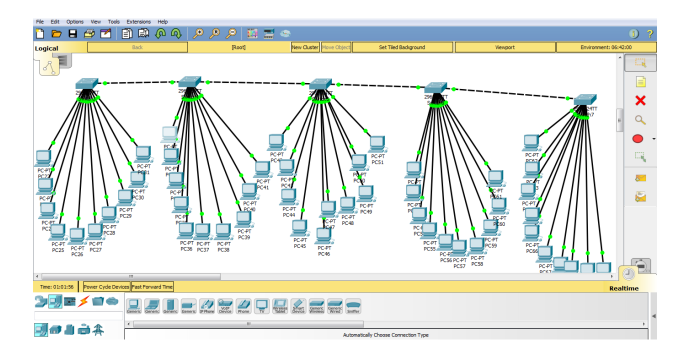
NAMA : BAGUS ZIZOU SATIAJI

NIM : L200180212

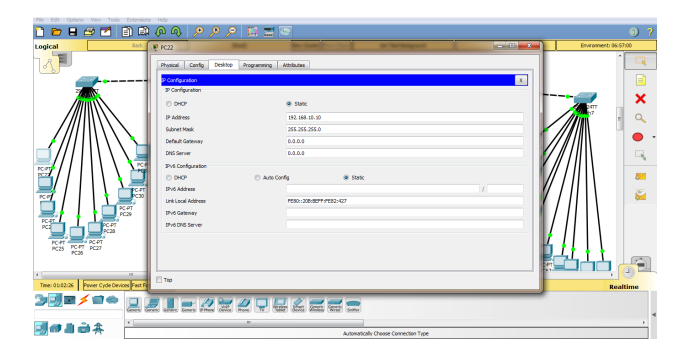
KELAS : E / JARINGAN KOMPUTER

### MODUL 2

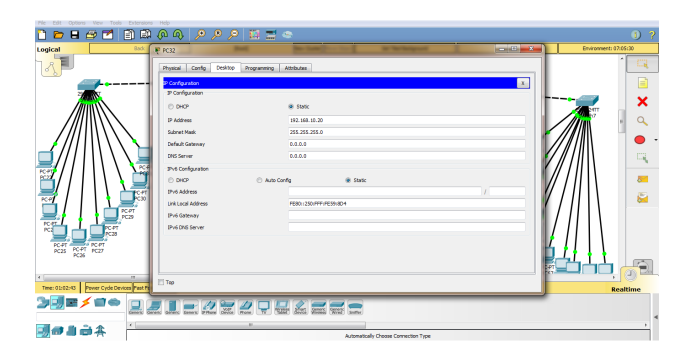
# RANGKAIAN 5 SWITCH YANG SALING TERHUBUNG SATU SAMA LAIN



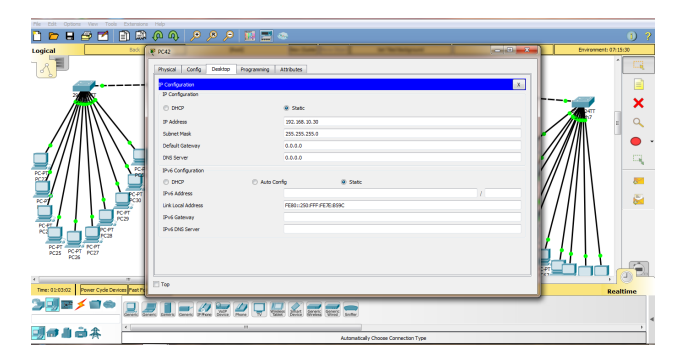
### MEMASUKKAN IP ADDRESS PADA OC YANG PERTAMA



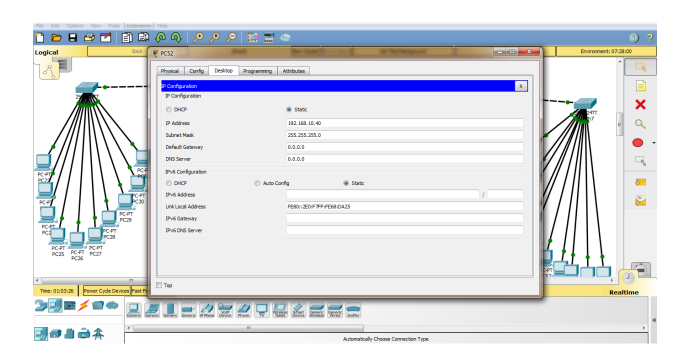
### MEMASUKKAN IP ADDRESS PADA OC YANG KEDUA



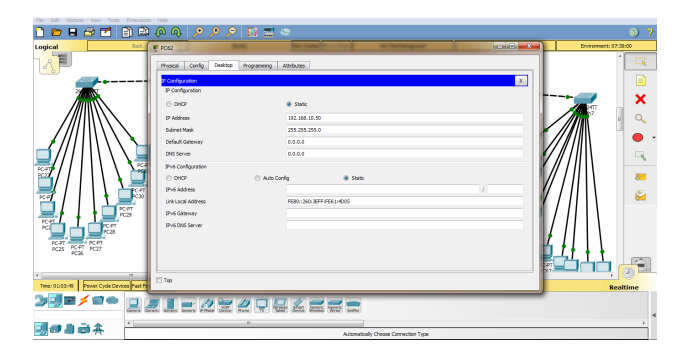
### MEMASUKKAN IP ADDRESS PADA OC YANG KETIGA



## MEMASUKKAN IP ADDRESS PADA OC YANG KEEMPAT



### MEMASUKKAN IP ADDRESS PADA OC YANG KELIMA



### MENGECEK KONEKSI DENGAN CARA MENGEPING PC 1 KE PC 2

```
Pinging 192.168.10.21 with 32 bytes of data:

Reply from 192.168.10.21: bytes=32 time<1ms TTL=128
Ping statistics for 192.168.10.21:

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

Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

#### MENGECEK KONEKSI DENGAN CARA MENGEPING PC 2 KE PC 3

```
Pinging 192.168.10.31 with 32 bytes of data:

Reply from 192.168.10.31: bytes=32 time=1ms TTL=128

Reply from 192.168.10.31: bytes=32 time<1ms TTL=128

Reply from 192.168.10.31: bytes=32 time<1ms TTL=128

Reply from 192.168.10.31: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.10.31:

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

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>
```

#### MENGECEK KONEKSI DENGAN CARA MENGEPING PC 3 KE PC 4

```
Pinging 192.168.10.41 with 32 bytes of data:

Reply from 192.168.10.41: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.10.41:

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

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

#### MENGECEK KONEKSI DENGAN CARA MENGEPING PC 4 KE PC 5

```
Pinging 192.168.10.51 with 32 bytes of data:

Reply from 192.168.10.51: bytes=32 time=1ms TTL=128
Reply from 192.168.10.51: bytes=32 time<1ms TTL=128
Reply from 192.168.10.51: bytes=32 time<1ms TTL=128
Reply from 192.168.10.51: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.10.51:

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

Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>
```

### MENGECEK KONEKSI DENGAN CARA MENGEPING PC 5

```
Pinging 192.168.10.11 with 32 bytes of data:

Reply from 192.168.10.11: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.10.11:

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

Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```