

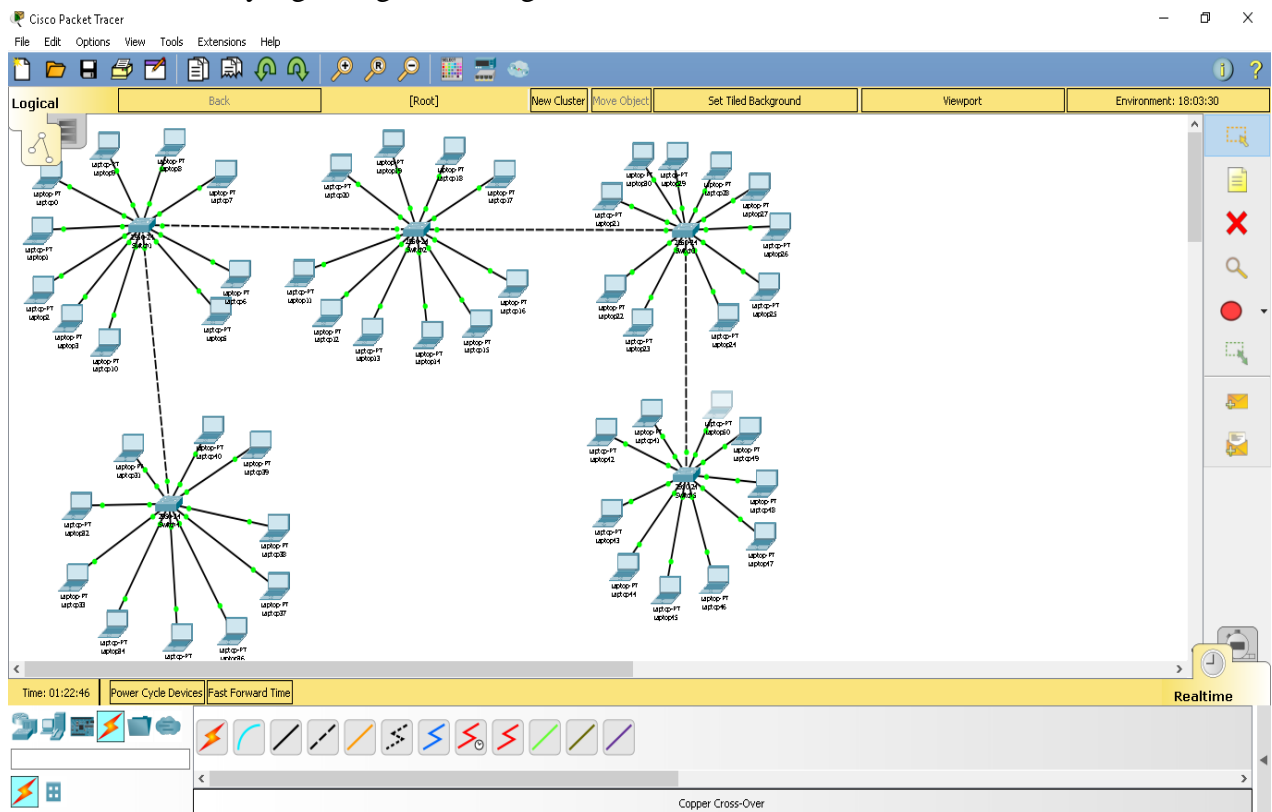
Nama : Robby Nugroho S.

NIM / Kelas : L200170179 / D

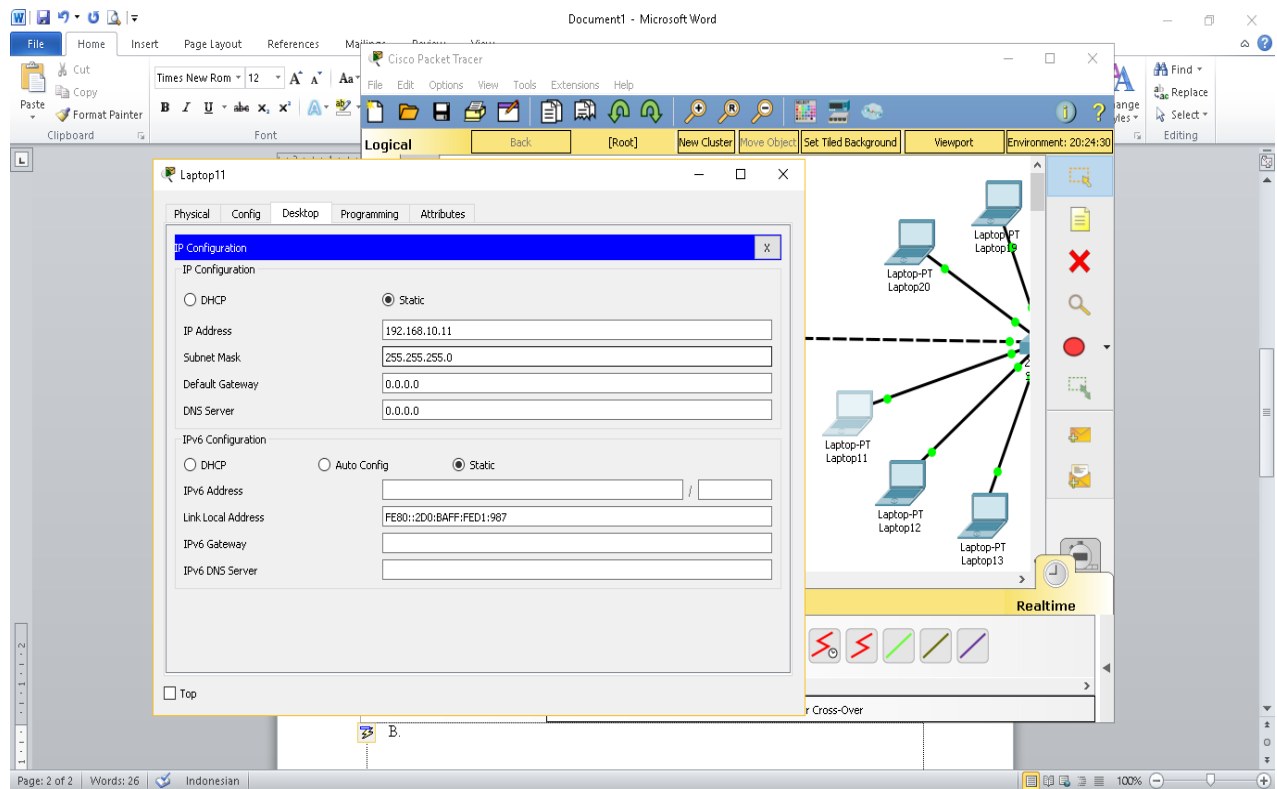
Modul : Tugas ke-2

PRAKTIKUM JARINGAN KOMPUTER

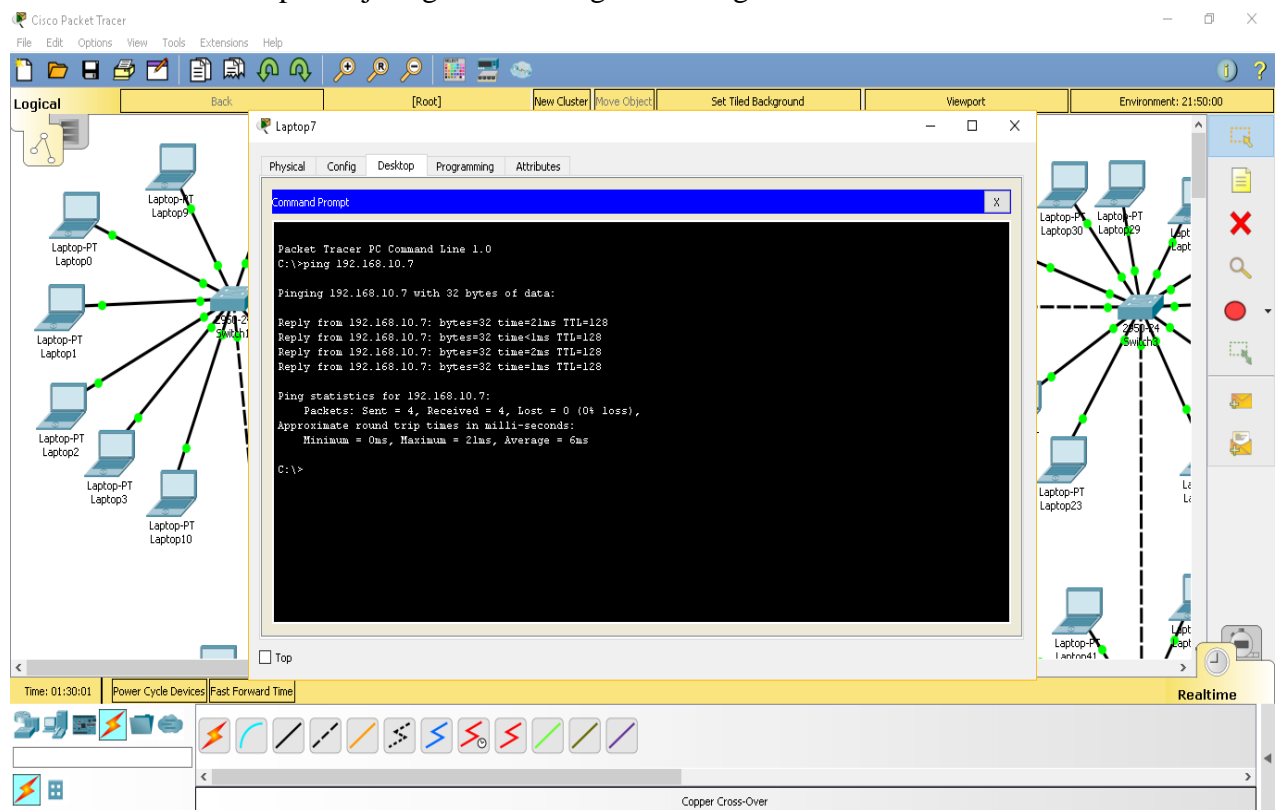
A. Lima buah switch yang saling berhubungan



B. Memasukkan alamat IP Address tiap PC misalkan PC11



C. Mestest sebuah PC apakah jaringan terhubung / tidak degan Switch



D. Menghubungkan PC23 ke PC13 melalui switch yang dibuat

The screenshot displays the Cisco Packet Tracer interface. In the center, a switch is connected to several laptops, including Laptop-PT Laptop0, Laptop-PT Laptop1, Laptop-PT Laptop2, Laptop-PT Laptop3, Laptop-PT Laptop10, Laptop-PT Laptop23, and Laptop-PT Laptop30. A command prompt window is open on Laptop23, showing the following output:

```
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.10.13

Pinging 192.168.10.13 with 32 bytes of data:

Reply from 192.168.10.13: bytes=32 time=13ms TTL=128
Reply from 192.168.10.13: bytes=32 time<1ms TTL=128
Reply from 192.168.10.13: bytes=32 time<1ms TTL=128
Reply from 192.168.10.13: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.10.13:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 13ms, Average = 3ms

C:\>
```

The interface also shows a toolbar at the bottom with various tools like the eraser, pencil, and selection tools. The status bar at the bottom indicates the time is 01:33:18 and the environment is Realtime.