

Nama : Ghani Prasetia Muhammad

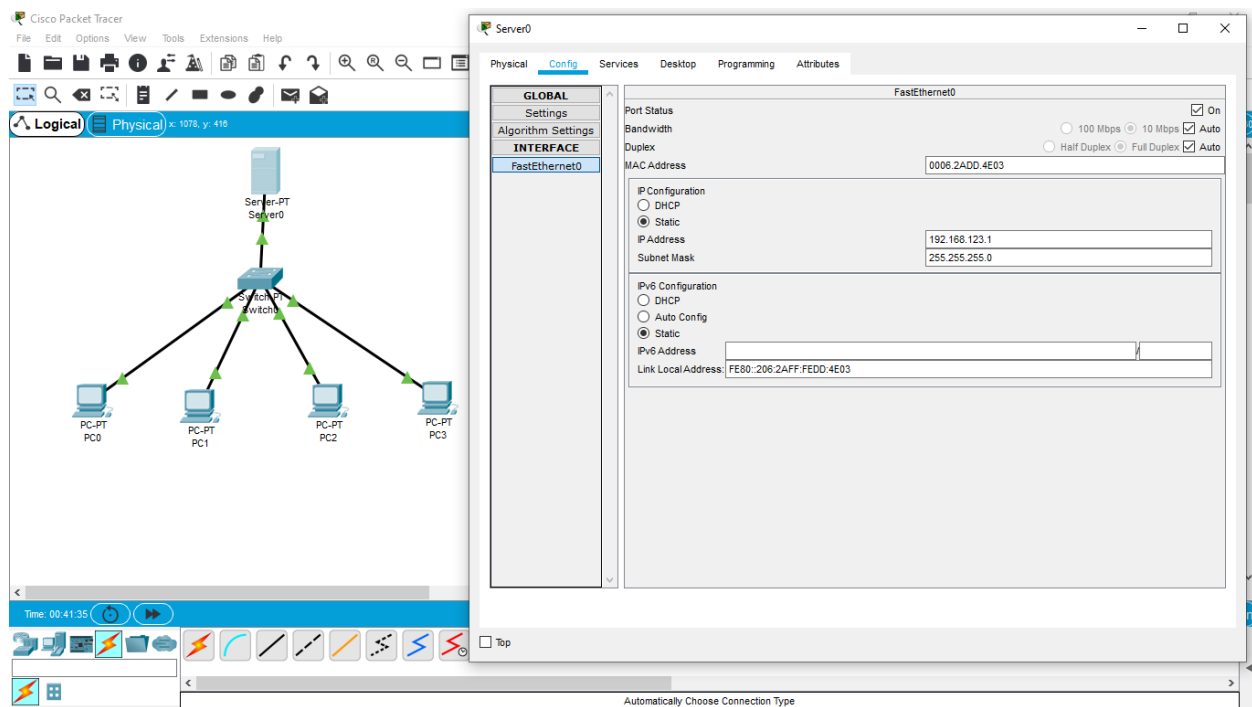
NIM : L200180185

Kelas : E

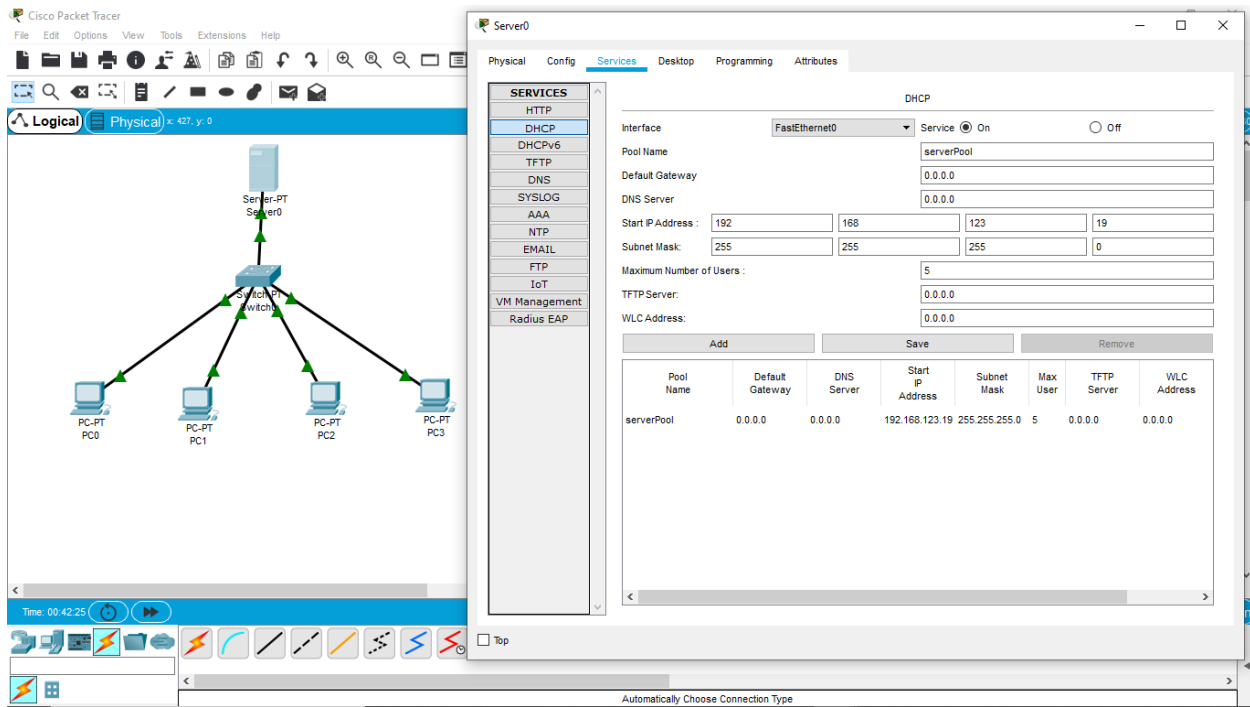
PRAKTIKUM JARINGAN DAN KOMPUTER

- Kegiatan 1

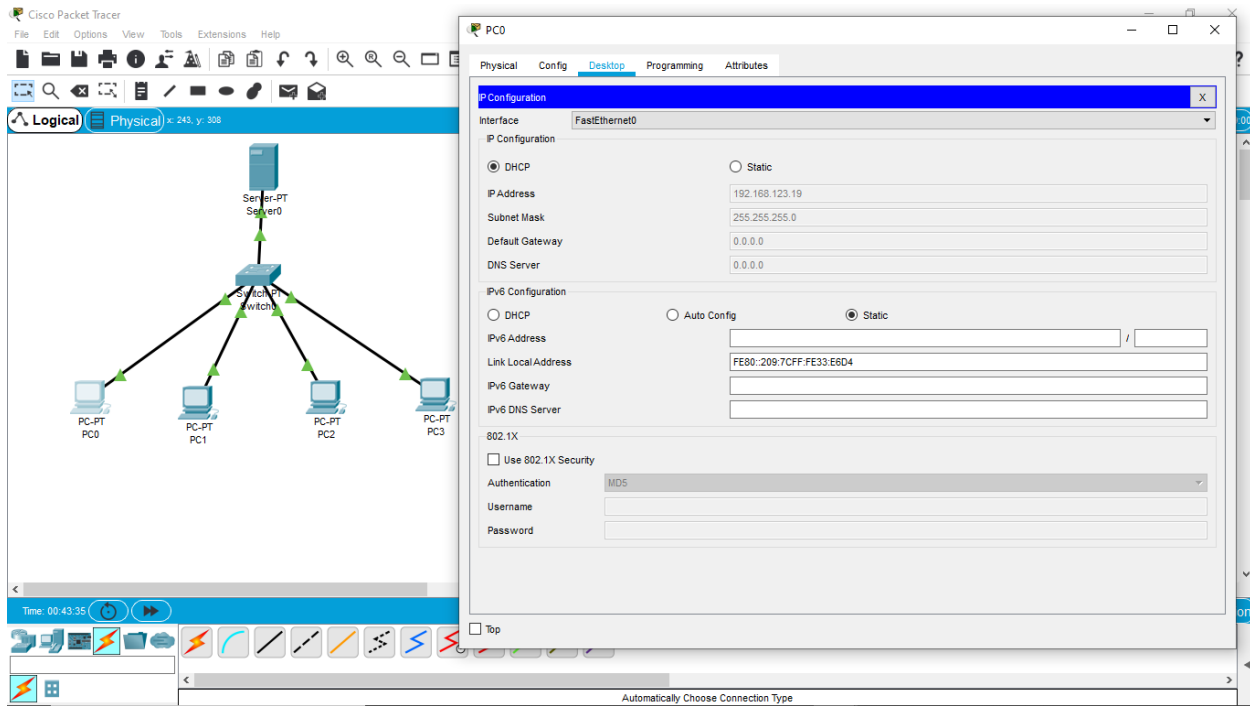
Konfigurasi ip server0



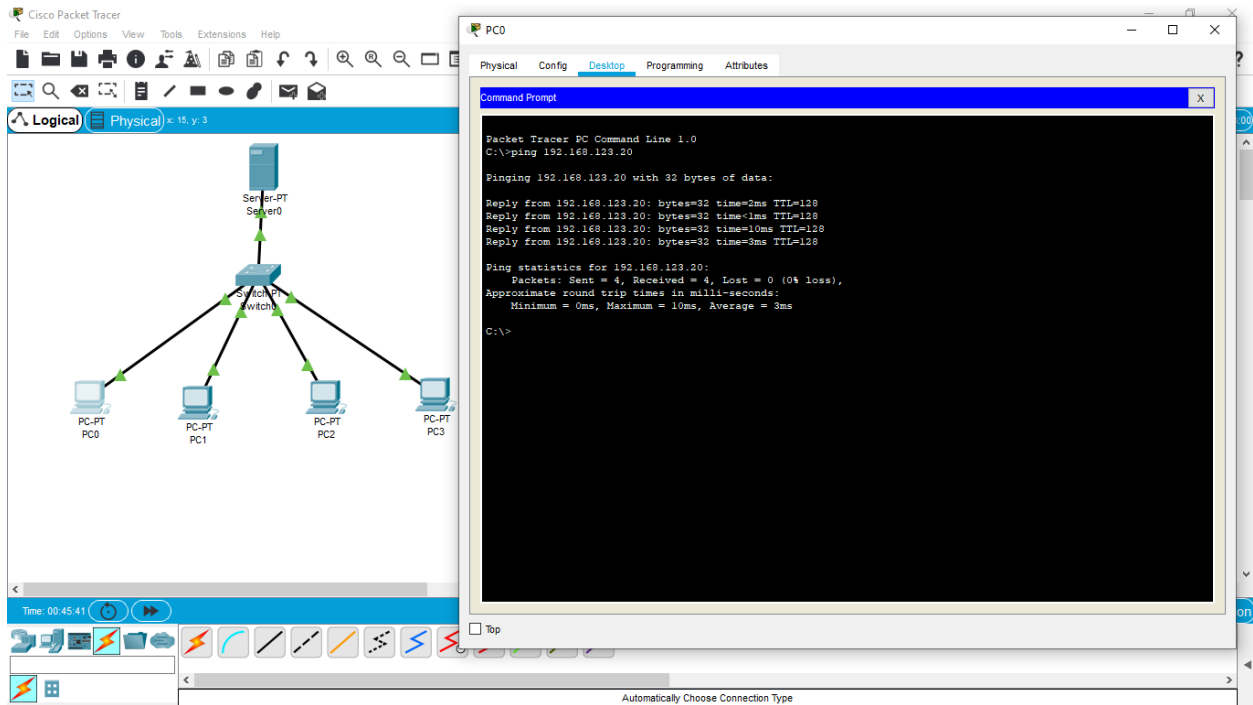
Konfigurasi DHCP server



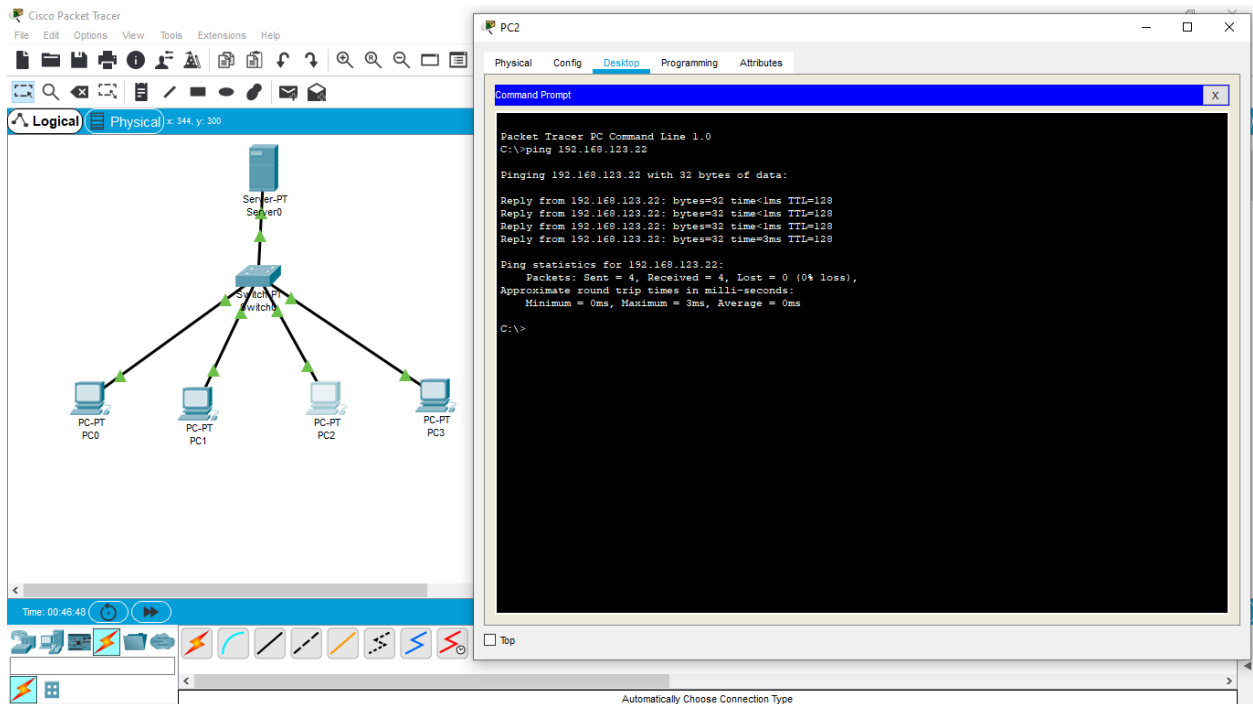
Konfigurasi PC



Hasil ping PC0 ke PC1

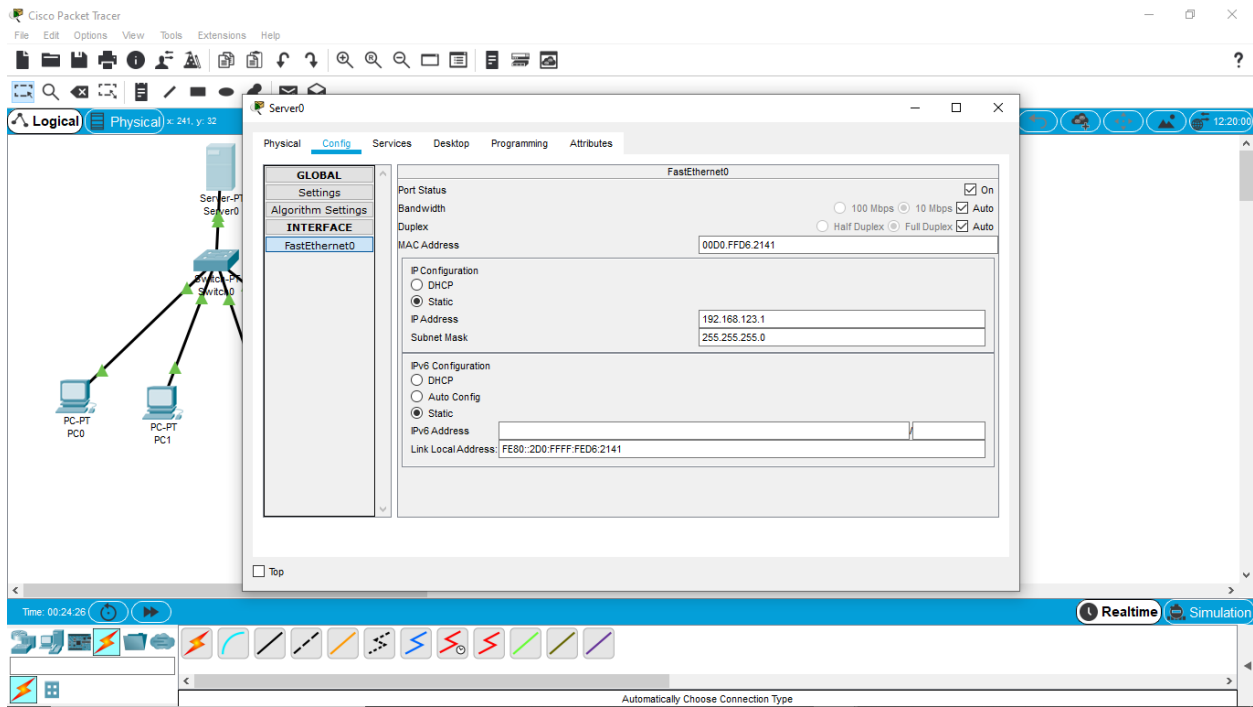


Hasil ping PC1 ke PC2

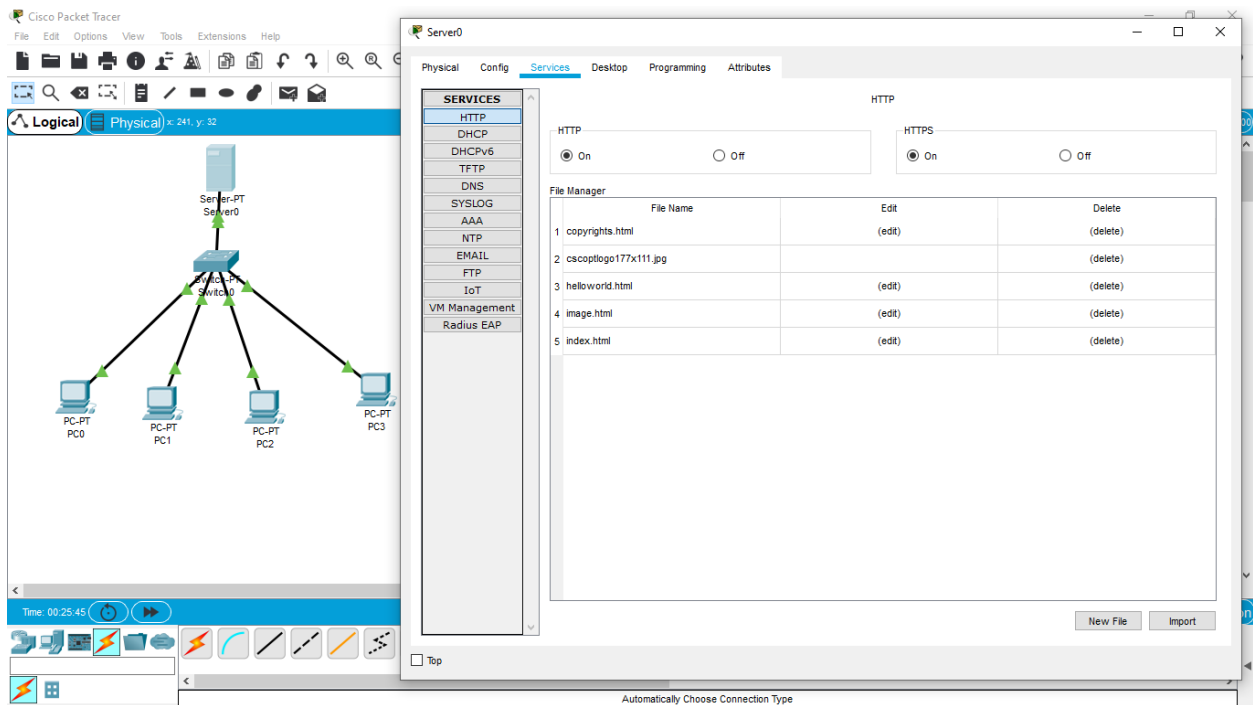


- Kegiatan 2

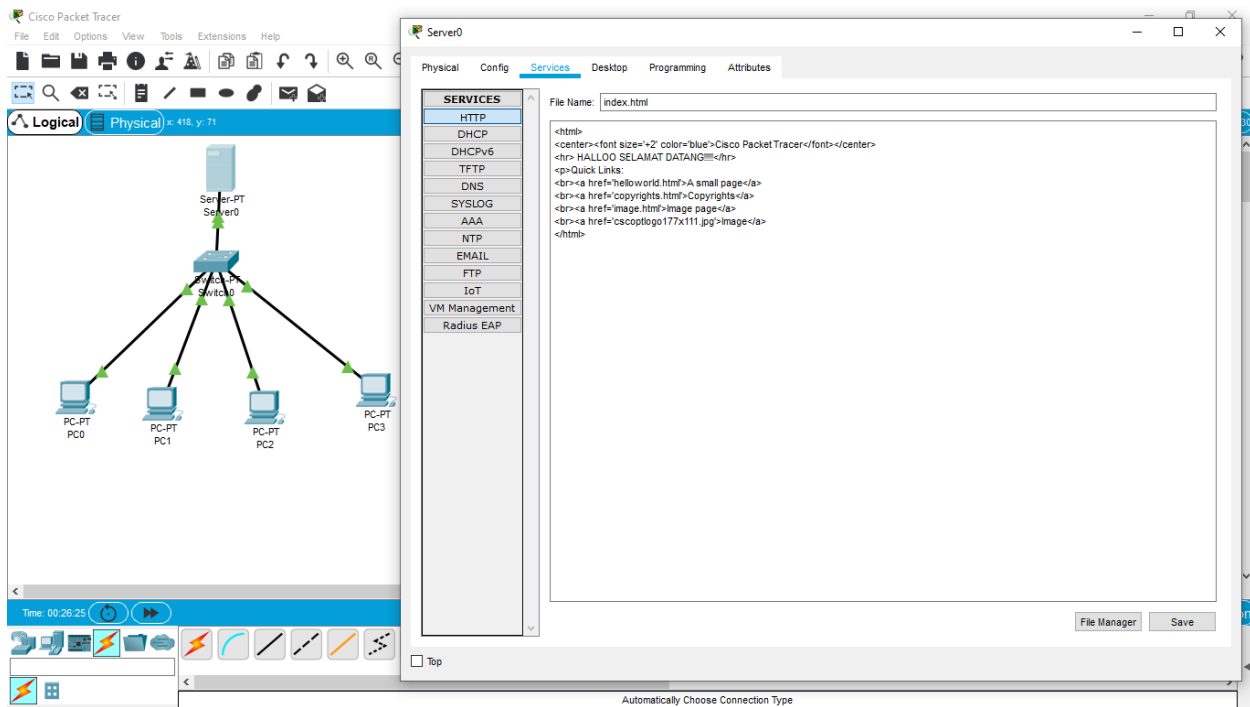
Konfigurasi ip server0



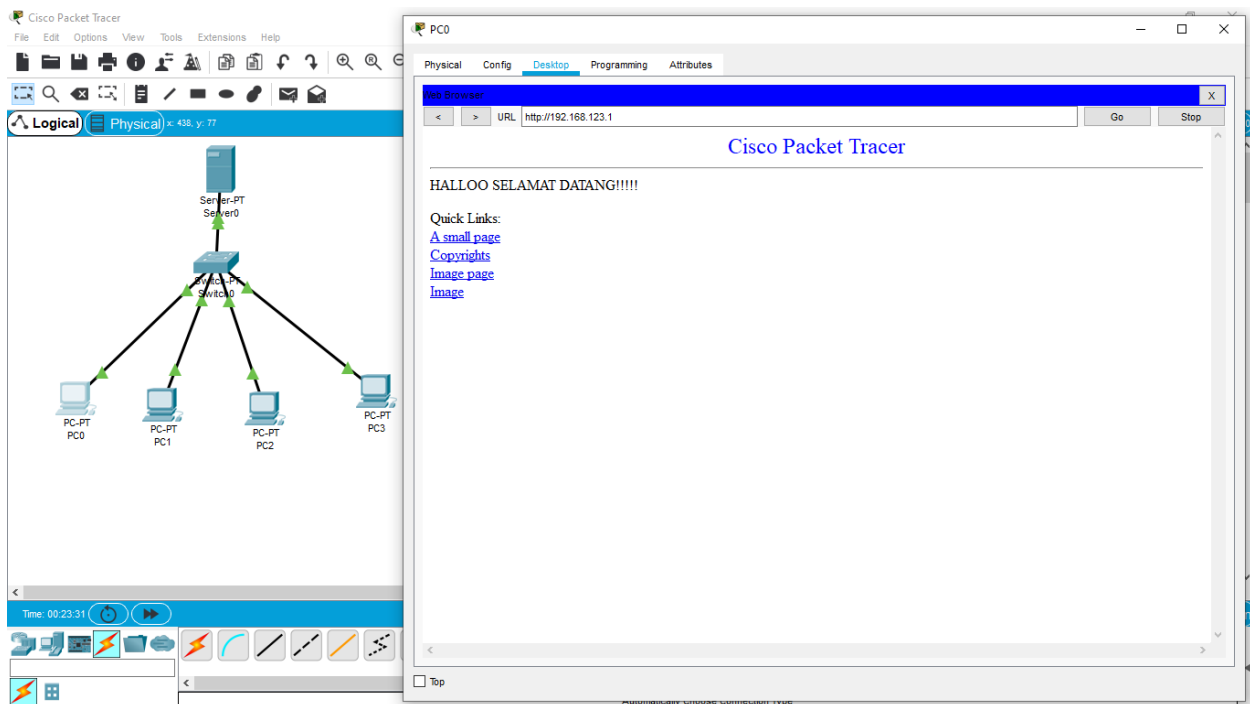
Konfigurasi HTTP server



Mengubah script HTML

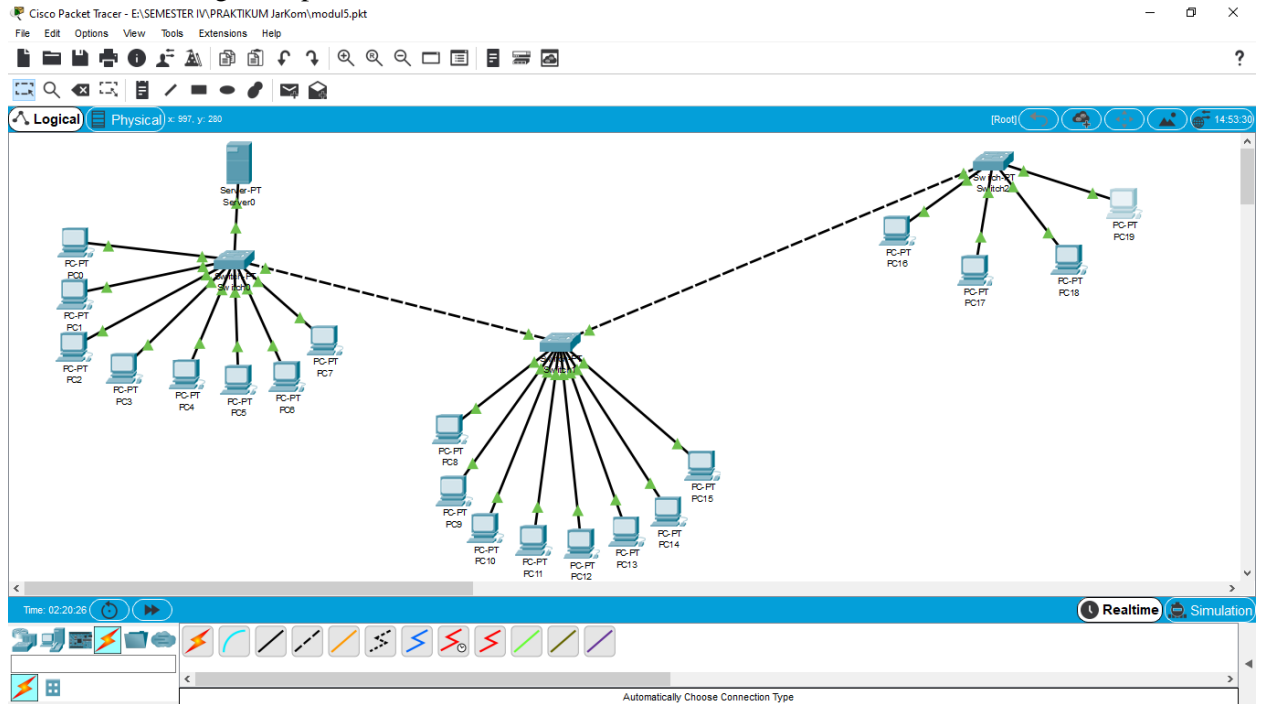


Hasil



- TUGAS

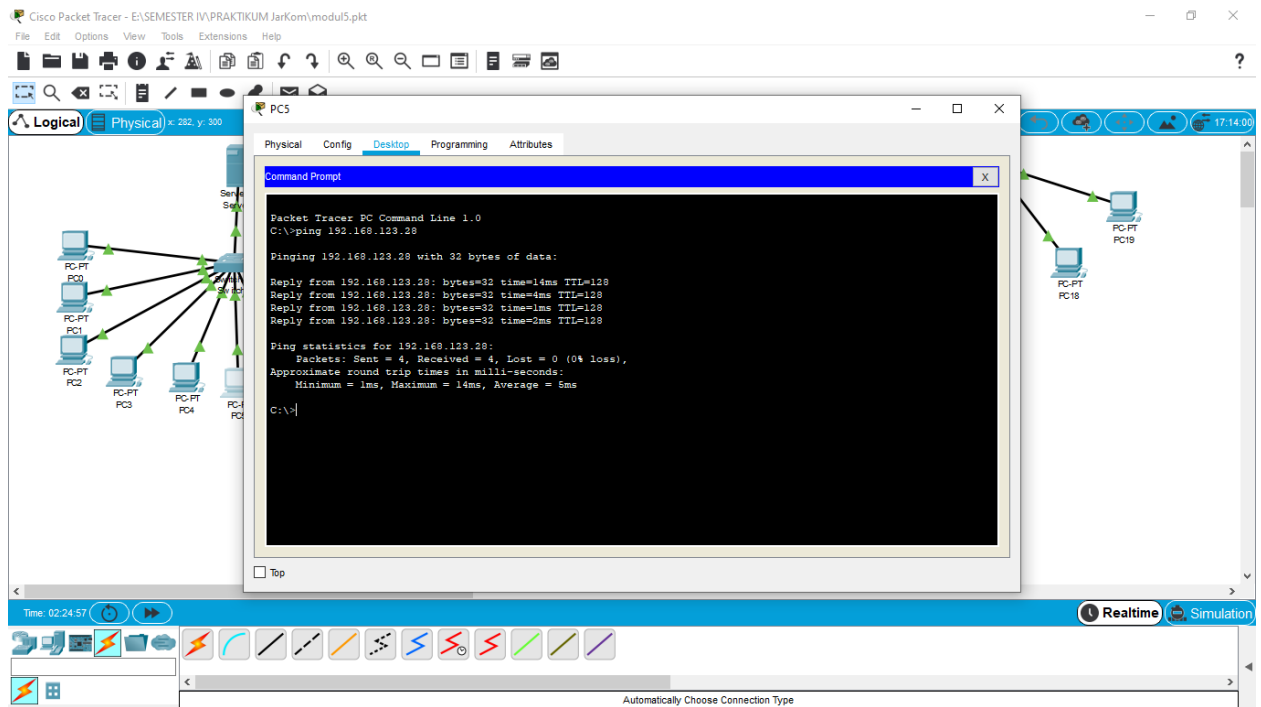
1. DHCP server dengan 20 pc



The screenshot shows the DHCP configuration window in Cisco Packet Tracer. The window is titled "Server0" and has tabs for Physical, Config, Services, Desktop, Programming, and Attributes. The "Services" tab is selected, and the "DHCP" service is configured for the "FastEthernet0" interface. The configuration includes a pool named "serverPool" with a default gateway of 0.0.0.0, a DNS server of 0.0.0.0, and a start IP address of 192.168.123.19. The maximum number of users is set to 20.

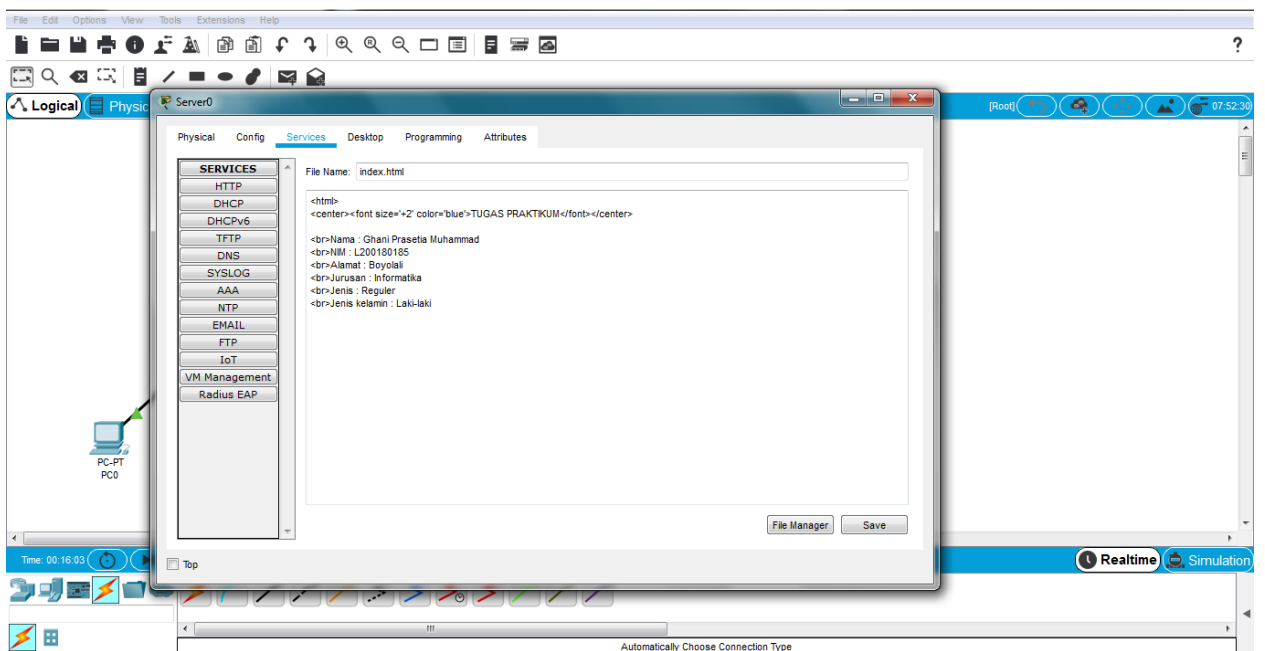
Pool Name	Default Gateway	DNS Server	Start IP Address	Subnet Mask	Max User	TFTP Server	WLC Address
serverPool	0.0.0.0	0.0.0.0	192.168.123.19	255.255.255.0	20	0.0.0.0	0.0.0.0

Contoh Hasil ping pc 5 ke pc 9



2. Buat web server dengan tampilan tertentu

Mengubah script HTML



Hasil

