

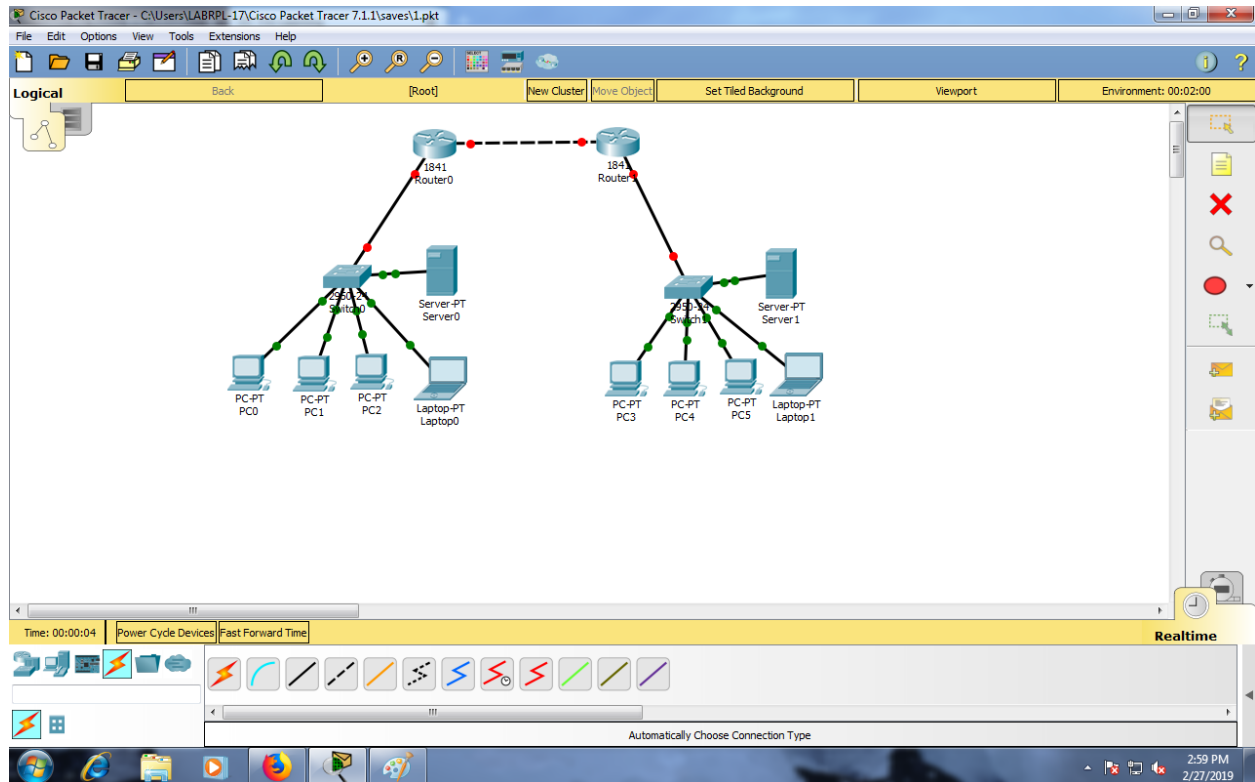
Nama : Fida Amy Nurdiana A

NIM : L200170075

Kelas : B

Modul : 2

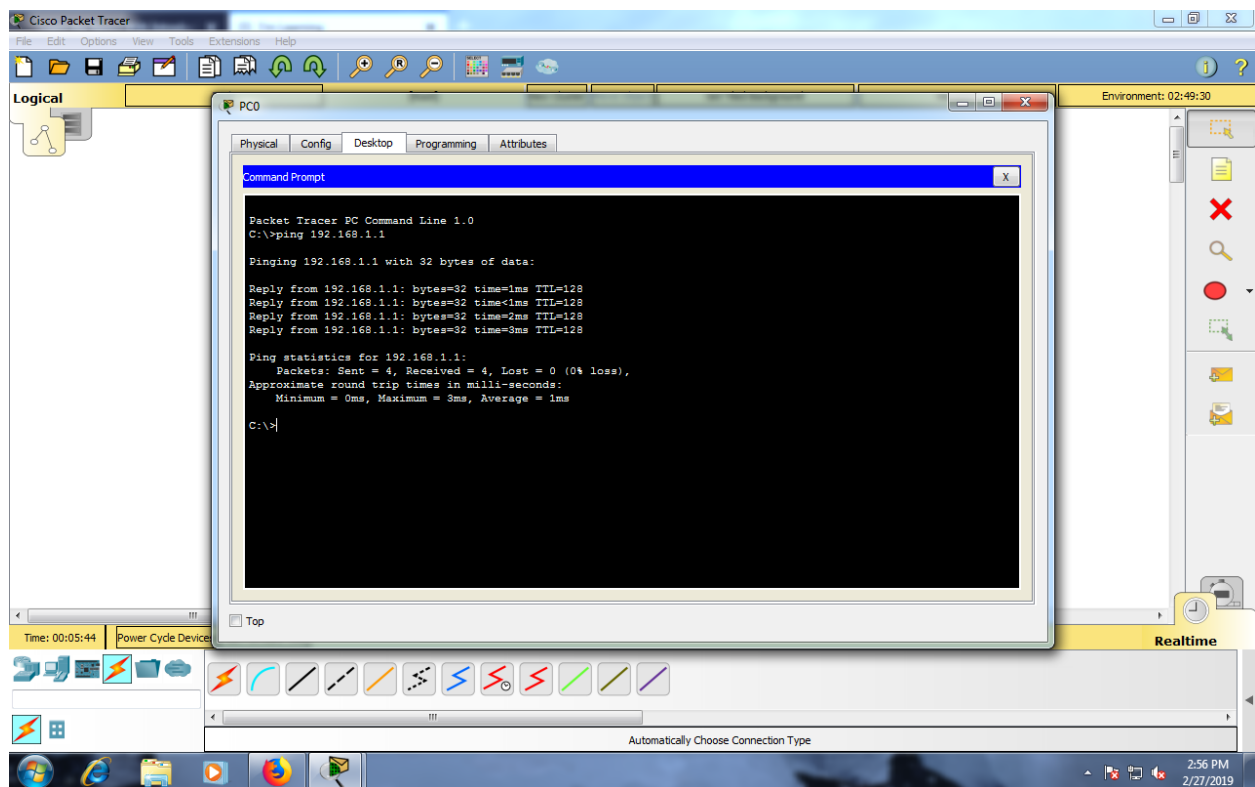
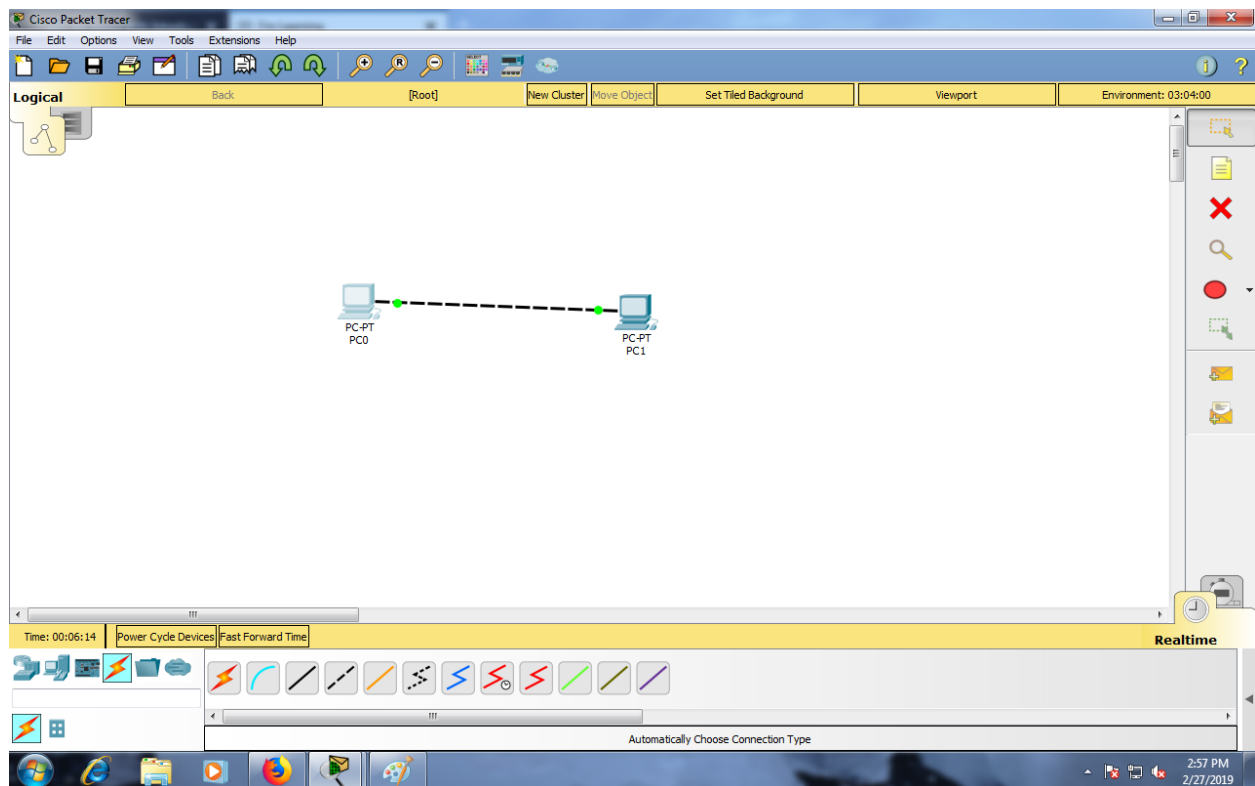
### Kegiatan 1.



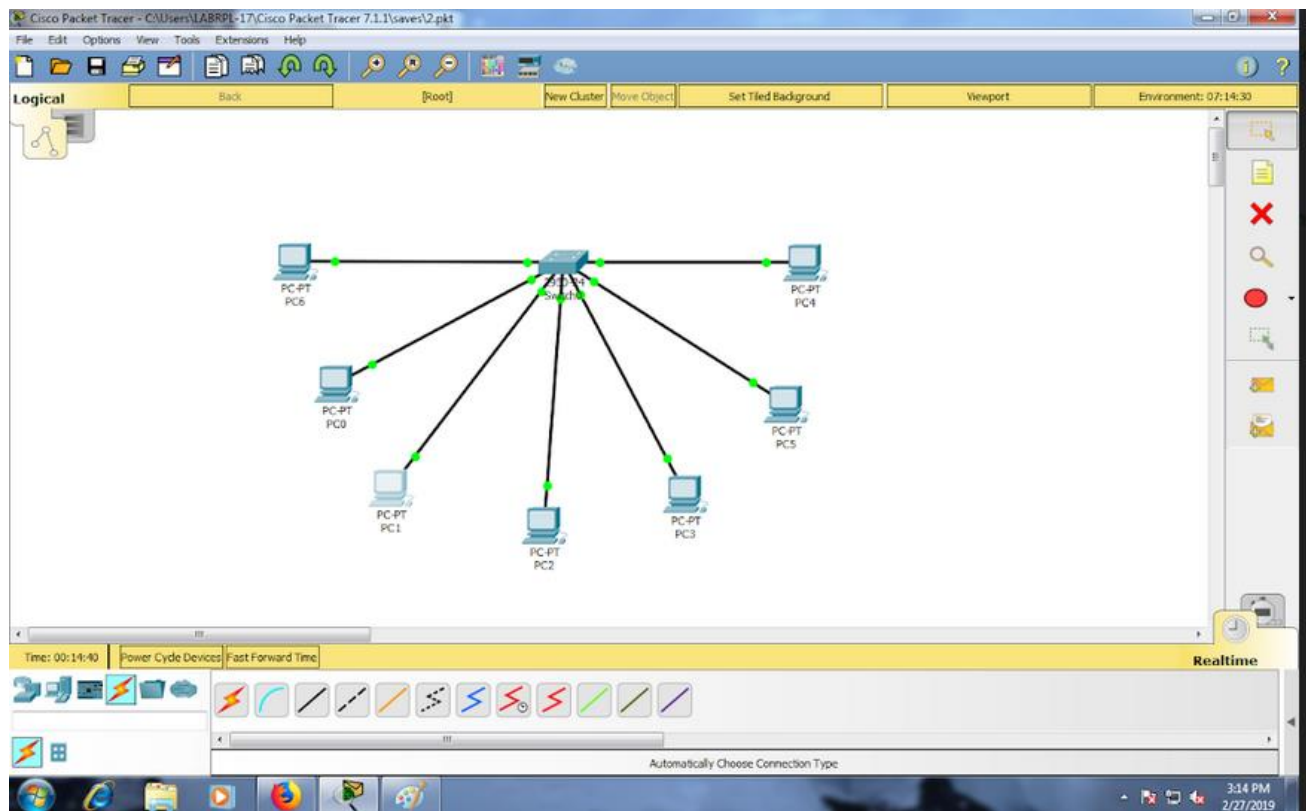
Penjelasan :

- Router 0 ke Router 1 berwarna **Merah** artinya kabel tidak terhubung atau terjadi kesalahan. Begitupun dengan router 0 ke switch 0, dan router 1 ke switch 1.
- Switch 0 ke server 0 berwarna **hijau** artinya kabel berhasil menghubungkan perangkat 1 ke perangkat yg lain. Begitupun dengan switch 1 ke server 1 dan switch ke PC dan Laptop.

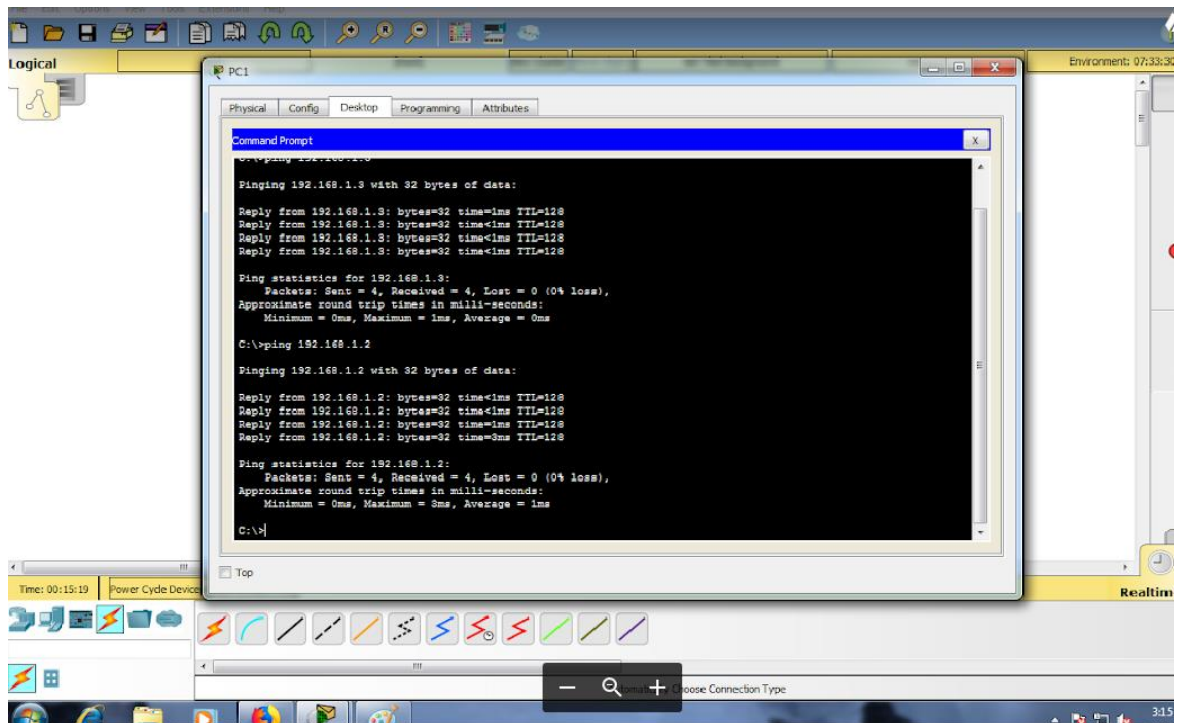
## Kegiatan 2.



### Kegiatan 3.

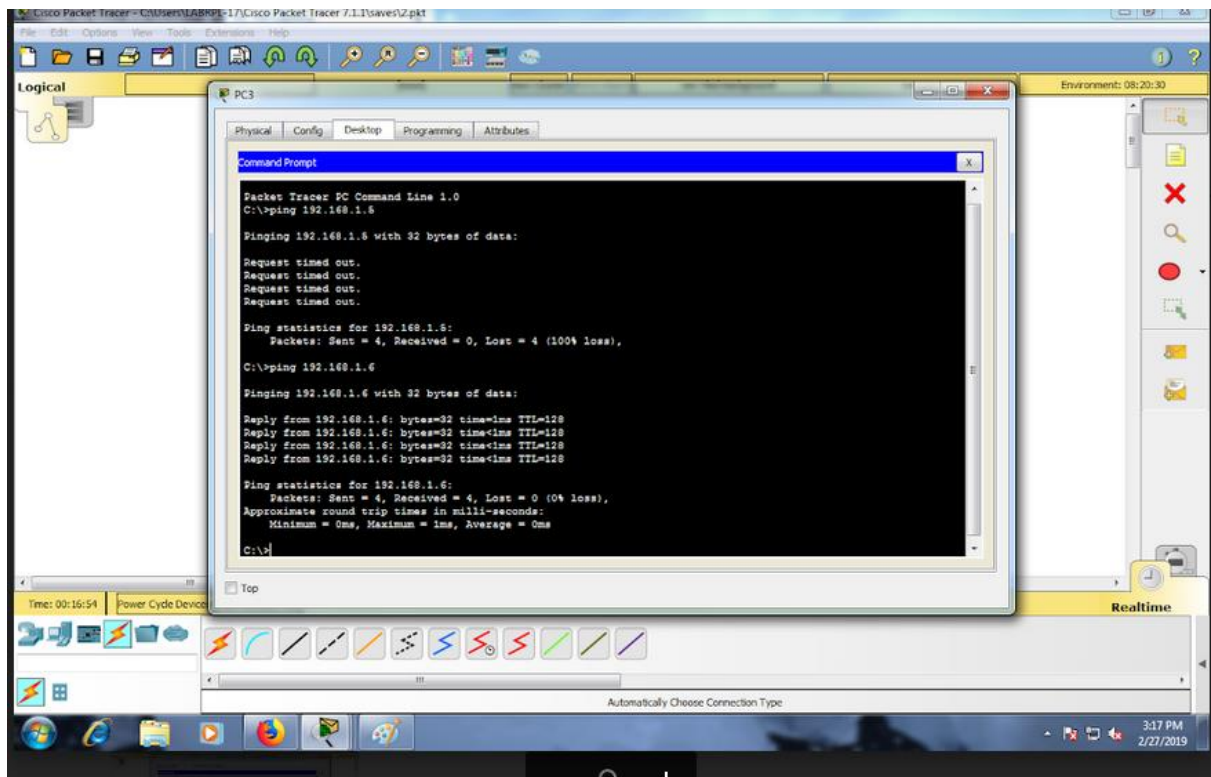


#### A. PC1 KE PC2



B. PC3 KE PC5

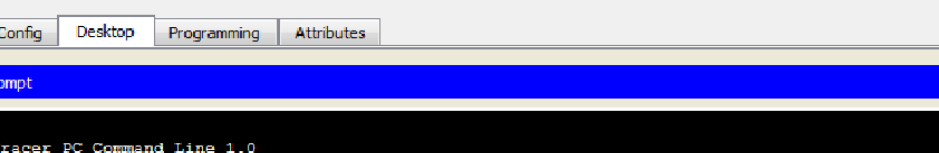
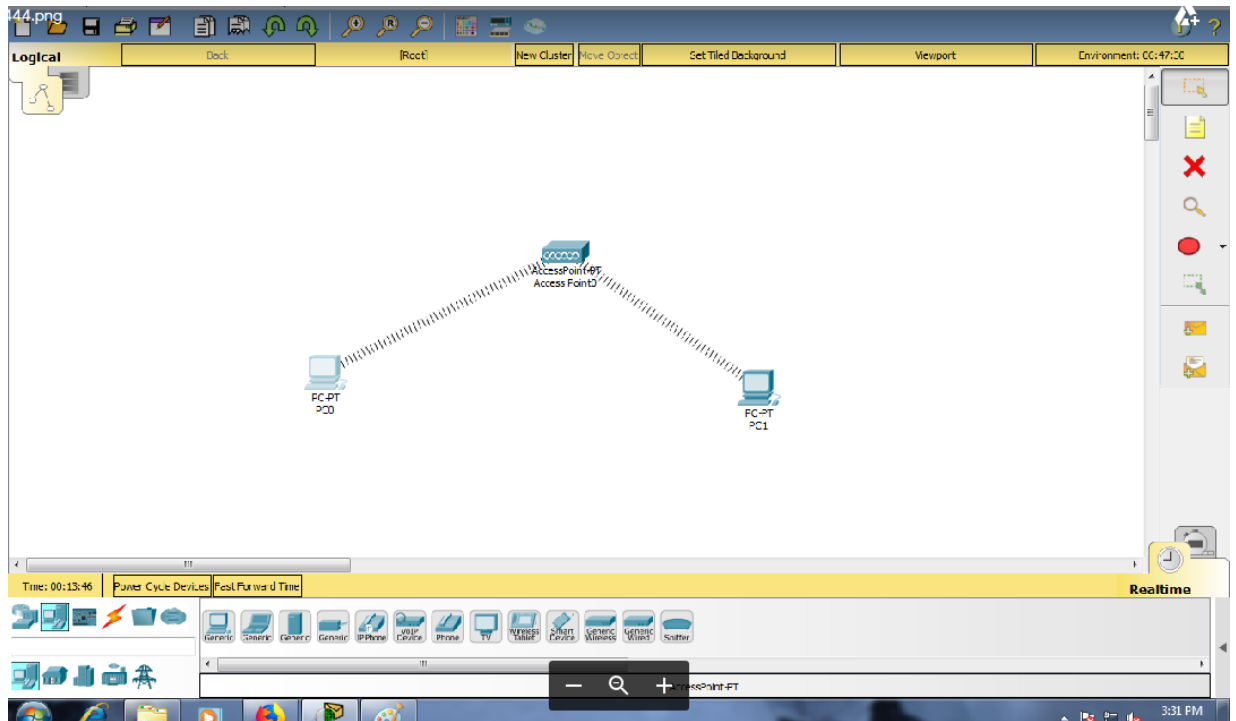
\*\*Mohon maaf mas ini salah penempatan IP address nya tp PC nya sudah benar urutannya ☺☺



Penjelasan :

Semua kabel berwarna hijau artinya semua kabel terhubung dengan baik dan benar.

#### Kegiatan 4.



The screenshot shows a Packet Tracer PC Command Line window for a device named 'PC0'. The window has tabs for 'Physical', 'Config', 'Desktop', 'Programming', and 'Attributes', with 'Desktop' currently selected. The Command Prompt shows the following output:

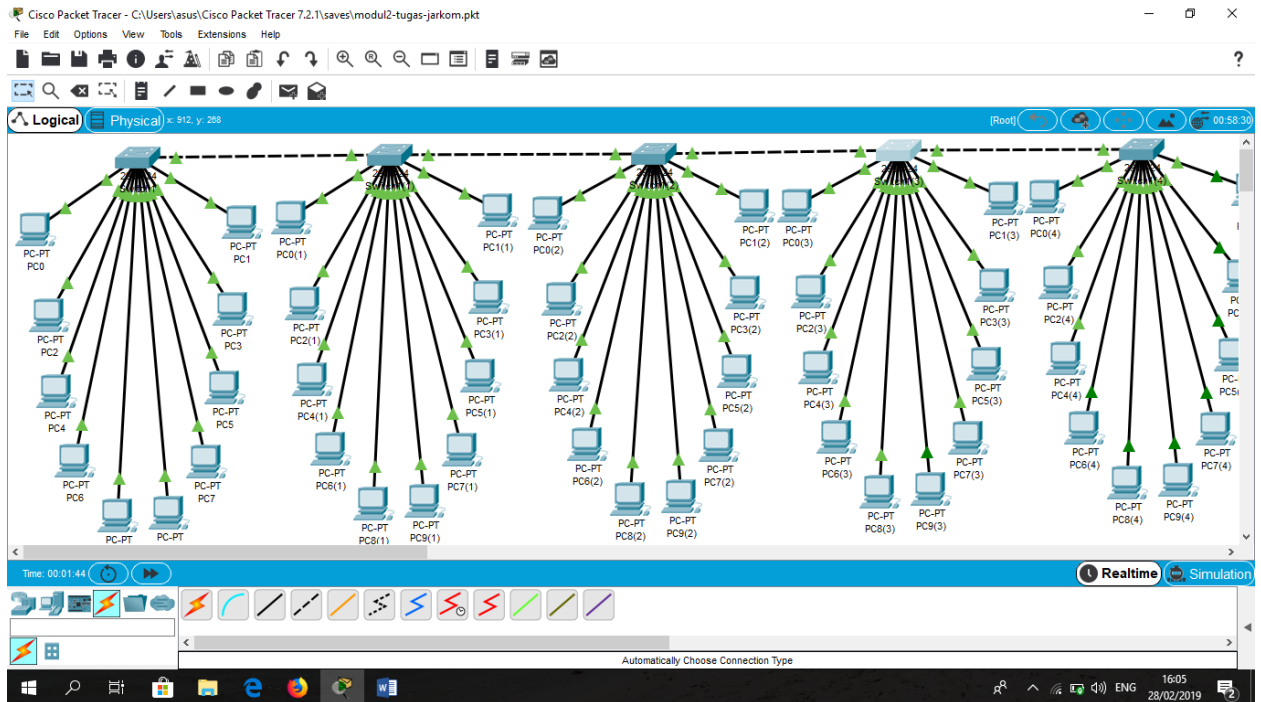
```
Packet Tracer PC Command Line 1.0
C:\>
ping 192.168.123.1

Pinging 192.168.123.1 with 32 bytes of data:

Reply from 192.168.123.1: bytes=32 time=9ms TTL=128
Reply from 192.168.123.1: bytes=32 time=2ms TTL=128
Reply from 192.168.123.1: bytes=32 time=2ms TTL=128
Reply from 192.168.123.1: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.123.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 9ms, Average = 3ms
```

## Tugas.



Contoh salah 1 pc yg di ping yaitu dengan IP address terakhir 192.168.10.60

