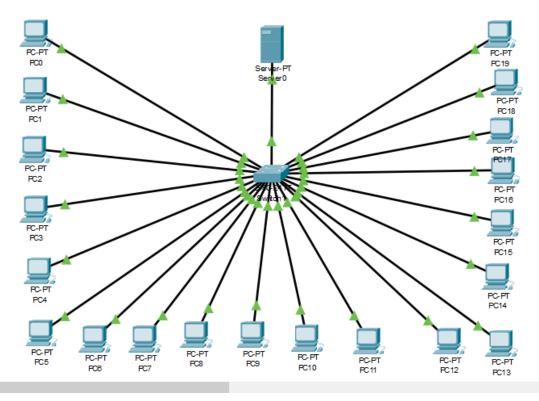
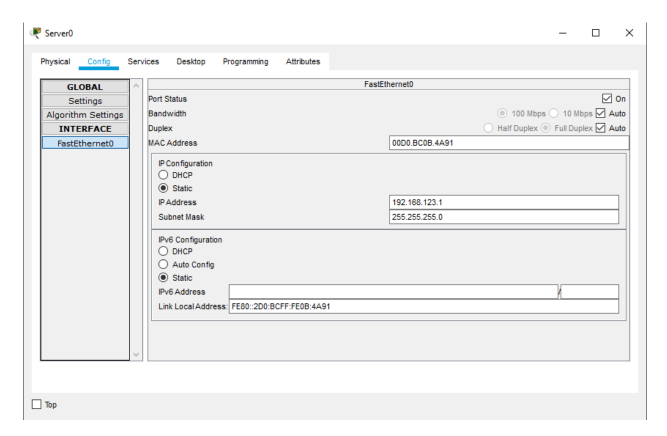
NAMA: DITA DENITA PRAMESTI

NIM : L200170139

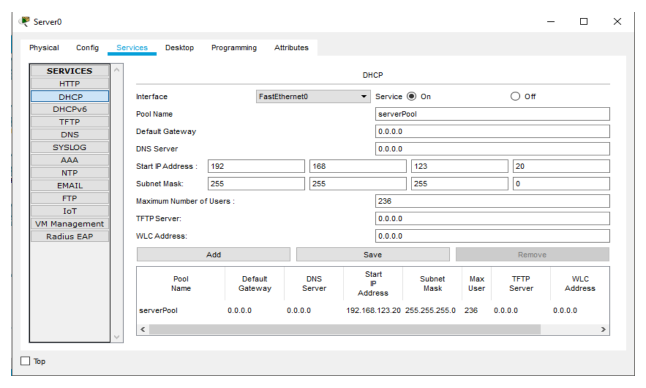
KELAS : C

MODUL: 5

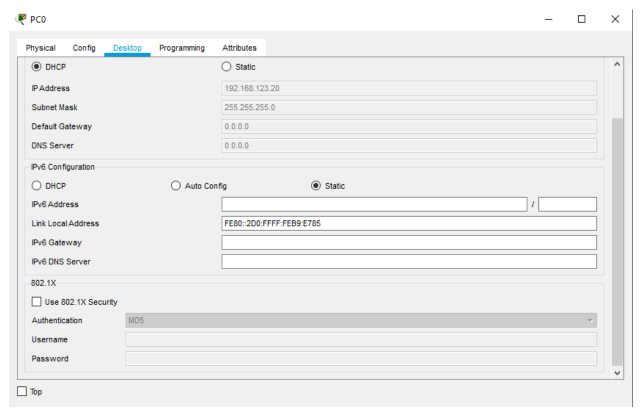




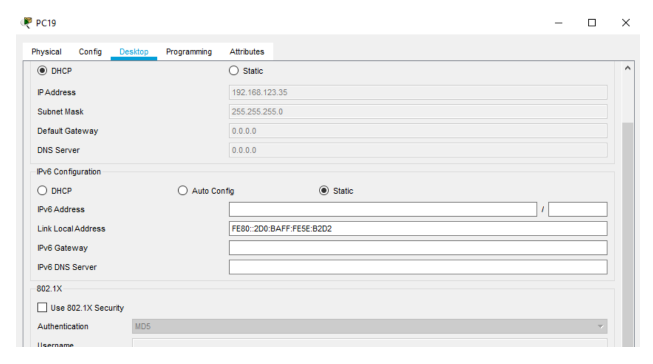
Pada server 0 masukkan IP Address dan subnetnya seperti gambar diatas.



Kemudian pada server 0 pilih services → DHCP → ubah DHPC dalam kondisi on. Pada start ip address isikan dengan 192.168.123.20.



Pindah ke PC 0 pilih desktop→ip konfigurasi→ubah static menjadi DHPC.



```
₽C0
```

```
Command Prompt

Command Prompt

Facket Tracer PC Command Line 1.0

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<ims TIL=128

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Hinima = Ons. Hariman = Ins. Average = Ons

C:\ping 192.168.123.25

Pinging 192.168.123.25: bytes=32 time<ims TIL=128

Reply from 192.168.133.25: bytes=32 time<ims TIL=128

Reply from 192.168.133.25: bytes=32 time=ims TIL=128

Reply from 192.168.133.25: bytes=32 time=ims TIL=128

Reply from 192.168.133.35: bytes=32 time=ims TIL=128

Reply from 192.168.133.35: bytes=32 time=ims TIL=128

Ping statistics for 192.168.123.30:

Pinging 192.168.123.30

Pinging 192.168.123.30

Pinging 192.168.123.30: bytes=32 time=ims TIL=128

Reply from 192.168.123.30: bytes=32 time<ims TIL=128

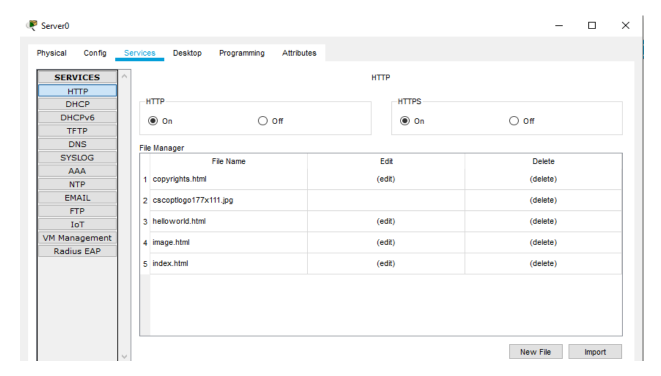
Reply from 192.168.123.30: bytes=32 time<im> TIL=128

Reply from 192.168.123.30: bytes=32 time
```

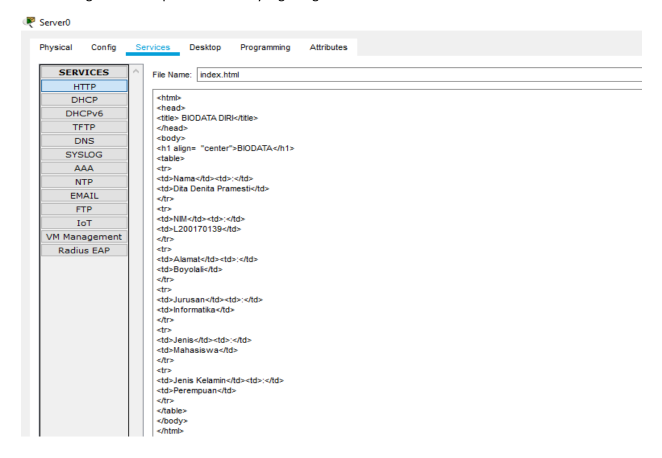
## ₱ PC9

```
Physical Config Desktop
                             Programming
                                               Attributes
Command Prompt
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.123.26
Pinging 192.168.123.26 with 32 bytes of data:
Reply from 192.168.123.26: bytes=32 time=1ms TTL=128
Reply from 192.168.123.26: bytes=32 time<1ms TTL=128 Reply from 192.168.123.26: bytes=32 time<1ms TTL=128
Reply from 192.168.123.26: bytes=32 time<1ms TTL=128
Ping statistics for 192.168.123.26:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
     Minimum = 0ms, Maximum = 1ms, Average = 0ms
C:\>ping 192.168.123.35
Pinging 192.168.123.35 with 32 bytes of data:
Reply from 192.168.123.35: bytes=32 time=1ms TTL=128
Reply from 192.168.123.35: bytes=32 time<1ms TTL=128 Reply from 192.168.123.35: bytes=32 time=3ms TTL=128
Reply from 192.168.123.35: bytes=32 time<1ms TTL=128
Ping statistics for 192.168.123.35:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
     Minimum = Oms, Maximum = 3ms, Average = 1ms
```

Kemudian uji dengan menggunakan ping di setiap PC. Replay artinya semua PC saling terkoneksi satu dengan yang lain.



Klik server 0→services→HTTP, pastikan HTTP pada kondisi ON. Kemudian klik (edit) pada index.html untuk mengubah isi script HTML sesuai yang ditugaskan.



Untuk mengetahui hasilnya klik pada pc 0 kemudian pilih desktop→ web browser, pada URL isi dengan 192.168.123.1. maka akan muncul hasil seperti di bawah ini.

