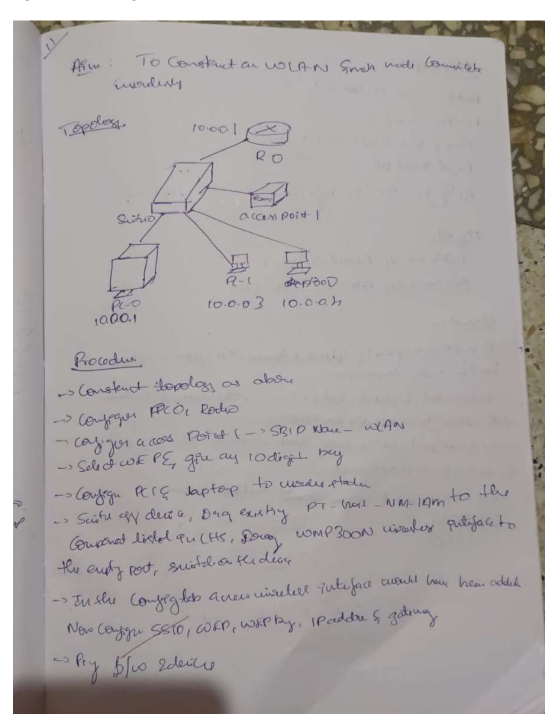
WEEK 11

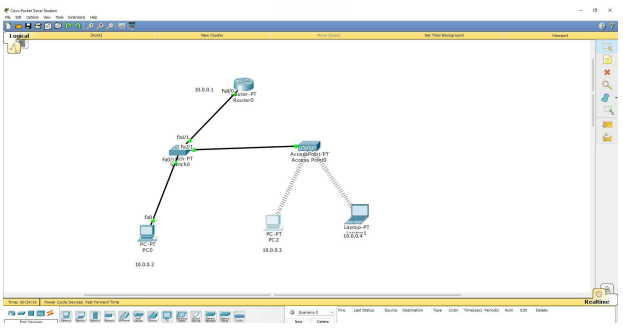
To construct a WLAN and make the nodes communicate wirelessly

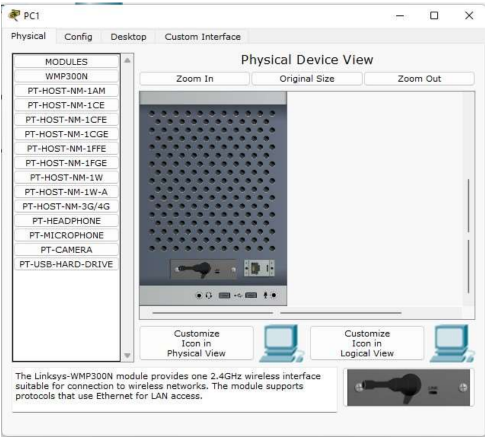
OBSERVATION:



Pary output Padrot Trace PC Comme I PCS Pty 1000.3 Prugy 1000 2 mit 72 bytes data . Regult fored and Reply for 10003: byte=32 fin - Doc TTI = 12] Pay ods Pachti lut = 51, Piciend=3, Let-1 Min fa : on, Nex = (m, Ay = on Observation: -> A WIAN in a genous of Coloradad devices that four a notace back on gradio traverigica - Data 20 let as pudrole, Conting Layer with Jobby & Protrade MAK address to and points for menting. The access point we the base state a that some as his to which ohr station could - with laccost point we Go Great multiple nationing madely

TOPOLOGY:







OUTPUT:

```
PC0
                                                                                                _ 0
                                                                                                              ×
Physical Config
                        Desktop Custom Interface
                                                                                                             X
    Command Prompt
          Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
    PC>ping 10.0.0.3
    Pinging 10.0.0.3 with 32 bytes of data:
     Request timed out.
     Request timed out.
     Request timed out.
     Request timed out.
     Ping statistics for 10.0.0.3:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
    PC>ping 10.0.0.3
     Pinging 10.0.0.3 with 32 bytes of data:
     Reply from 10.0.0.3: bytes=32 time=21ms TTL=128
    Reply from 10.0.0.3: bytes=32 time=7ms TTL=128
Reply from 10.0.0.3: bytes=32 time=9ms TTL=128
Reply from 10.0.0.3: bytes=32 time=10ms TTL=128
     Ping statistics for 10.0.0.3:
     Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 7ms, Maximum = 2lms, Average = 1lms
```