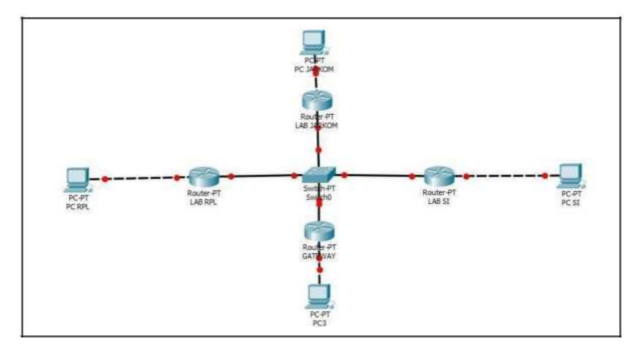
Nama : Listian Prihutomo NIM : L200170175

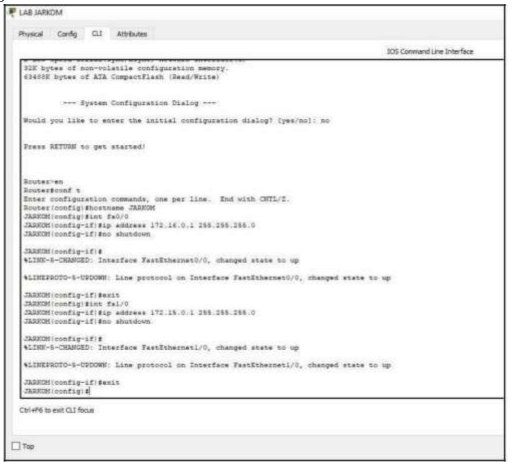
Kelas : D

# Modul 11

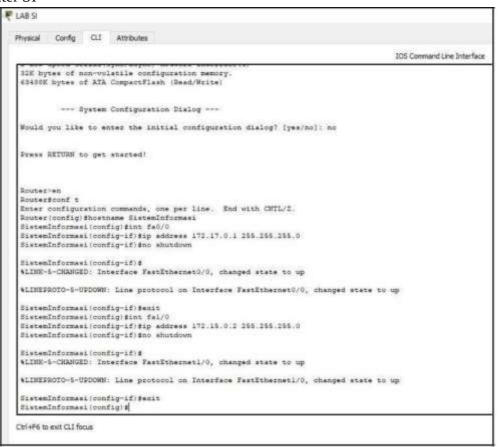
# 1. Buat topologi seperti pada gambar.



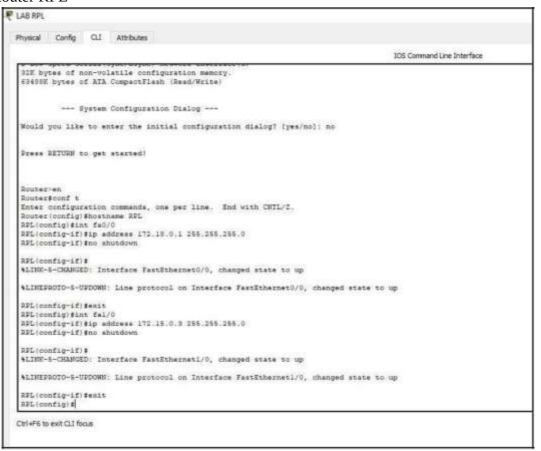
## 2. Konfigurasi semua router a. Router Jarkom



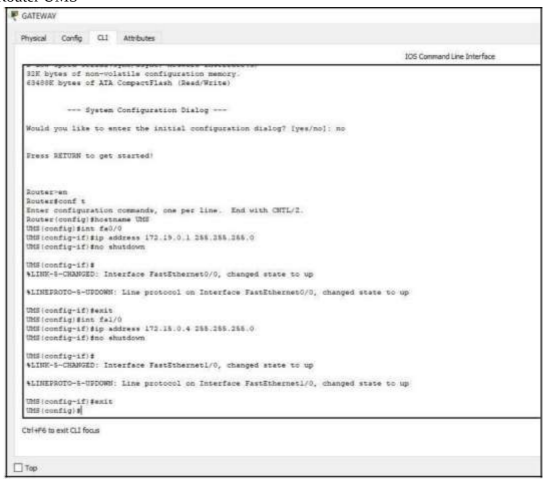
### b. Router SI



#### c. Router RPL



### d. Router UMS



3. Konfigurasi routing table pada 4 router

#### a. Router Jarkom

```
JARKOM(config) #router rip

JARKOM(config-router) #network 172.15.0.0

JARKOM(config-router) #networj 172.16.0.0

* Invalid input detected at '^' marker.

JARKOM(config-router) #network 172.16.0.0

JARKOM(config-router) #network 172.17.0.0

JARKOM(config-router) #network 172.18.0.0

JARKOM(config-router) #network 172.18.0.0

JARKOM(config-router) #network 172.19.0.0

JARKOM(config-router) #network 172.19.0.0
```

### b. Router SI

```
SistemInformasi(config) #router rip
SistemInformasi(config-router) #network 172.15.0.0
SistemInformasi(config-router) #network 172.16.0.0
SistemInformasi(config-router) #network 172.17.0.0
SistemInformasi(config-router) #network 172.18.0.0
SistemInformasi(config-router) #network 172.19.0.0
SistemInformasi(config-router) #
```

Ctrl+F6 to exit CLI focus

c. Router RPL

```
RPL(config) #router rip

RPL(config-router) #network 172.15.0.0

RPL(config-router) #network 172.16.0.0

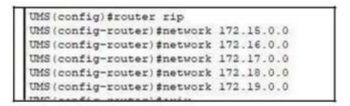
RPL(config-router) #network 172.17.0.0

RPL(config-router) #network 172.18.0.0

RPL(config-router) #network 172.19.0.0

RPL(config-router) #
```

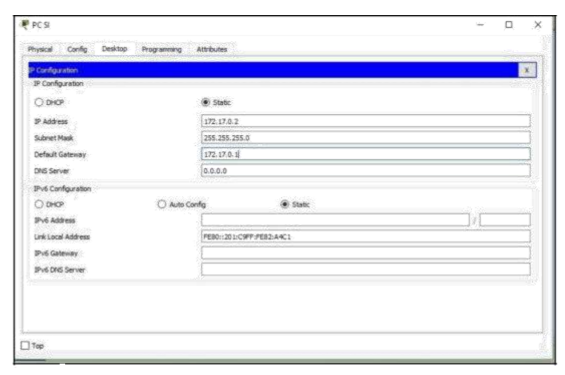
d. Router UMS



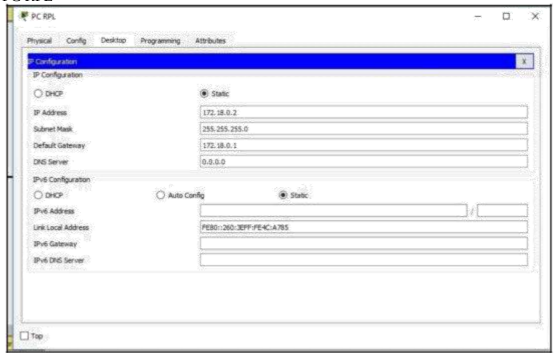
4. Konfigurasi IP pada masing- masing PC

a. PC Jarkom ₹ PC JARKOM Physical Config Desktop Programming Attributes IP Configuration (ii) Static O DHCP 172.15.0,2 Subnet Mask 255.255.255.0 Default Gateway 172.15.0.1 DNS Server 0.0.0.0 Pv6 Configuration O Auto Config (ii) Static O DHCP IPv6 Address Link Local Address FEB0::200:03FF:FE30:5C09 IPv6 Gateway IPv6 DNS Server Top

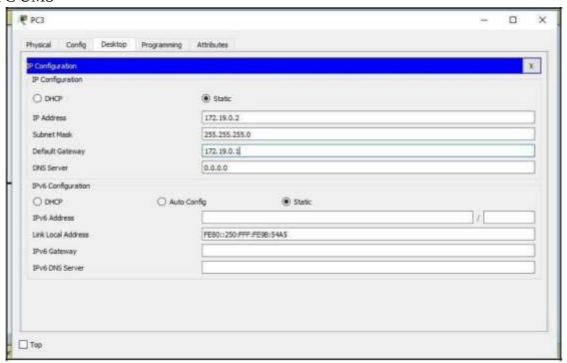
b. PC SI



## c. PC RPL



#### d. PC UMS



2. Lakukan pengujian ICMP request(ping) untuk test koneksi a. PC UMS ke PC Jarkom

```
C:\>ping 172.16.0.2

Pinging 172.16.0.2 with 32 bytes of data:

Reply from 172.16.0.2: bytes=32 time=lms TTL=126
Reply from 172.16.0.2: bytes=32 time=l2ms TTL=126
Reply from 172.16.0.2: bytes=32 time=12ms TTL=126
Reply from 172.16.0.2: bytes=32 time=12ms TTL=126
Ping statistics for 172.16.0.2:

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

Minimum = lms, Maximum = 12ms, Average = 9ms
```

b. PC UMS ke PC SI

```
C:\>ping 172.18.0.2

Pinging 172.18.0.2 with 32 bytes of data:

Reply from 172.18.0.2: bytes=32 time<1ms TTL=126

Reply from 172.18.0.2: bytes=32 time=15ms TTL=126

Reply from 172.18.0.2: bytes=32 time=19ms TTL=126

Reply from 172.18.0.2: bytes=32 time=12ms TTL=126

Ping statistics for 172.18.0.2:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 19ms, Average = 11ms

C:\>
```

c. PC UMS ke PC RPL

```
C:\>ping 172.17.0.2 with 32 bytes of data:

Reply from 172.17.0.2: bytes=32 time<lms TTL=126
Reply from 172.17.0.2: bytes=32 time=19ms TTL=126
Reply from 172.17.0.2: bytes=32 time=10ms TTL=126
Reply from 172.17.0.2: bytes=32 time=12ms TTL=126
Ping statistics for 172.17.0.2:

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

Minimum = 0ms, Maximum = 19ms, Average = 10ms
```