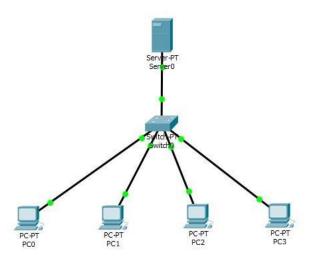
Nama: Danang Ady Saputro Widodo

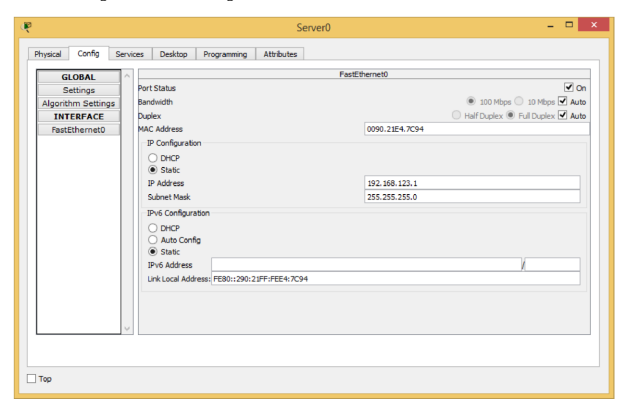
NIM : L200180205

MODUL 5

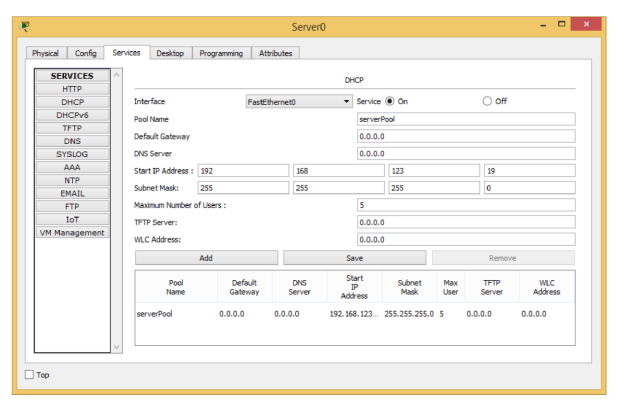
1. PRAKTIKUM 1 MEMBUAT DHCP SERVER



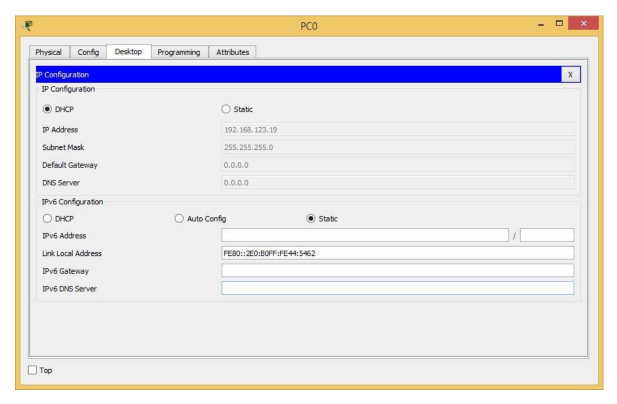
➤ Double-klik Srver0 pilih tab config, pada menu interface, pilih Fast-Ethernet. Pada bagian IP Configuration, isikan dengan IP address server 192.168.123.1

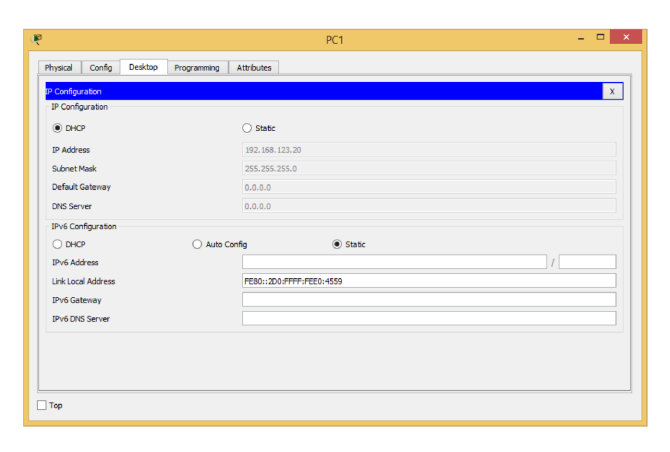


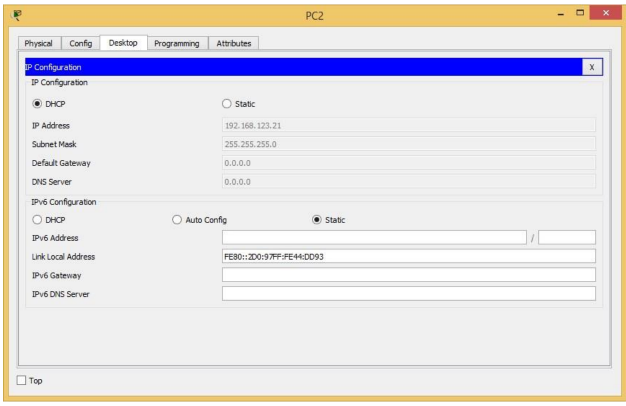
➤ Pada menu servis klik DHCP dan klik On. Isi start IP address dengan 192.168.123.19 dan maximum number of users 5.

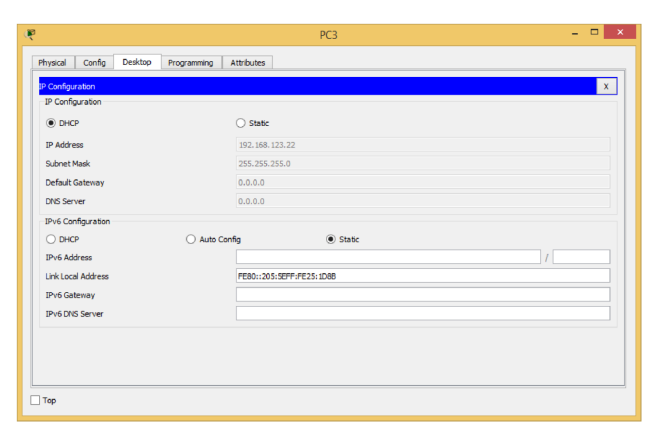


➤ Pada sisi client pastikan pilihan radio button pada pilihan DHCP.









> Setelah selesai konfigurasi semua, lakukan ping pada semua PC.

```
Physical Config Desktop Programming Altifules

Command Format

Secretary Command Line 1.0
C'Alphing 192.168.123.02 bytes of data:

Reply from 192.168.123.03 bytes of data:

Reply from 192.168.123.01 bytes of data:

Reply from 192.168.123.11 bytes of data:

Reply from 192.168.123.21:

Process: Seat = 4, Decaived = 4, Lost = 0 (04 loss),
Approximate for 192.168.123.11:

Replay from 192.168.123.21:

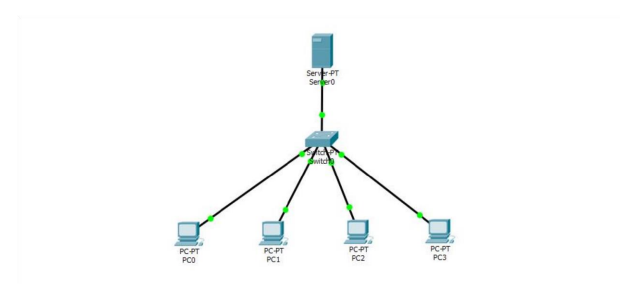
Replay from 192.168.123.21:

Replay from 192.168.123.21:

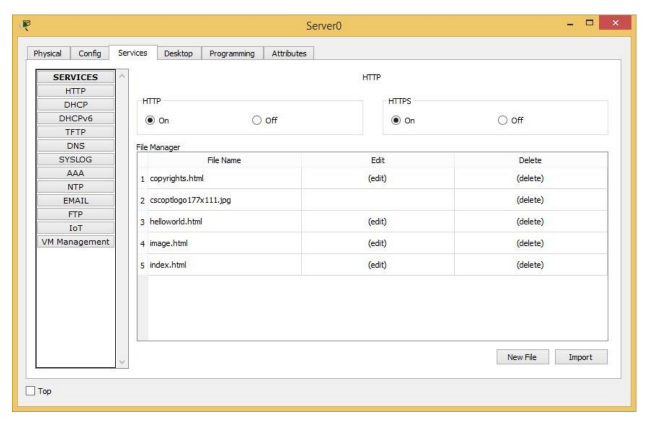
Replay from 192.168.123.22:

Replay from
```

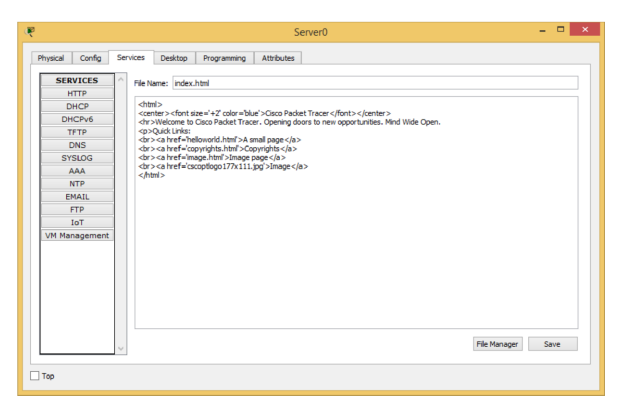
2. PRAKTIKUM 2 MEMBUAT WEB SERVER



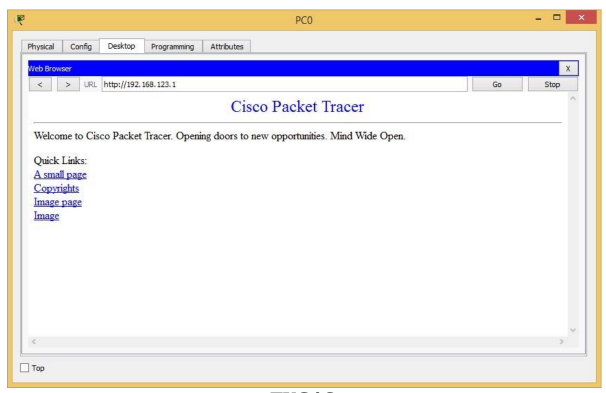
- > Pastikan rancangan sudah tersetting sama seperti kegiatan 1
- Masuk ke Server0, pilih Services pilih HTTP. Pastikan radio button pada service HTTP pada pilihan On



➤ Lalu ubah index.html sesuai yang diinginkan

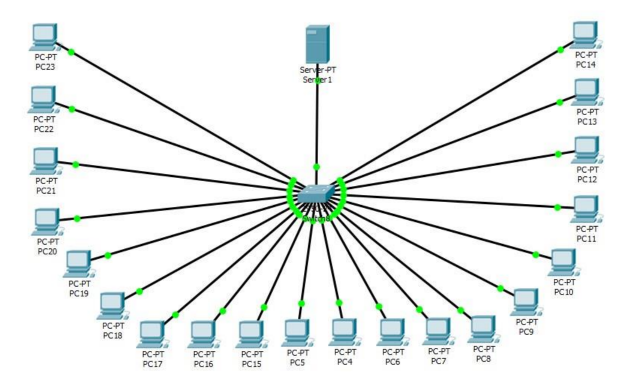


➤ Melakukan browsing HTTP. Double klik pada PC0, pilih Desktop, pilih Web Browser. Ketikkan IP address 192.168.123.1 di field url

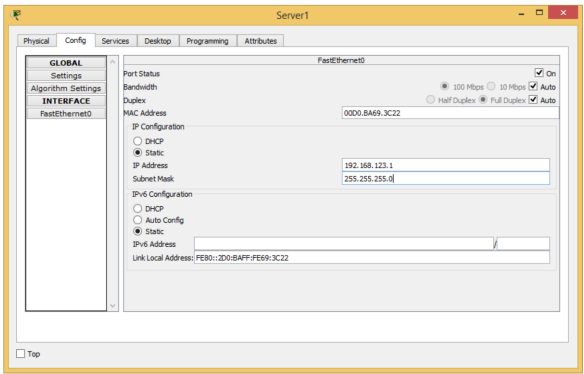


TUGAS

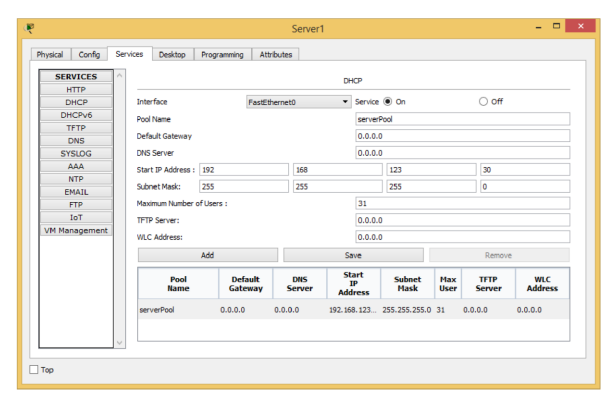
1. Membuat DHCP server dengan client terdiri dari 20 PC



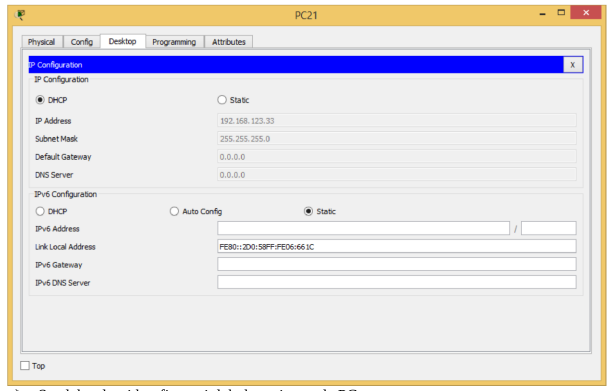
➤ Atur IP config Server



Pada menu servis klik DHCP dan klik On. Isi start IP address dengan 192.168.123.30 dan maximum number of users 31.

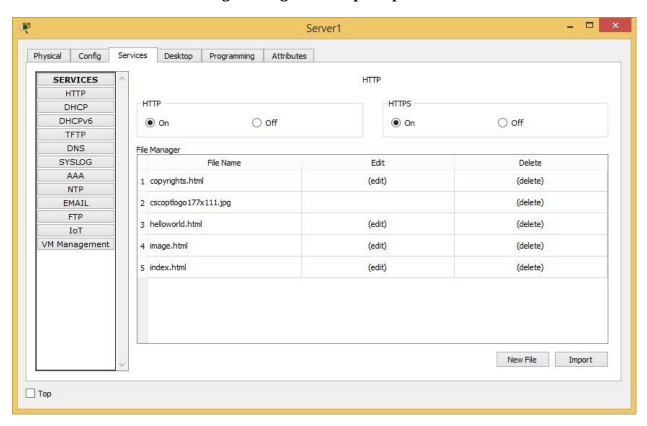


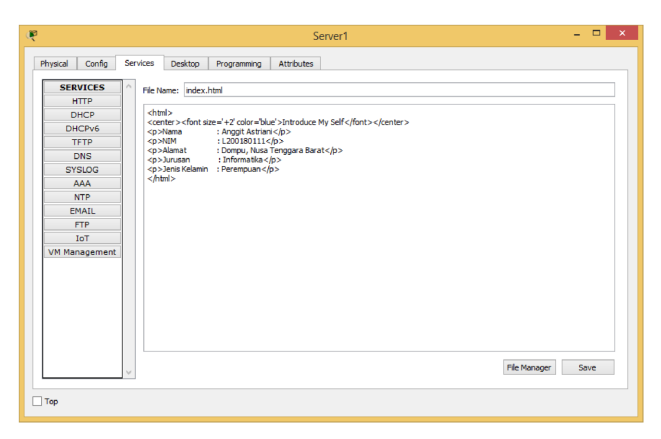
➤ Pada sisi client pastikan pilihan radio button pada pilihan DHCP.



> Setelah selesai konfigurasi, lakukan ping pada PC.

2. Membuat web server dengan mengubah tampilan pada web tersebut





➤ Tampilan :

