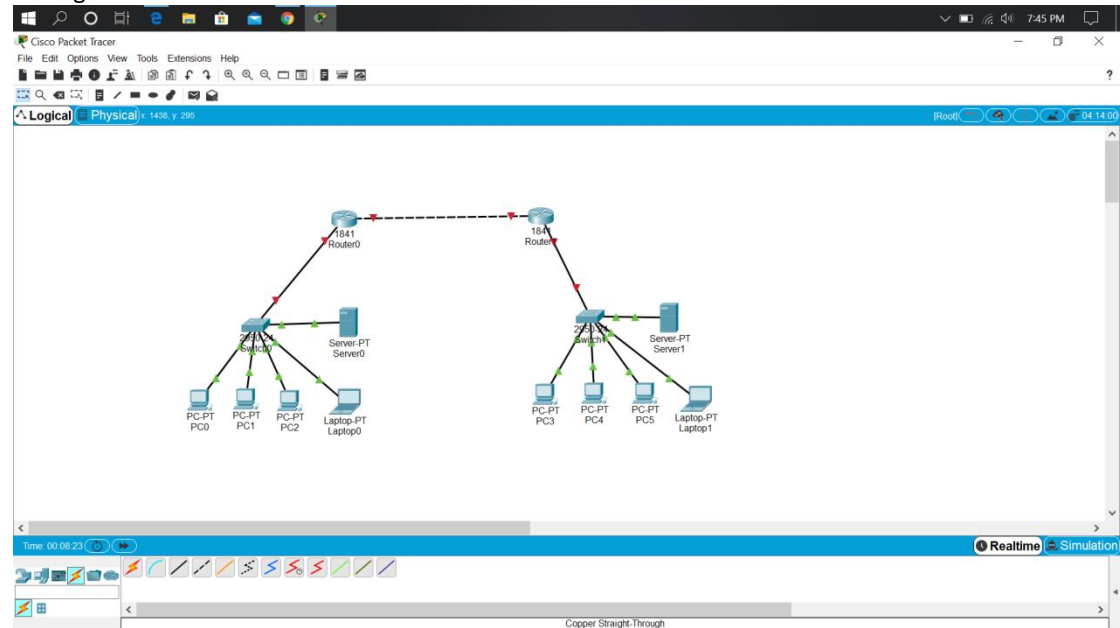


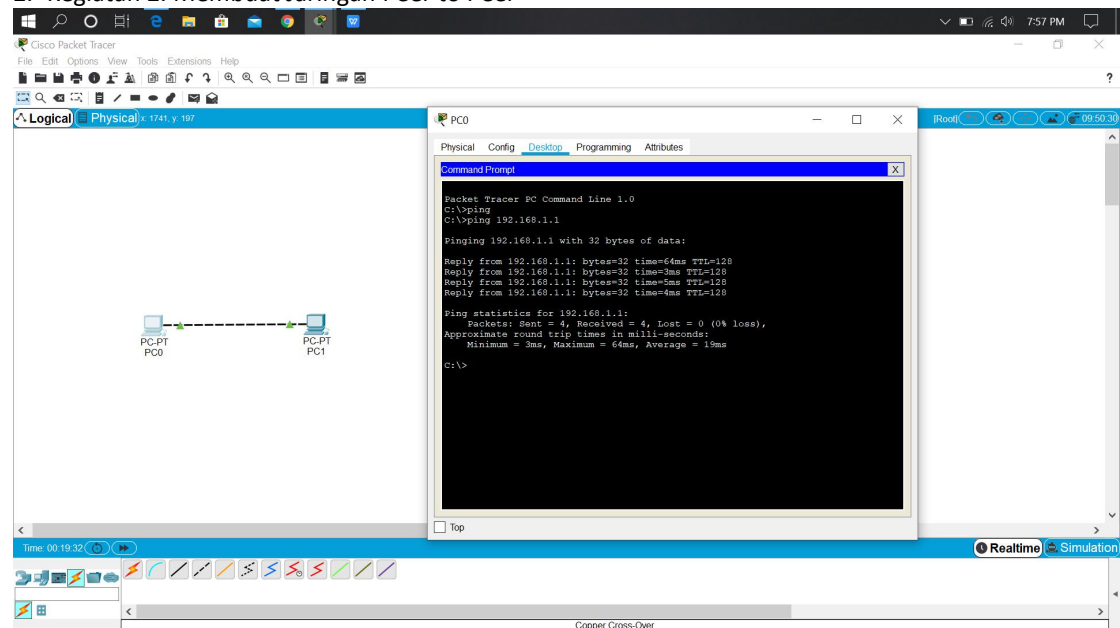
Nama : Auzan Danar K
NIM : L200180005
Kelas : A

1. Kegiatan 1



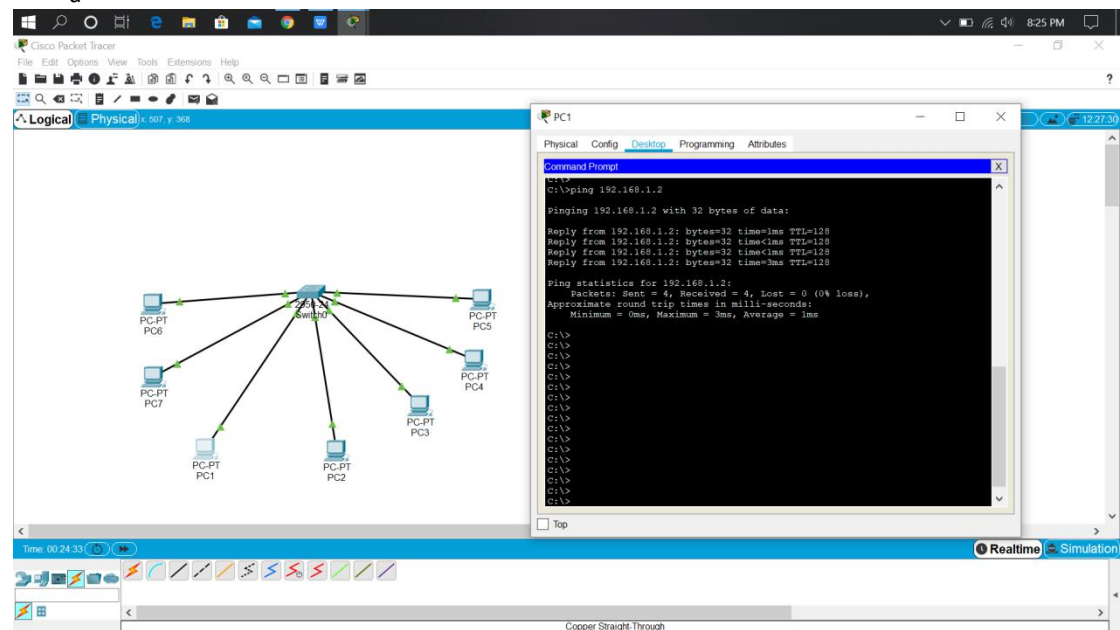
Belum terhubung antara router 1 dan router 2 karena router belum di setting belum di setting sebagai router utama atau secondary dan belum ada pembagian ip address pada pc.

2. Kegiatan 2. Membuat Jaringan Peer to Peer



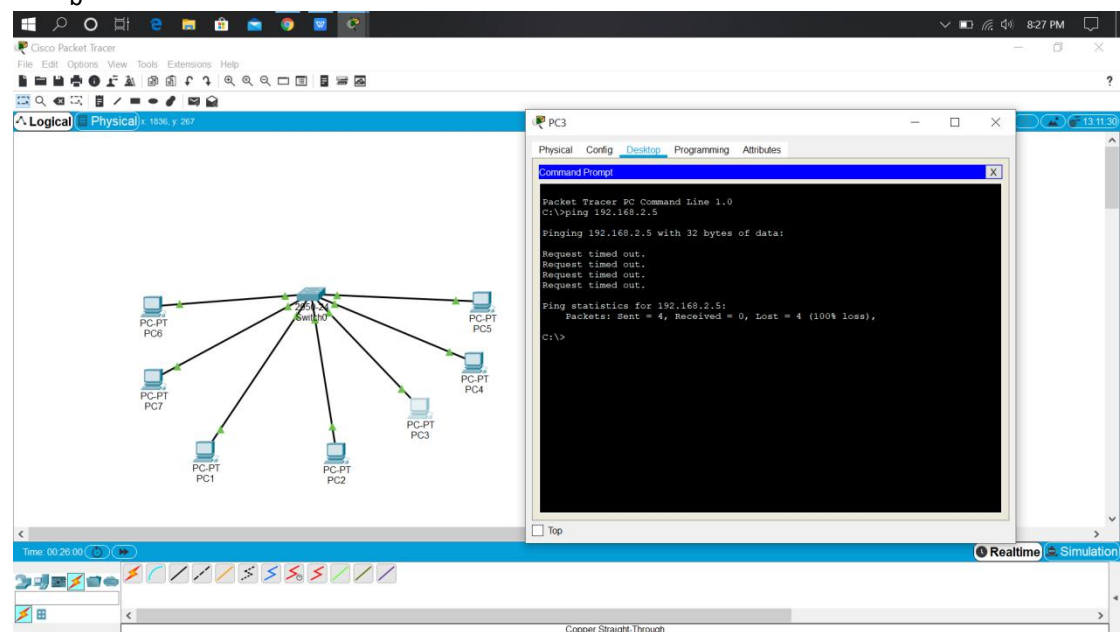
3. Kegiatan 3. Membuat Jaringan dengan Switch

a



Jika muncul reply artinya komputer tujuan memberikan respon kepada pesan yang dikirim. Komputer tujuan memberikan pesan terhadap komputer pengirim bahwa pesan sudah sampai.

b



RTO berarti tidak ada balasan dari penerima pesan. Paket yang dikirim sebenarnya sudah sampai pada penerima, namun komputer penerima tidak memberikan balasan. Walau demikian bukan berarti komputer tujuan down.

4. Kegiatan 4. Jaringan Nirkabel

The screenshot displays the Cisco Packet Tracer interface. The main workspace shows a network topology with two PCs, PC-PT PC0 and PC-PT PC1, connected to a central Access Point (AP) labeled AccessPoint0. The interface is set to the 'Physical' tab. A 'Command Prompt' window is open, showing the results of a ping command from PC0 to the IP address 192.163.123.2. The output indicates that the ping was successful with 4 packets sent and 4 received, with a 0% loss rate. The approximate round trip times are listed as Minimum = 12ms, Maximum = 37ms, and Average = 16ms. The status bar at the bottom indicates 'Realtime' simulation mode.

```
Packet Tracer PC Command Line 1.0
C:\>

ping 192.163.123.2

Pinging 192.163.123.2 with 32 bytes of data:

Reply from 192.163.123.2: bytes=32 time=37ms TTL=128
Reply from 192.163.123.2: bytes=32 time=13ms TTL=128
Reply from 192.163.123.2: bytes=32 time=13ms TTL=128
Reply from 192.163.123.2: bytes=32 time=12ms TTL=128

Ping statistics for 192.163.123.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 12ms, Maximum = 37ms, Average = 16ms

C:\>
```

TUGAS

