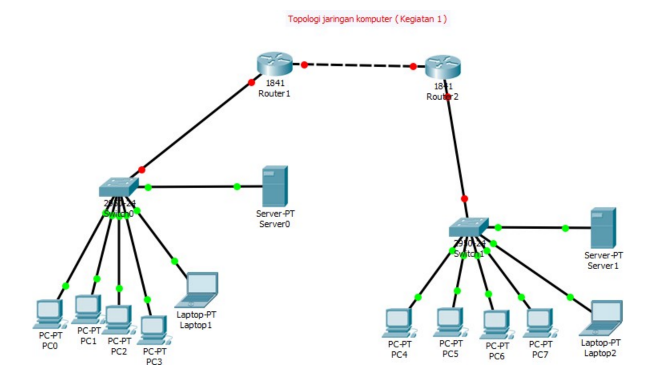
NAMA : Listian Prihutomo

NIM : L200170175

KELAS : D

#### PRAKTIKUM MODUL KE 1.

#### 1. KEGIATAN 1

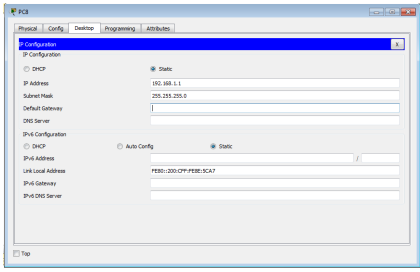


- Device switch menuju server lampu indicator hijau
- Device switch menuju pc dan laptop lampu indicator hijau
- Device router menuju switch lampu indicator merah ( Belum ada konfigurasi, perlu konfigurasi )
- Device router menuju router lampu indicator merah ( Belum ada konfigurasi, perlu konfigurasi )

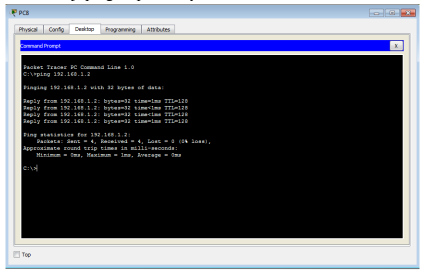
## 2. Kegiatan 2 ( Jaringan Peer To Peer )



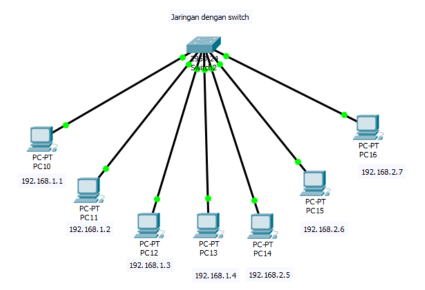
### Setting ip address di kedua pc.



#### Lakukan uji ping ke pc satunya.



# 3. Kegiatan 3. (Membuat jaringfan switch)



PC 1: 192.168.1.1	PC 5: 192.168.2.5
PC 2: 192.168.1.2	PC 6: 192.168.2.6
PC 3: 192.168.1.3	PC 7: 192.168.2.7
PC 4: 192.168.1.4	

# Lakukan Uji ping:

a. PC1 ke PC2

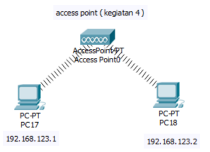
```
Physical Config Desktop Programming Attributes

Command Prompt

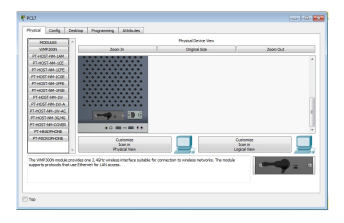
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.2 bytes=32 time=lms TIL=128
Reply from 192.168.1.2: bytes=32 time=lms TIL=128
Reply from 192.168.1.2: bytes=32 time<lms TIL=128
R
```

b. PC 3 ke PC 5

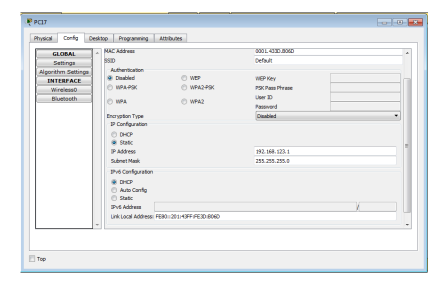
- PC 1 ke PC 2 hasil tes koneksi replay karena keduanya dalam prefix network yang sama.
- PC 3 ke PC 5 hasil tes koneksi time out karena keduanya berbeda prefix network
- 4. Kegiatan 4 (Intstalasi jaringan menggunakan access point)



Menggunakan modul wireless agar dapat terkoneksi



### Setting ip static pada pc



#### Hasil tes koneksi ping.

```
Physical Config Desktop Programming Attributes

Command Prompt

Packet Tracer PC Command Line 1.0
C:\>
ping 192.168.123.2

Pinging 192.168.123.2 with 32 bytes of data:
Reply from 192.168.123.2 bytes=32 time=10ms TII=128
Reply from 192.168.123.2: bytes=32 time=11ms TII=128
Reply from 192.168.123.2: bytes=32 time=11ms TII=128
Reply from 192.168.123.2: bytes=52 time=11ms TII=128
Reply from 192.168.123.2: bytes=52 time=11ms TII=128
Reply from 192.168.123.2: bytes=52 time=11ms TII=128
Reply from 192.168.123.2:
Recket: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 10ms, Maximum = 25ms, Average = 14ms

C:\%|
```