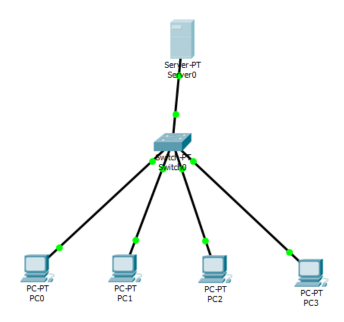
Nama: NINDI SAPUTRI

NIM : L200170115

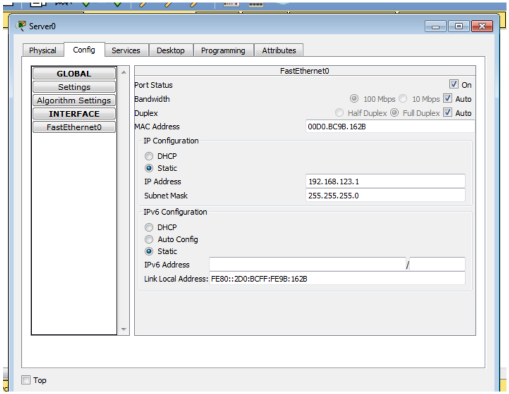
Kelas : C

MODUL 5

PRAKTIKUM 1 : MEMBUAT DHCP SERVER

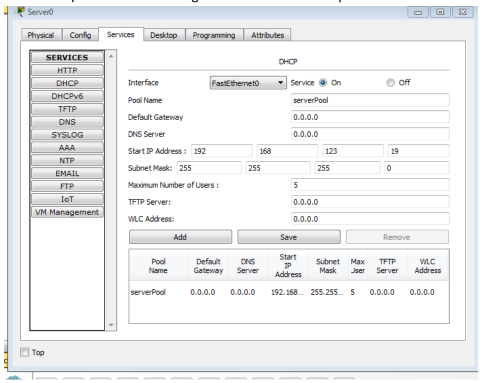


a. Mensetting IP Configuration pada Server

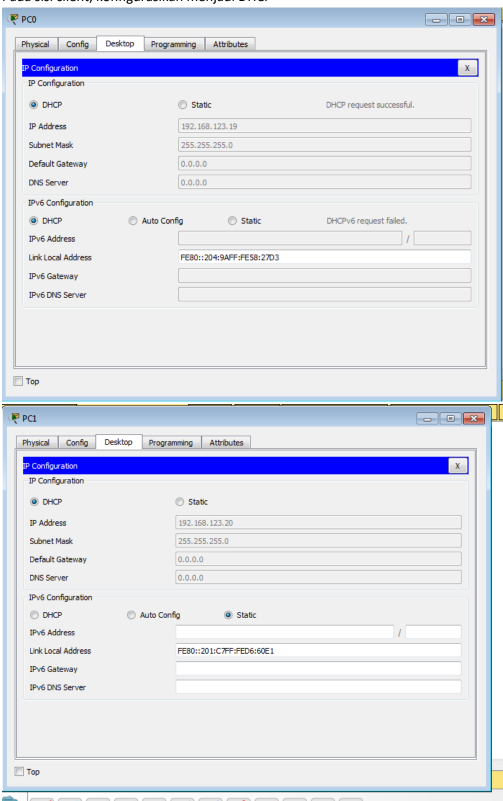


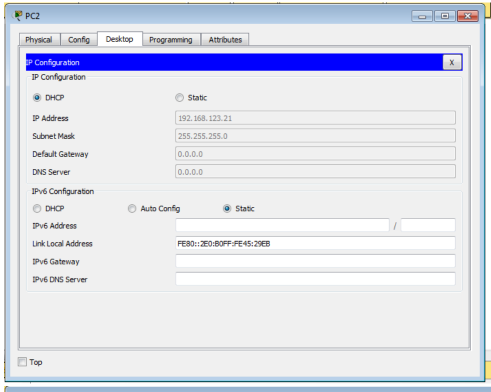
b. Konfigurasi dhcp server. Pastikan service dhcp on.

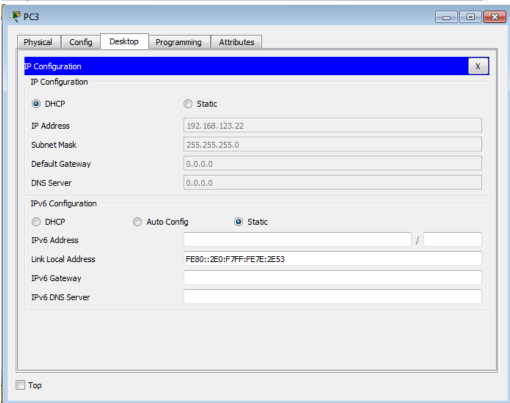
Pada start ip address isikan dengan 192.168.123.19 dan pada max number of users = 5.



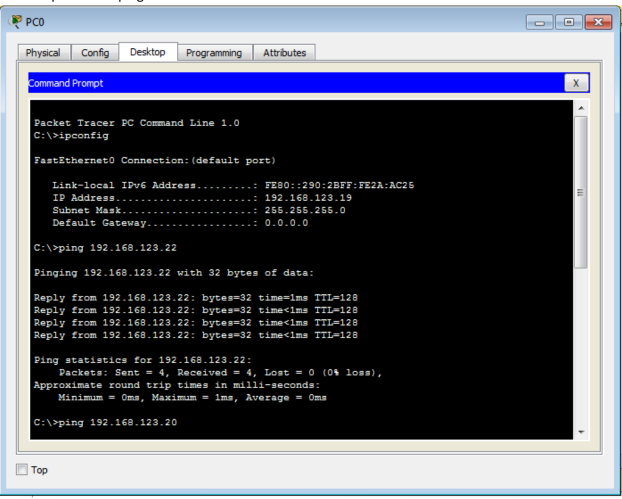
c. Pada sisi client, konfigurasikan menjadi DHCP





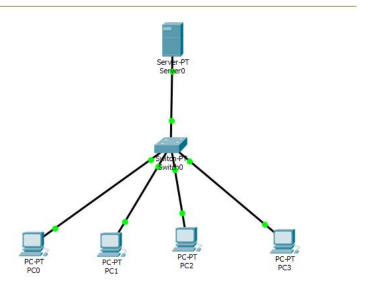


d. Lakukan percobaan ping

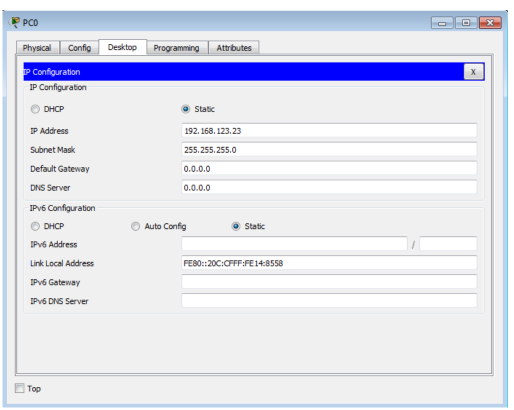


Physical Config Desktop Programming Attributes Command Prompt Pinging 192.168.123.22 with 32 bytes of data: Reply from 192.168.123.22: bytes=32 time=1ms TTL=128 Reply from 192.168.123.22: bytes=32 time<1ms TTL=128 Reply from 192.168.123.22: bytes=32 time<1ms TTL=128 Reply from 192.168.123.22: bytes=32 time<1ms TTL=128 Ping statistics for 192.168.123.22: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms C:\>ping 192.168.123.20 Pinging 192.168.123.20 with 32 bytes of data: Reply from 192.168.123.20: bytes=32 time=1ms TTL=128 Reply from 192.168.123.20: bytes=32 time=1ms TTL=128 Reply from 192.168.123.20: bytes=32 time<1ms TTL=128 Reply from 192.168.123.20: bytes=32 time<1ms TTL=128 Ping statistics for 192.168.123.20: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms C:\>ping 192.168.123.21 Pinging 192.168.123.21 with 32 bytes of data: Reply from 192.168.123.21: bytes=32 time=1ms TTL=128 Reply from 192.168.123.21: bytes=32 time=1ms TTL=128 Reply from 192.168.123.21: bytes=32 time<1ms TTL=128 Reply from 192.168.123.21: bytes=32 time<1ms TTL=128 Ping statistics for 192.168.123.21: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms C:\>

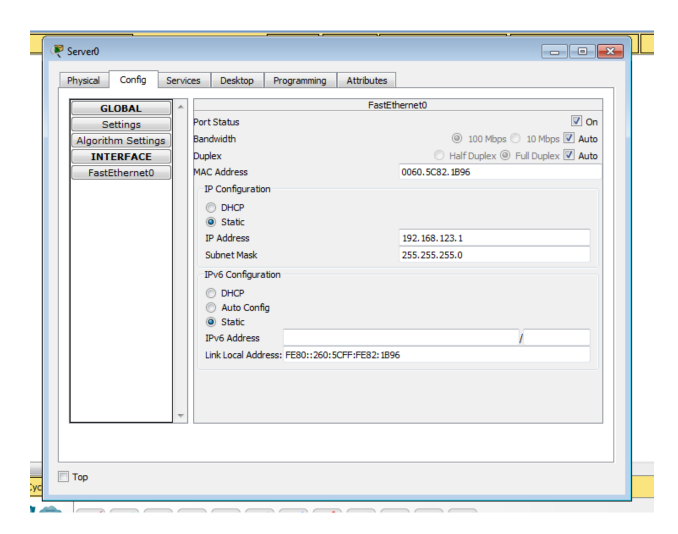
PRAKTIKUM 2: MEMBUAT WEB SERVER



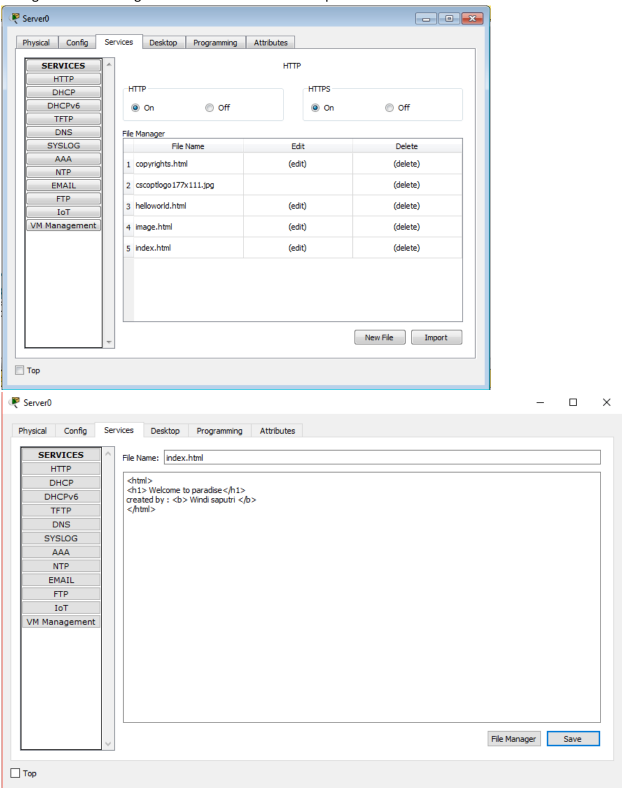
a. Lakukan konfigurasi IP address pada PC



b. Lakukan konfigurasi IP address pada server



c. Konfigurasi server dengan memilih menu Services lalu pilih HTTP.



d. Melakukan browsing HTTP dengan double-klik pada PC, pilih tab desktop lalu pilih Web Browser. Ketikan IP address server (192.168.123.1) di field URL

