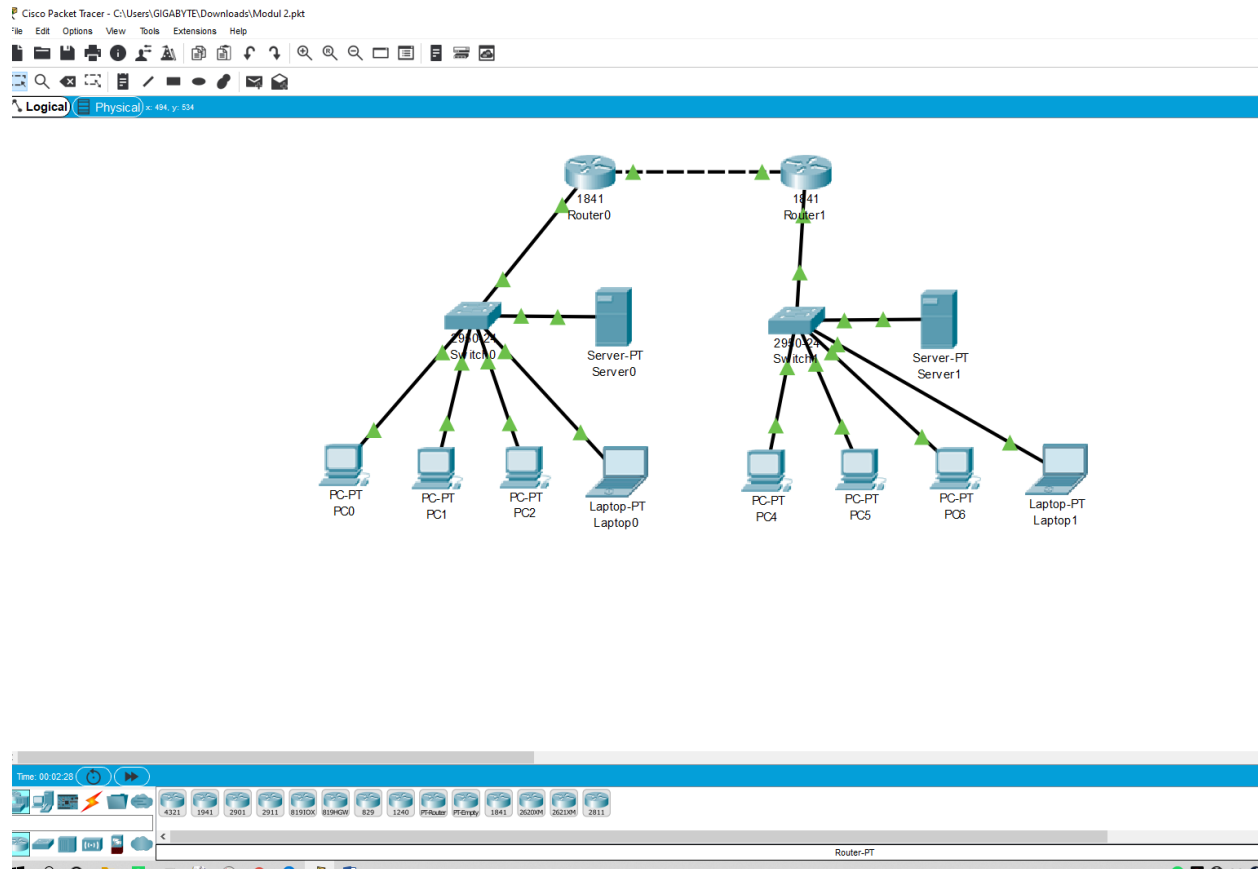


Nama : W. Faisal Hari Dewanto  
NIM : L200180046  
Kelas : B

## Kegiatan 1



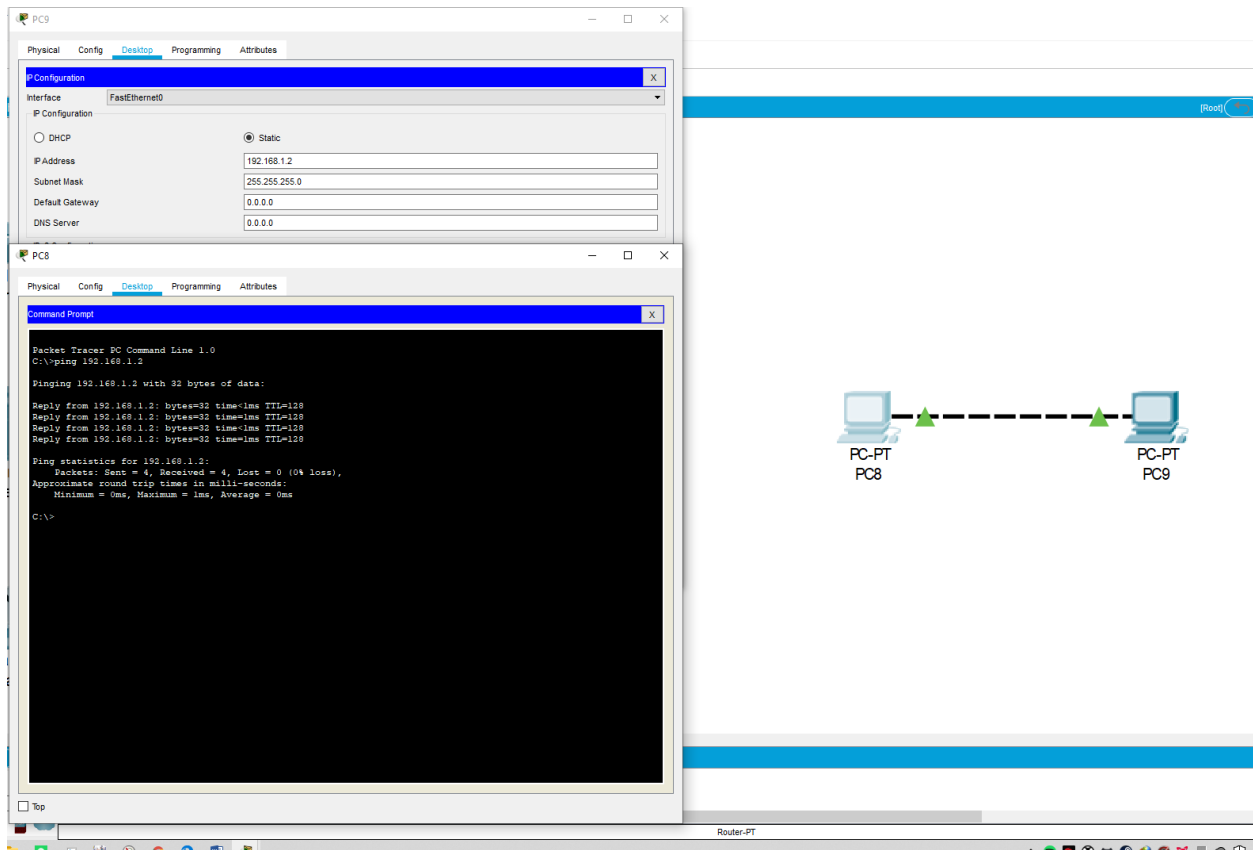
### Penjelasan :

Lampu Merah = Proses ada yang error atau ada modul yang belum menyala

Lampu Orange = Sedang proses / processing

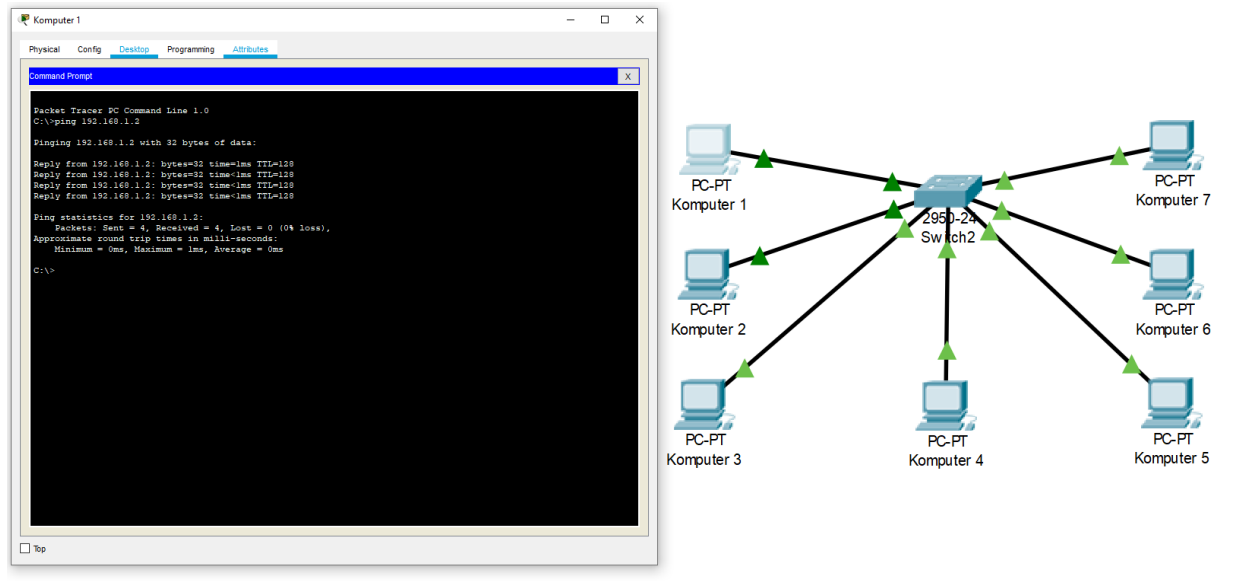
Lampu Merah = Sudah connect / tersambung

## Kegiatan 2

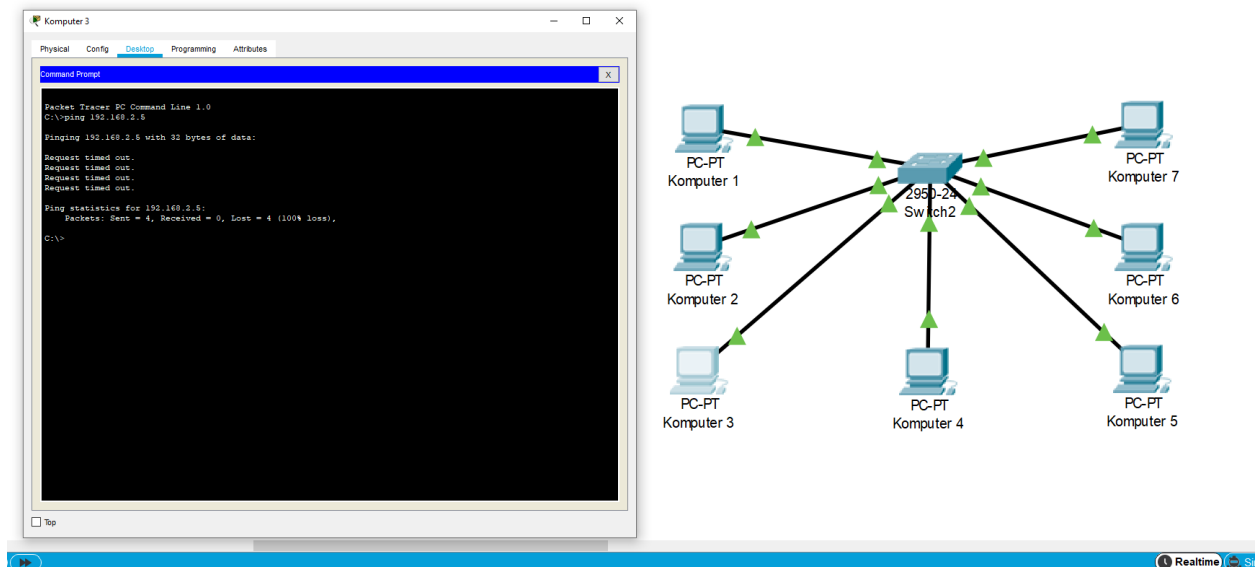


## Kegiatan 3

a.

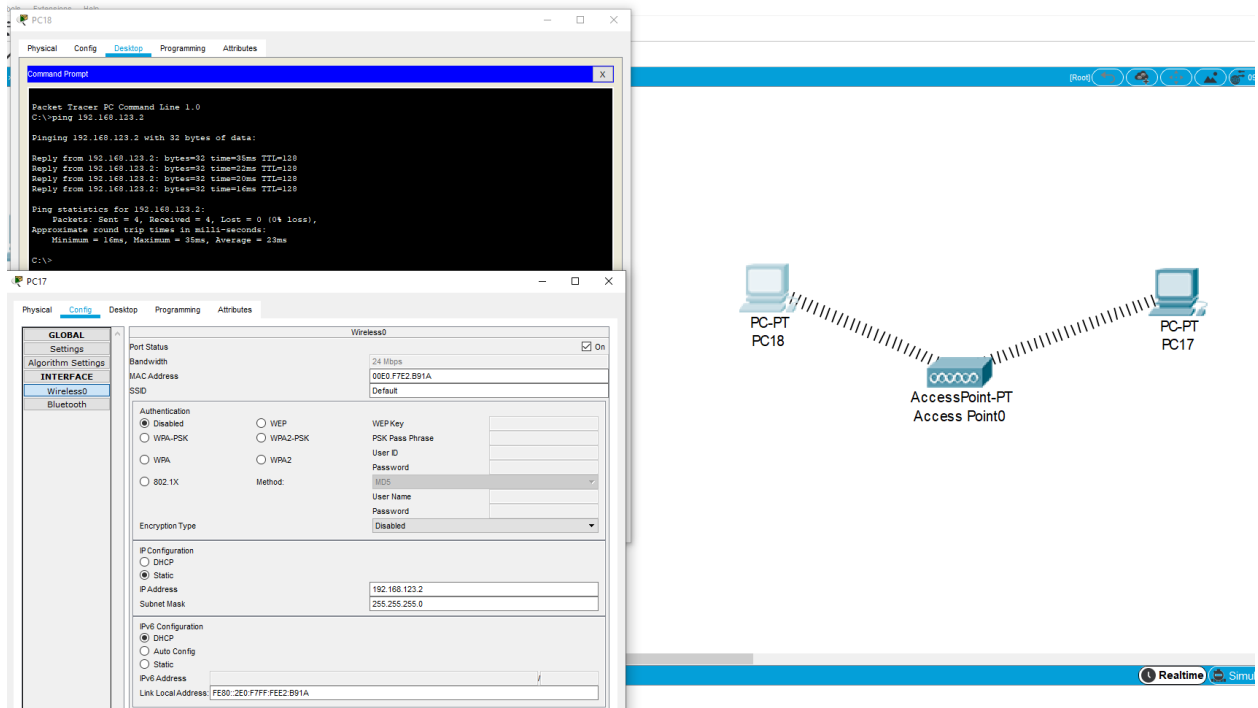


b.



PC1 ke PC2 bisa terkoneksi dikarenakan server masih sama  
Sedangkan PC3 ke PC 5 tidak bias terkoneksi / rto dikarenakan berbeda server

#### Kegiatan 4



# Tugas

Cisco Packet Tracer

File Edit Options View Tools Extensions Help

Logical Physical 798 v. 7.0 90:48:00

PC0(1) PC0(2) PC0(3) PC0(4)  
PC1(1) PC1(2) PC1(3) PC1(4)  
PC2(1) PC2(2) PC2(3) PC2(4)  
PC3(1) PC3(2) PC3(3) PC3(4)  
PC4(1) PC4(2) PC4(3) PC4(4)

PC0

Physical Config Desktop Programming Attributes

PC Configuration

Interface FastEthernet0

P Configuration

☐ DHCP ☒ Static

IP Address 192.168.10.11

Subnet Mask 255.255.255.0

Default Gateway 0.0.0.0

DNS Server 0.0.0.0

IPv6 Configuration

☐ DHCP ☒ Auto Config ☒ Static

IPv6 Address

Link Local Address FE80:20C:85FF:FEAC:7B05

IPv6 Gateway

IPv6 DNS Server

802.1X

☐ Use 802.1X Security

Authentication

Username

Password

PC9(4)

Physical Config Desktop Programming Attributes

PC Configuration

Interface FastEthernet0

P Configuration

☐ DHCP ☒ Static

IP Address 192.168.10.60

Subnet Mask 255.255.255.0

Default Gateway 0.0.0.0

DNS Server 0.0.0.0

IPv6 Configuration

☐ DHCP ☒ Auto Config ☒ Static

IPv6 Address

Link Local Address FE80:290:21FF:FE80:329D

IPv6 Gateway

IPv6 DNS Server

802.1X

☐ Use 802.1X Security

Authentication

Username

Password

```
C:\>ping 192.168.10.60

Pinging 192.168.10.60 with 32 bytes of data:

Reply from 192.168.10.60: bytes=32 time=12ms TTL=128
Reply from 192.168.10.60: bytes=32 time<1ms TTL=128
Reply from 192.168.10.60: bytes=32 time<1ms TTL=128
Reply from 192.168.10.60: bytes=32 time=1ms TTL=128

Ping statistics for 192.168.10.60:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 12ms, Average = 3ms

C:\>
```

PC0 ke PC9(4) dapat terkoneksi dengan baik