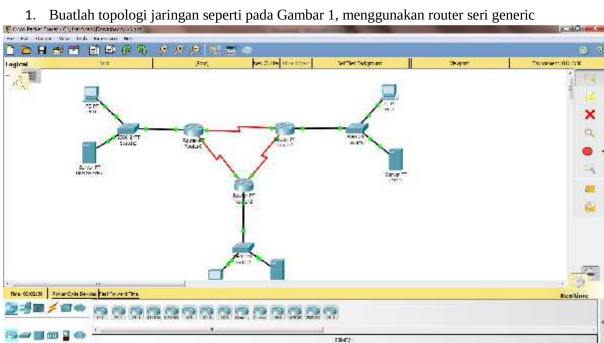
: Nurul Arifia Safitri Nama

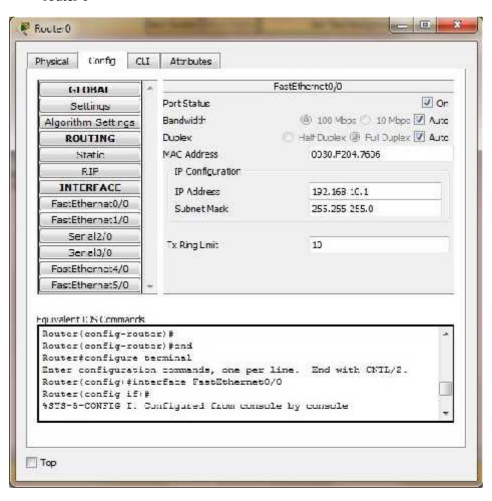
Nim : L200170088

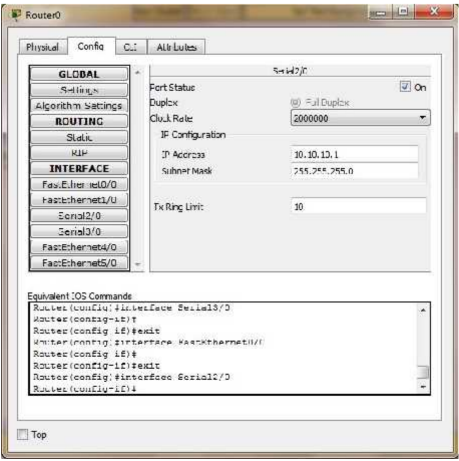
Kelas : B

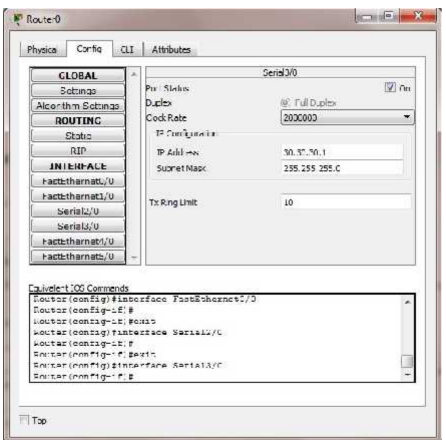


2. Lakukan konfigurasi pengalamatan IP terhadap ROUTER 1,2,3, PC 1,2,3,!

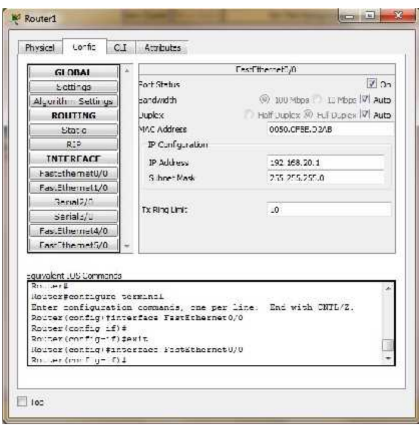
> router 0

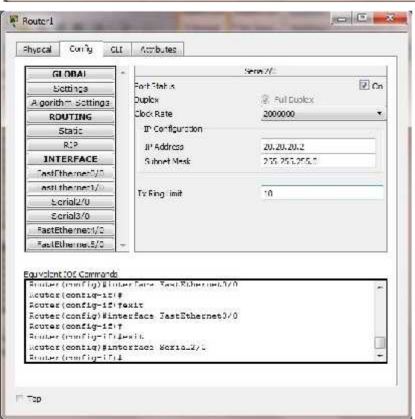


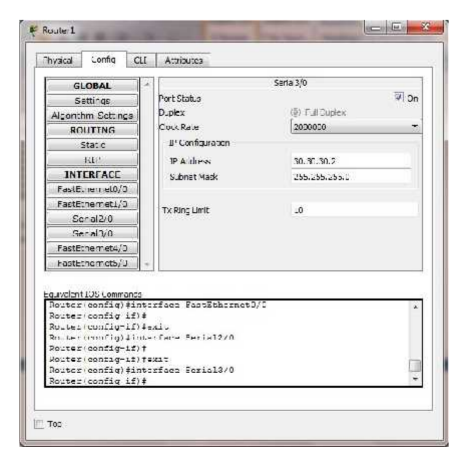




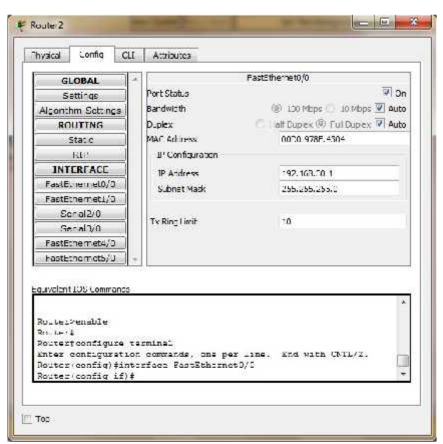
>router 1

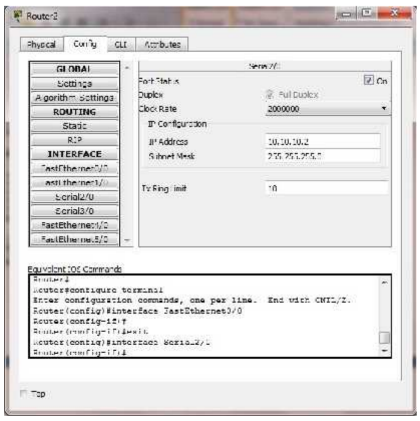


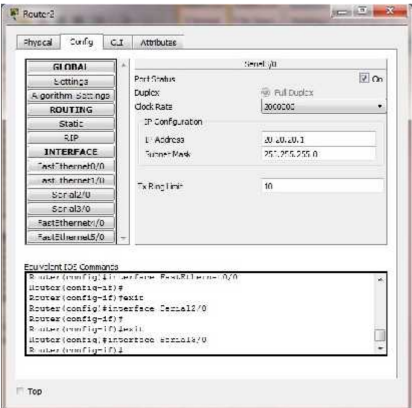


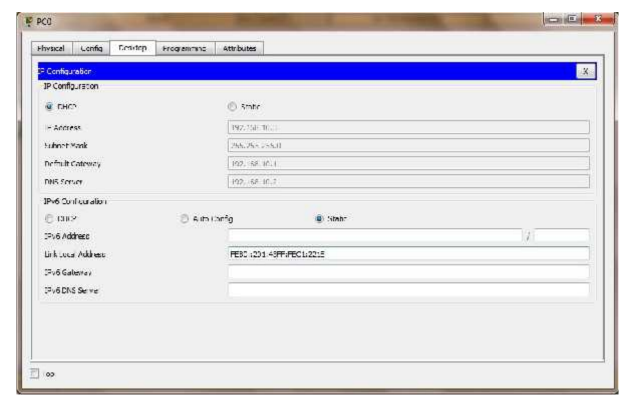


>router 2

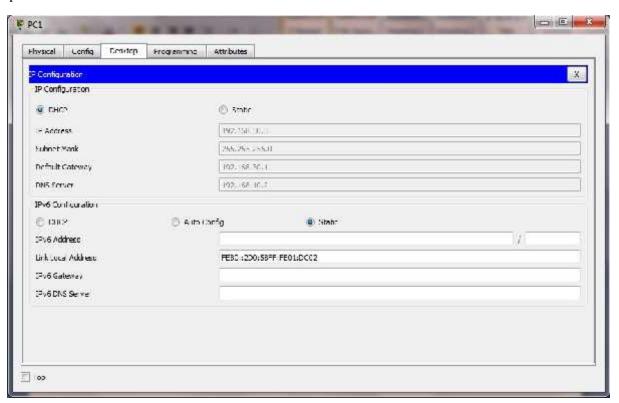


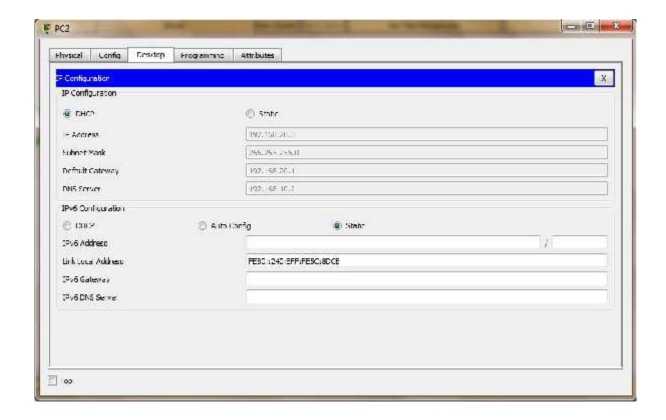






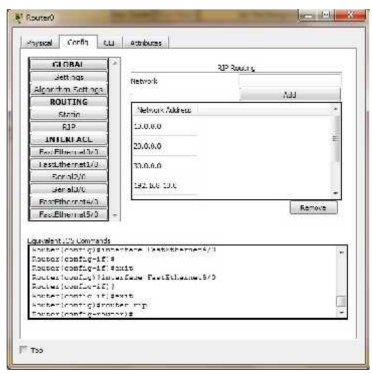
>pc 1



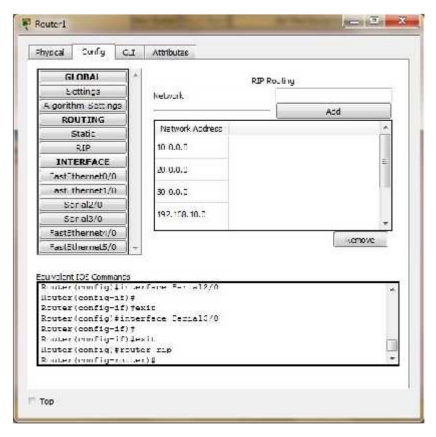


3. Lakukan konfigurasi untuk routing dinamis menggunakan protokol routing RIP pada 3 router tersebut!

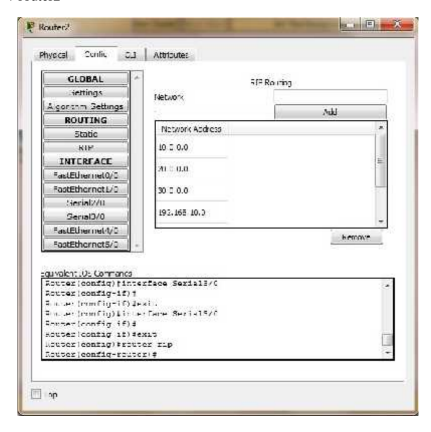
>router0



>router1



>router2



4. Lakukan uji koneksi untuk melihat konektivitas antar PC dan lakukan konfigurasi routing statis pada 3 router tersebut

```
Hereal Config Totalep Programme Attributes

Command Prompt

Fraging 152.168.20.3 with 32 bytes of date:

Puply from 192.268.20.3 with 32 bytes of date:

Packets: Sent = 4, Sentance = 4, Jost = 0 (9% 1000),

Approx made from 192.168.20.3:

Packets: Sent = 4, Sentance = 5, Jost = 0 (9% 1000),

Approx made from 192.268.30.3:

Packets: Sent = 4, Sentance = 2000

Enabying 152.268.30.3 with 32 bytes of date:

Reply from 192.468.30.3 with 32 bytes of date:

Reply from 192.468.30.3 bytes=32 time=1000 TTL-126

Reply from 192.468.30.3 bytes=32 time=1000 TTL-
```

>pc1

```
C E 3
PC2
    Physical Config Ecristop Programming Attributes
                                                                                                                                                                                             X
    Comment Promot.
     Packet Tracer PC Count
C:\*ping 192.168.10.8
                                                                                                                                                                                               4
     Pinging 192.168.10.8 with 92 bytes of date.
     Beply from 192.168.10.3: bytes=82 time=11ms TTL=126
Reply from 192.168.10.3: bytes=92 time=11ms TTL=126
Reply from 192.168.10.3: bytes=92 time=11ms TTL=126
     Deply from 192.168.10.8; bytes=82 time=11ms TTL=126
     Ping what, whire for 192 169 16 3

Packers: Sent = 4, Received = 4, Lost = 0 (04 Loss),

Approximate round trip times in milli-coconds:

Nintmon = 10ms, Nazimin = 31ms, Amerage = 16ms
     C:\>pinq 192.168.80.8
      Pinging 102 168 SC 3 with 32 bytes of data:
     Deply from 192.158.30.3: bytes=82 time=13ms ITL=126
     Reply from 192 161 30 3: hytes=22 time=13ms TTL=126
Reply from 192 168.90.9; hytes=32 time=16ms TTL=126
Reply from 192 168.30.3; hytes=31 time=16ms TTL=126
      Ping statistics for 192 163 30 3-
     Packets. Sent = 4, Received = 4, Doet = 0 (09 loss).
Approximate round trip times in milli-commed:
 E 00
```

5. Menggunakan acces list, batasi hanya pc 2 yang bisa mengakses server dhcp!

