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**CLASS : TE COMPUTER**  
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**CEL 51, DCCN, Monsoon 2020**

**Lab 4: Prototyping a Network**

### **Objective:**

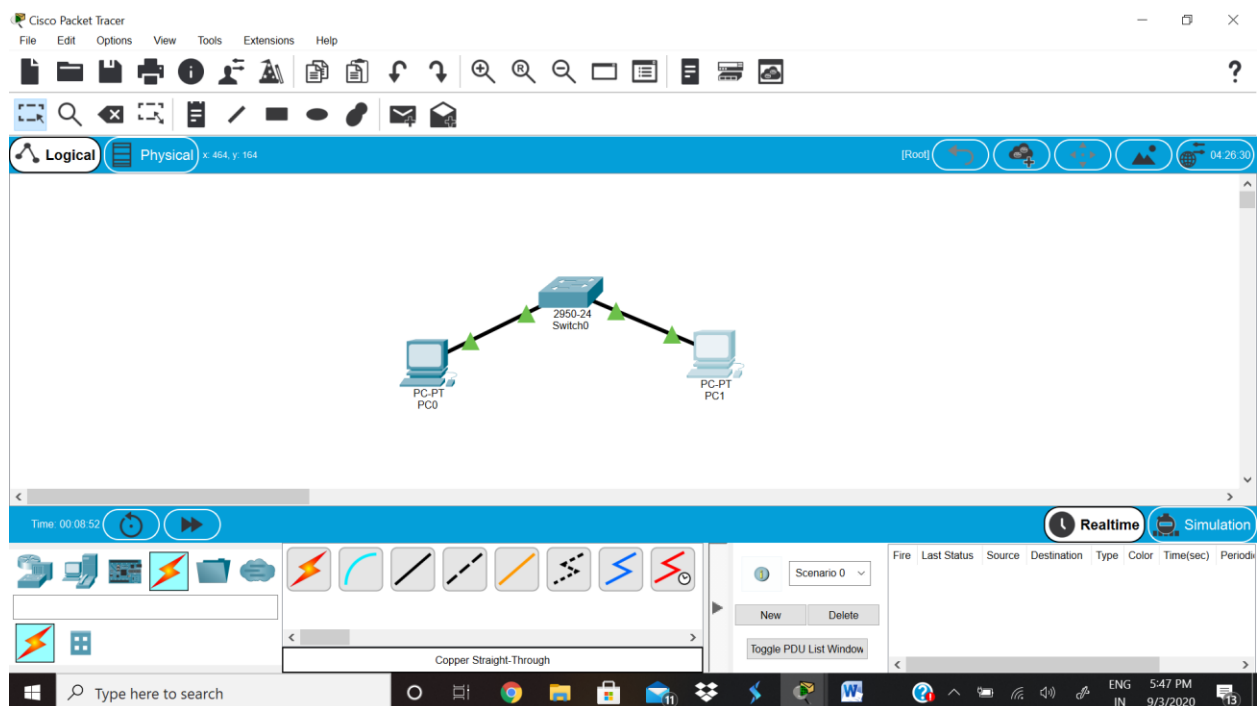
Prototype a network using Packet Tracer

### **Background**

A client has requested that you set up a simple network with two PCs connected to a switch. Verify that the hardware, along with the given configurations, meet the requirements of the client.

### **Step 1: Set up the network topology**

- Add two PCs and a Cisco 2950T switch
- Using straight-through cables, connect **PC0** to interface **Fa0/1** on **Switch0** and **PC1** to interface **Fa0/2** on **Switch0**.



**Fig4.1 Shows 2 PC's i.e. PC-1 and PC-2 connected to switch via copper straight-cable**

- Configure PC0 using the **Config** tab in the PC0 configuration window:
  - IP address: 192.168.10.10
  - Subnet Mask 255.255.255.0

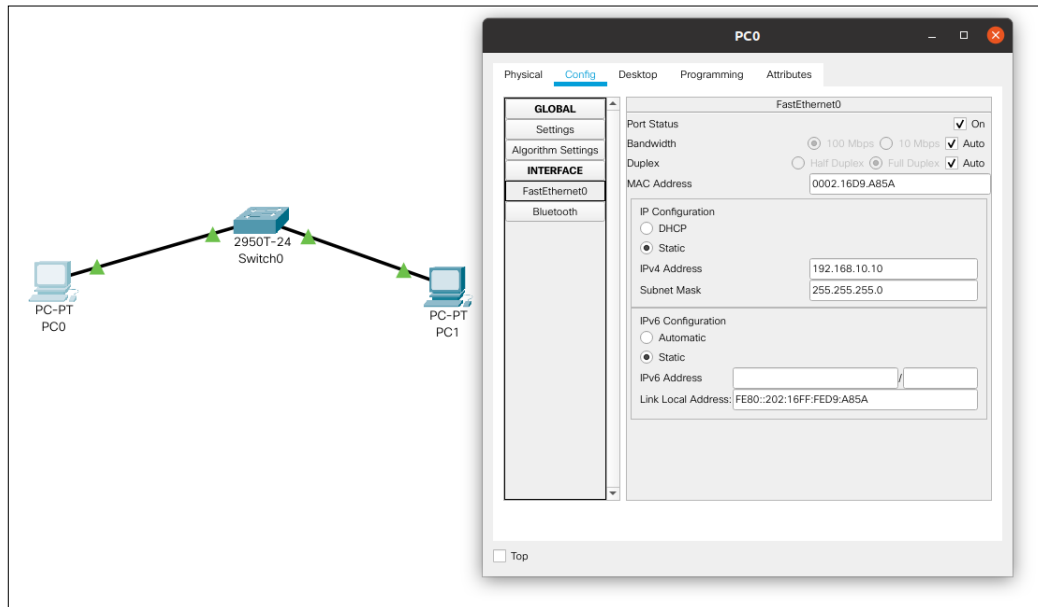
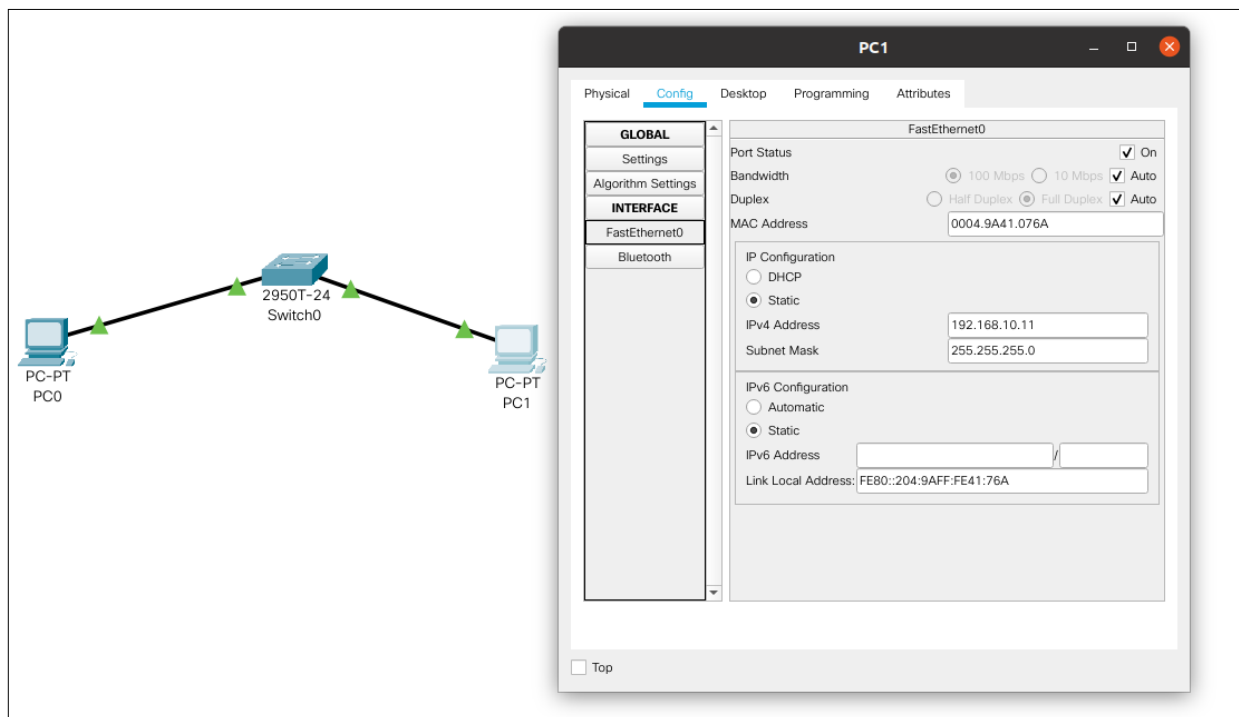


Fig 4.2 shows the config tab of PC-0 with fast ethernet settings. The ip address and subnet mask have been added as 192.168.10.10 and 255.255.255.0 respectively

d) Configure PC1 using the **Config** tab in the PC1 configuration window

- a. IP address: 192.168.10.11
- b. Subnet Mask 255.255.255.0

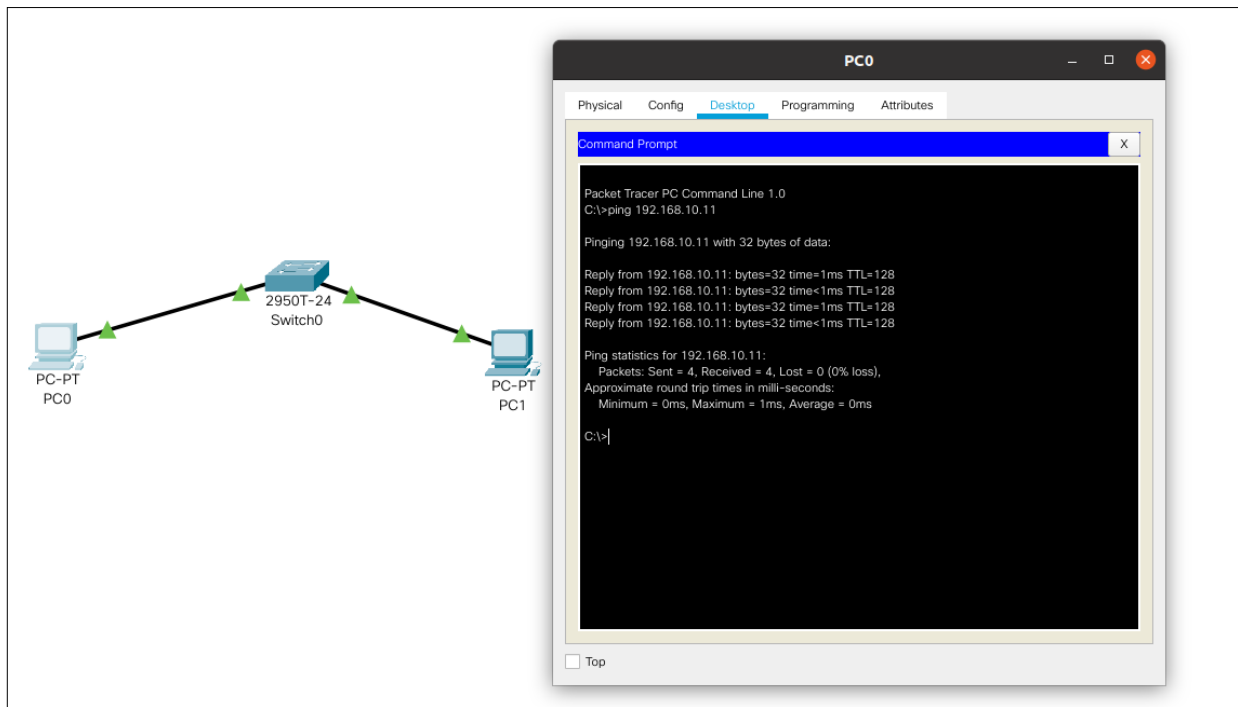


## Step 2: Test connectivity from PC0 to PC1

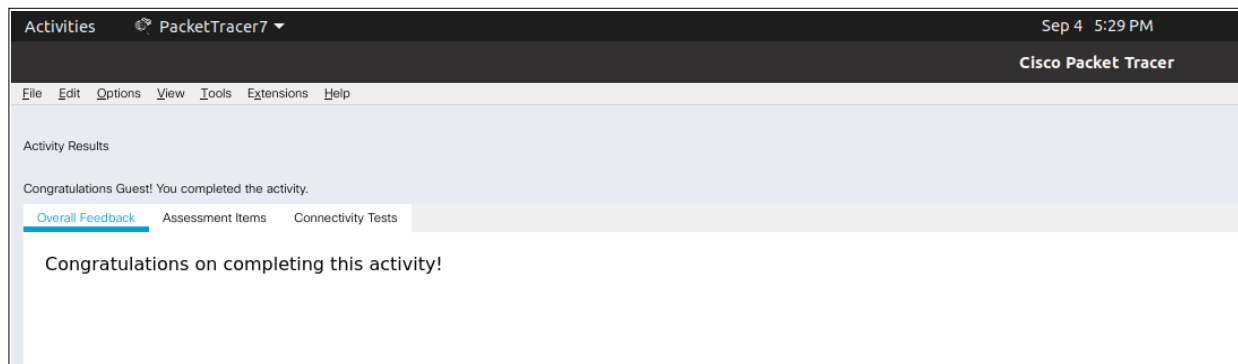
- a) Use the **ping** command to test connectivity.
  - a. Click PC0.
  - b. Choose the **Desktop** tab.

- c. Choose **Command Prompt**.
- d. Type: **ping 192.168.10.11** and press *enter*.

b) A successful **ping** indicates the network was configured correctly and the prototype validates the hardware and software configurations. A successful ping should resemble the below output:

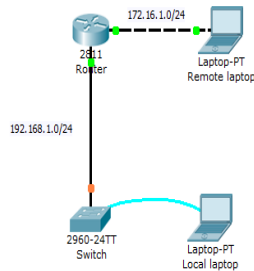


- c) Close the configuration window.
- d) Click the **Check Results** button at the bottom of the instruction window to check your work..

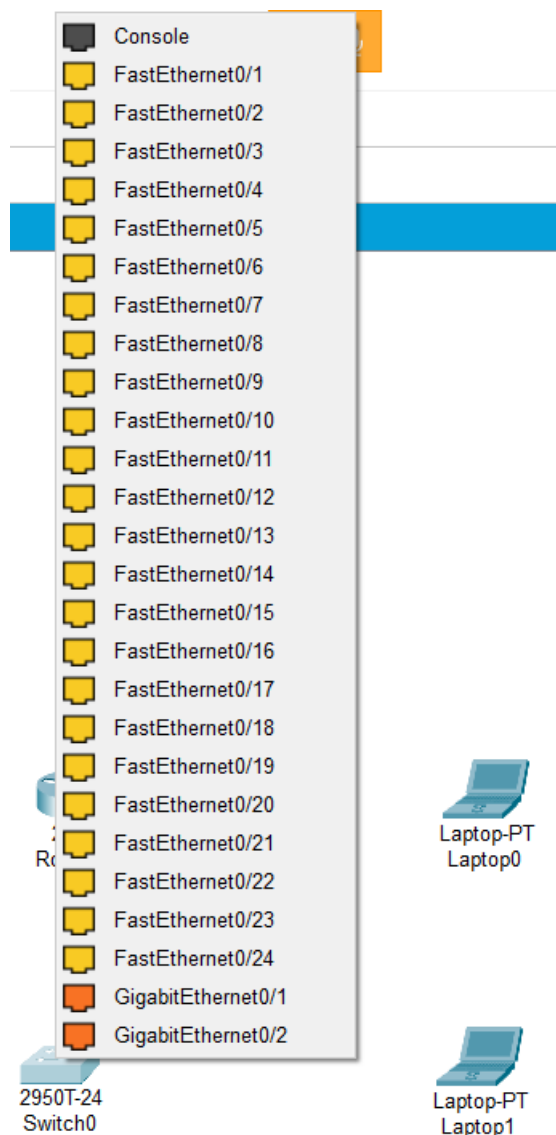


### Objective:

This lab will test your ability to configure basic settings such as hostname, motd banner, encrypted passwords, and terminal options on a Packet Tracer 6.2 simulated Cisco Catalyst switch.



1. Use the local laptop connect to the switch console.





RS 232

USB0

USB1

FastEthernet0

FastEthernet0/1

FastEthernet0/2

FastEthernet0/3

FastEthernet0/4

FastEthernet0/5

FastEthernet0/6

FastEthernet0/7

FastEthernet0/8

FastEthernet0/9

FastEthernet0/10

FastEthernet0/11

FastEthernet0/12

FastEthernet0/13

FastEthernet0/14

FastEthernet0/15

FastEthernet0/16

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FastEthernet0/19

FastEthernet0/20

FastEthernet0/21

FastEthernet0/22

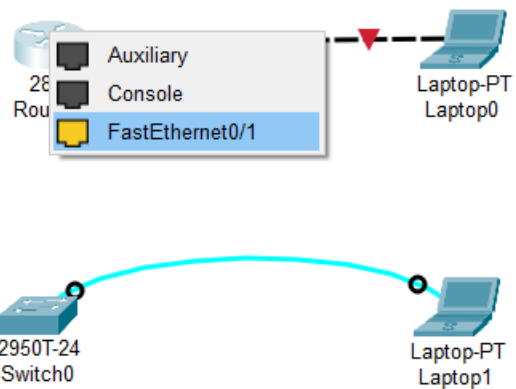
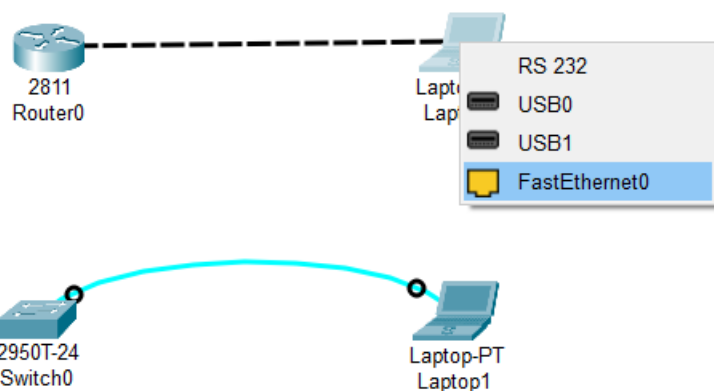
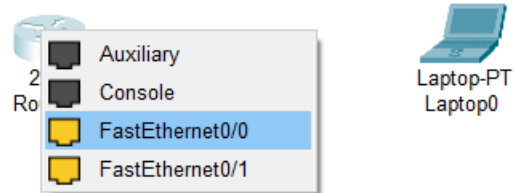
FastEthernet0/23

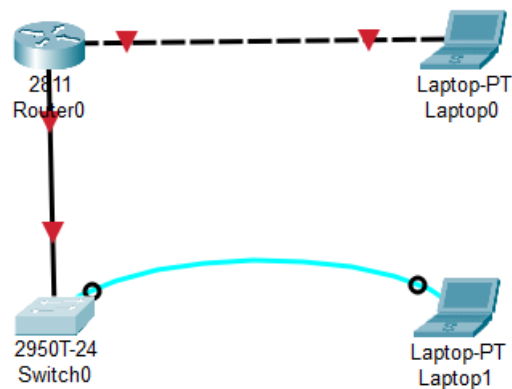
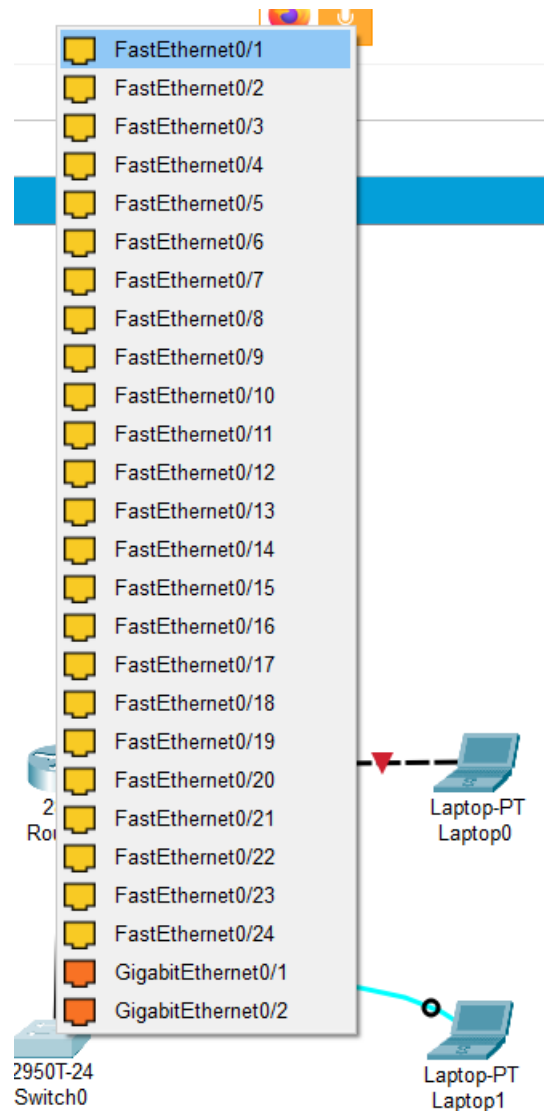
FastEthernet0/24

GigabitEthernet0/1

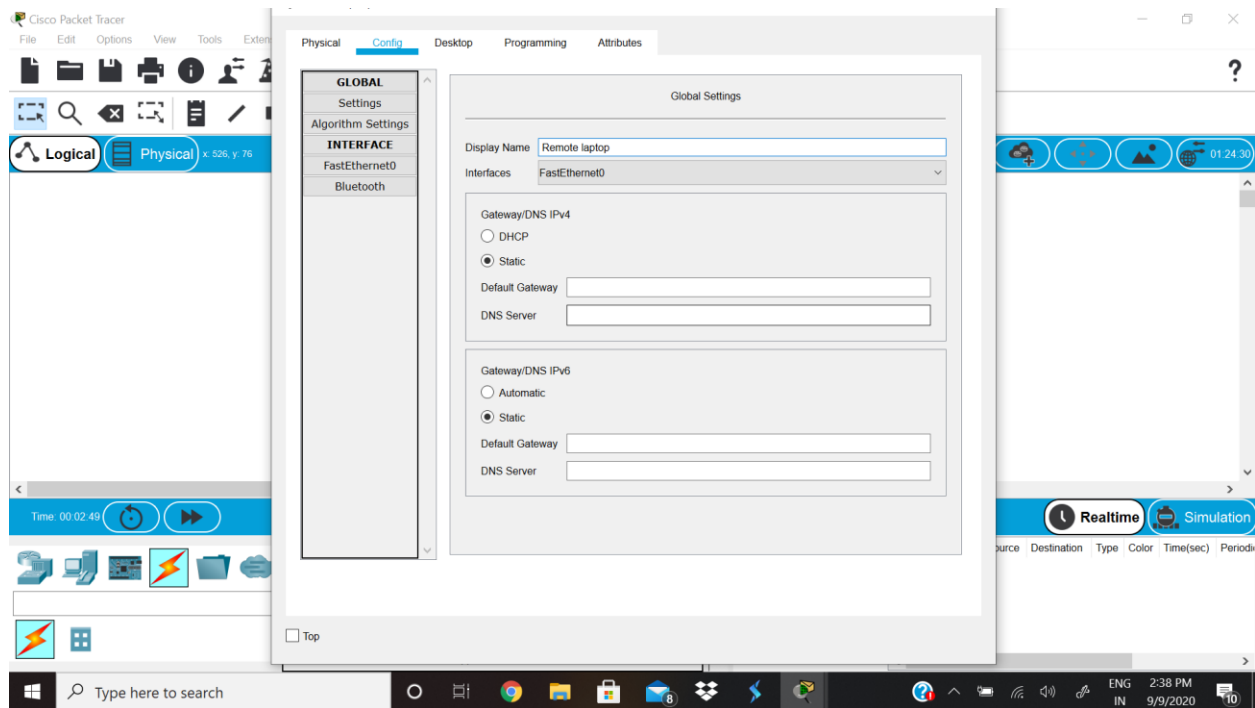
GigabitEthernet0/2



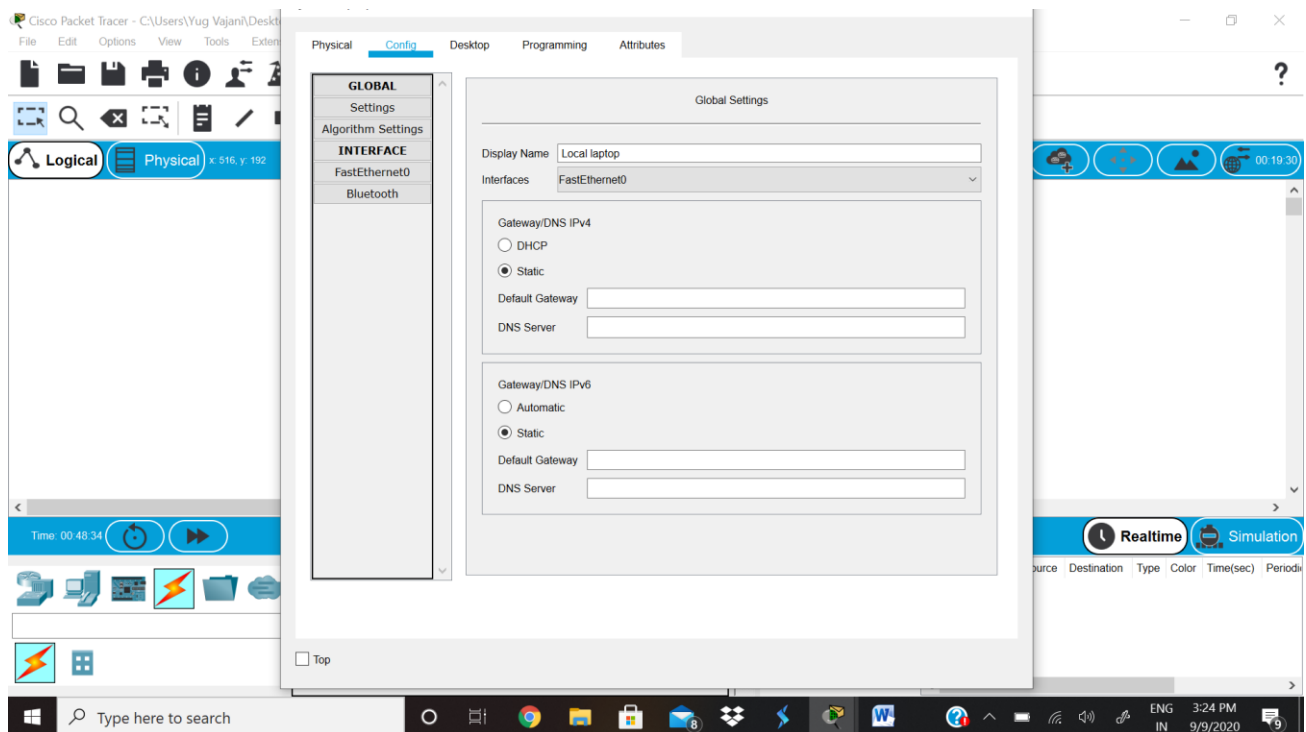




**Fig 4.1.1 Shows 2 Laptops ,Remote Laptop connected to router via copper cross-over wire ,Local Laptop connected to Switch via console and router is connected to switch via copper straight wire**

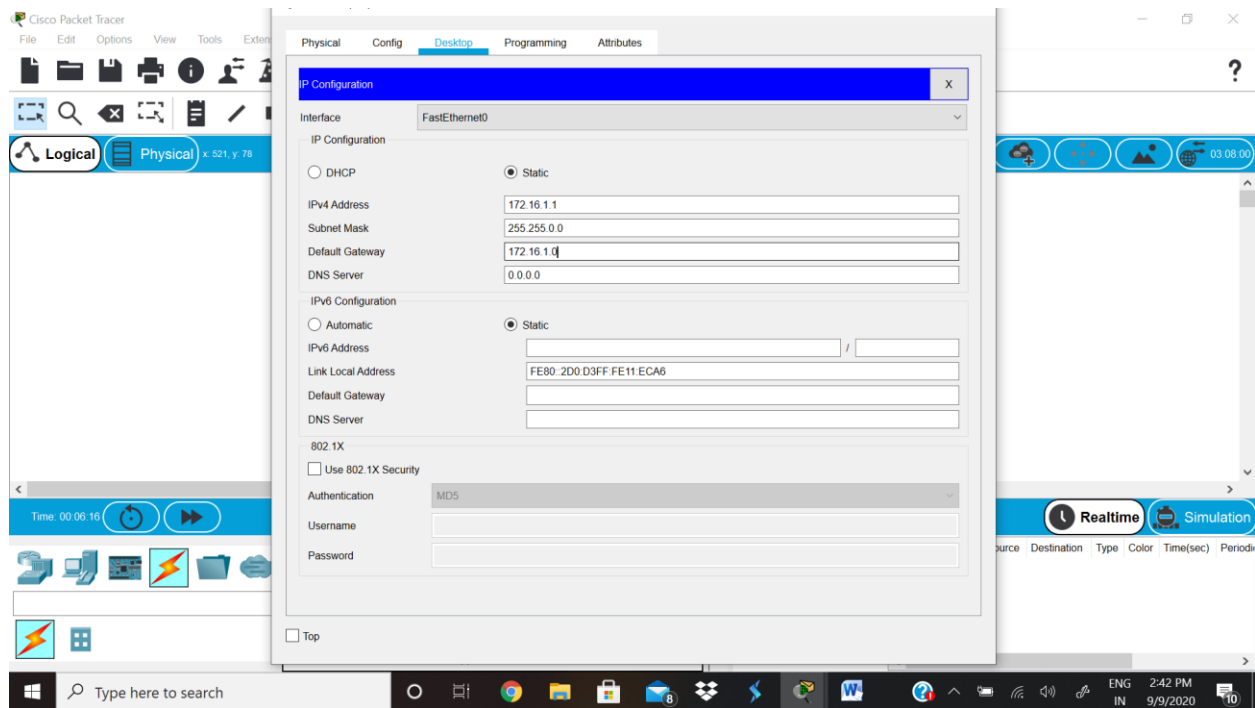


**Fig 4.1.2 Shows the config tab of Remote Laptop**

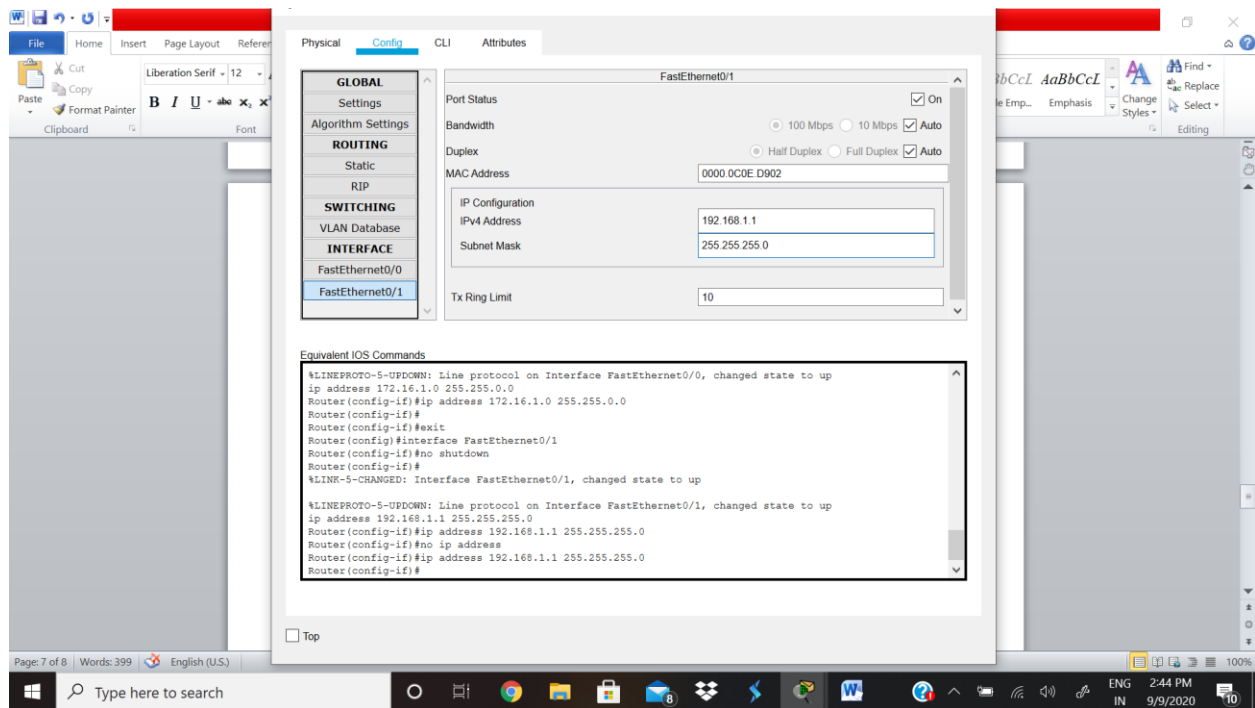


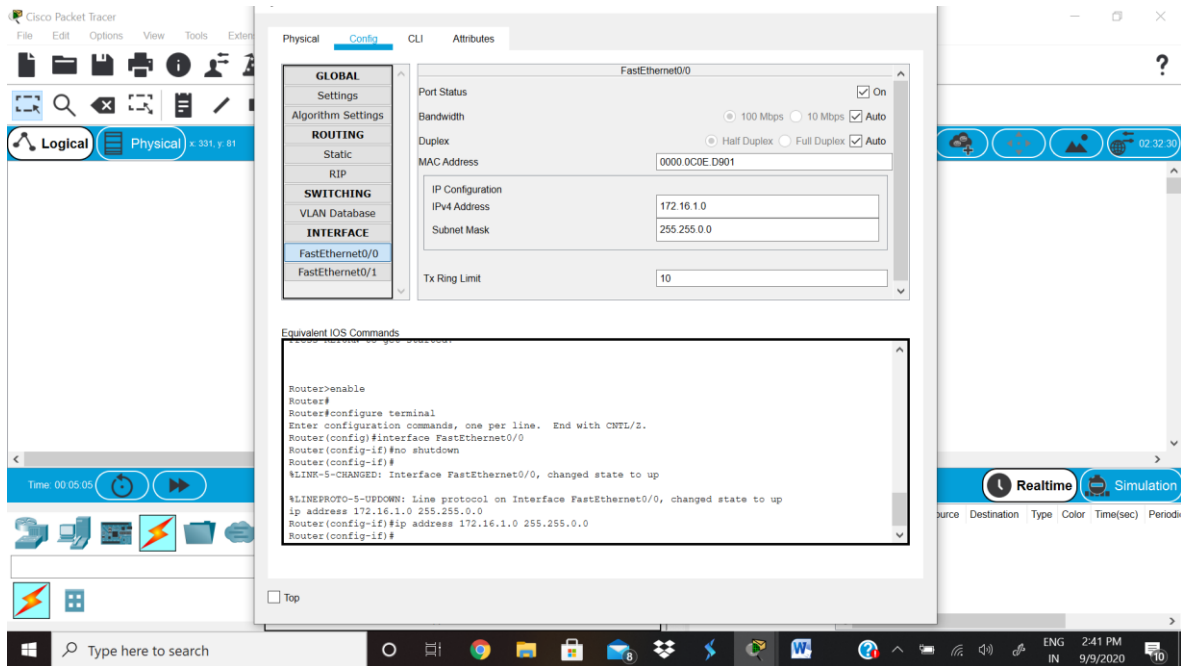
**Fig 4.1.3 Shows the config tab of Local Laptop**





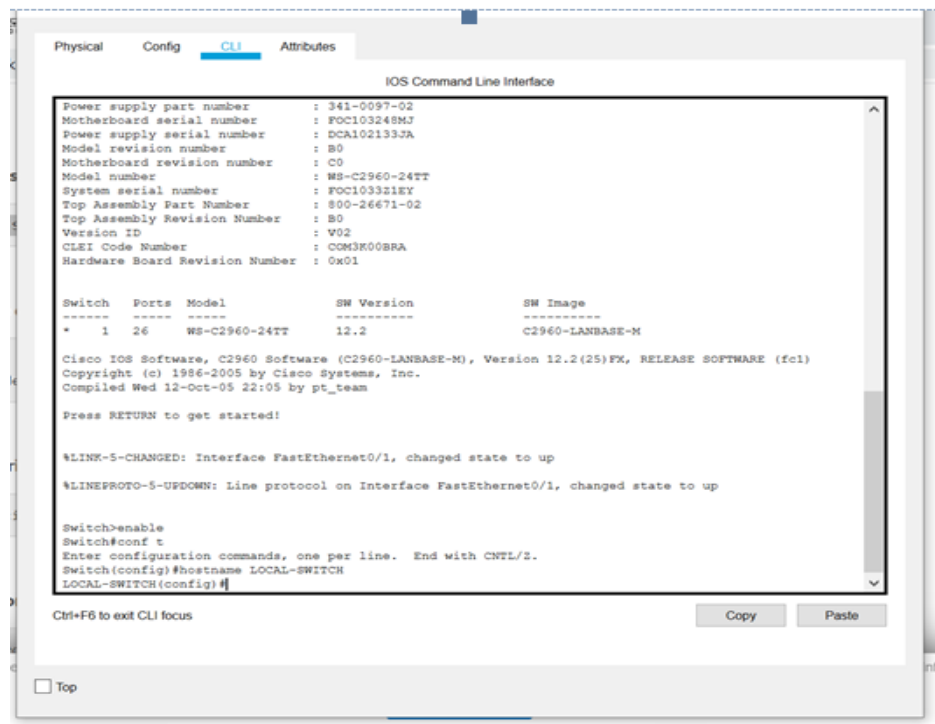
**Fig 4.1.4 Shows the IP configuration of remote laptop where IP address is 172.16.1.1 and Default Gateway is 172.16.1.0**





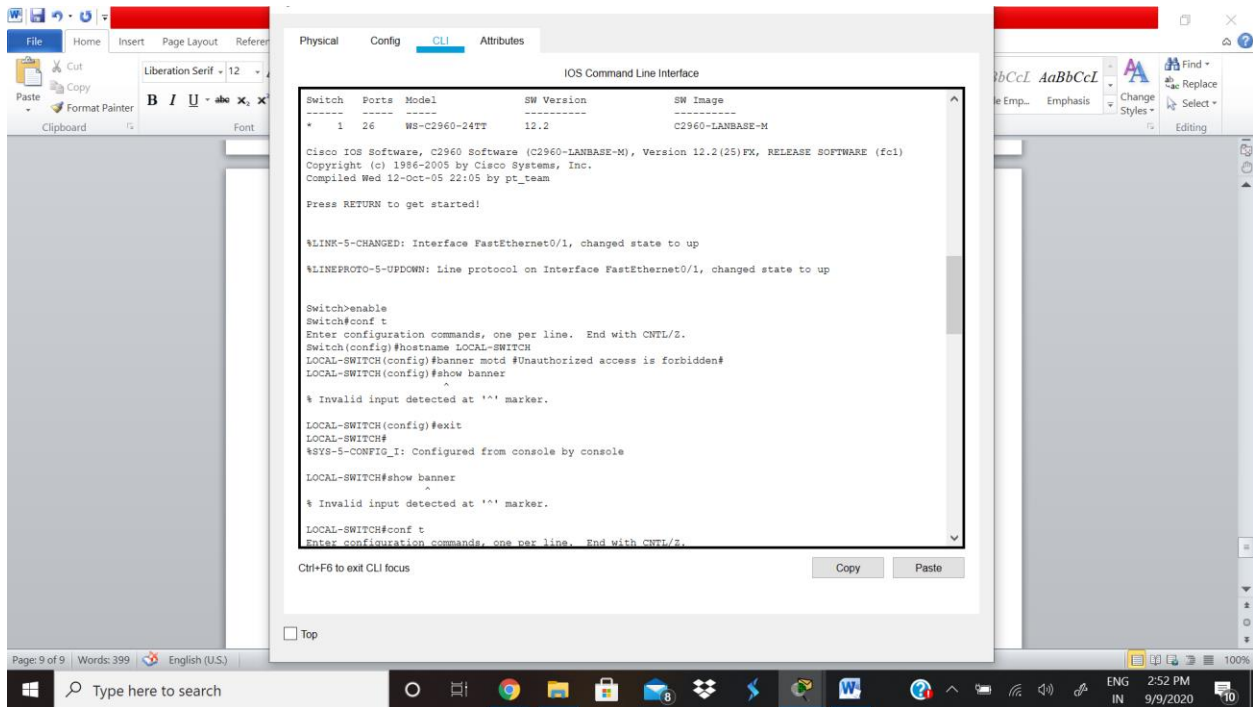
**Fig 4.1.6 Shows the Fast ethernet Settings of Router connecting the remote laptop where we turn the Post Status to ON**

2. Configure Switch hostname as LOCAL-SWITCH

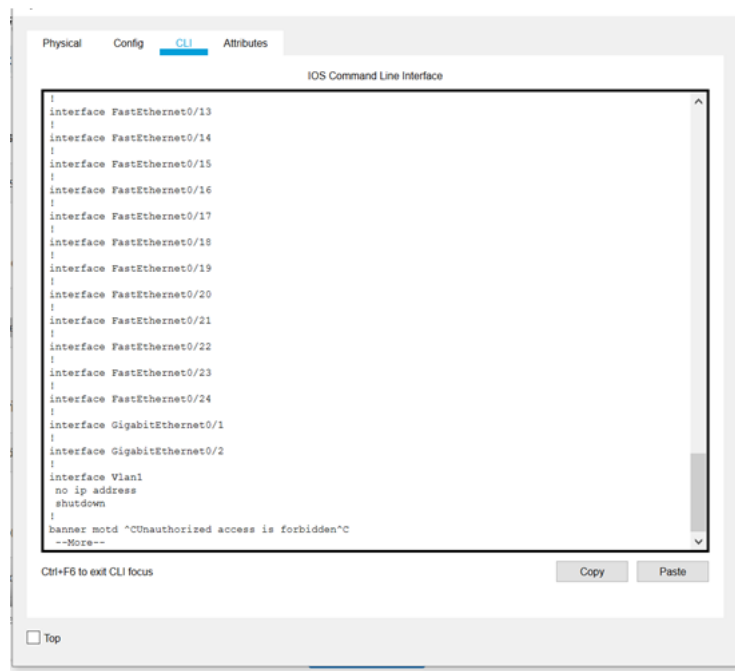


**Fig 4.1.7 Shows the CLI of switch where we configure switch hostname as LOCAL-SWITCH**

3. Configure the message of the day as "Unauthorized access is forbidden"

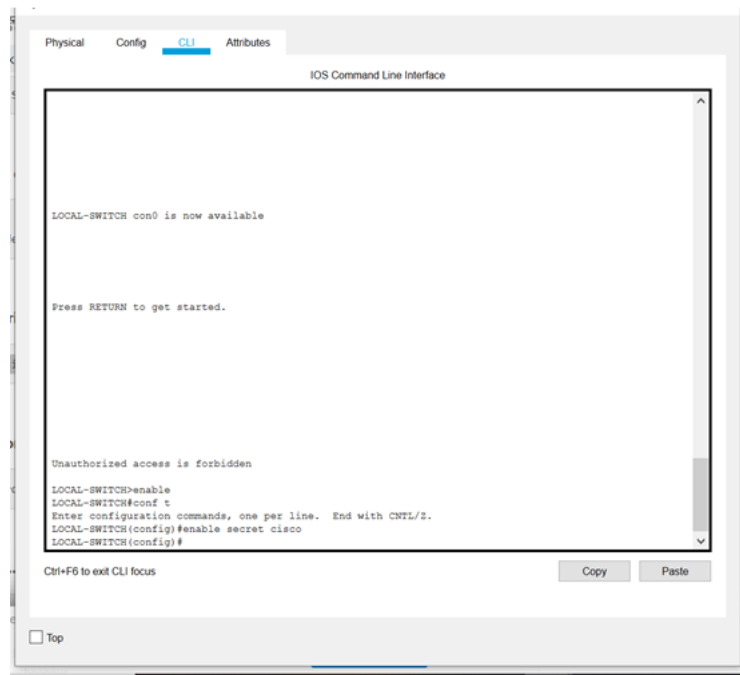


**Fig 4.1.8 Shows the CLI of switch to configure the message of the day as Unauthorized access is forbidden**



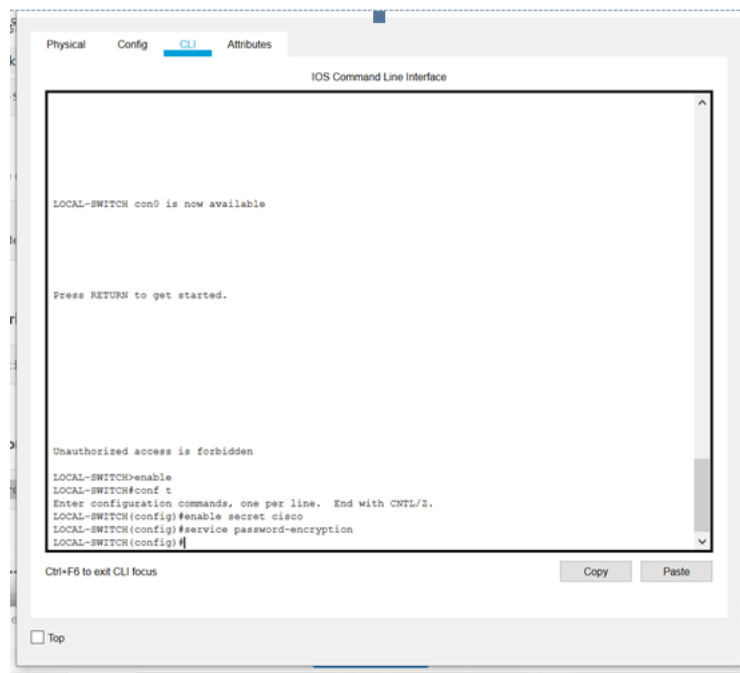
**Fig 4.1.9 Shows the Message on using the show run command**

4. Configure the password for privileged mode access as "cisco". The password must be md5 encrypted

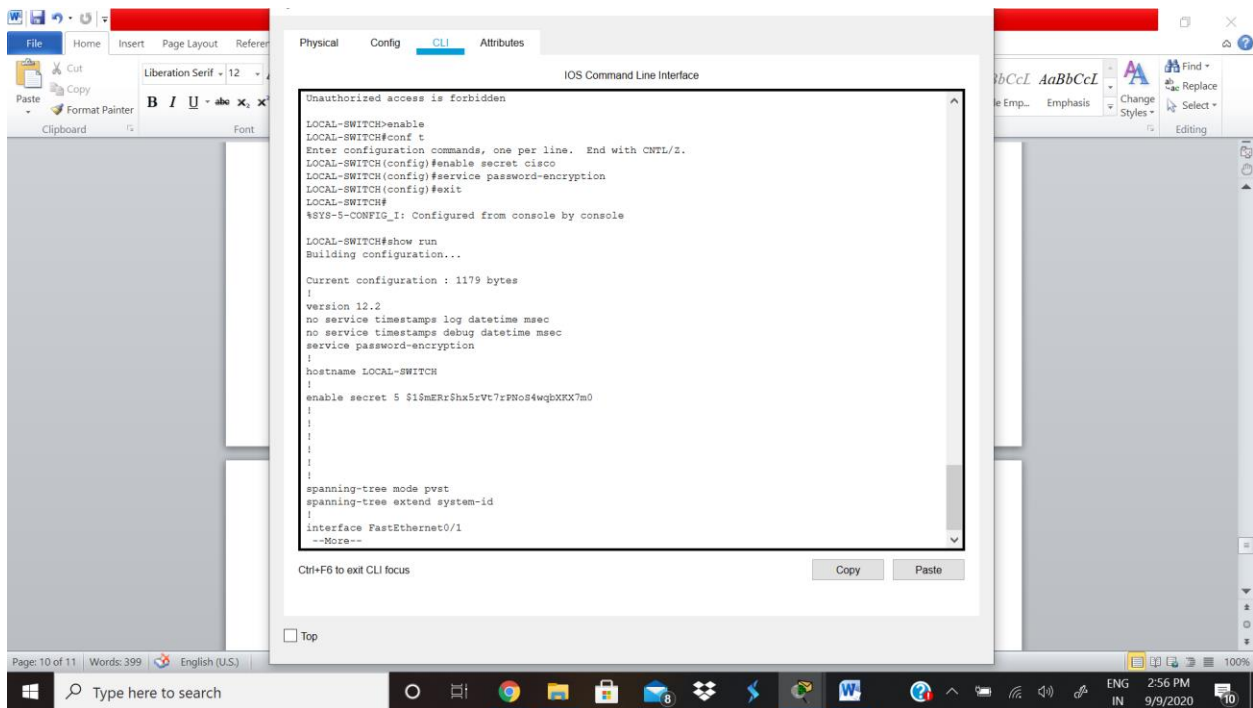


**Fig 4.1.10 Shows the CLI to configure the password for privileged mode access as cisco**

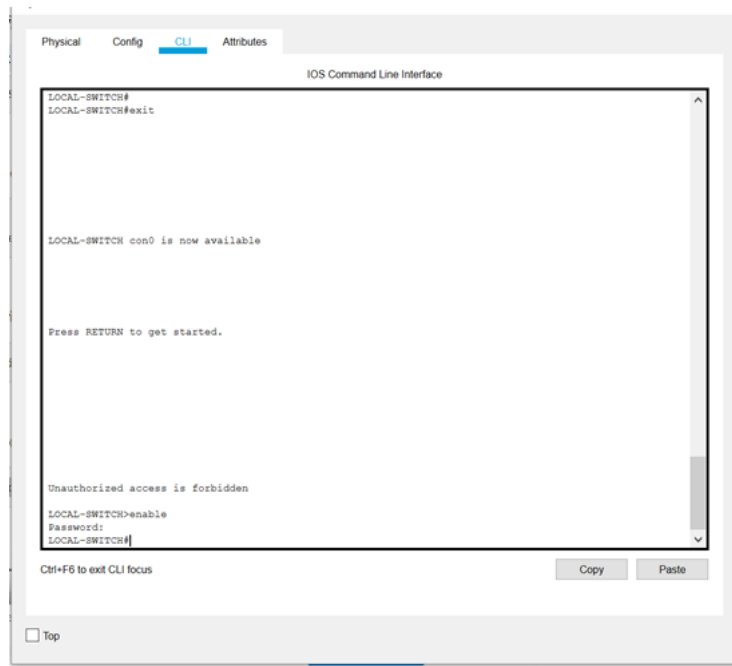
5. Configure password encryption on the switch using the global configuration command



**Fig 4.1.11 Shows the CLI to configure password encryption on the switch**



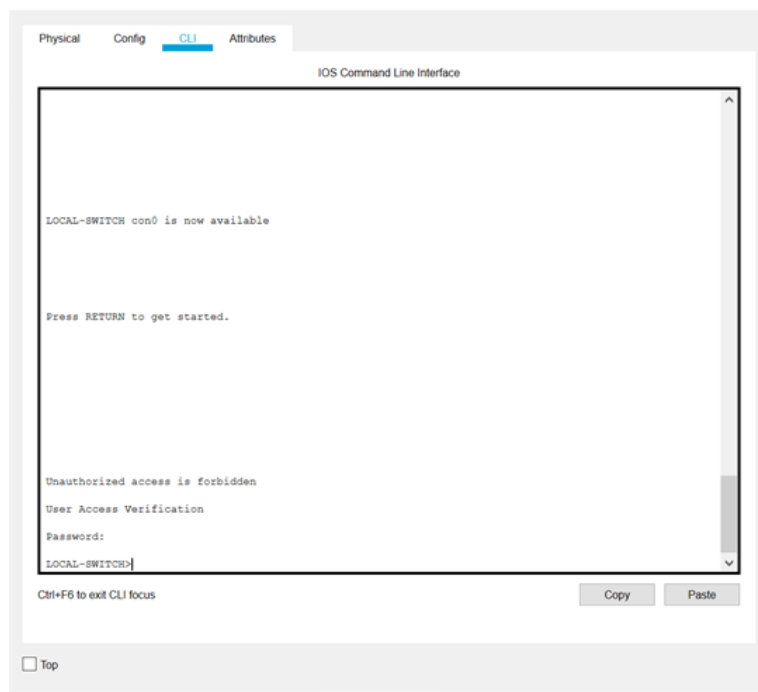
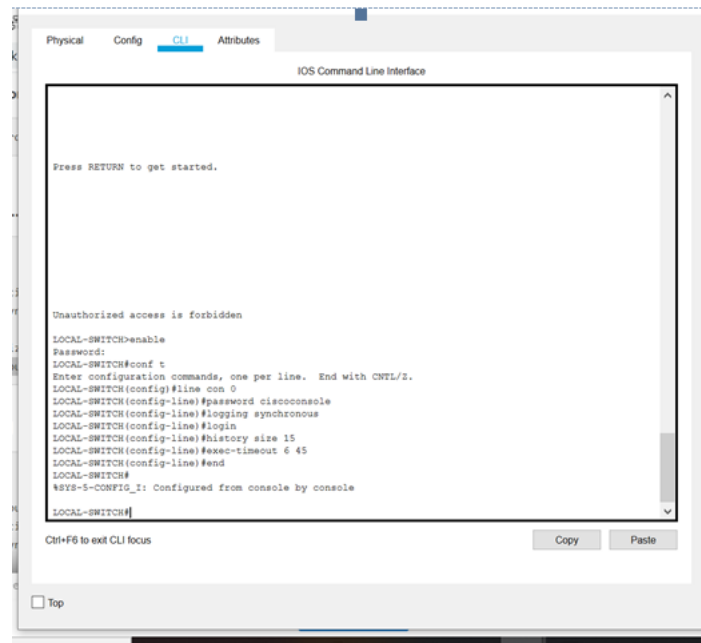
**Fig 4.1.12 Shows the encrypted password when I use the show run command**



**Fig 4.1.13 Shows that the CLI asks for password when I try to go to privileged mode**

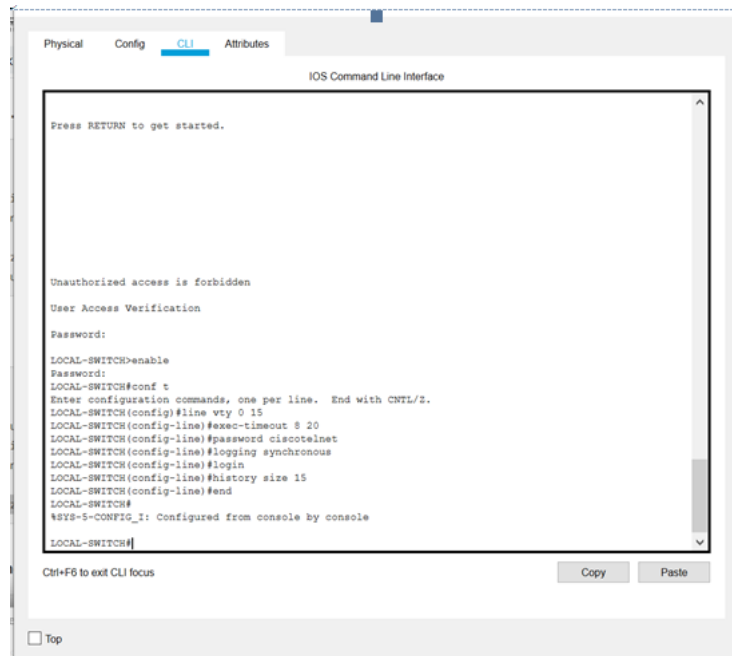
6. Configure CONSOLE access with the following settings :

- Login enabled
- Password : whatever you like
- History size : 15 commands
- Timeout : 6'45"
- Synchronous logging

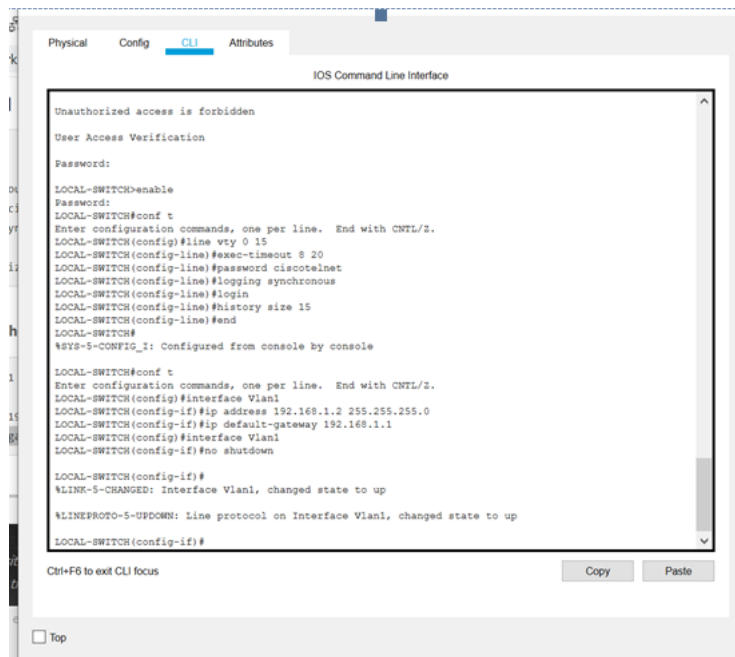


6. Configure TELNET access with the following settings :

- Login enabled
- Password : whatever you like
- History size : 15 commands
- Timeout : 8'20"
- Synchronous logging

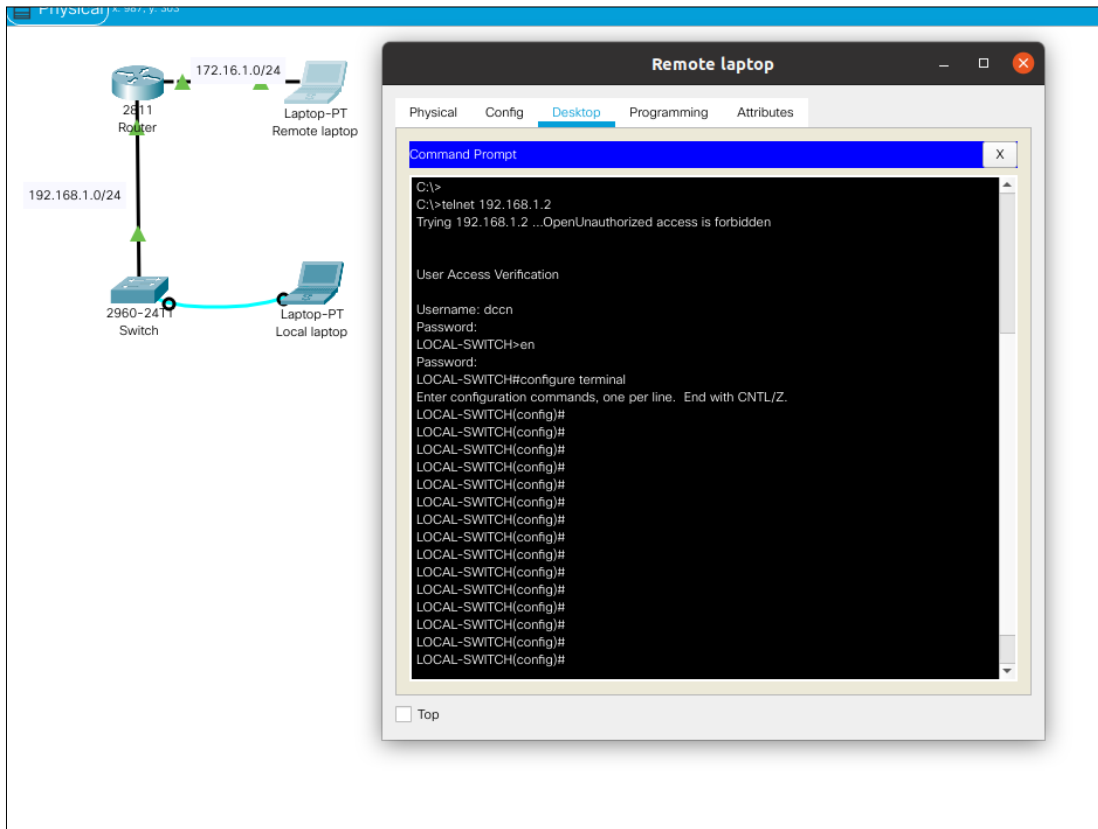


7. Configure the IP address of the switch as 192.168.1.2/24 and its default gateway IP (192.168.1.1).



**Fig 4.1.17 Shows the CLI to configure the IP address of the switch as 192.168.1.2/24 and its default gateway IP (192.168.1.1).**

8. Test telnet connectivity from the Remote Laptop using the telnet client.



Using telnet, the Switch command line can be accessed remotely.