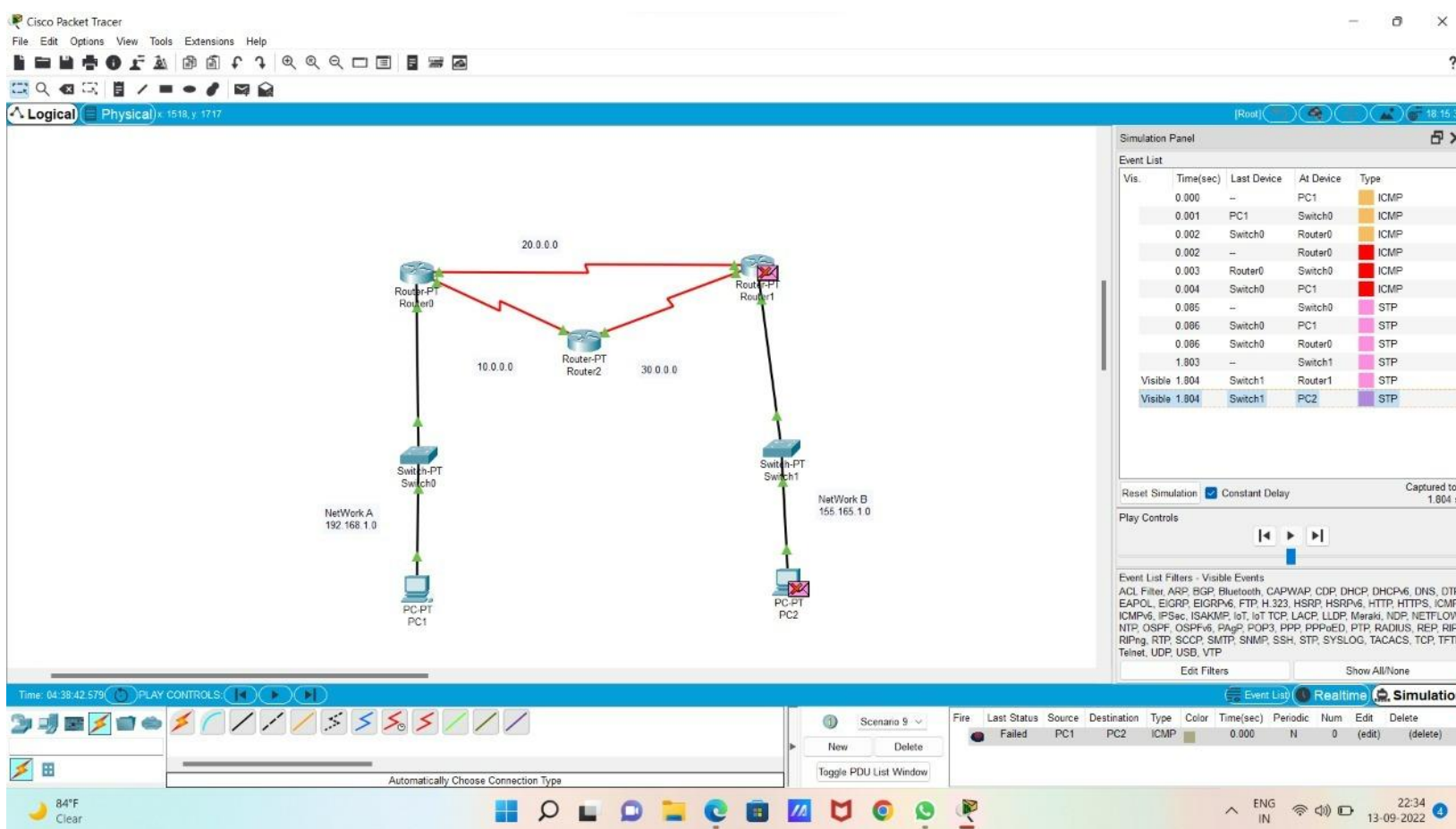
6. Static Routing Using Packet Tracer



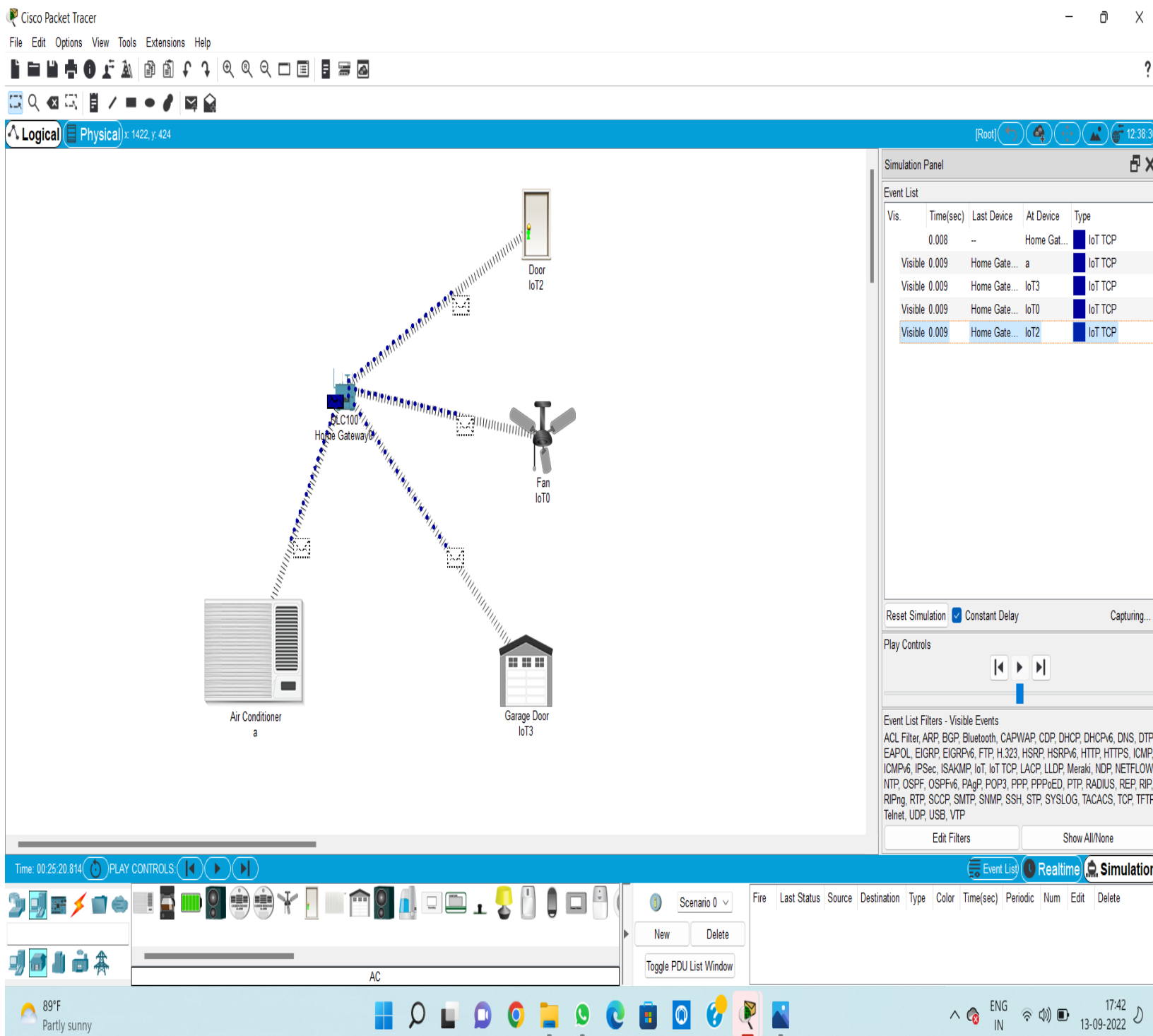


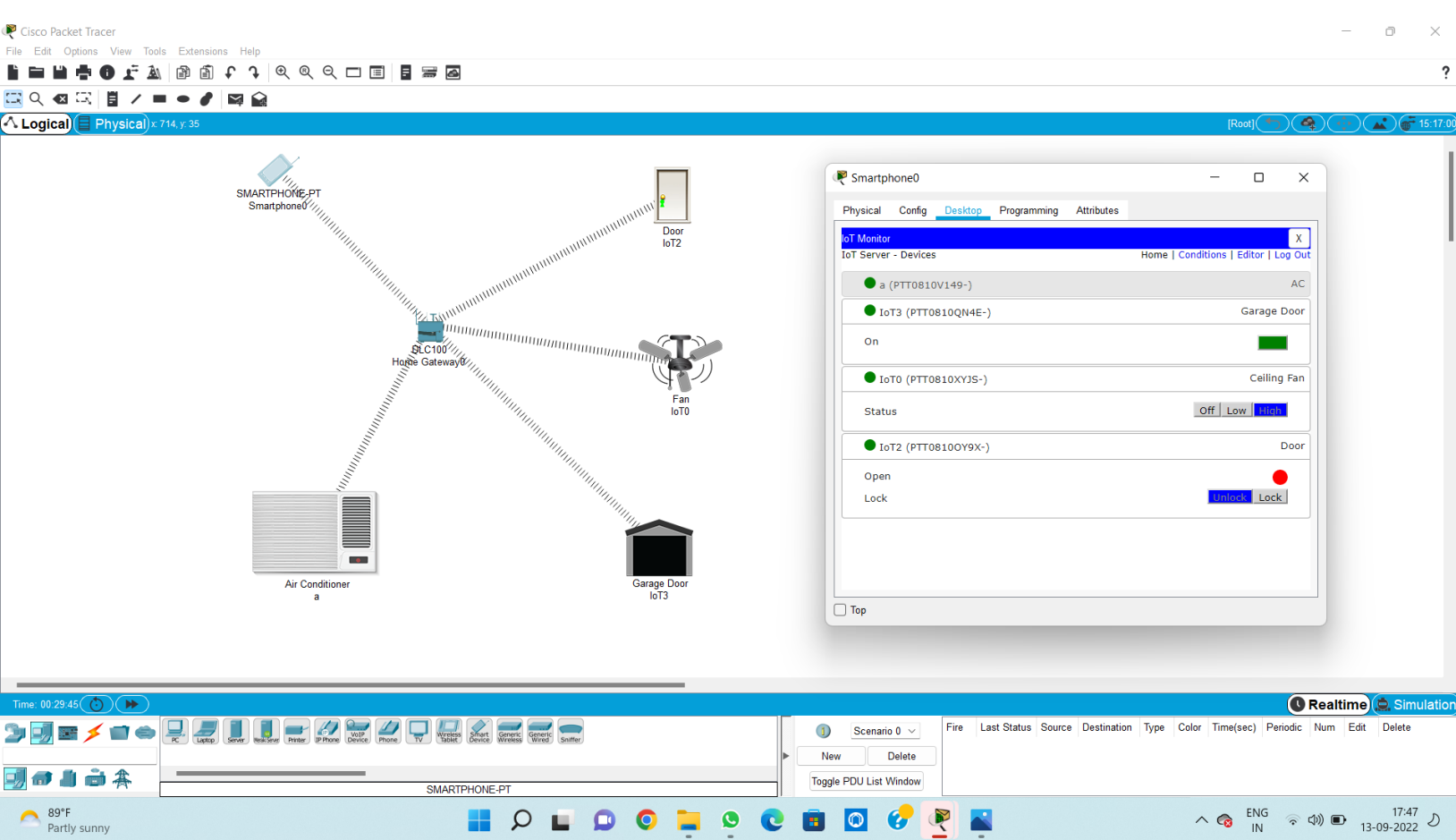
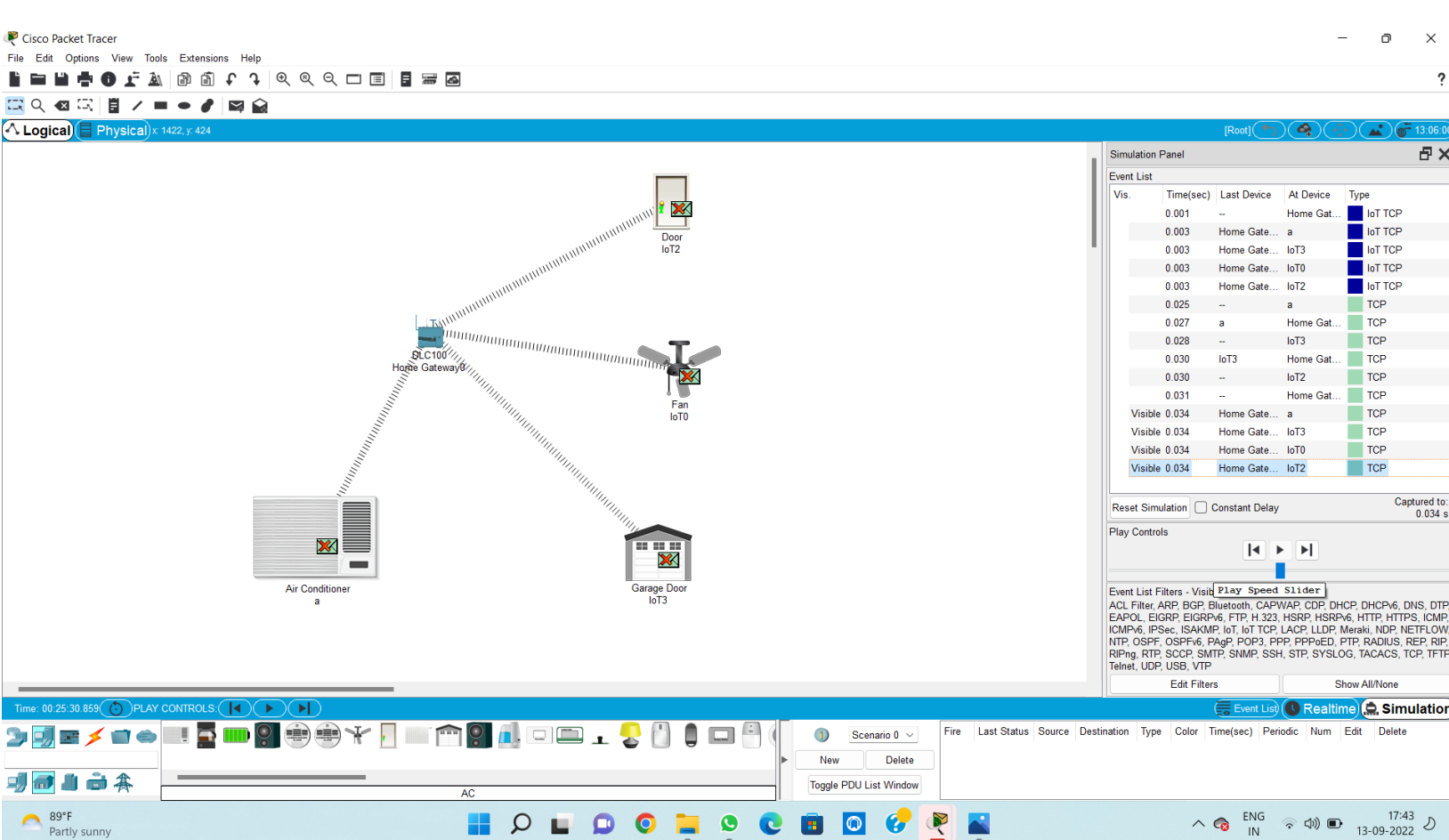
7. Dynamic Routing Using Packet Tracer



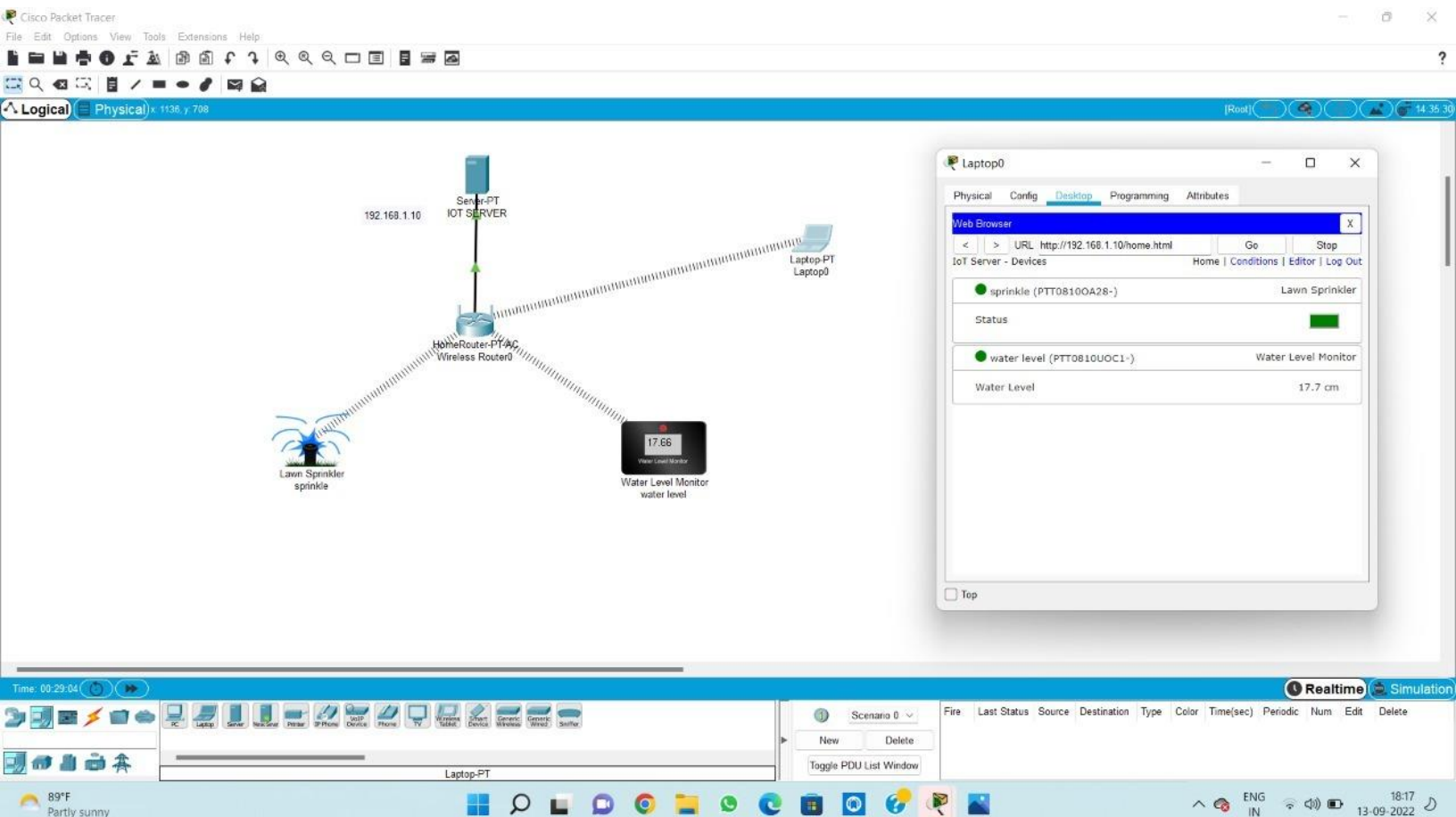


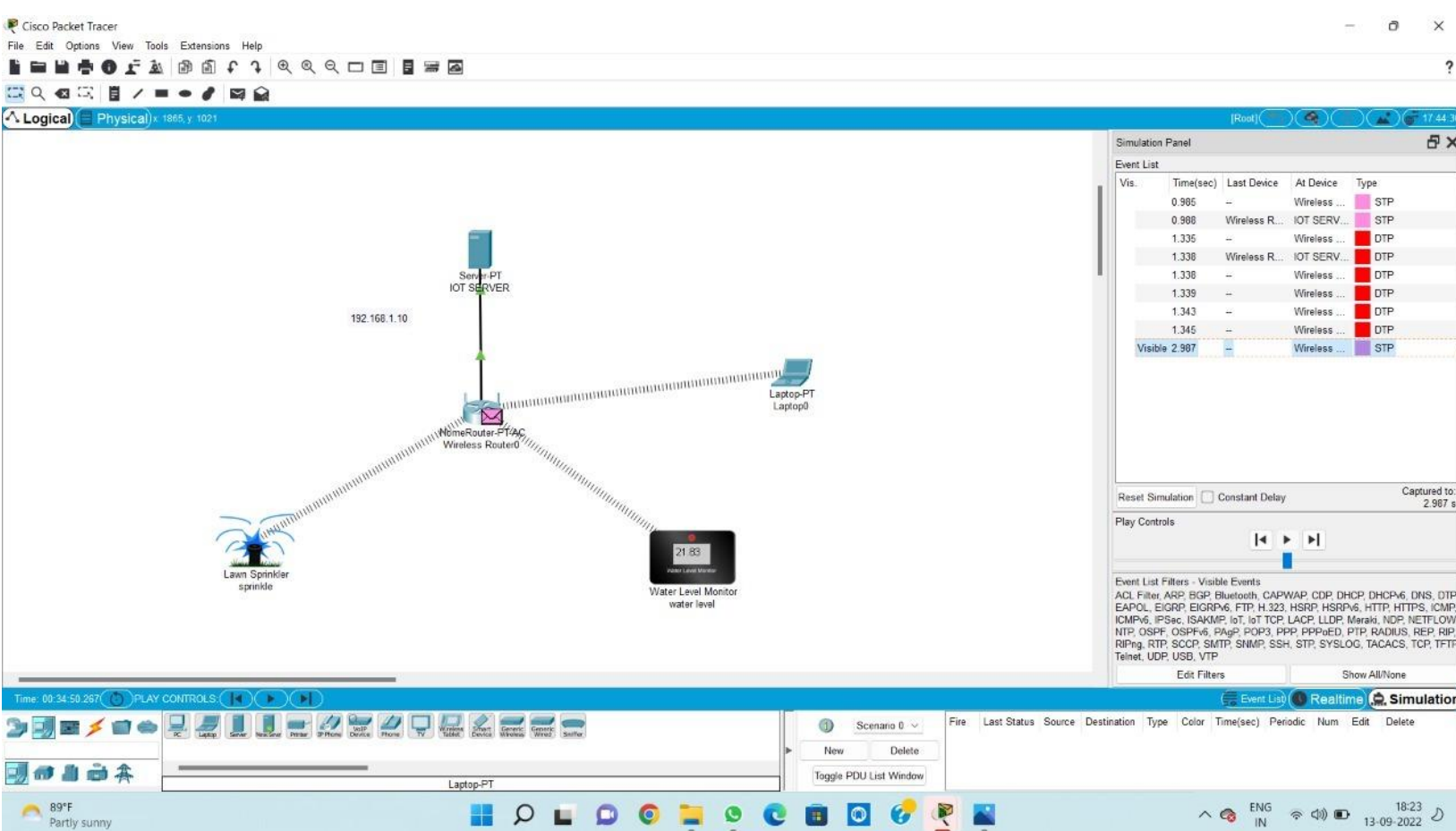
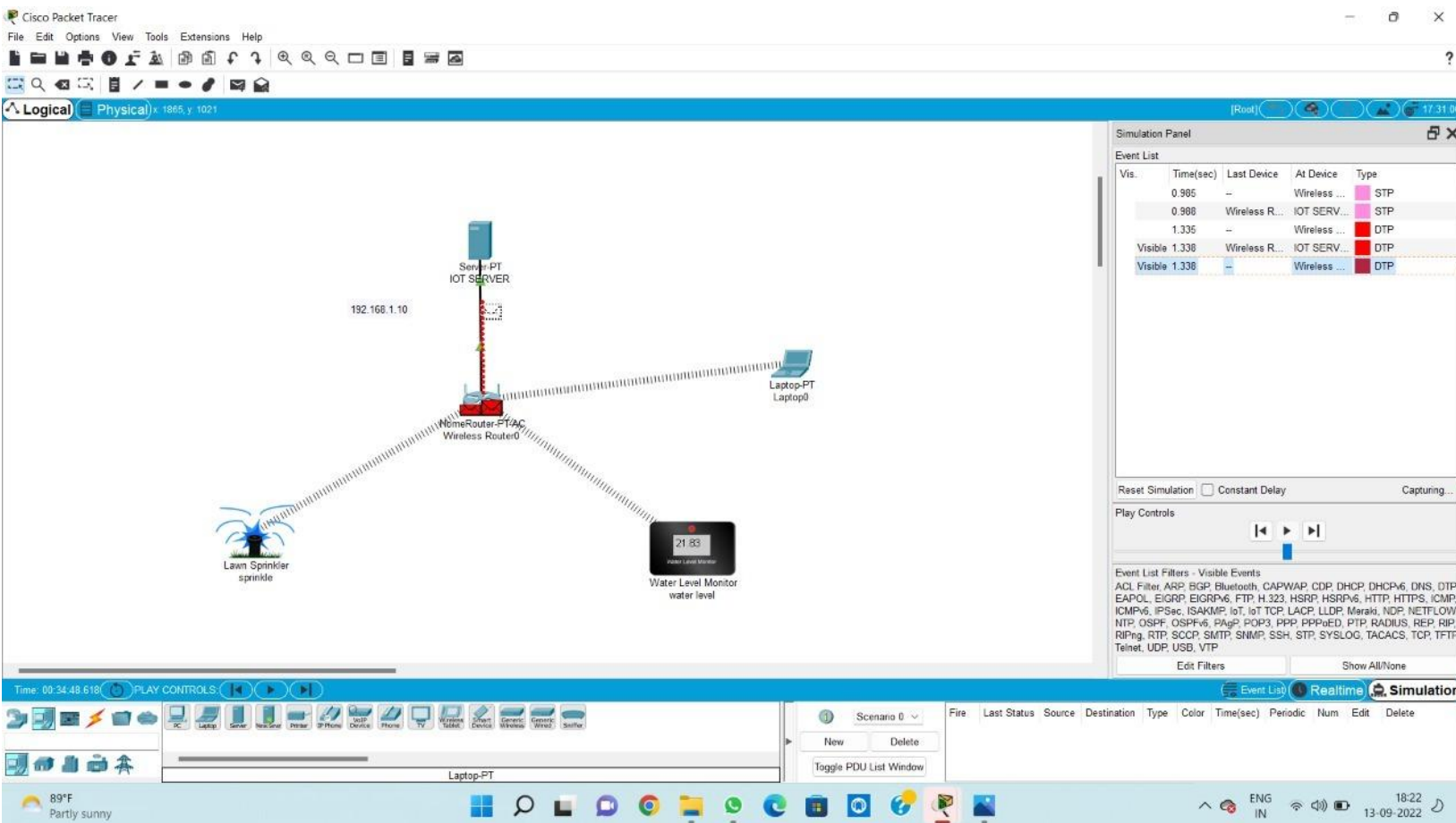
11.IOT Based Smart Home Using Cisco Packet Tracer



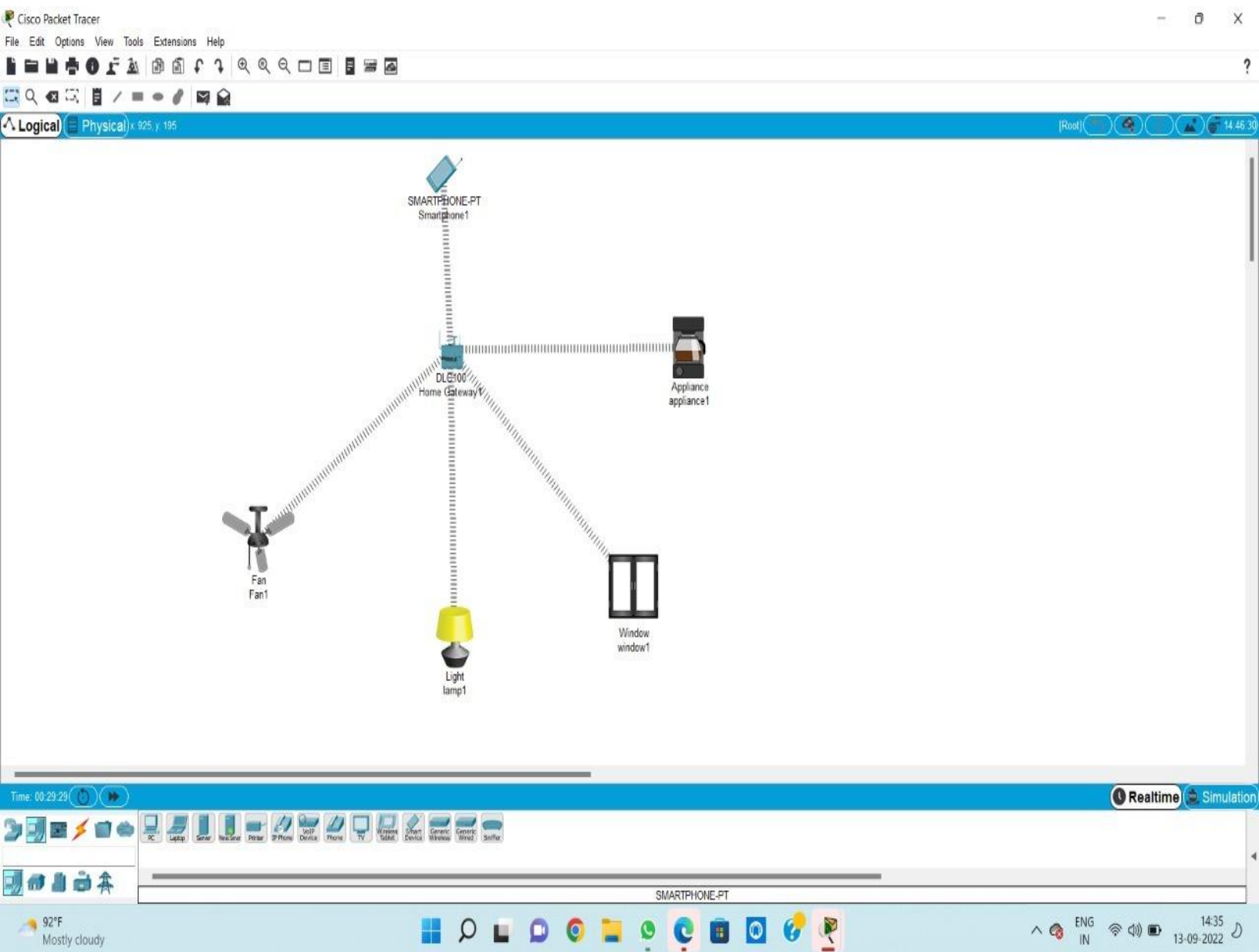


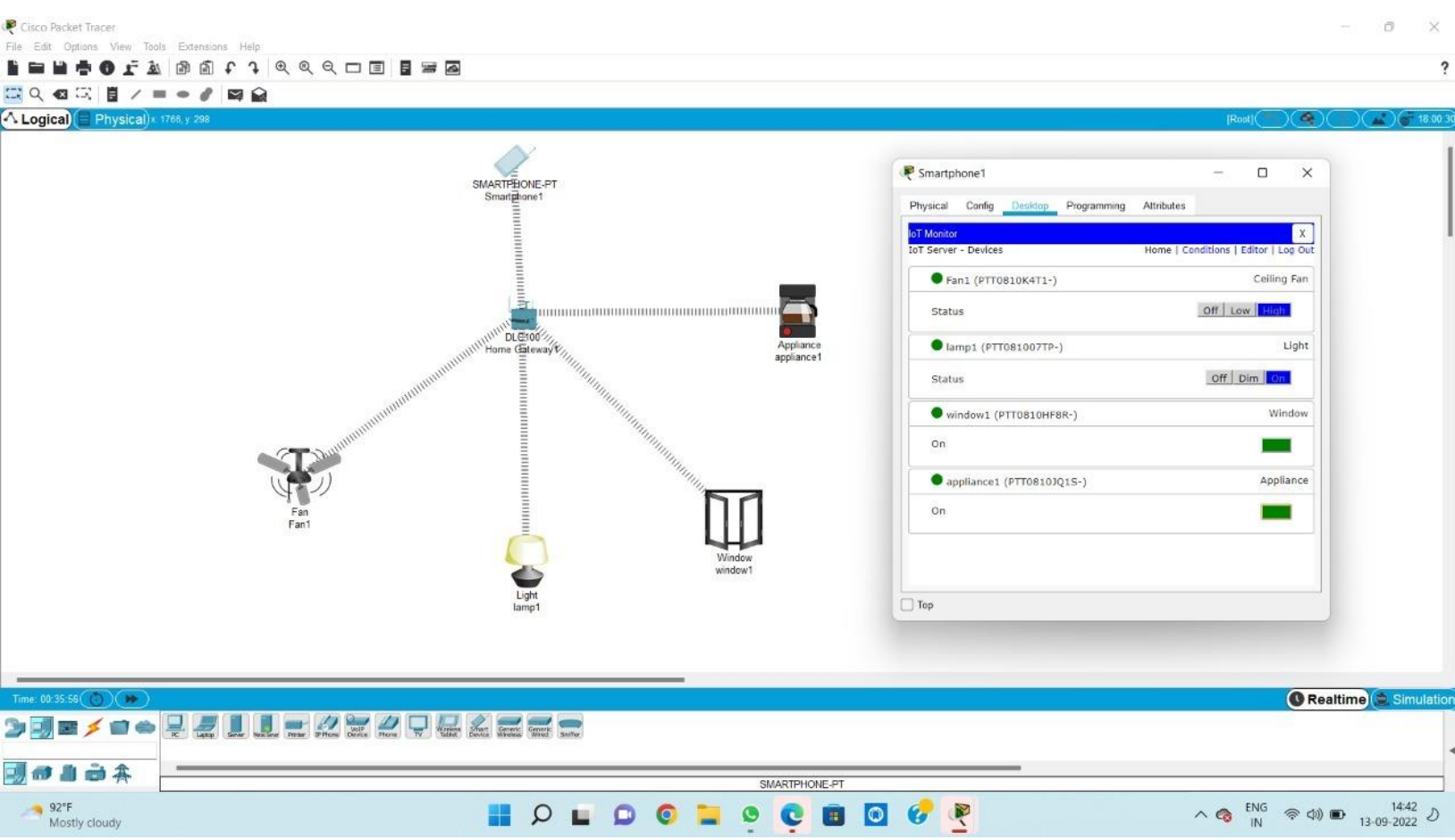
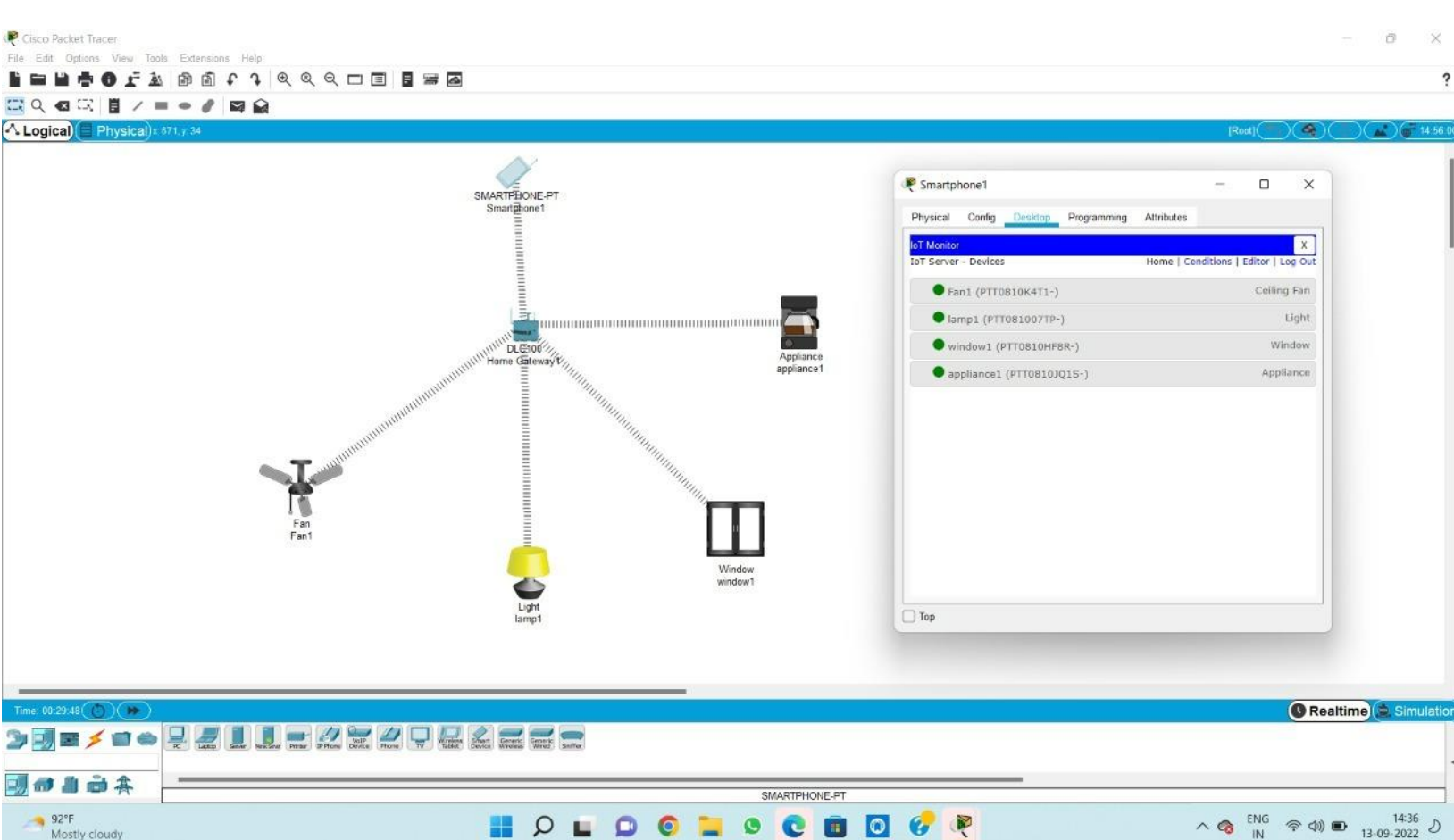
12. Smart Garden In Cisco Packet Tracer





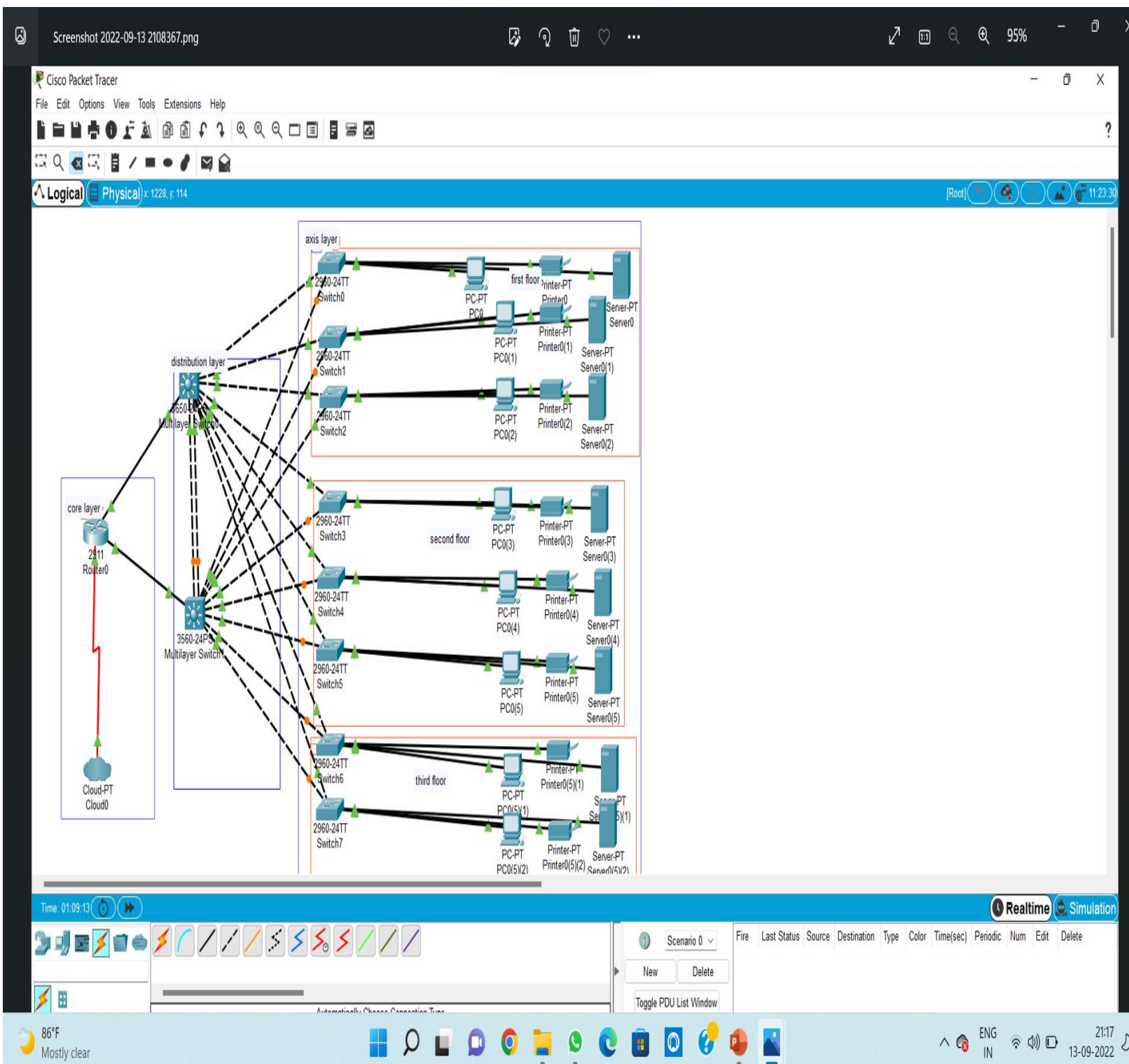
13.IOT Devices in Networking Using Cisco Packet Tracer





14.Simulating X,Y,Z

Company network design



15. Make computer lab in Cisco packet tracer

