Nama: Xenyx Shariikhudhdhuchaa

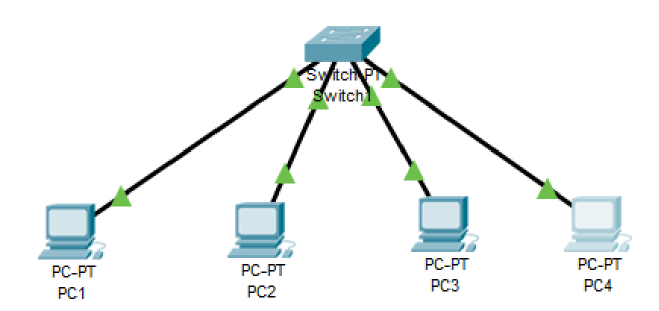
NIM : L200170089

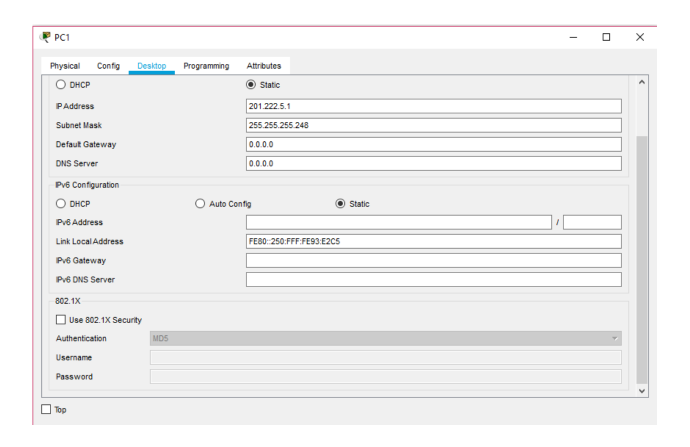
Kelas: B

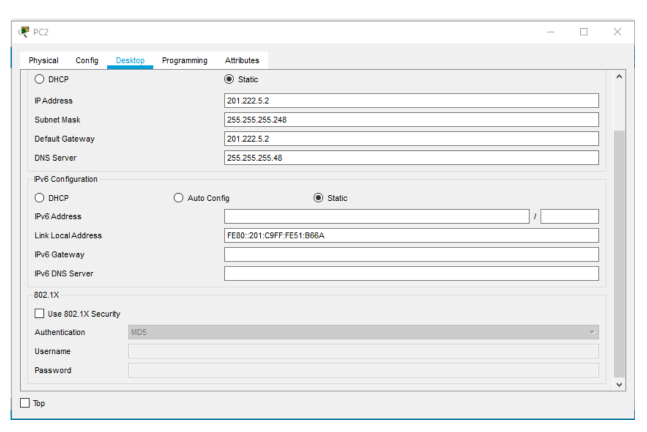
MODUL 3 SUBNETTING

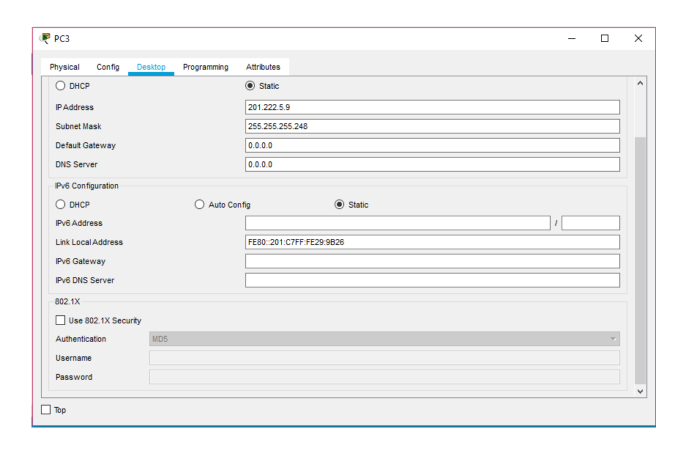
C. Kegiatan Praktikum

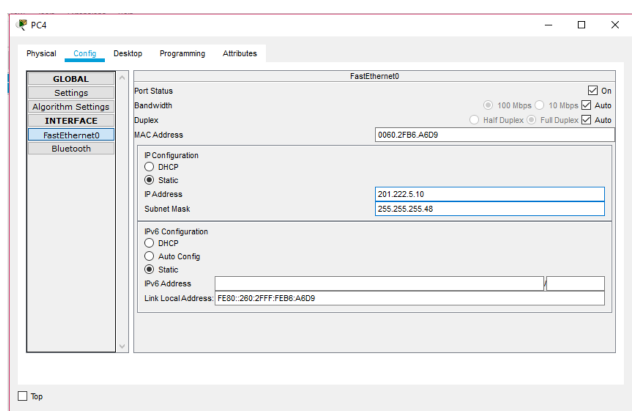
Kegiatan 1. Desain dan Konfigurasi Subnetting





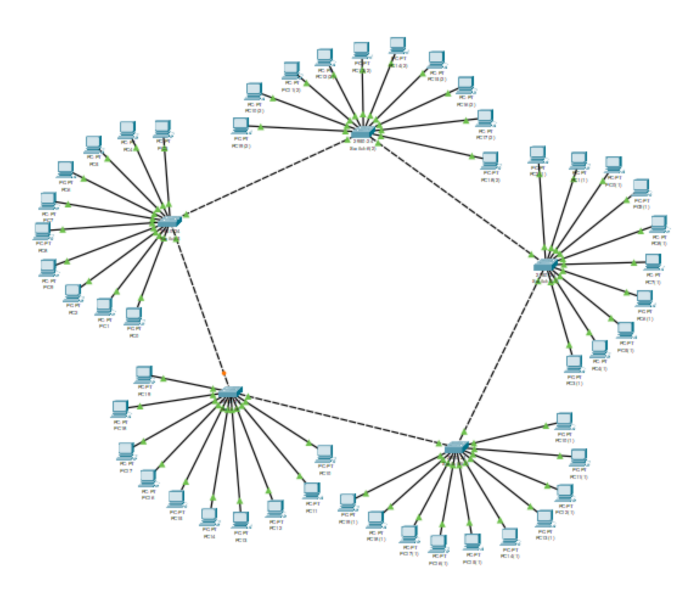






D. Tugas Modul

Tugas:



202.155.19.0

11001010.10011011.00010011.000000000

255.255.255.0

11111111.11111111.111111111.00000000

Jumlah Subnet = $2^0 = 1$

Jumlah Host per-Subnet = $2^8 - 2 = 256 - 2 = 254$ Blok Subnet = 256 - 0 = 256

Tabel Subnet:

Network	202.155.19.0
Host Pertama	202.155.19.1
Host Terakhir	202.155.19.254
Broadcast	202.155.19.255

