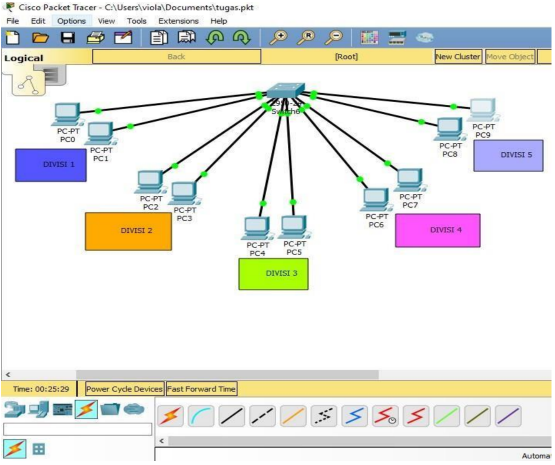
Nama: Viola Lovitasari

NIM: 173

Kelas: D

## **TUGAS MODUL 3**

- 1. Diketahui sebuah supermarket akan memasang sebuah jaringan computer yang menggunakan network ID 202.155.19.0 dengan subnet mask default 255.255.255.0. Supermarket tersebut mempunyai 5 divisi dan masing-masing divisi dapat berisi hingga 25 komputer.
  - a. Langkah pertama yang dilakukan yaitu membuat design jaringan yang terdiri dari 1 buah switch dan 10 buah unit PC dengan pembagian 2 unit PC tiap divisinya.

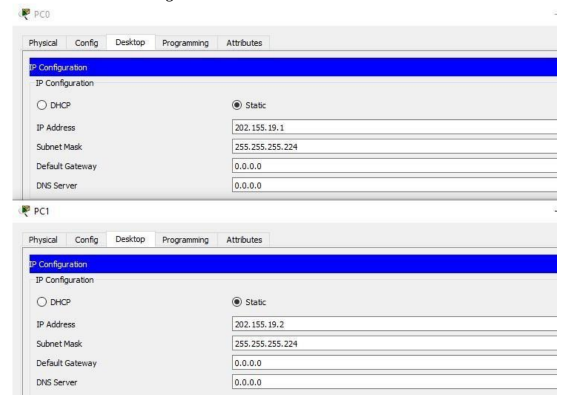


- b. Menentukan subnet mask yang harus digunakan pada semua computer yaitu dengan berpatokan pada soal bahwa tiap-tiap divisi dapat menampung hingga 25 unit PC dan subnet mask default yaitu 255.255.255.0, berarti blok kosong terakhir dapat di uraikan menjadi (00000000), karena kita hanya membutuhkan 5 subnet untuk masing-masing divisi maka kita cukup mengambil 3 bit dari sebelah kiri lalu kita masukan dalam rumus:
  - > 255.255.255.0 = 11111111 11111111 11111111 **00000000** (biner nya)

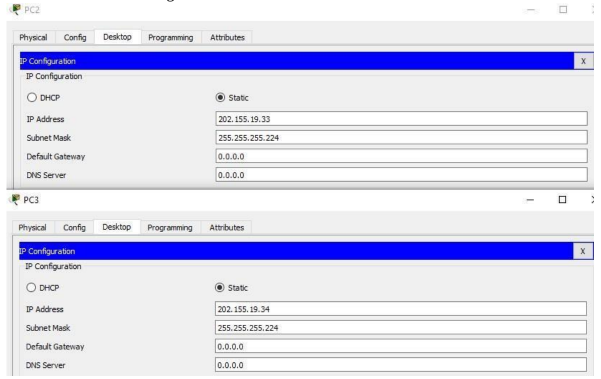
- $\geq$  2<sup>3</sup> 2 = 6 subnet, kita ubah bit 0 pada subnet mask default menjadi bit 1 sebanyak 3 bit (11100000)
- ightharpoonup Sehingga,  $(1 \times 2^7) + (1 \times 2^6) + (1 \times 2^5) + (0) + (0) + (0) + (0) + (0) = 224$
- Range IP yang didapat : 256 224 = 32 IP Address, dimana dengan ini syarat bahwa tiaptiap divisi dapat menampung hingga 25 komputer dapat terpenuhi
- c. Jadi akan menghasilkan range IP Address untuk setiap subnet:

| Subnet Address | Alamat IP Awal | Alamat IP Akhir |
|----------------|----------------|-----------------|
| 202.155.19.0   | 202.155.19.1   | 202.155.19.31   |
| 202.155.19.32  | 202.155.19.33  | 202.155.19.63   |
| 202.155.19.64  | 202.155.19.65  | 202.155.19.95   |
| 202.155.19.96  | 202.155.19.97  | 202.155.19.127  |
| 202.155.19.128 | 202.155.19.129 | 202.155.19.159  |
| 202.155.19.160 | 202.155.19.161 | 202.155.19.191  |
| 202.155.19.192 | 202.155.19.193 | 202.155.19.223  |

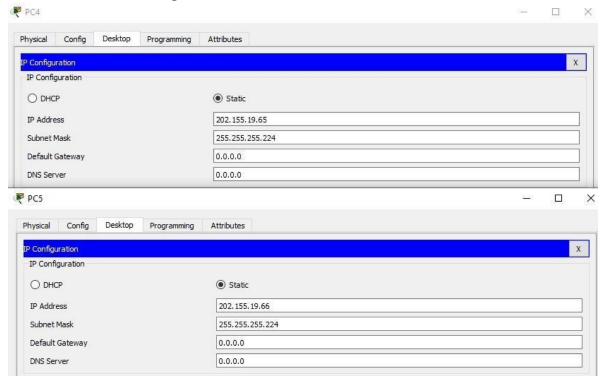
- d. Setelah mendapatkan data range IP Address diatas langkah selanjutnya yaitu memberikan alamat IP pada masing-masing PC berdasarkan masing masing divisi dengan menggunakan subnet mask **255.255.254** 
  - Divisi 1 range IP Address = 202.155.19.1-202.155.19.31



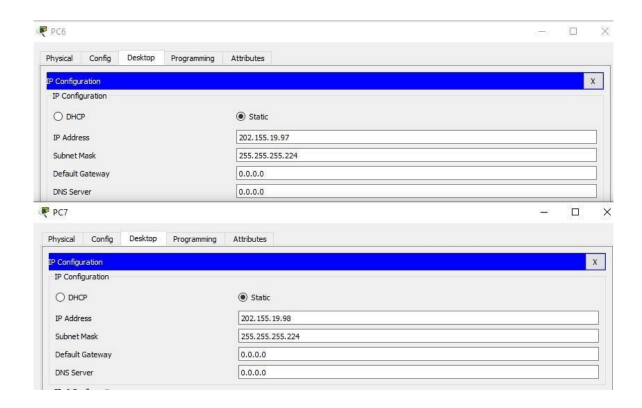
Divisi 2 range IP Address = 202.155.19.32-202.155.19.63



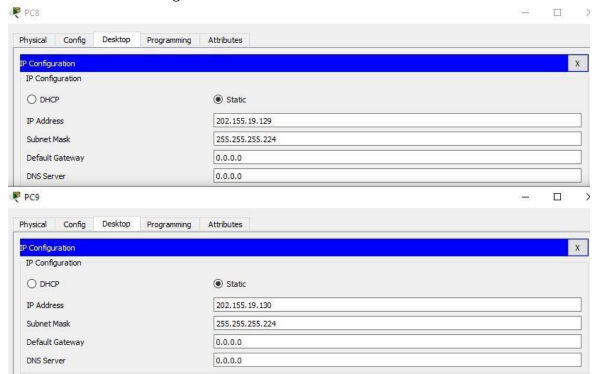
Divisi 3 range IP Address = 202.155.19.65-202.155.19.95



Divisi 4 range IP Address = 202.155.19.97-202.155.19.127



Devisi 5 range IP Address = 202.155.19.129-202.155.19.159



e. Lakukan tes koneksi menggunakan simulator ping yang ada pada tiap-tiap PC. Setiap PC yang ada didalam sebuah subnet hanya bisa menghubungi PC yang mempunyai subnet sama, sehingga tidak akan bisa menghubungi PC yg berada di subnet lainnya.

```
PC0
                                                                                                                                                                 Physical Config
                          Desktop Programming Attributes
    Command Prompt
    C:\>ping 202.155.19.2
   Pinging 202.155.19.2 with 32 bytes of data:
   Reply from 202.155.19.2: bytes=32 time=lms TTL=128 Reply from 202.155.19.2: bytes=32 time=16ms TTL=128 Reply from 202.155.19.2: bytes=32 time<1ms TTL=128 Reply from 202.155.19.2: bytes=32 time<1ms TTL=128
   Ping statistics for 202.155.19.2:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 16ms, Average = 4ms
   C:\>ping 202.155.19.33
   Pinging 202.155.19.33 with 32 bytes of data:
    Request timed out.
    Request timed out.
    Request timed out.
    Request timed out.
    Ping statistics for 202.155.19.33:
          Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

## 2). Divisi 2

```
Physical Config Desktop Programming Attributes

Command Prompt

X

Packet Tracer PC Command Line 1.0

C:\>ping 202.155.19.34

Pinging 202.155.19.34 bytes=32 time=lms TTL=128

Reply from 202.155.19.34: bytes=32 time=lms TTL=128

Reply from 202.155.19.34: bytes=32 time-lms TTL=128

Ping statistics for 202.155.19.34: bytes=32 time-lms TTL=128

Ping statistics for 202.155.19.34: bytes=32 time-lms TTL=128

C:\>ping 202.155.19.65

Pinging 202.155.19.65 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 202.155.19.65:

Packets: Sent = 4, Received = 0, Lost = 4 (1004 loss),
```

3). Divisi 3

```
PC4
                                                                                                                                                        _ 🗆
                                                                                                                                                                       \times
   Physical Config Desktop Programming Attributes
    Command Prompt
                                                                                                                                                                      Х
    Packet Tracer PC Command Line 1.0
    C:\>ping 202.155.19.66
    Pinging 202.155.19.66 with 32 bytes of data:
    Reply from 202.155.19.66: bytes=32 time=2ms TTL=128
Reply from 202.155.19.66: bytes=32 time<1ms TTL=128
Reply from 202.155.19.66: bytes=32 time<1ms TTL=128
Reply from 202.155.19.66: bytes=32 time<1ms TTL=128
    Ping statistics for 202.155.19.66:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 2ms, Average = 0ms
    C:\>ping 202.155.19.98
    Pinging 202.155.19.98 with 32 bytes of data:
    Request timed out.
    Request timed out.
Request timed out.
    Request timed out.
    Ping statistics for 202.155.19.98:
         Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)
```

## 4). Divisi 4

```
Physical Config Desktop Programming Attributes

Command Prompt

X

Packet Tracer PC Command Line 1.0

C:\>ping 202.155.19.98 with 32 bytes of data:

Reply from 202.155.19.98: bytes=32 time=lms TTL=128

Reply from 202.155.19.98: bytes=32 time<\lambdas TTL=128

Ping statistics for 202.155.19.98:

Packets: Sent = 4, Received = 4, Lost = 0 (0\(^1\) loss),
Approximate round trip times in milli-seconds:

Minimum = Oms, Maximum = lms, Average = Oms

C:\>ping 202.155.19.129

Pinging 202.155.19.129 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Ping statistics for 202.155.19.129:

Packets: Sent = 4, Received = 0, Lost = 4 (100\(^1\) loss),
```

## 5). Divisi 5

