

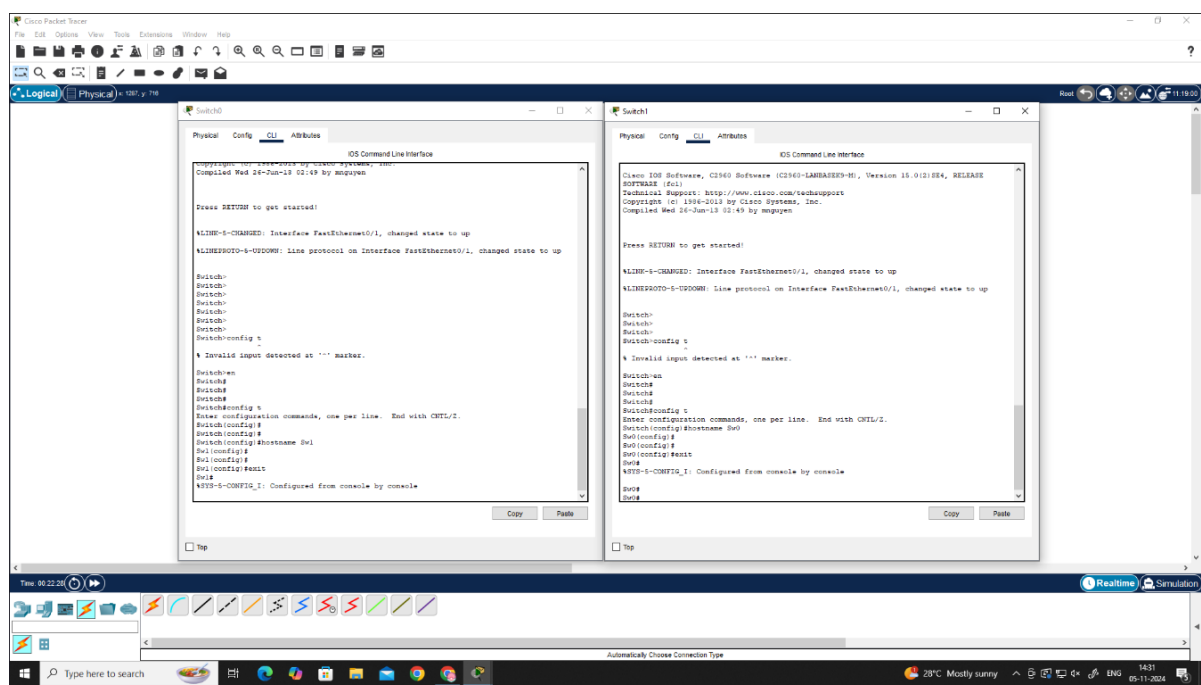
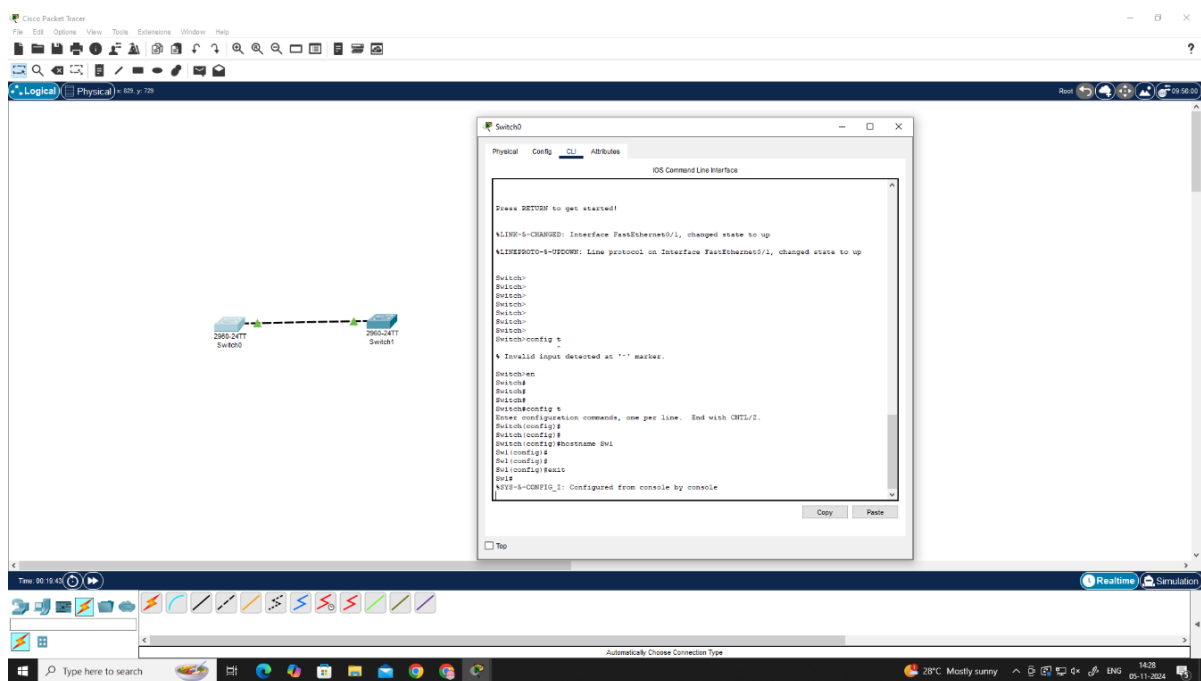
EXPERIMENT – 8

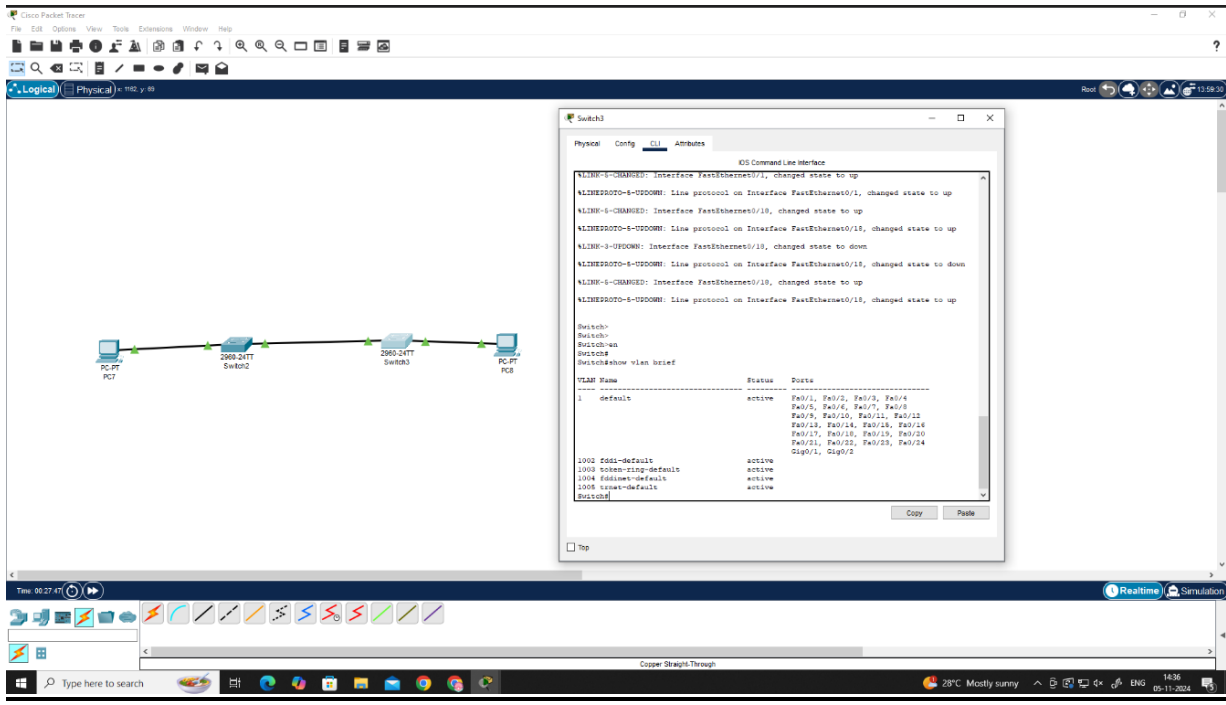
AIM: - a) Simulate Virtual LAN configuration using CISCO Packet Tracer Simulation.

Steps:

- Step 1: Build the network as shown in the topology.
 - Step 2: Configure basic settings for each switch.
 - Step 3: Configure PC hosts.
 - Step 4: Test connectivity.

OUTPUT:-





RESULT:

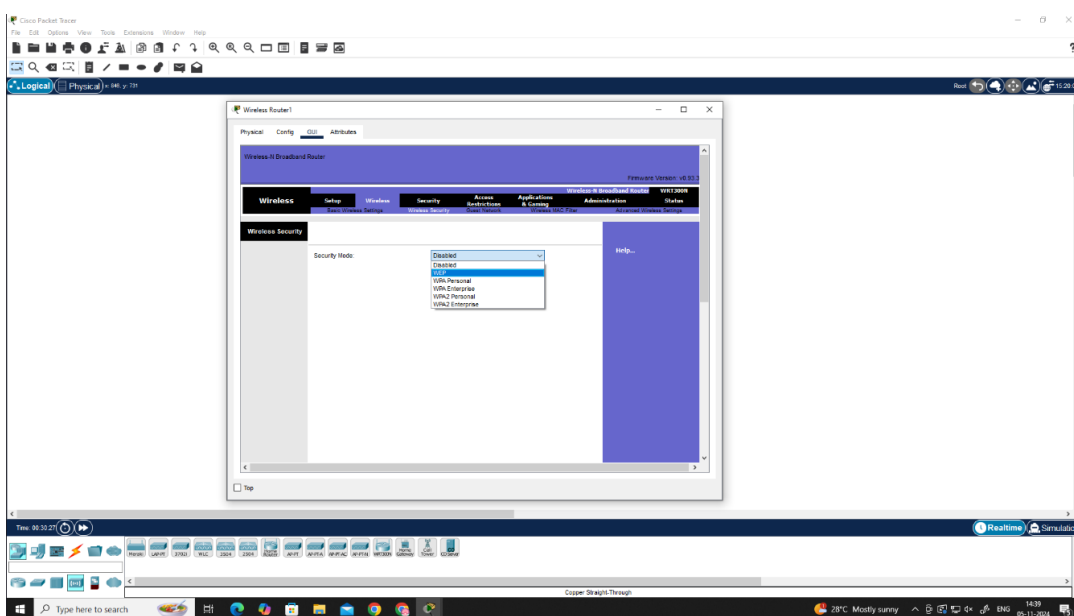
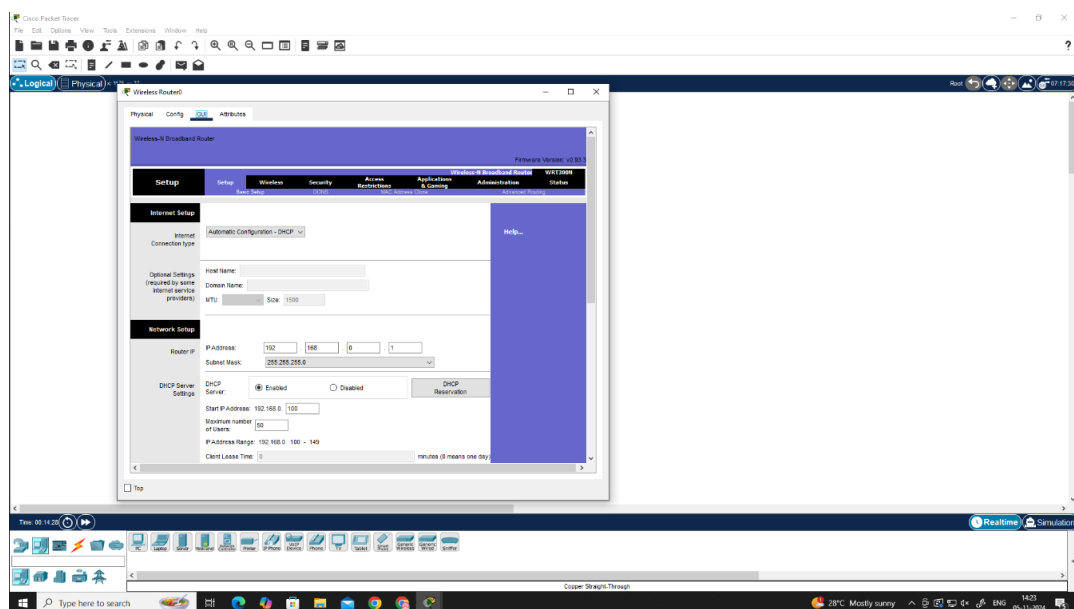
Simulation of virtual LAN configuration have been done successfully.

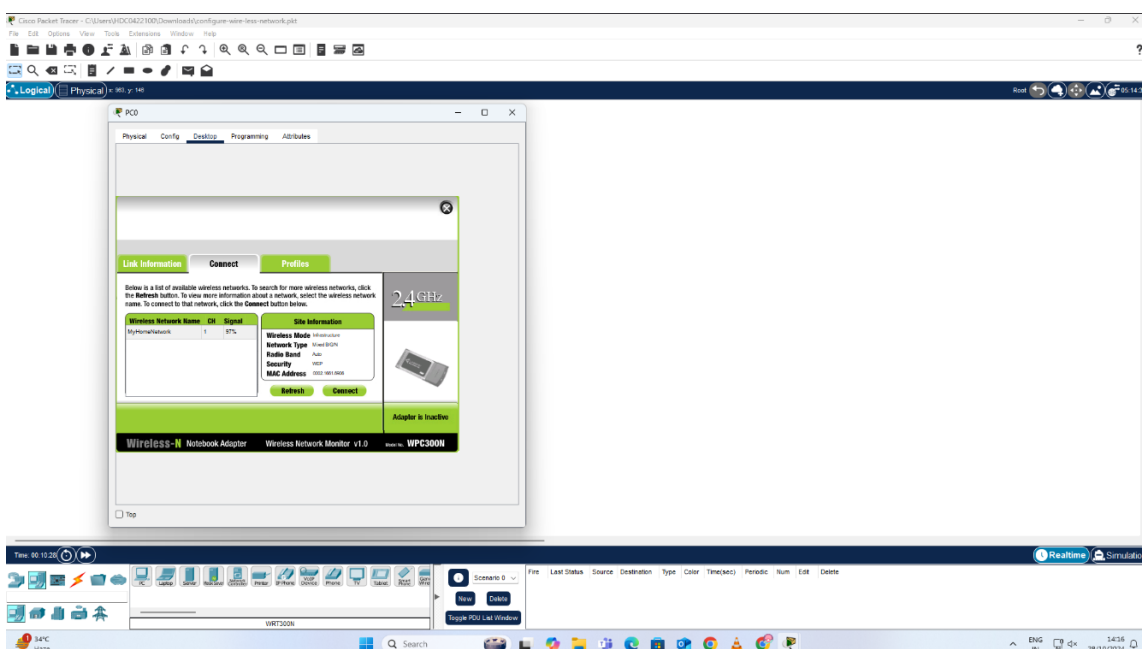
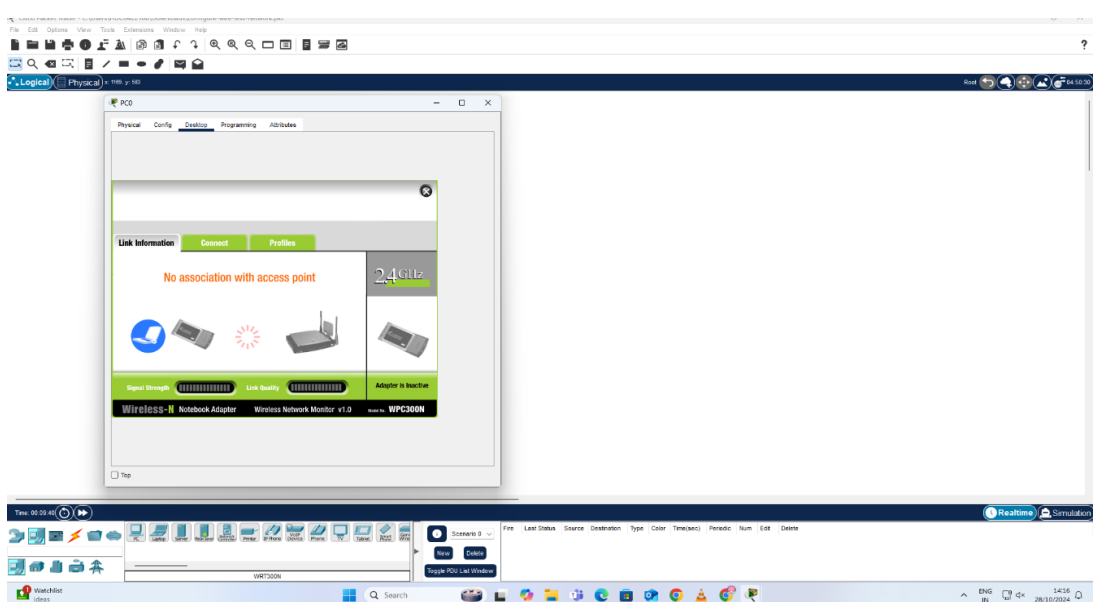
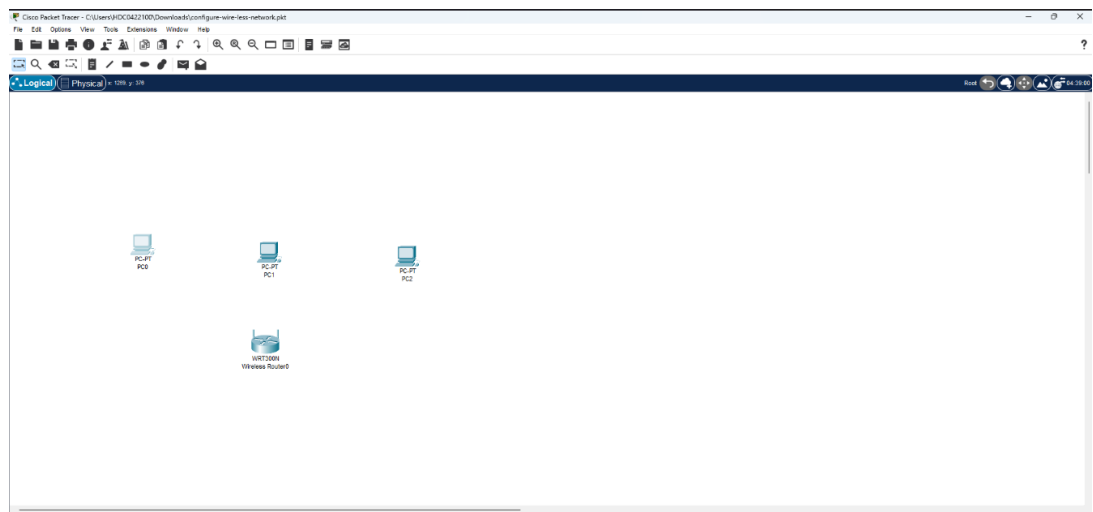
AIM: - b) Configuration of Wireless LAN using CISCO Packet Tracer.

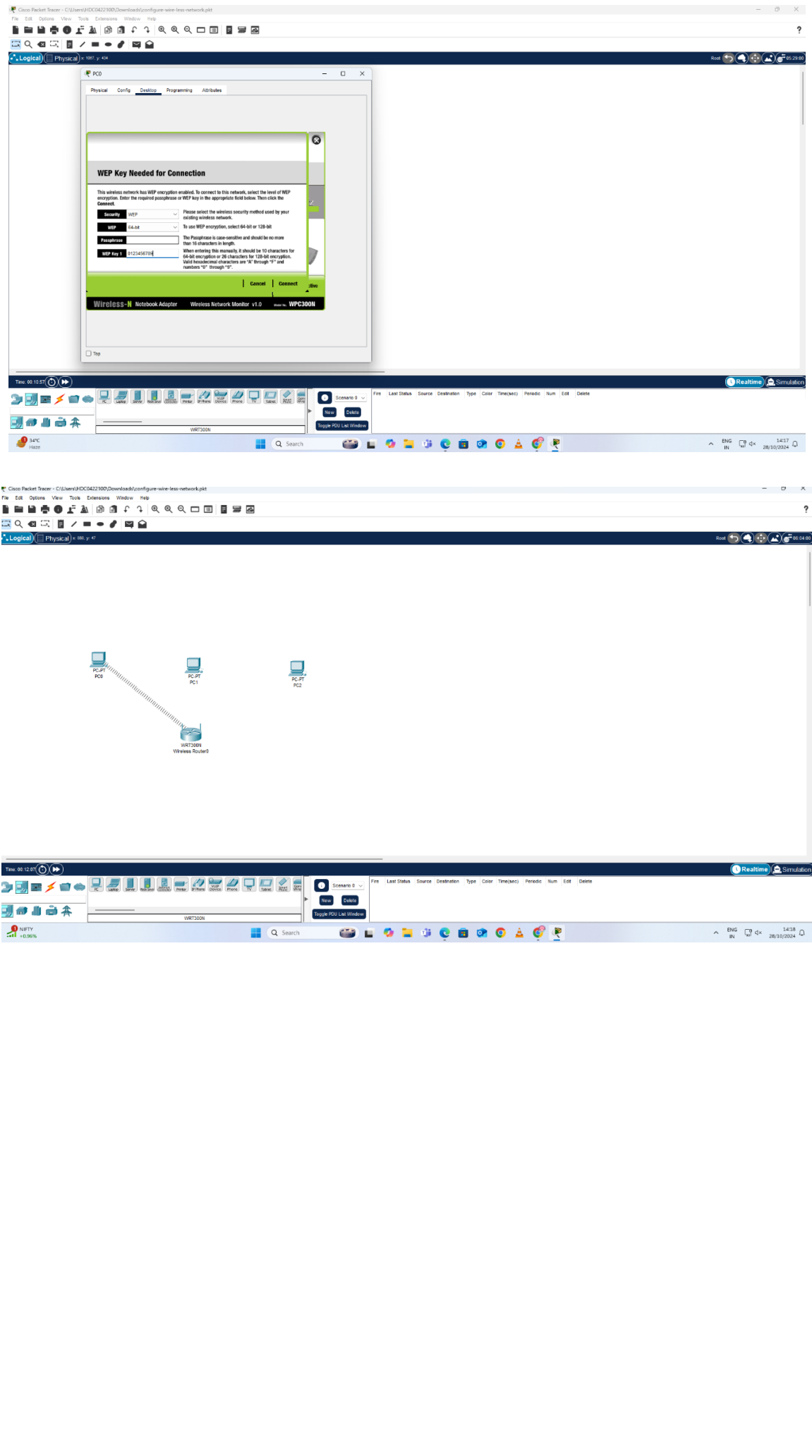
Steps:

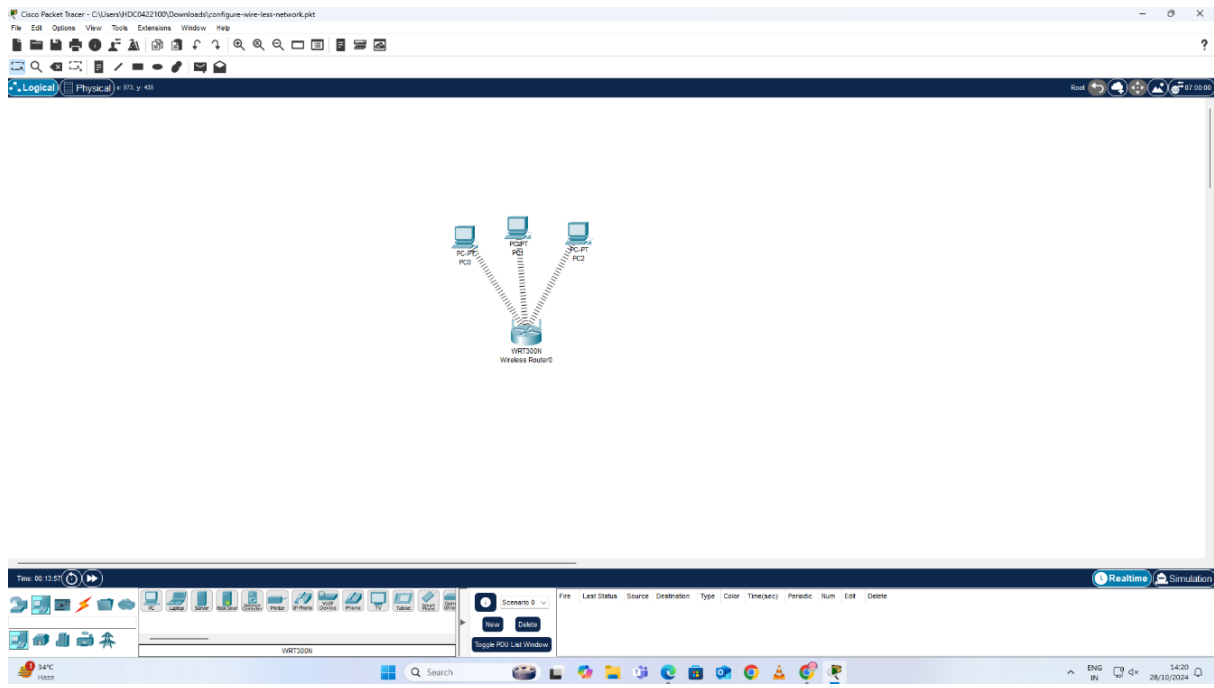
- Configure Static IP on PC and Wireless Router
- Set SSID to MotherNetwork
- Set IP address of router to 192.168.0.1, PC0 to 192.168.0.2, PC1 to 192.168.0.3 and PC2 to 192.168.0.4.
- Secure your network by configuring WAP key on Router
- Connect PC by using WAP key

OUTPUT: -









RESULT: -

Configuration of Wireless LAN using CISCO Packet Tracer have been done successfully and verified.