Jaleel Calhoun

Intro:

The objective of this lab is to configure end devices and to also be able to learn how to create a simple network using packet Tracer.

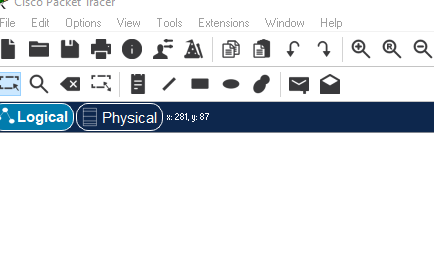
Description:

**1.**



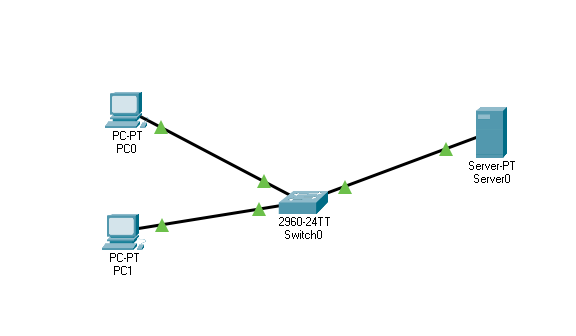
**2.**

Step 1:

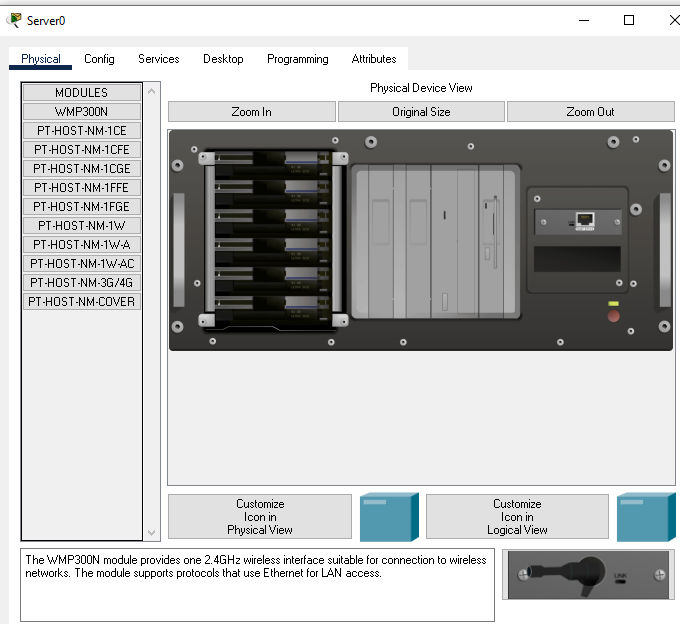


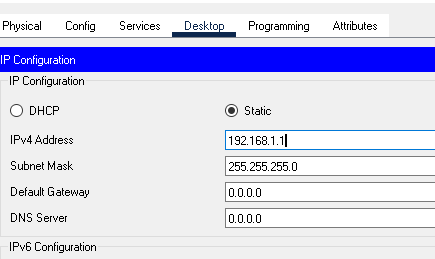
Step 2:

1.

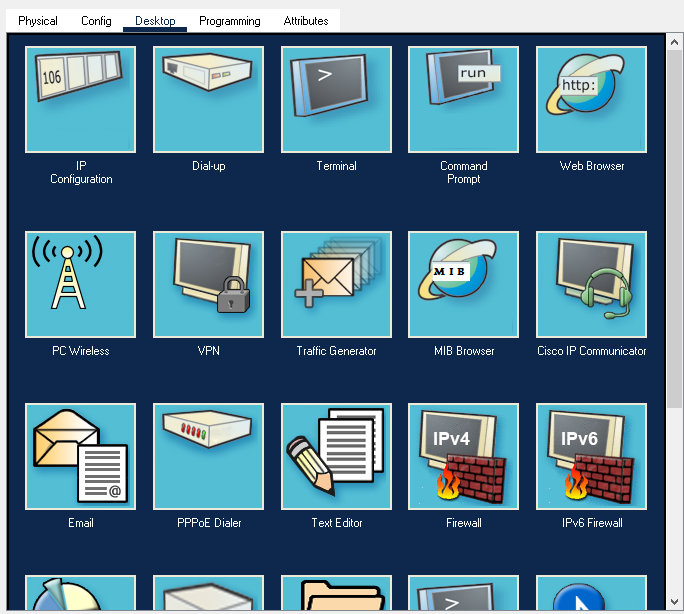


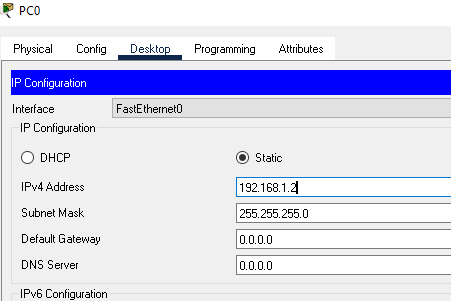
2.



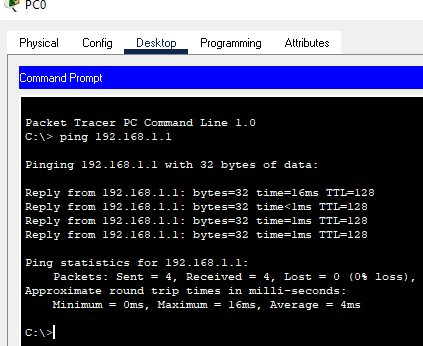


3.

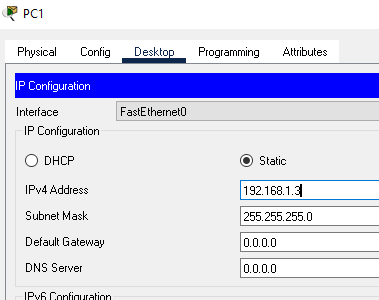




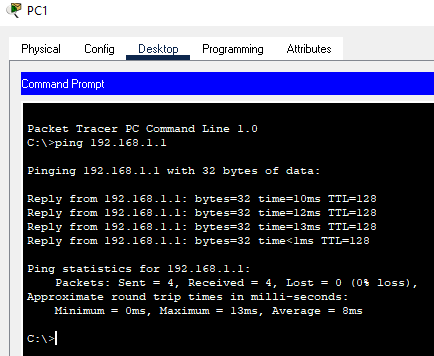
Output:



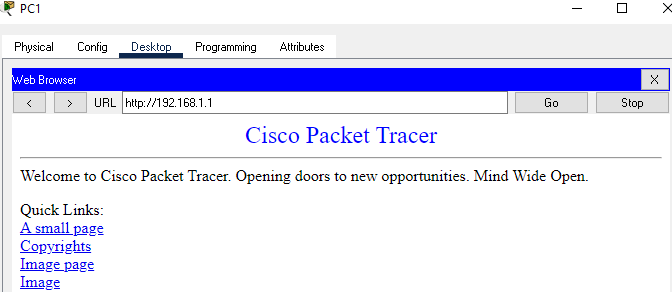
4.



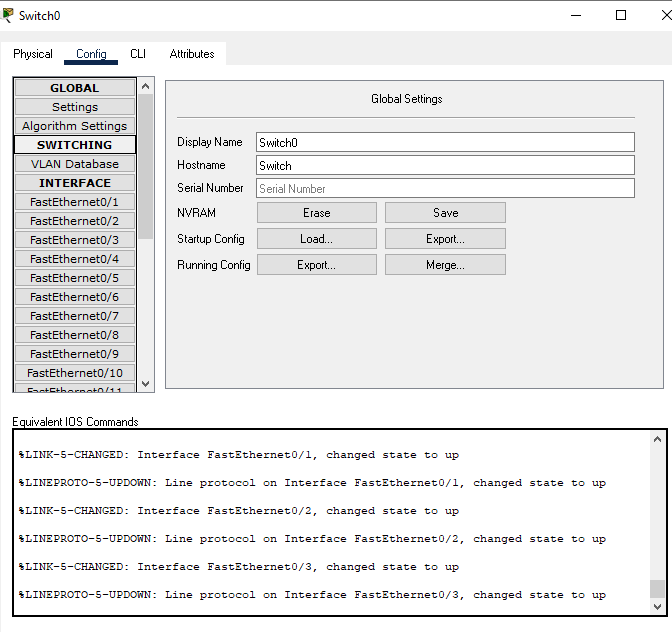
Output:

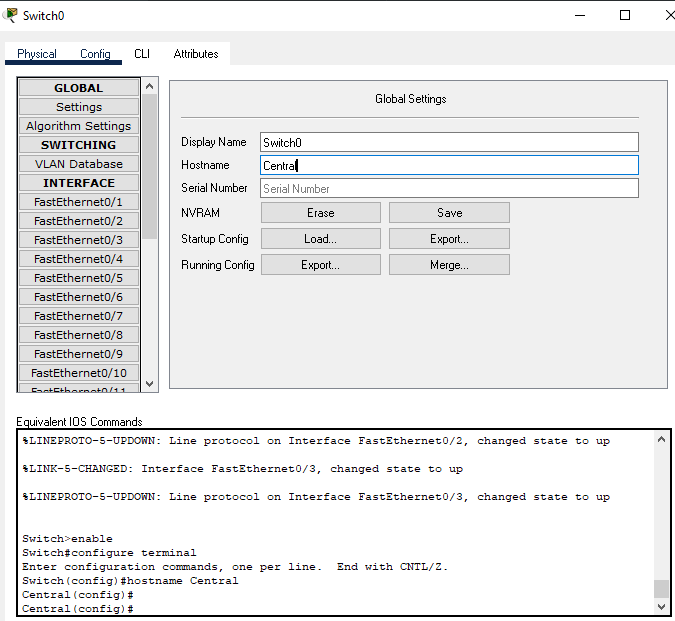


5.

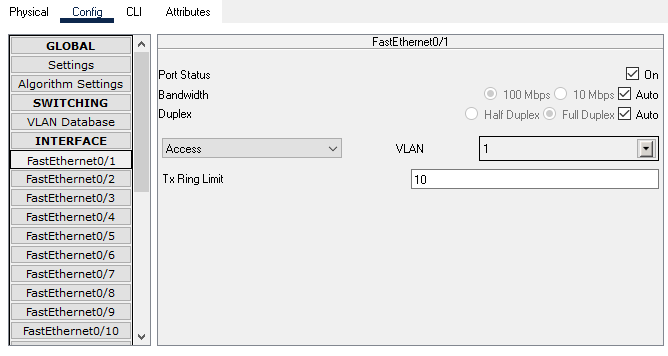


6.

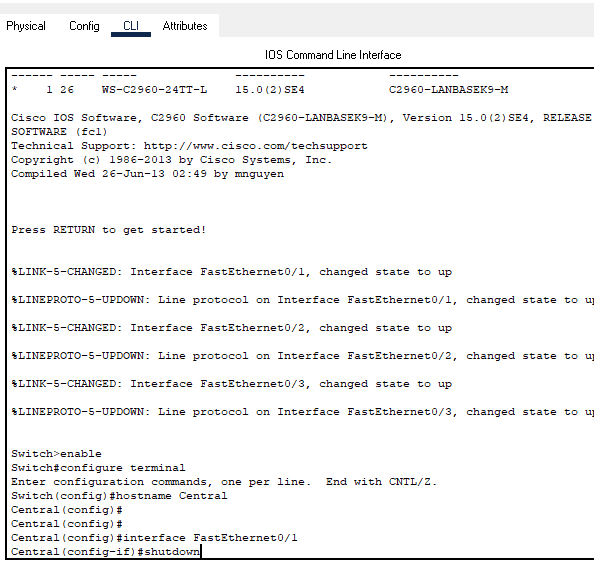


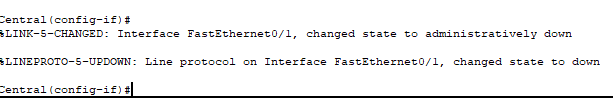


FastEthernet01/ 1 interface:

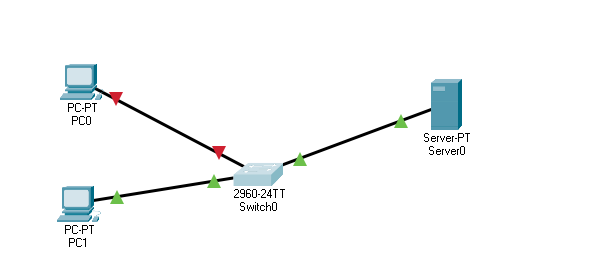


CLI Interface:





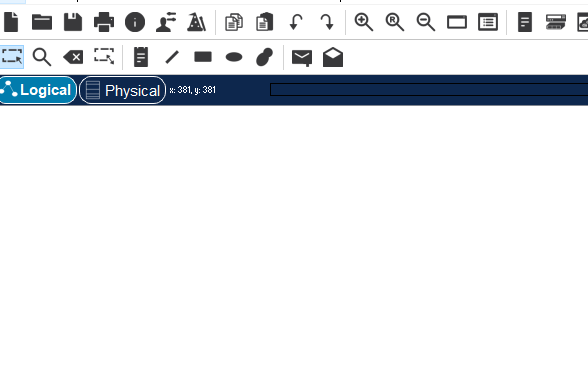
After shutdown statement:



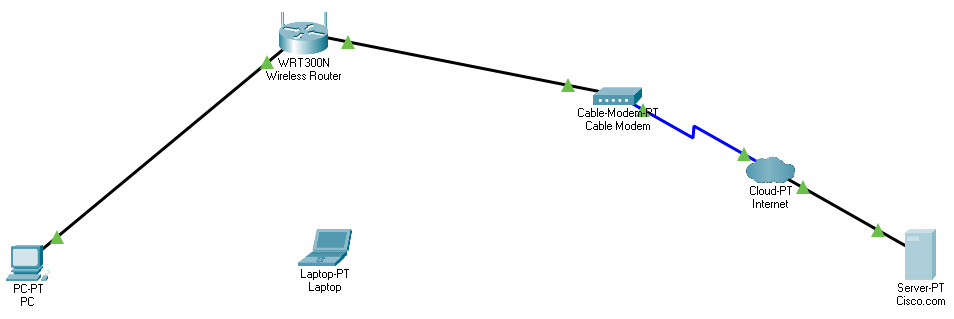
**3.**

**Part 1:**

Step 1:



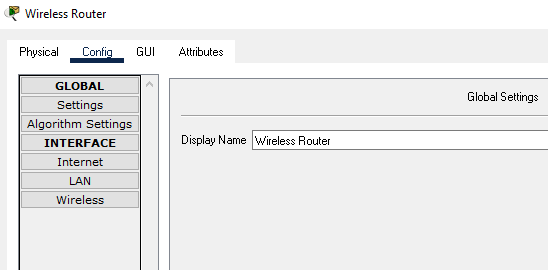
Step 2:

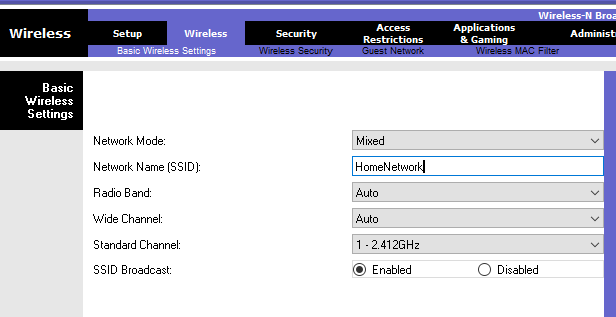


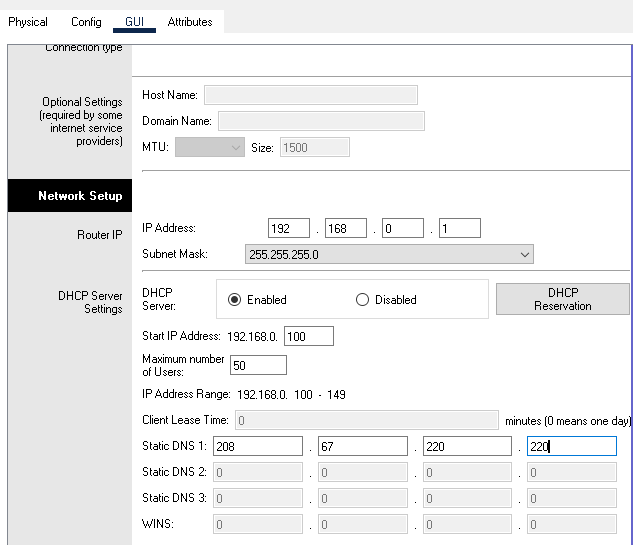
**Part 2:**

Step 1:

a)







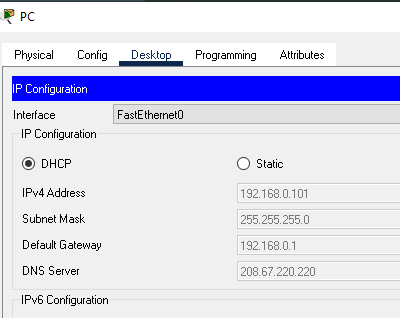
Step 2:

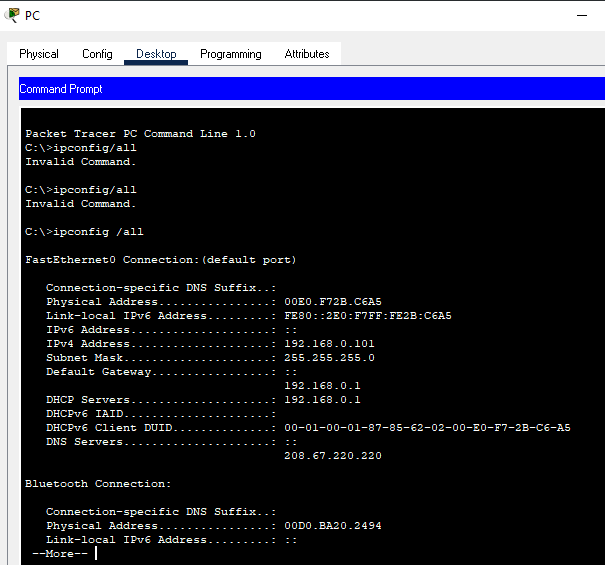
a)





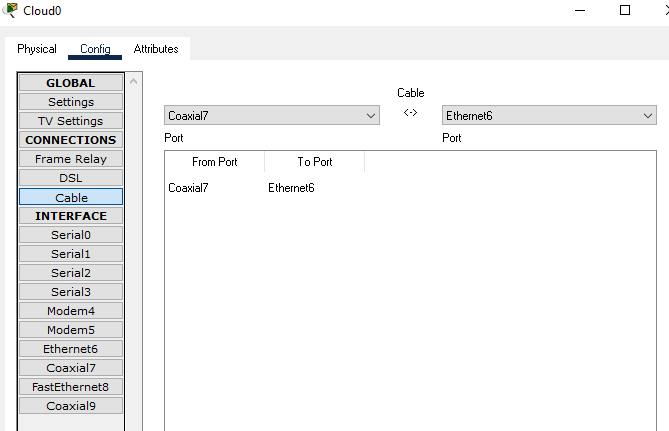
Step 3:



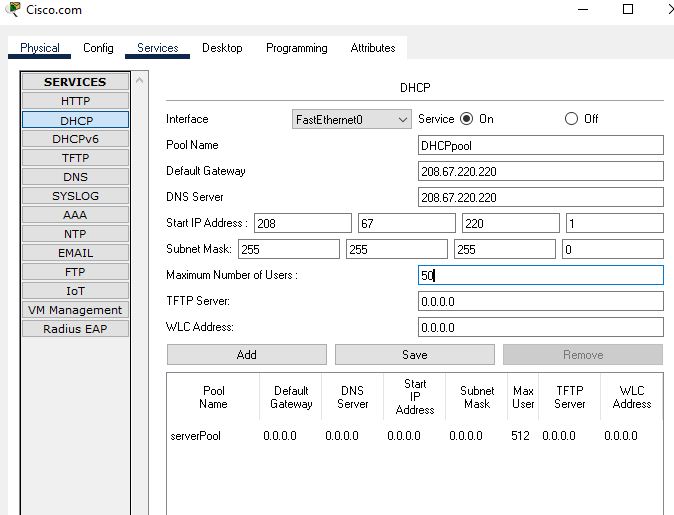


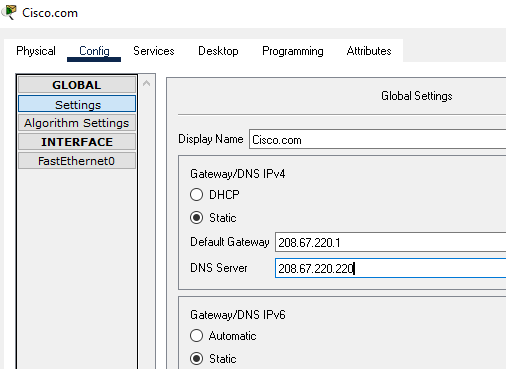
Step 4:

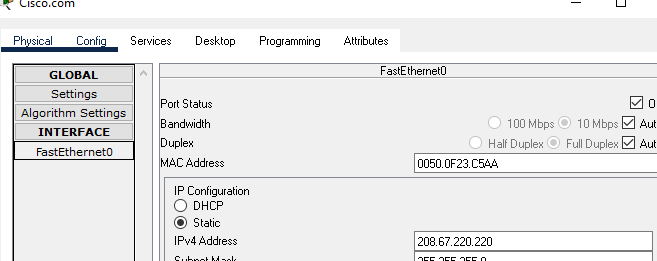


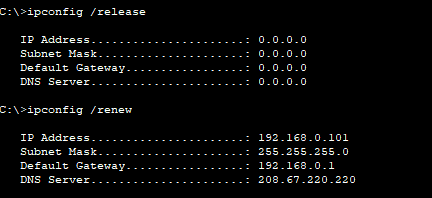


Step 5:

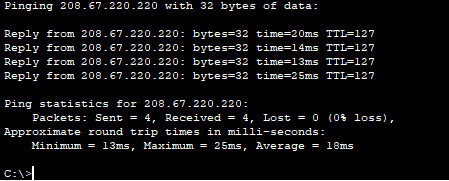


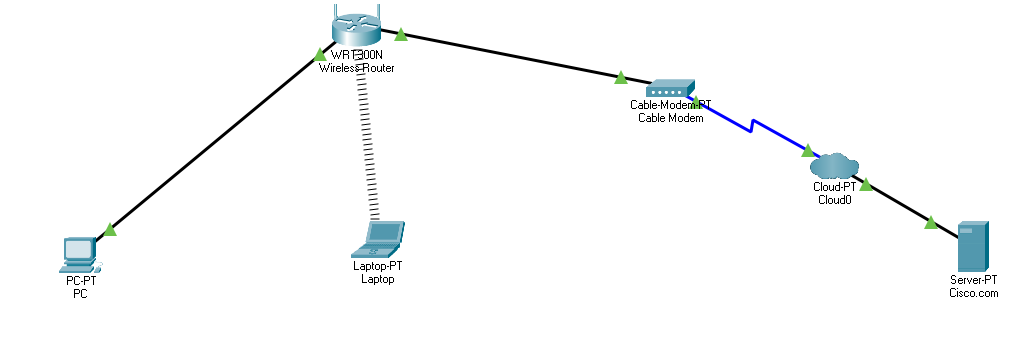






**Ping Cisco.com:**





Conclusion:

In conclusion, I was able to learn off after deploying devices and cabling them, to configure devices and create a network using packet tracer. While using packet tracer and following along many steps, I was able to configure devices after deploying them and make changes within multiple aspects of each device to create a network of wired/wireless connections.