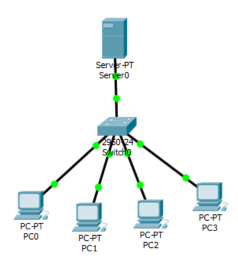
Laporan Praktikum Jaringan Komputer Modul 5

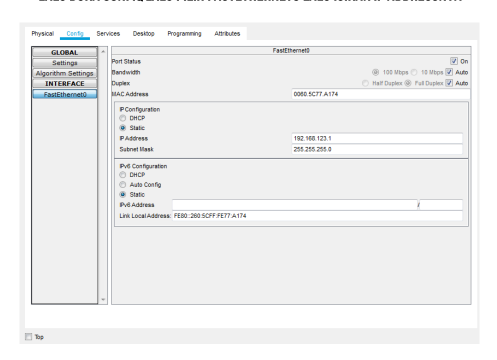
Nama : Dicky febrian Yusanto

NIM : *L200170030*

Kelas : A

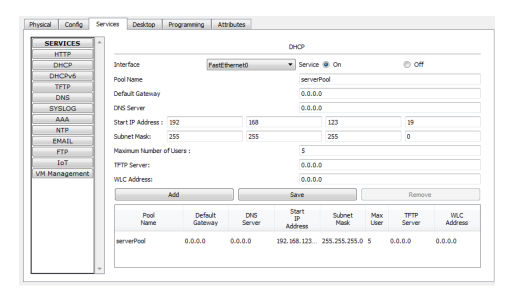


LALU BUKA CONFIQ LALU PILIH FASTETHERNETO LALU ISIKAN IP ADDRESSNYA

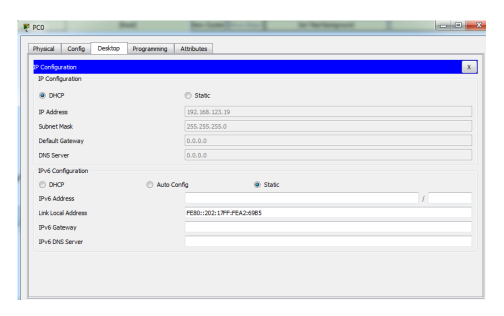


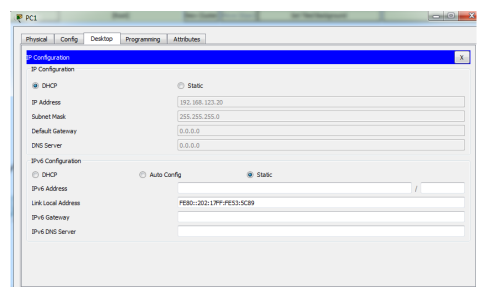
BUKA SERVICE LALU PILIH DHCP, DIBAGIAN SERVICE DI PILIH ON

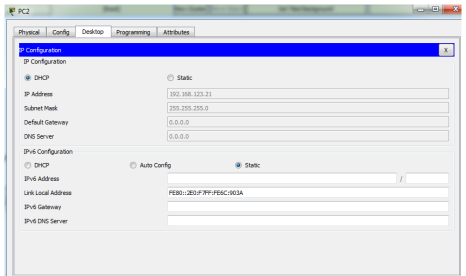
LALU DI BAGIAN IP ADDRESS DIGANTI 192.168.123.19 DAN MAXIMUM NUMBER OF USER DIGANTI 5

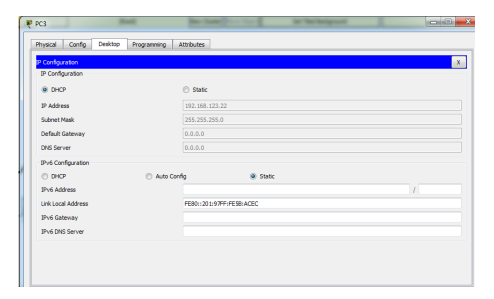


LALU BUKA BAGIAN PCO HINGGA PC3. PILIH DESKTOP LALU IP CONFIQ LALU DIPILIH DHCP DAN SECARA OTOMATIS IP ADDRESS AKAN KEISI DENGAN SENDIRINYA



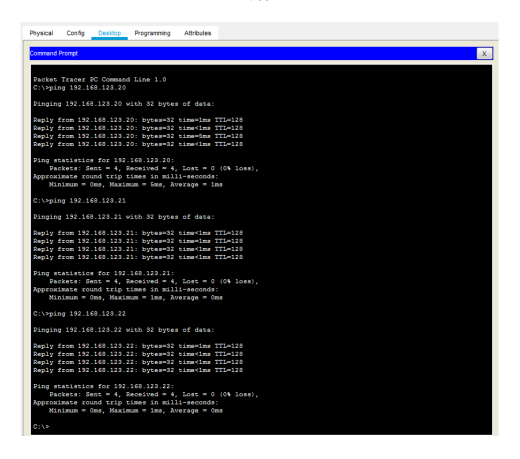


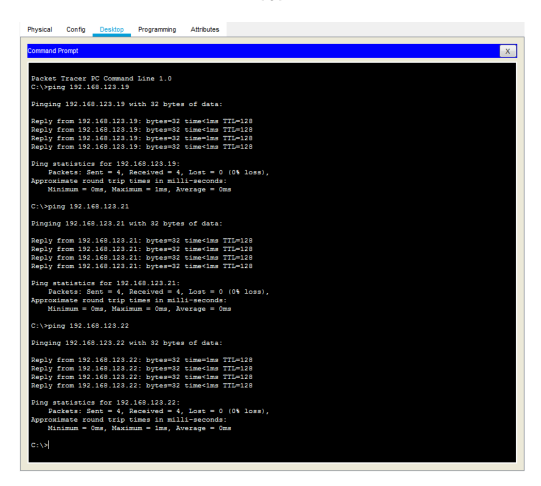




LALU DI PING YANG TERHUBUNG DENGAN SERVER DHCP

PCO





```
### Decket Tracer PC Command Line 1.0

C:\ping 192.168.123.19

Pinging 192.168.123.19 with 32 bytes of data:

Reply from 192.168.123.19 bytes=02 time=\text{ime=\text{Ime TTL=128}}

Reply from 192.168.123.19 bytes=02 time=\text{ime TTL=128}

Ping statistics for 192.168.123.19 bytes=02 time=\text{ime TTL=128}

Ping statistics for 192.168.123.19 bytes=02 time=\text{ime TTL=128}

Reply from 192.168.123.20 with 32 bytes of data:

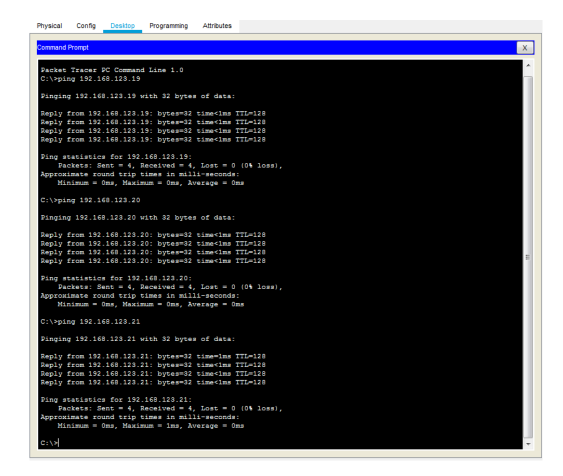
Reply from 192.168.123.20 bytes=02 time=\text{ime TTL=128}

Ping statistics for 192.168.123.20 bytes=02 time=\text{ime TTL=128}

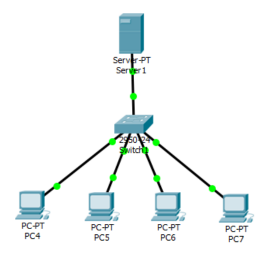
Reply from 192.168.123.22 bytes=02 time=\text{ime TTL=128}

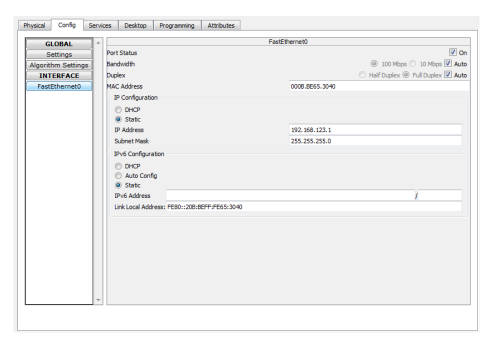
Reply from 192.168.123.00 bytes=02 time=\text{ime TTL=128}

Reply from 192.168.123.00 bytes=02 time=\text{im
```

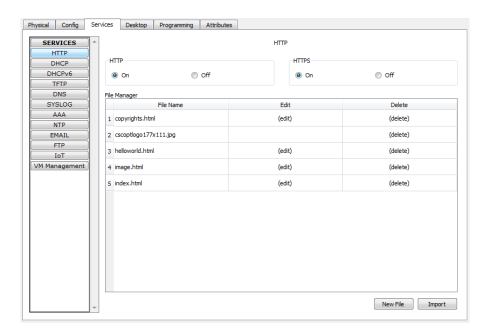


LATIHAN 2

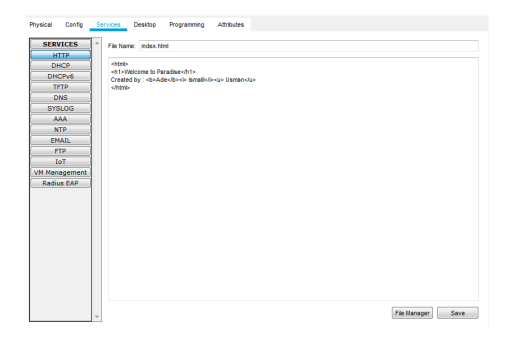




MASUK SERVICES LALU PILIH HTTP LALU PILIH EDIT DISAMPING TULISAN INDEX.HTML



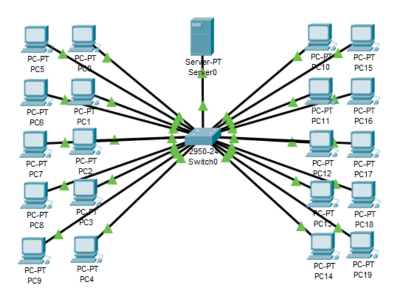
LALU KETIKKAN CODE YANG SEPERTI DIBAWAH INI



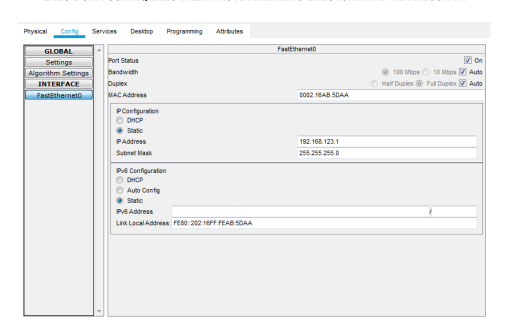
DAN BEGINI HASILNYA.



NO 1

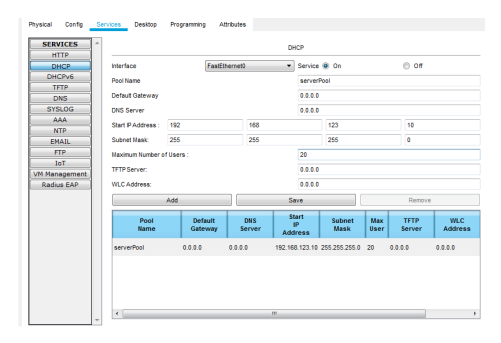


LALU BUKA CONFIQ LALU PILIH FASTETHERNETO LALU ISIKAN IP ADDRESSNYA

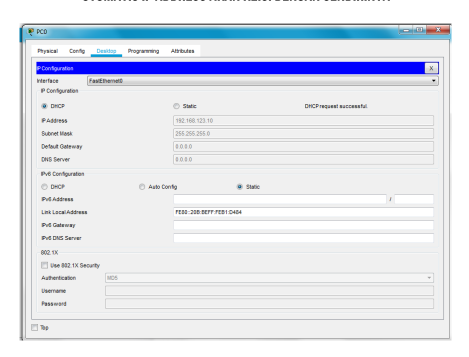


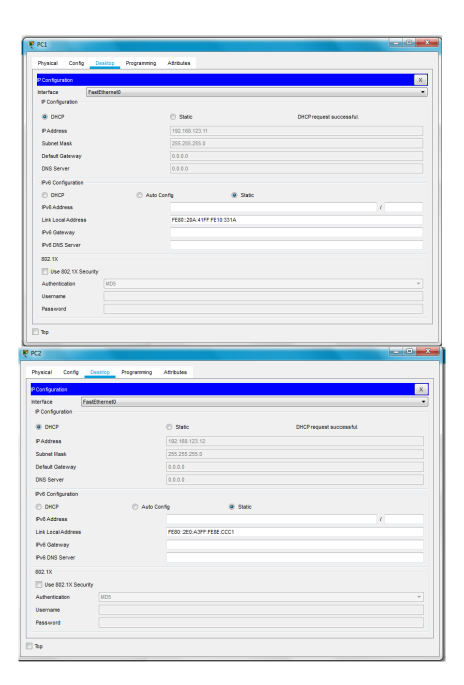
BUKA SERVICE LALU PILIH DHCP, DIBAGIAN SERVICE DI PILIH ON

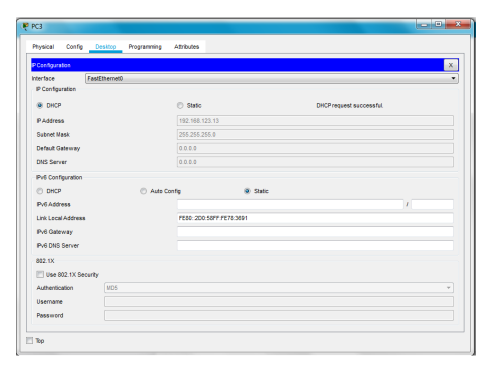
LALU DI BAGIAN IP ADDRESS DIGANTI 192.168.123.10 DAN MAXIMUM NUMBER OF USER DIGANTI 20

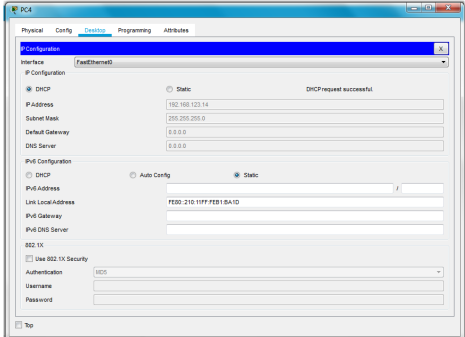


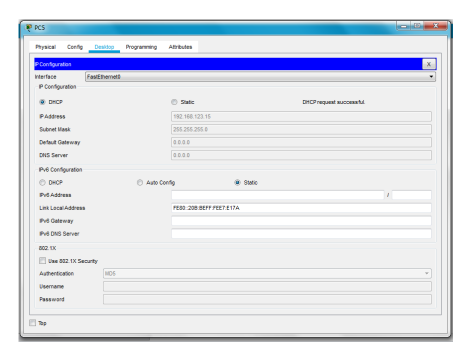
LALU BUKA BAGIAN PCO HINGGA PC19. PILIH DESKTOP LALU IP CONFIQ LALU DIPILIH DHCP DAN SECARA OTOMATIS IP ADDRESS AKAN KEISI DENGAN SENDIRINYA

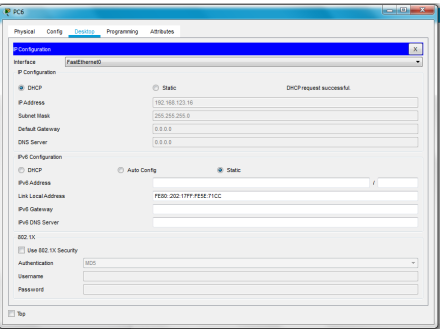


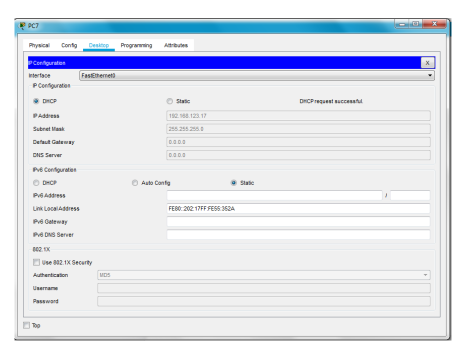


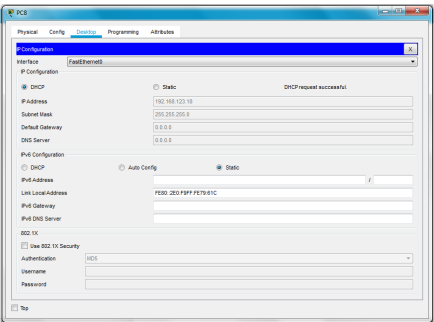


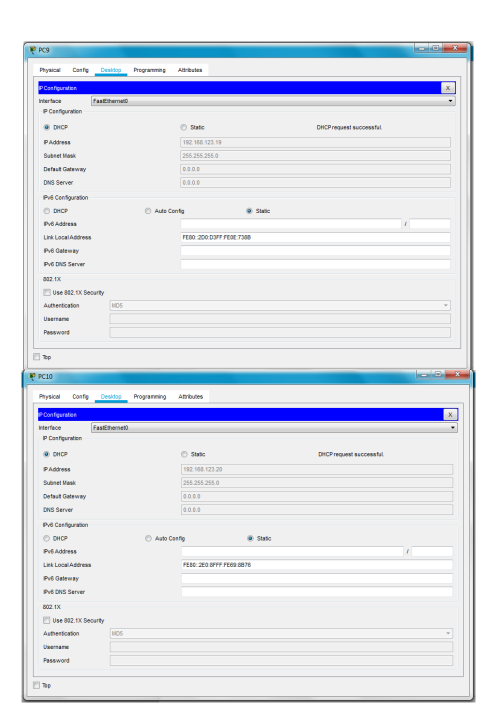


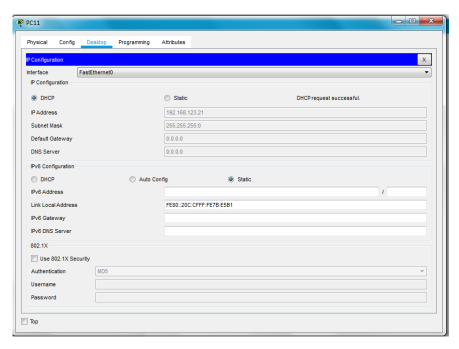


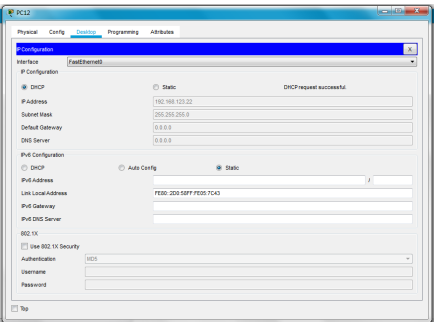


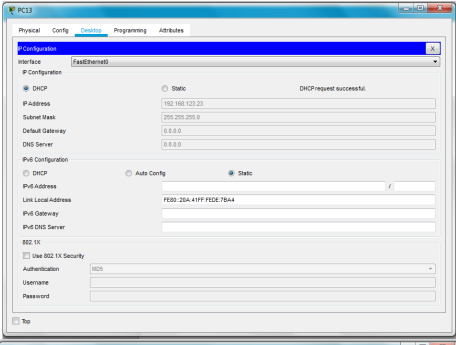


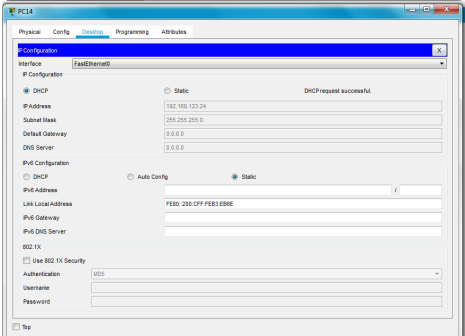


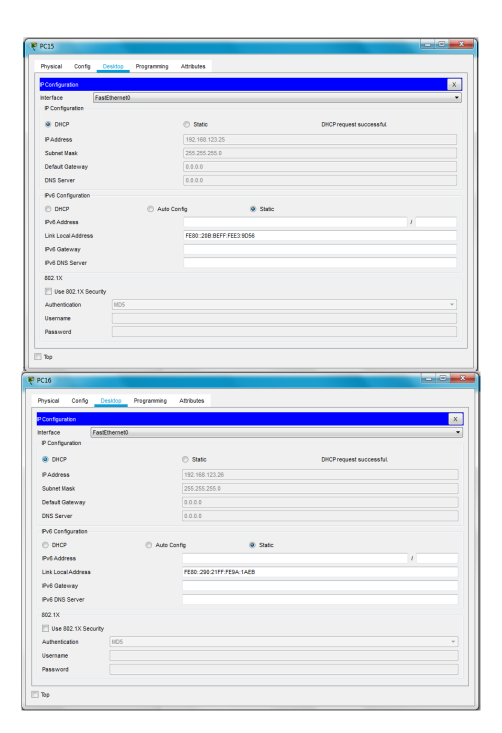


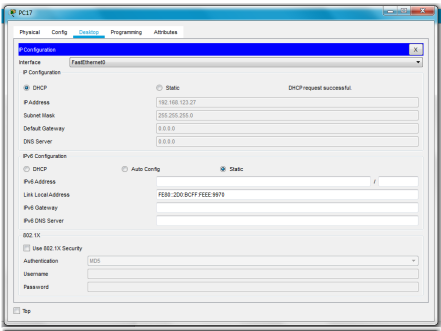


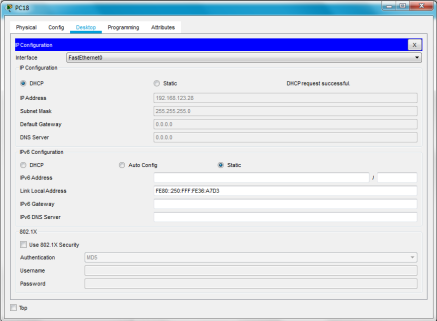


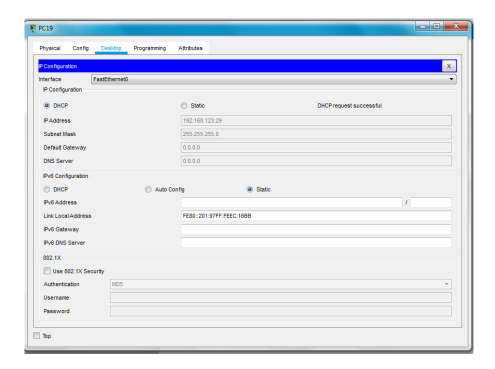




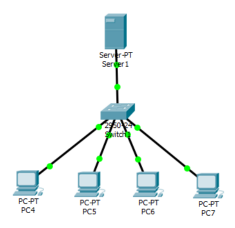


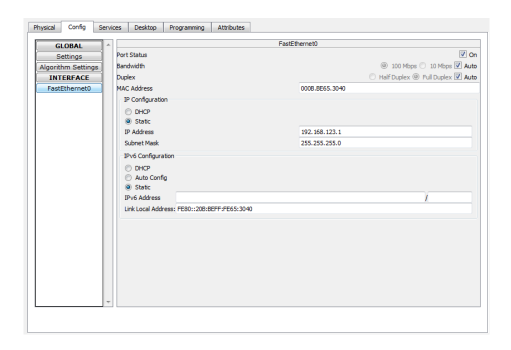




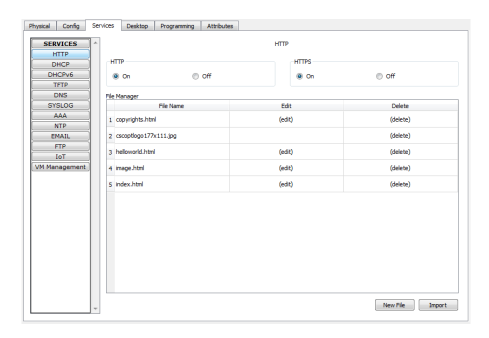


TUGAS NO 2

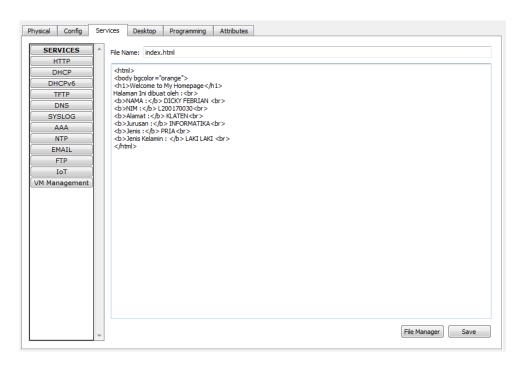




MASUK SERVICES LALU PILIH HTTP LALU PILIH EDIT DISAMPING TULISAN INDEX.HTML



LALU KETIKKAN CODE YANG SEPERTI DIBAWAH INI



HASILNYA BEGINI

