

Nama : Rima Dwi Novika

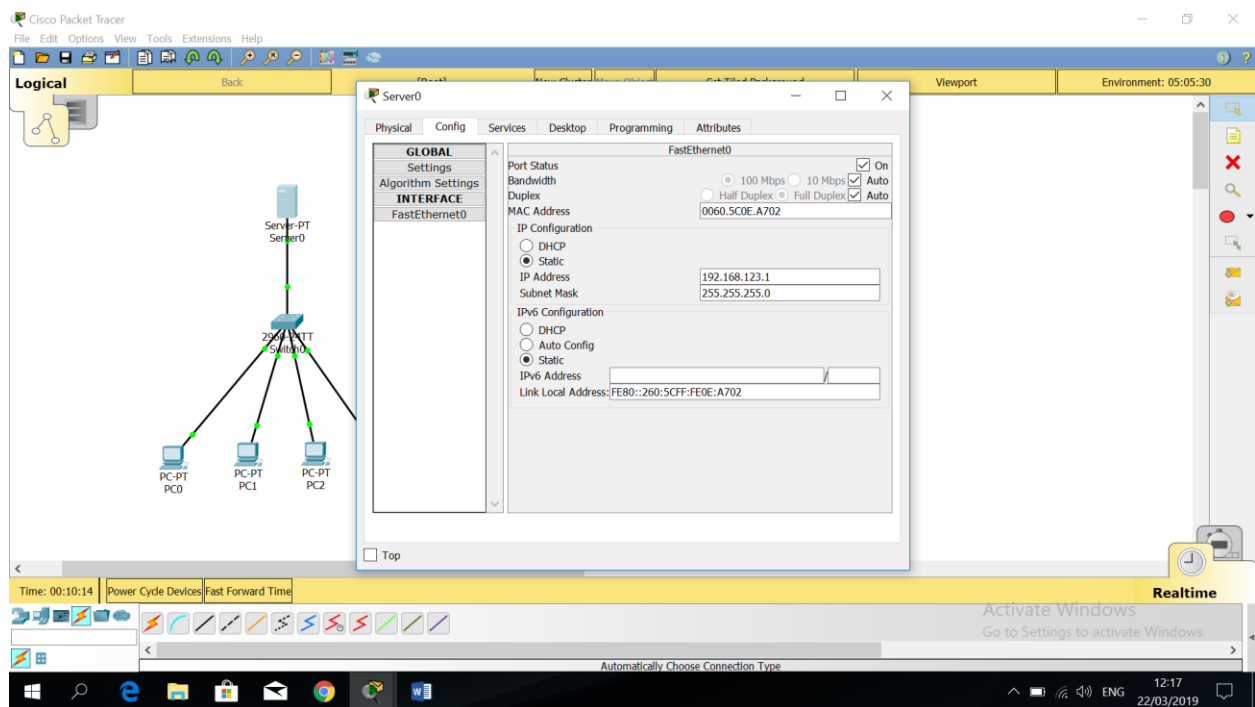
NIM : L200170044

Kelas : B

Modul : 5

## Praktikum 1

### Mengubah ip pada server



## Konfigurasi dhcp pada server

The screenshot shows the Cisco Packet Tracer interface with a network diagram on the left and the configuration window for Server0 on the right. The network diagram shows a central 2504 TTT Switch connected to three PC-PT devices (PC0, PC1, PC2) and a Server-PT (Server0). The configuration window for Server0 is open to the 'Services' tab, where the DHCP service is configured for the FastEthernet0 interface.

**Services Configuration:**

- Interface: FastEthernet0
- Service: ☒ On
- Pool Name: serverPool
- Default Gateway: 0.0.0.0
- DNS Server: 0.0.0.0
- Start IP Address: 192.168.123.19
- Subnet Mask: 255.255.255.0
- Maximum Number of Users: 5
- TFTP Server: 0.0.0.0
- WLC Address: 0.0.0.0

**DHCP Pool Table:**

Pool Name	Default Gateway	DNS Server	Start IP Address	Subnet Mask	Max Use	TFTP Server	WLC Address
serverPool	0.0.0.0	0.0.0.0	192.168.123.19	255.255.255.0	5	0.0.0.0	0.0.0.0

## IP pada client di PC0

The screenshot shows the Cisco Packet Tracer interface with the same network diagram as the previous image. The configuration window for PC0 is open to the 'Config' tab, showing the IP Configuration settings. The DHCP service is selected, and the IP address 192.168.123.19 has been assigned to the PC.

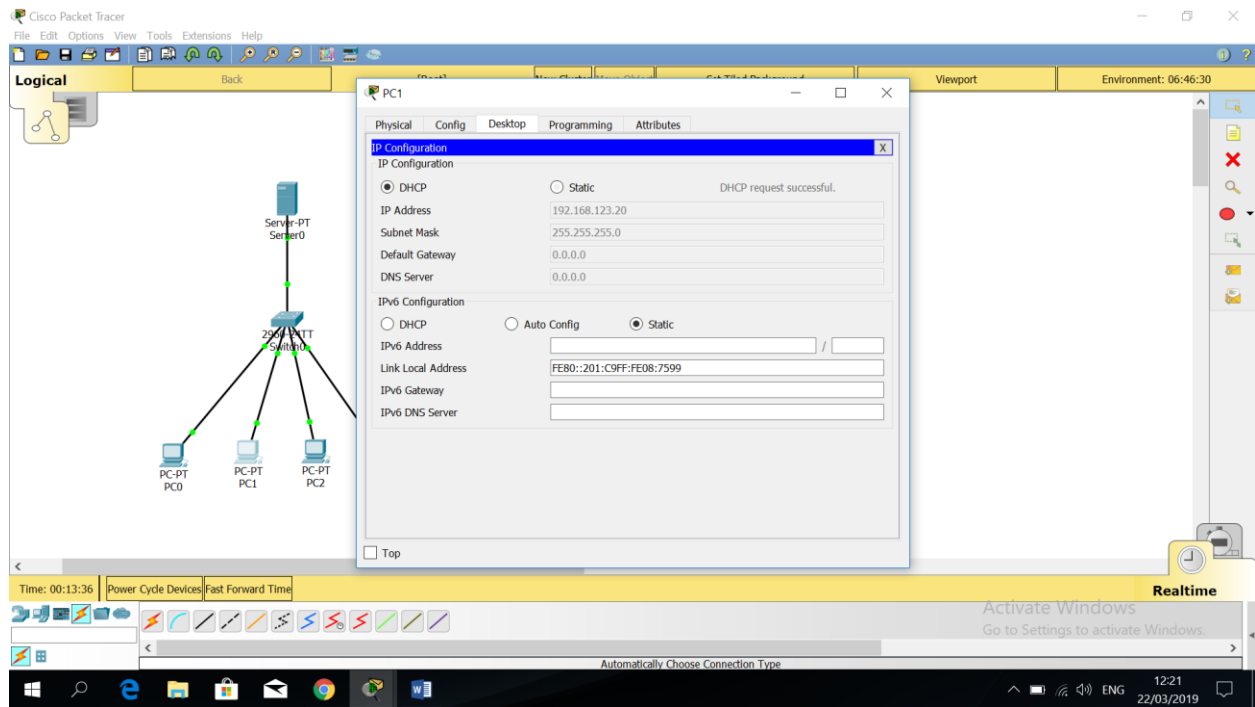
**IP Configuration:**

- ☒ DHCP
- IP Address: 192.168.123.19
- Subnet Mask: 255.255.255.0
- Default Gateway: 0.0.0.0
- DNS Server: 0.0.0.0

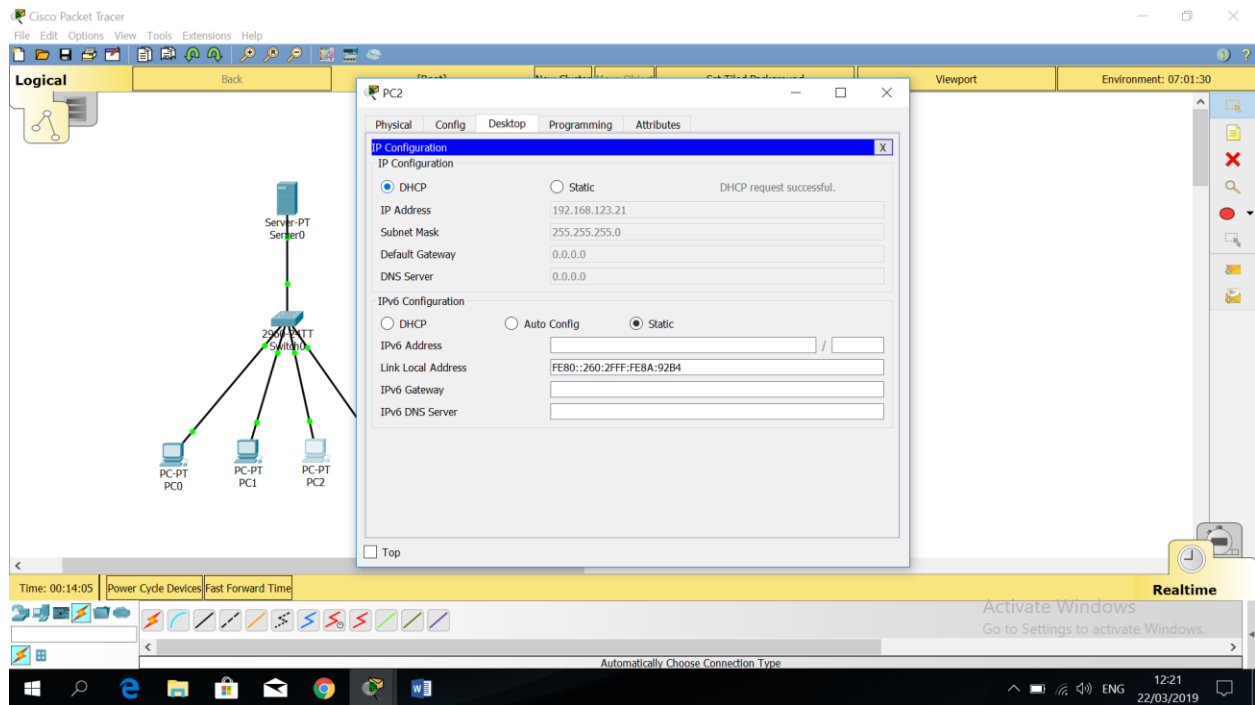
**IPv6 Configuration:**

- ☐ DHCP
- ☐ Auto Config
- ☒ Static
- IPv6 Address: [Empty]
- Link Local Address: FE80::290:2BFF:FE83:5254
- IPv6 Gateway: [Empty]
- IPv6 DNS Server: [Empty]

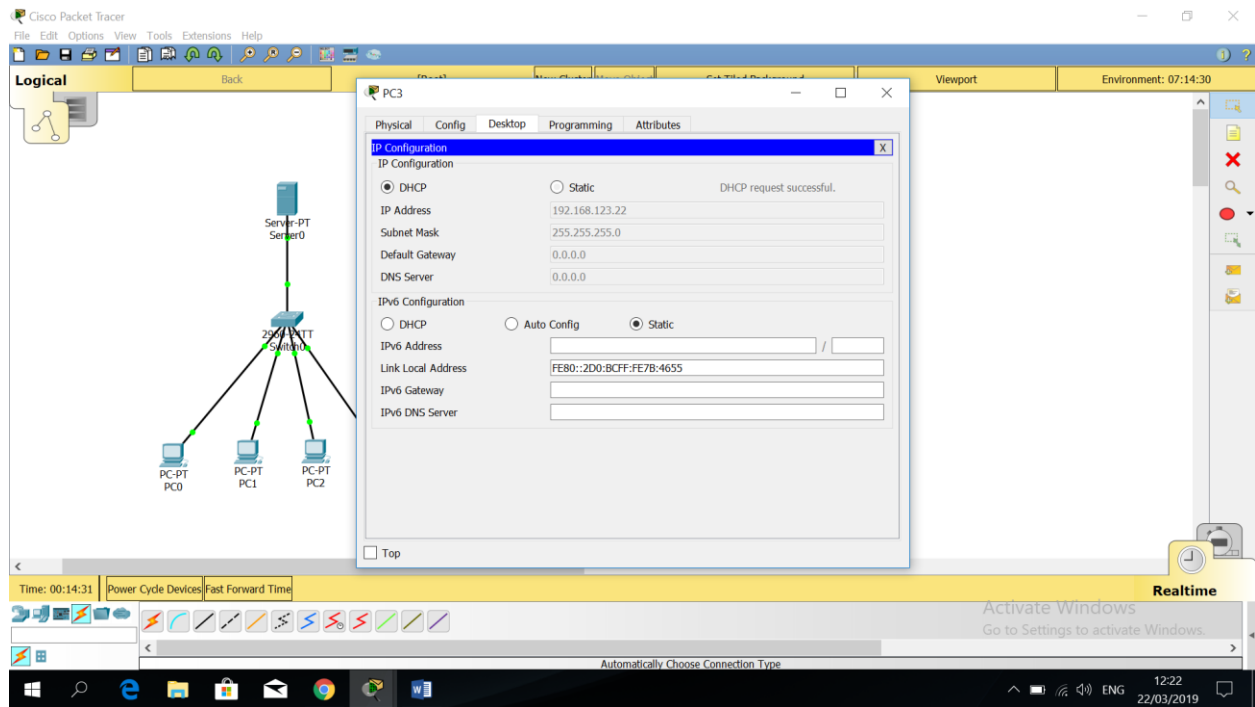
## IP pada client di PC1



## IP pada client di PC2

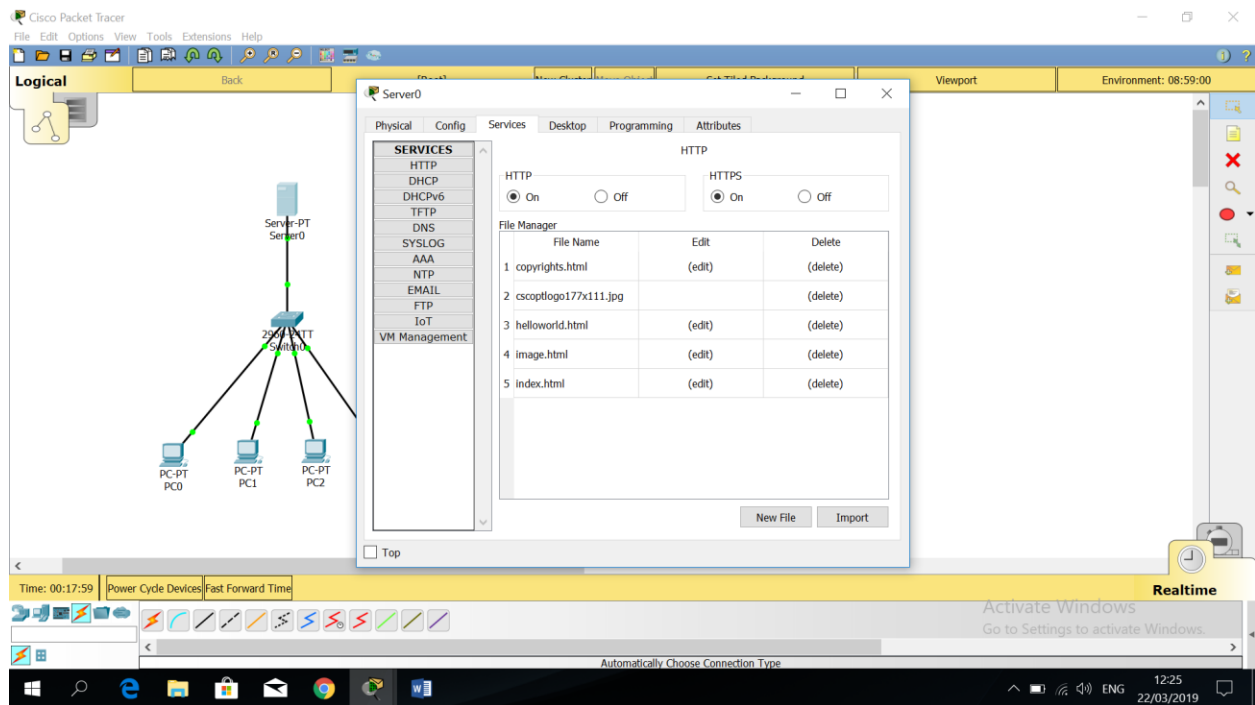


## IP pada client di PC3

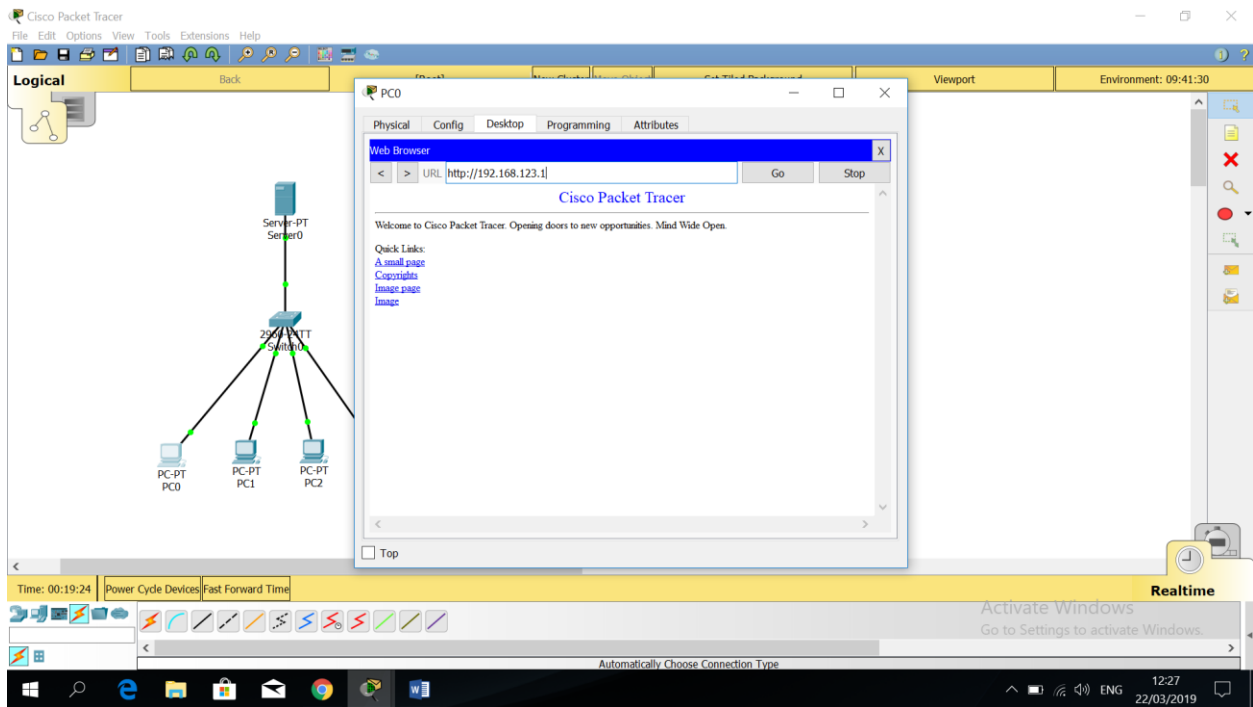


## Praktikum 2

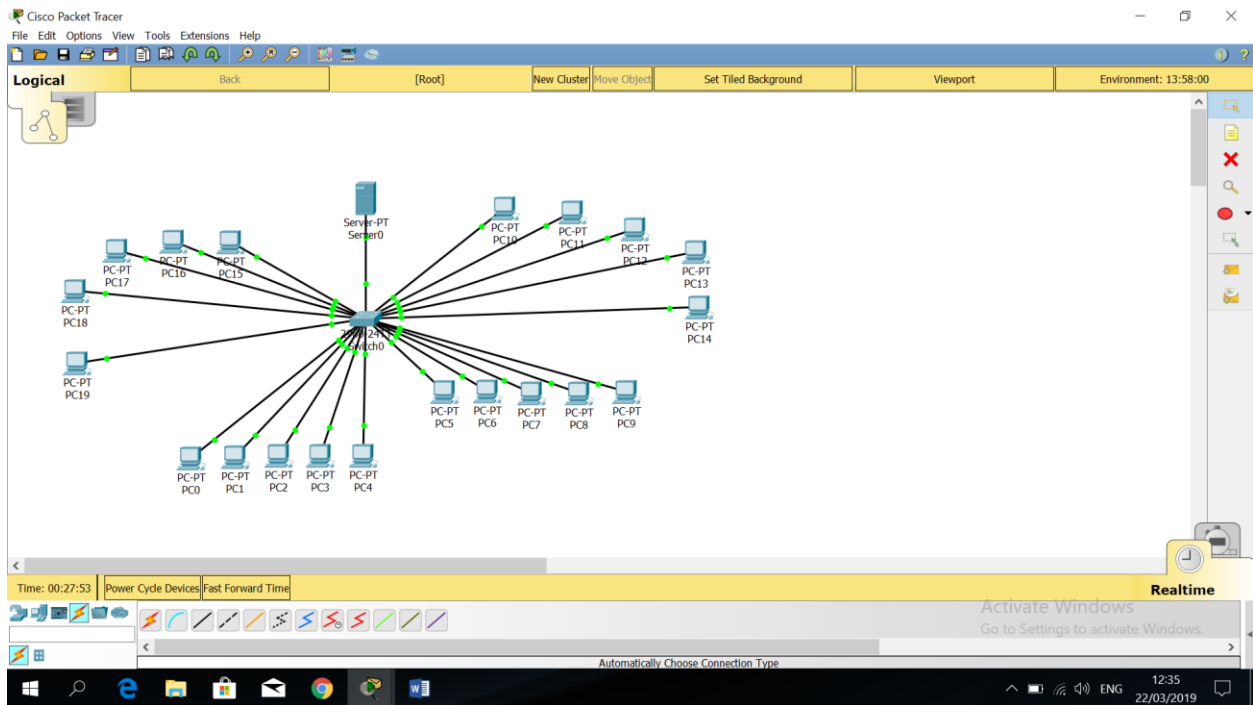
### Konfigurasi http pada server

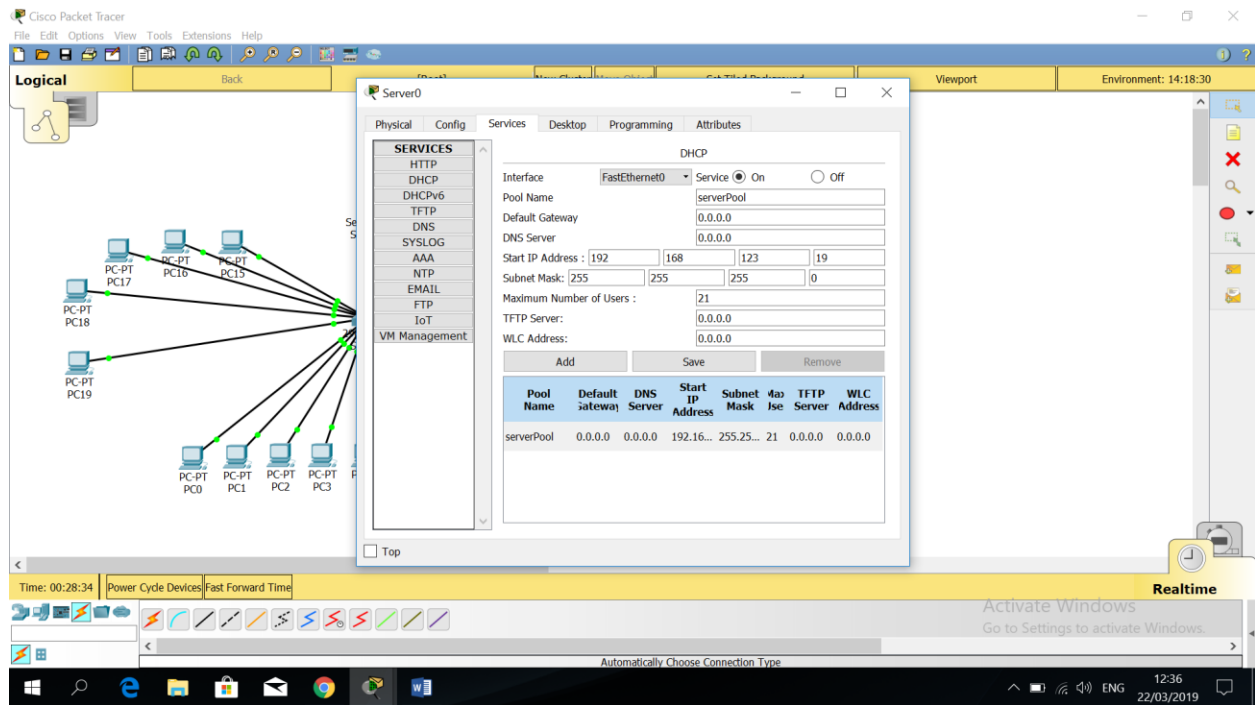


## Hasil dari konfigurasi http

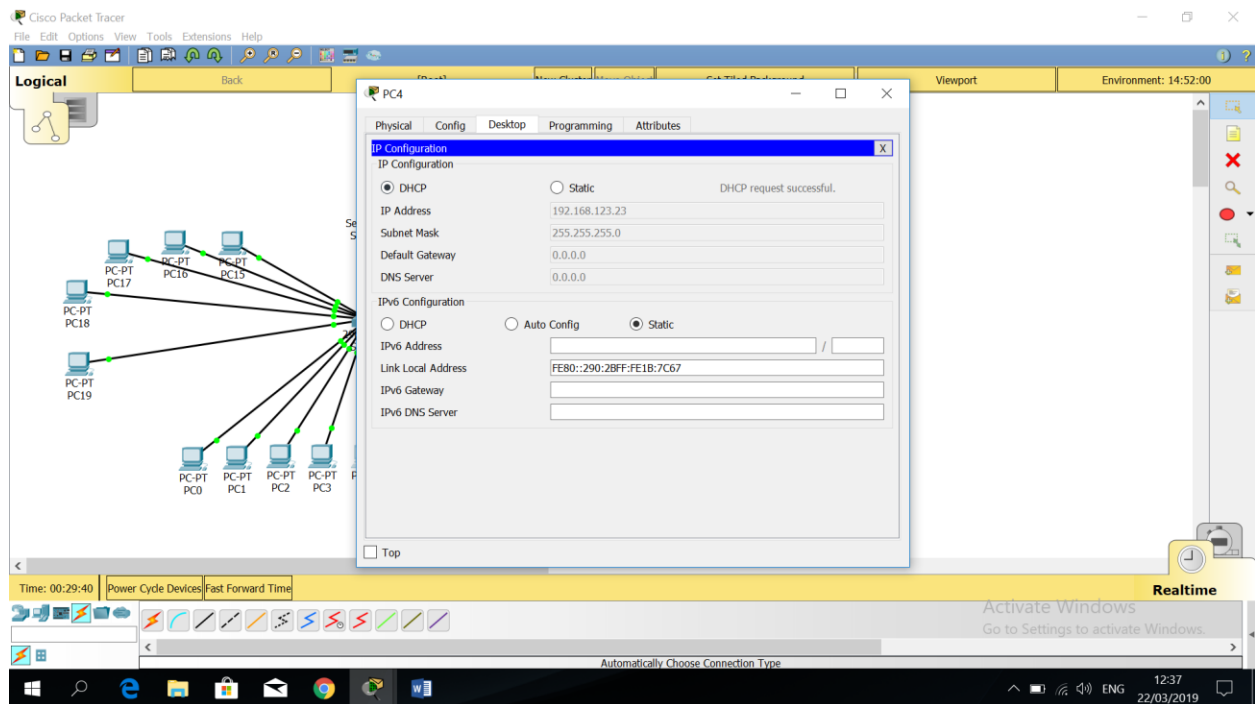


## Tugas

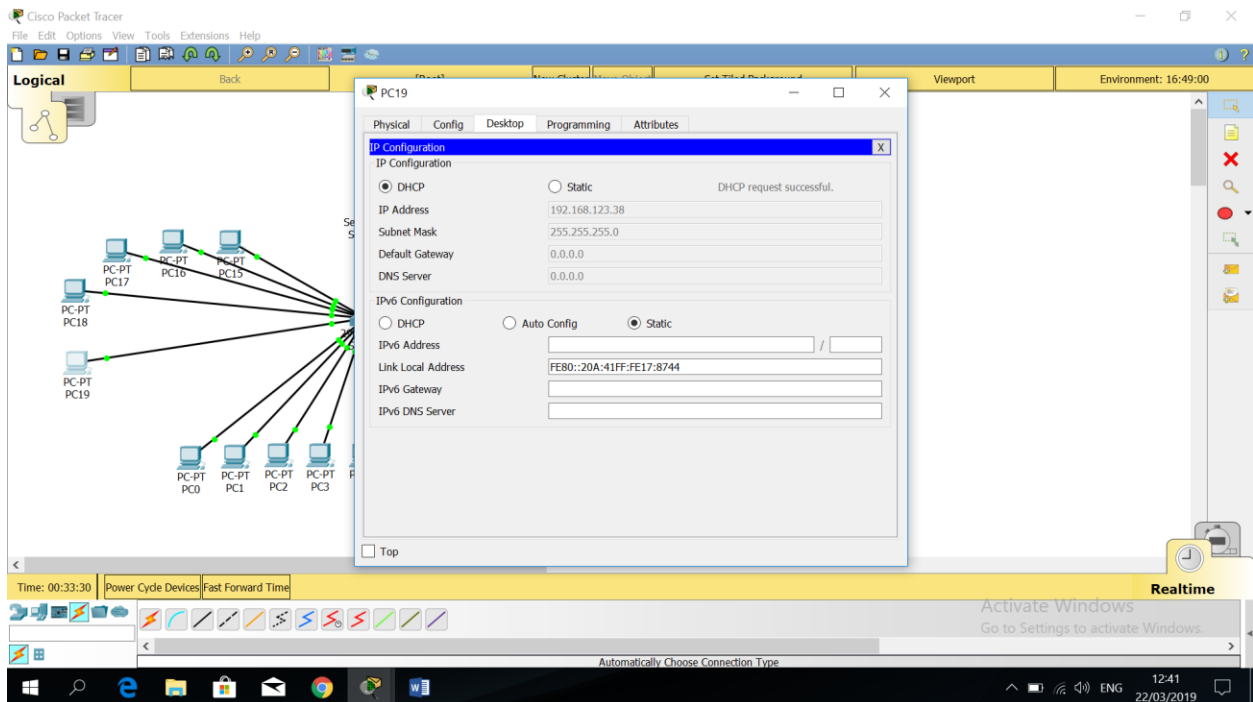




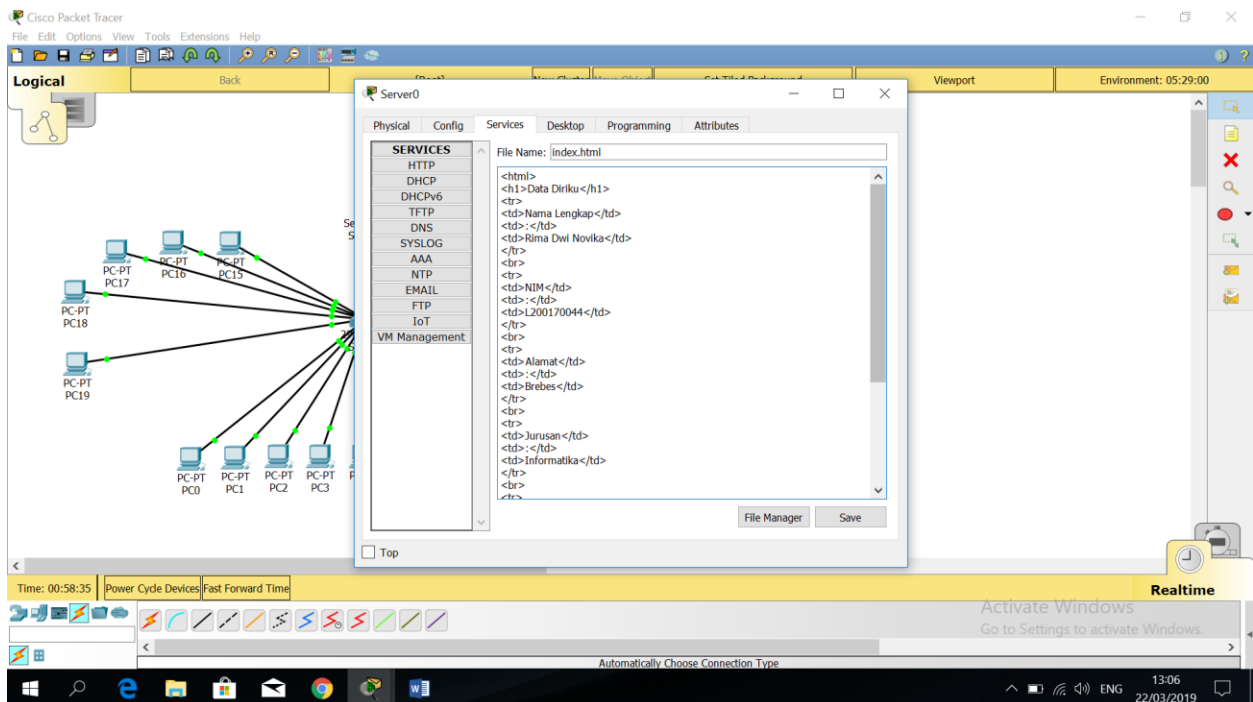
## IP pada client di PC4



## IP pada client di PC19



## Pengubahan isi html



Hasil/tampilan yang ada

