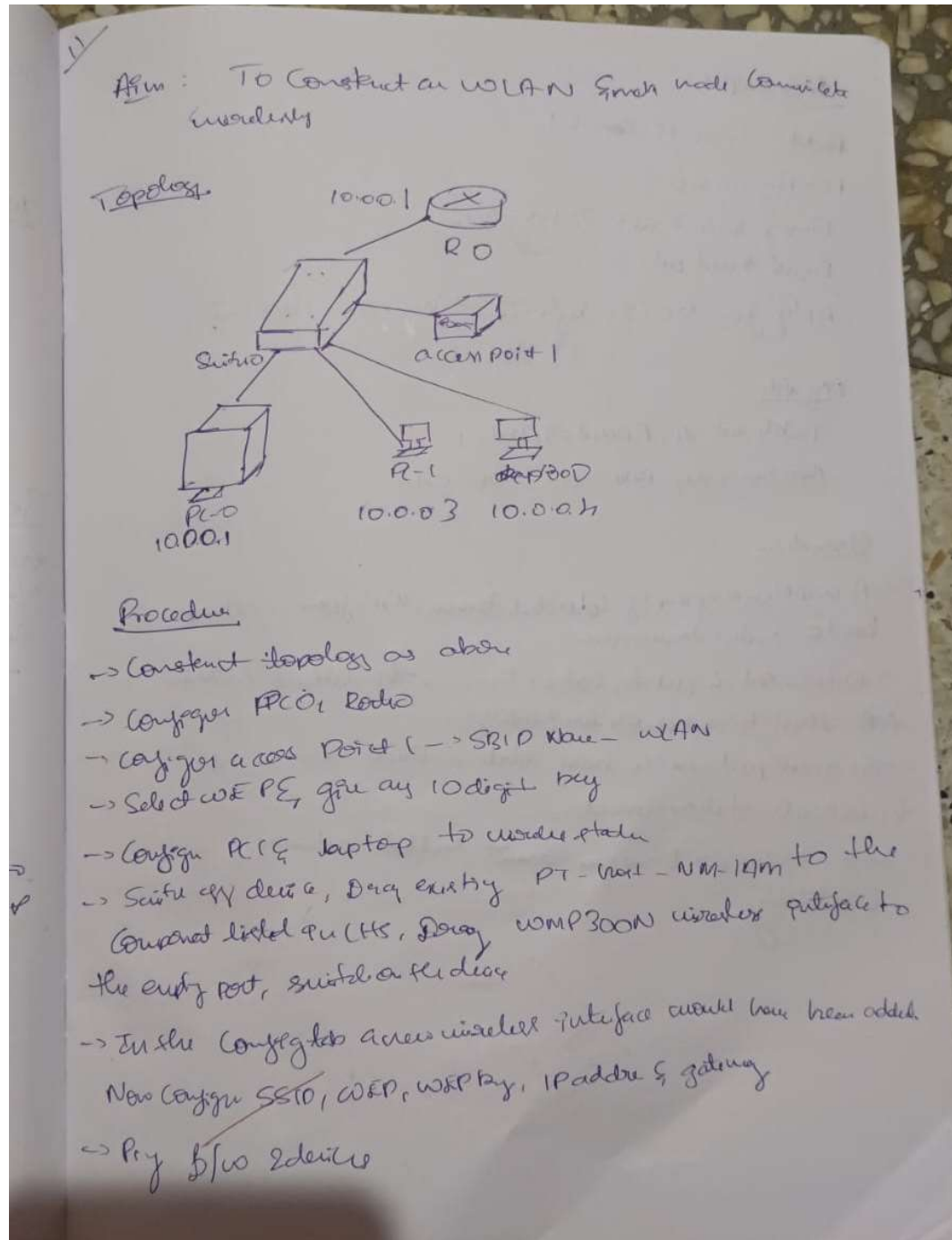


# WEEK 11

To construct a WLAN and make the nodes communicate wirelessly

OBSERVATION:



### Ping output

Packet Tracer PC Console

PC> Ping 10.0.0.3

Pinging 10.0.0.3 with 32 bytes of data:

Request timed out.

Reply from 10.0.0.3: bytes=32 time=0ms TTL=127

### Ping stats

Packets: sent=81, Received=3, lost=1

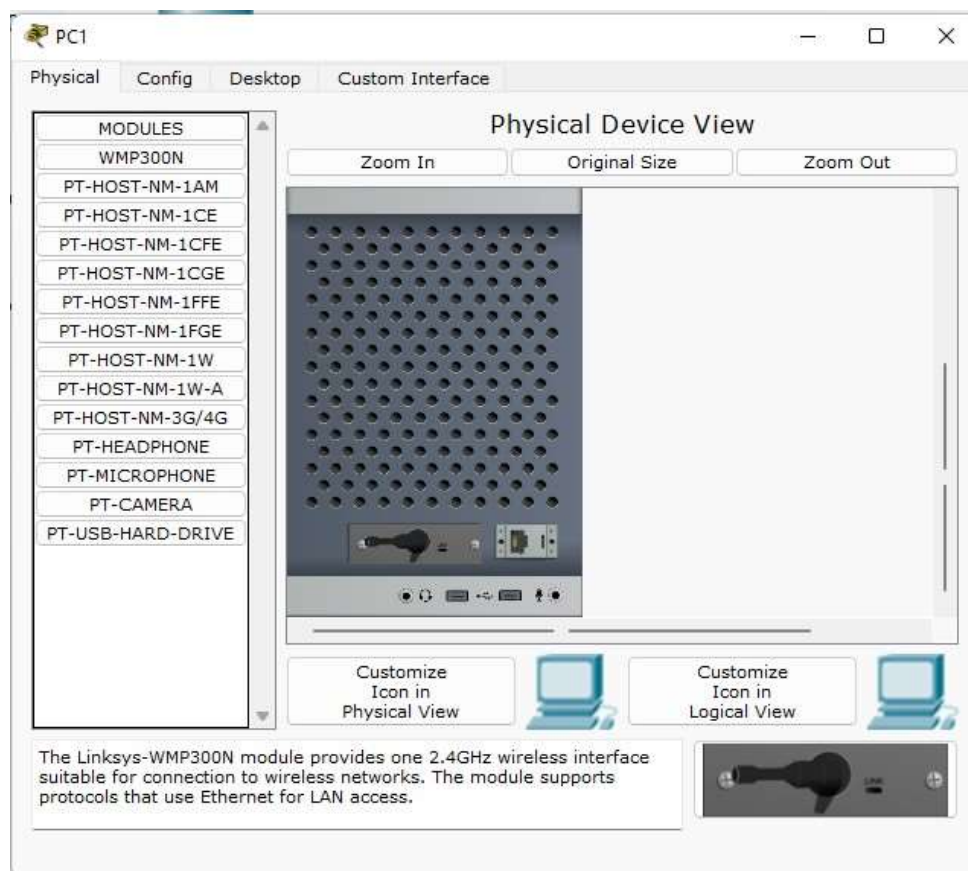
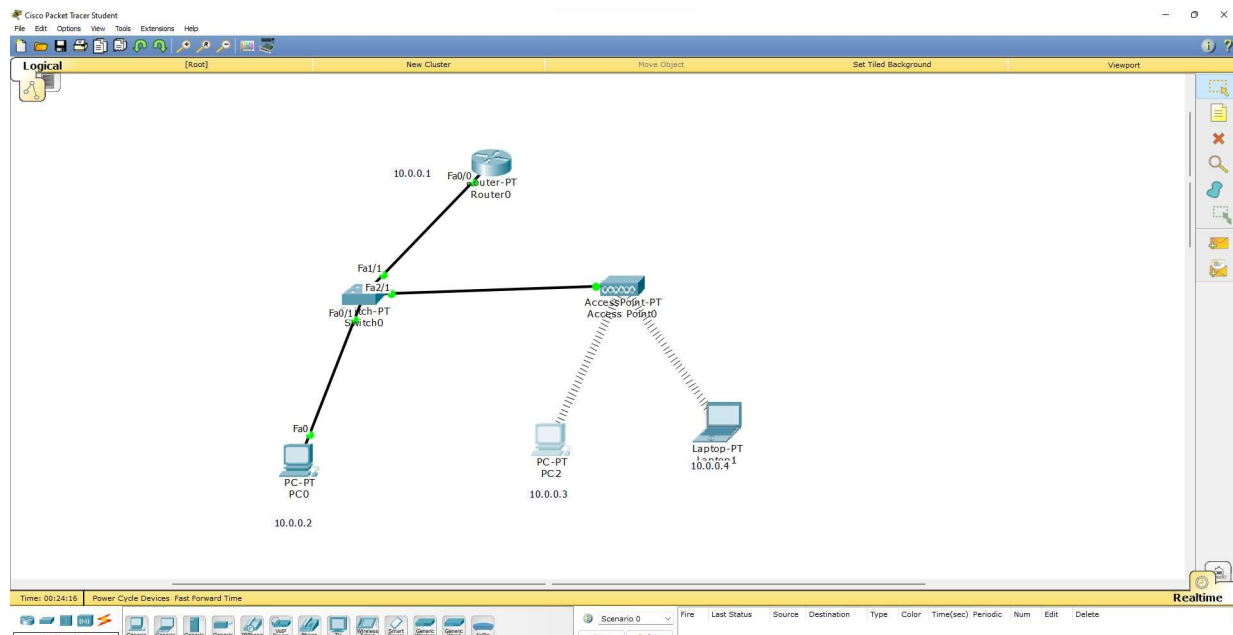
Min time=0ms, Max=1ms, Avg=0ms

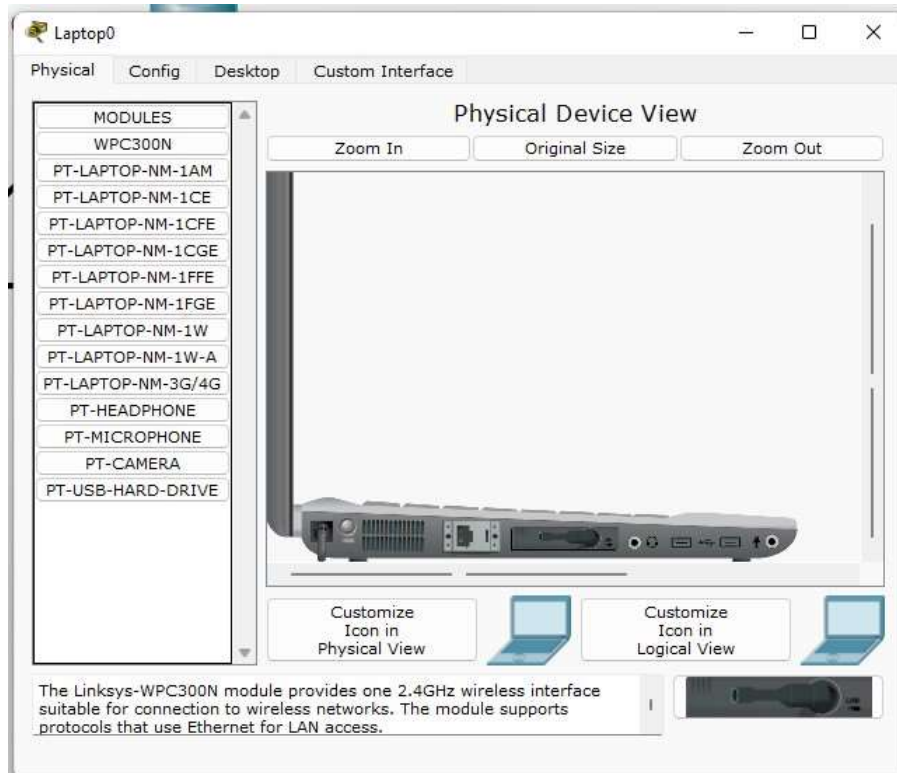
### Observation :-

- A WLAN is a group of collocated devices that form a network based on radio transmission.
- Data is sent as packets, contains layer 2 (MAC) address to and from for sending.
- The access point is the base station that serves as hub to which other stations connect.
- with 1 access point we can connect multiple networks wirelessly.

NP  
01/09/2023

## TOPOLOGY:





OUTPUT:

