To construct a WLAN and make the nodes communicate wirelessly

The state of the s	Topology : 1 and and 25 alph a 0 0 0 1 may placed Topology: 1 and and 25 alph a 0 0 0 1 may placed Topology: 1 and and 25 alph a 0 0 0 1 may placed Topology: 1 and and 25 alph a 0 0 0 1 may placed Topology: 1 and and 25 alph a 0 0 0 1 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 0 may placed Topology: 1 and 2 alph a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Switch o 21 munitary the secondary of the switch of the same of th
ane	PC-PT PC-PT Laptop-PT Laptop0 Procedure Procedure
	→ construct the topology → Set the ip address and gateway of PC's → sol accesspoint o, ⇒ In port 1 SSID > WEN Key > 1234567890
-	In wireless, SSID > WLAN WEN KMY > 123 4567890

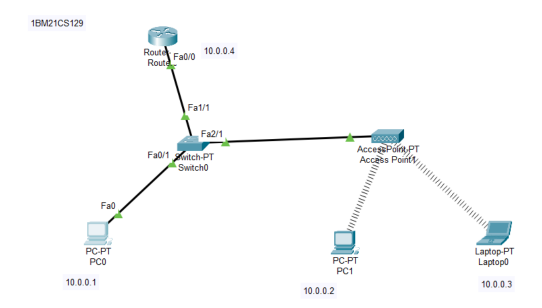
IP address = 0 10.0.0. Bidget and all the Galcaray - Storo . 0:) and a select way the -> Repeat the same to taptop of and williams -> Ping the device of a house of in more stating to Monage when it will girl among storm weekly Result and general and auris on and murumy Ping 10.0.0.3 Pinging 10.0.0.3 with 32 bytes of data: Reply from 10.0.0.3: byles=32 time=15ms, TTL:128

Reply from 10.0.0.3: byles=32 time=15ms TTL:128

Reply from 10.0.0.3: byles=32 time=7ms TTL:128

Reply from 10.0.0.3: byles=32 time=11m3, TTL:128 Ding statistics for 10.0.0.3: Packets: Sert = 4, Recivid= 4, Lost= 0 Approximate swand trip times in milli-seconds: Minimum = 6 ms, Mardmum = 15 ms, Average 10 ms. Rubban prelogot the topological to the il again and dorsained of I trop of ca MA19 6 8133 OC8F2248C1 = 1234567830 1911-1919 - 1501 - 19 Golden 1st post for Atlan must see but tell purgues it winds with no dations west about Madring at CITICO ES CALZA

Topology:



Output:

```
Physical Config Desktop Programming Attributes

Command Prompt

Cisco Packet Tracer PC Command Line 1.0

C:\>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=48ms TTL=128

Reply from 10.0.0.3: bytes=32 time=27ms TTL=128

Reply from 10.0.0.3: bytes=32 time=27ms TTL=128

Ping statistics for 10.0.0.3:

Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),

Approximate round trip times in milli-seconds:

Minimum = 27ms, Maximum = 48ms, Average = 38ms

C:\>
```