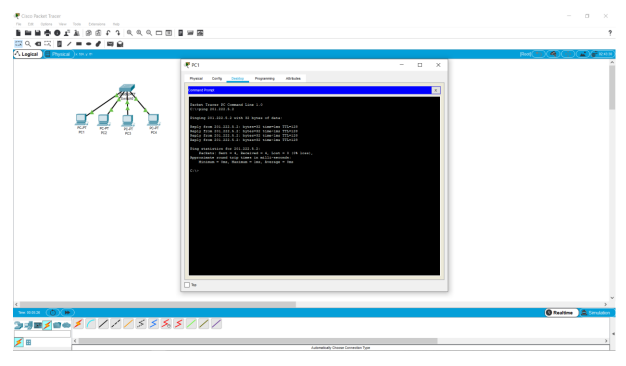
Nama: Rahmat Beny Susanto

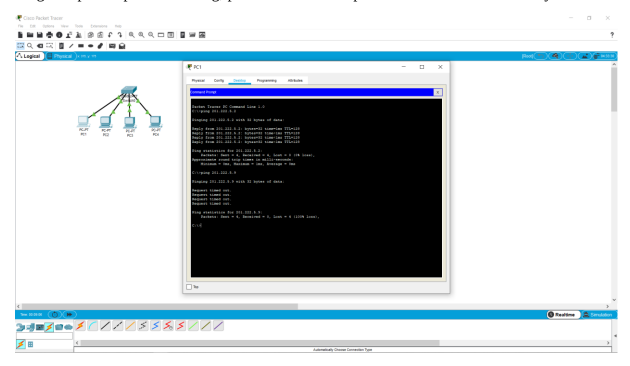
NIM : L200180079

## MODUL 3

## SubNetting



Ping dari pc1 ke pc 2 terhubung, pc dua memberi respon karena network address nya sama

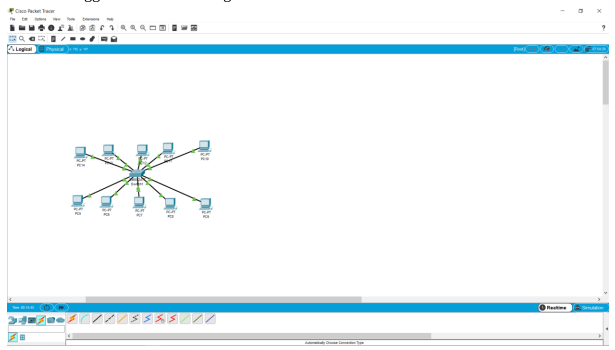


Ping PC1 ke PC2, tidak terhubung dan muncul 'Request timed out' dikarenakan jangkauan IPaddressnya hanya 8 bit, karena pada PC1 IPaddress nya 201.222.5.2 hanya dapat menjangkau maksimal pada IPaddress 201.222.5.7.

## Tugas Modul

## Nomor 2

- a. Desain jaringan dengan Packet Tracer
- b. Menggunakan switch seri generic dan 10 unit PC



a. Menentukan subnet mask

Kita membutuhkan 5 subnet, maka nilai X dari rumus jumlah subnet didapatkan nilai X = 3. Jadi terdapat 3 bit 1 dalam subnet mask. Karena dalam satu blok terdapat 8 bit maka didapatkan nilai Y = 5. Jadi terdapat 5 bit 0. Sehingga didapatkan :

11111111 1111111 1111111 11100000 255. 255. 255. 224

b. Subnet address yang terbentuk

256 - 224 = 32 IPaddress

i. 202.155.19.0

ii. 202.155.19.32

iii. 202.155.19.64

iv. 202.155.19.98

v. 202.155.19.130, dst.

- c. Implementasi dengan simulator
- d. Tes koneksi antar computer.

```
Physical Config Desktop Programming Attributes

Command Frompt

Command Line 1.0

Civiping 202.165.19.1 with 32 bytes of data:

Packets Traces PC Command Line 1.0

Civiping 202.165.19.1 with 32 bytes of data:

Packets Seply from 202.165.19.1 bytes=22 size-line TTT-138

Reply from 202.165.19.1 with 32 bytes=21 size-line TTT-138

Reply from 202.165.19.1 size-line Seply from 202.165.19.1:

Packets Sent = 4, Research = size-line Seply from 202.165.19.1:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

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Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = 4, Research = size-line Seply from 202.165.19.3:

Packets Sent = size-line Seply
```

Setelah di lakukan ping dari PC divisi 1 ke PC divisi 1, maka terhubung, PC memberikan jawaban/respon. Sedangkan ping dari Pc divisi 1 ke PC divisi 2, maka tidak terhubung, muncul 'Request timed out' dikarenakan berbeda subnet address.