

## PRACTICAL - 10.

Aim :- Configure Telnet protocol.

Step 1 :- Configure Router 0.

Click on Router 0 → go to config tab → click on first Ethernet 0/0 fill the values Ip Address - 192.168.10.1, Subnet mask - 255.255.255.0 close the window after entering the details.

Step 2 :- Configure pc 0.

Click on pc 0 → go to desktop → click on IP Configuration fill the data Ip Address - 192.168.10.2, Subnet mask - 255.255.255.0, Default Gateway - 192.168.10.1 close the window after entering details.

Step 3 :- CLI tab.

Click on Router 0 → go to CLI tab → enter the information  
line vty 0 4 IP address - 192.168.10.1, Subnet mask - 255.255.255.0.  
password telnet123  
Login

## Q1) Router Configuration

Step 4:-

click on pc → go to desktop → open command prompt → enter the command.

telnet 192.168.10.1 .

Output:-

```
Telnet  
Packet Tracer PC Command Line 1.0  
PC>telnet 192.168.10.1  
Trying 192.168.10.1 ... Open  
  
User Access Verification  
  
Password:  
Password:  
Router>
```