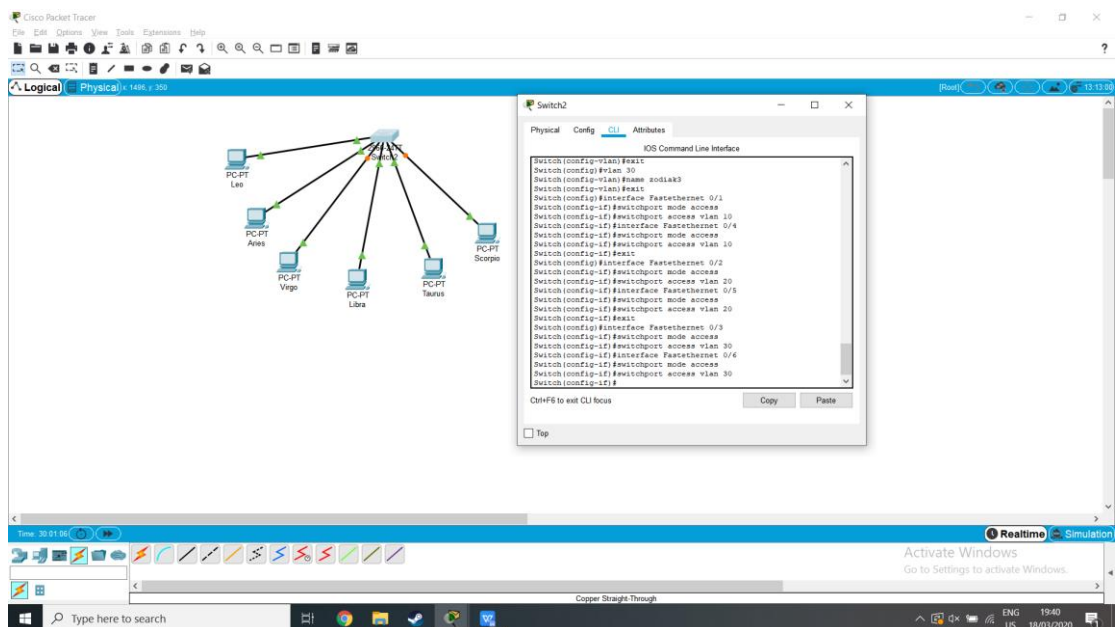
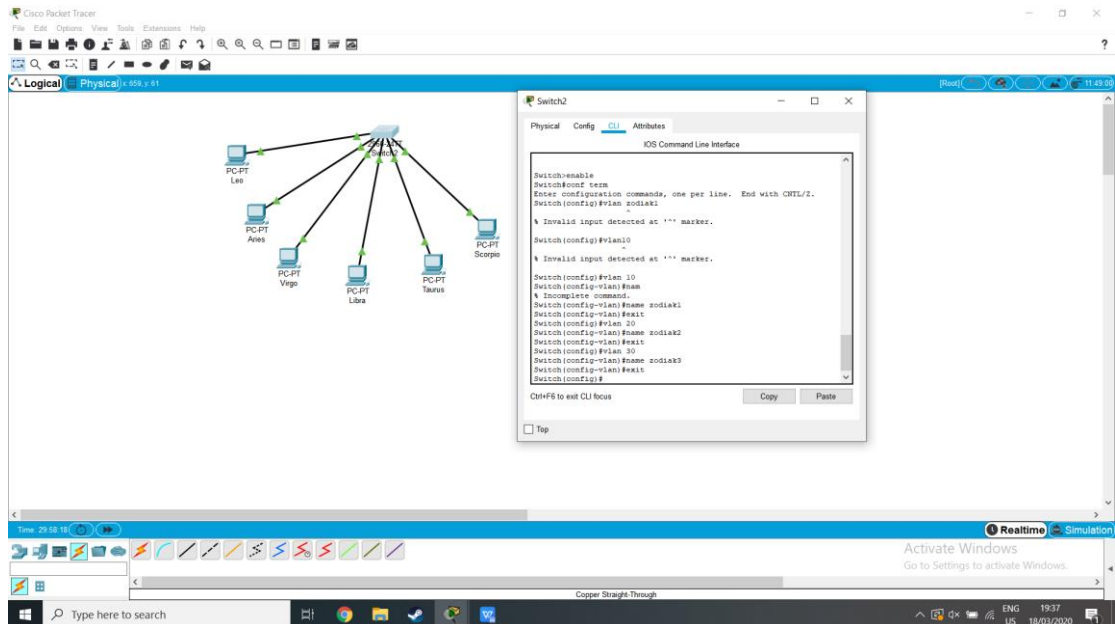


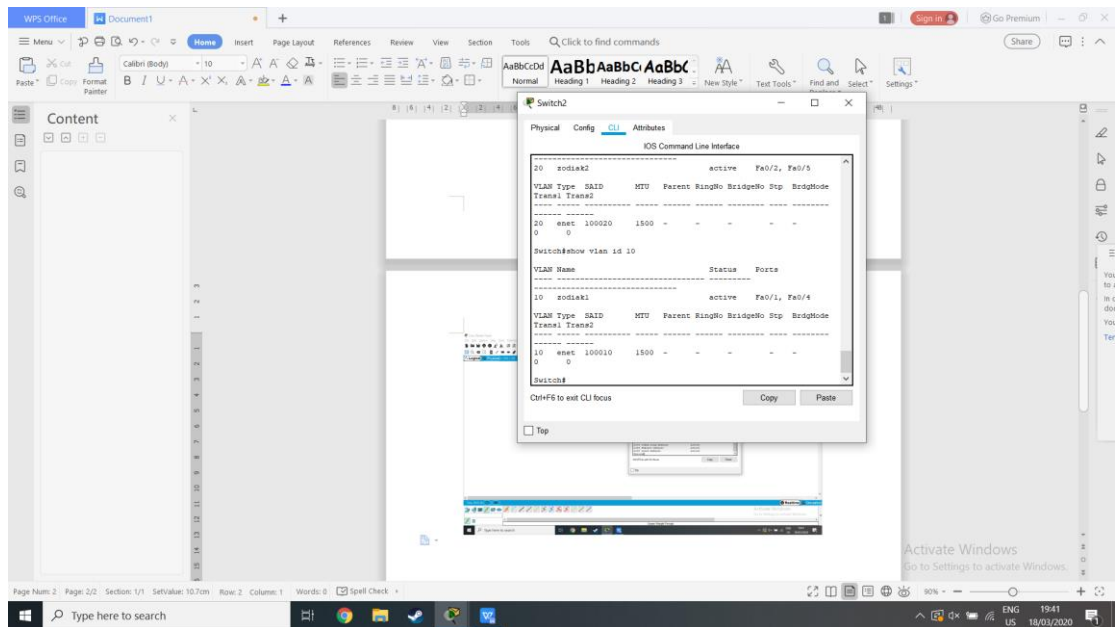
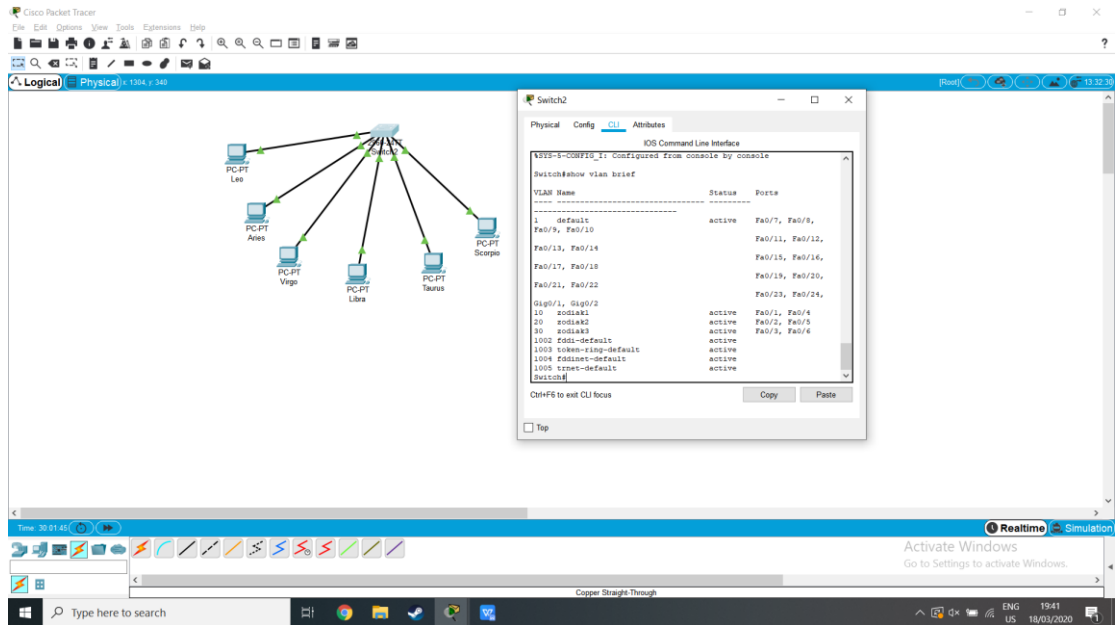
Nama : Ulin Nuha Trisiana

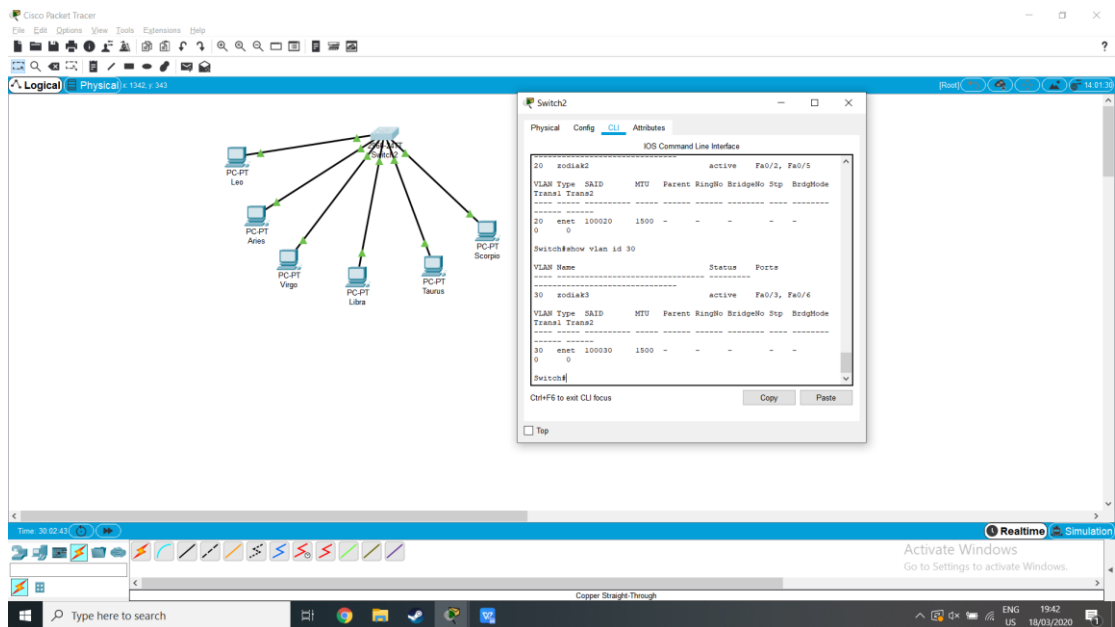
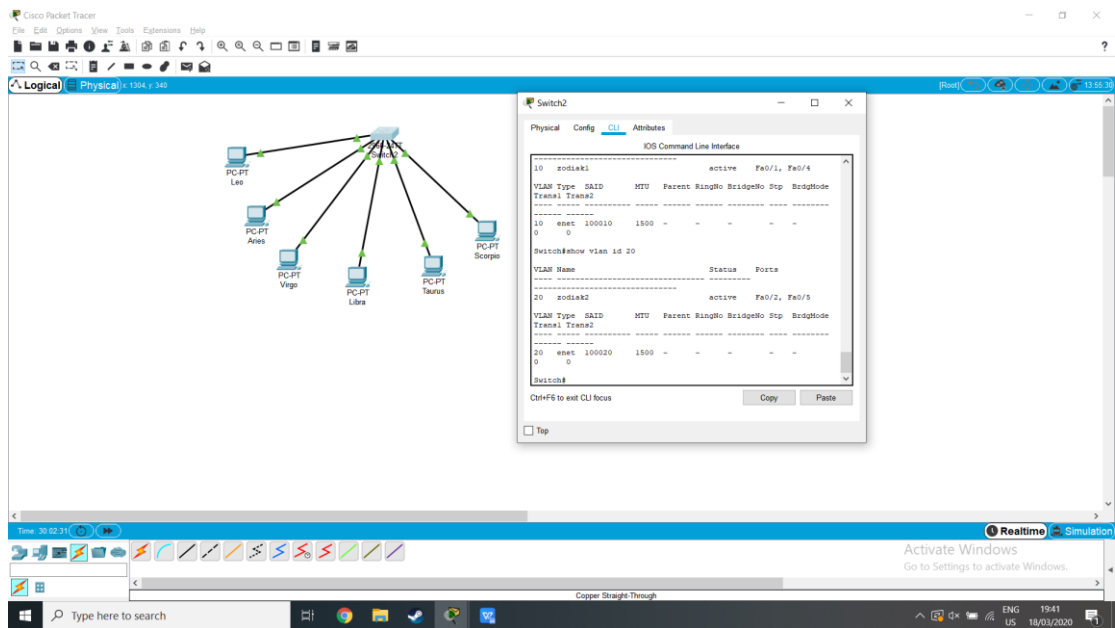
NIM : L200180190

Kelas E

Praktikum Jaringan Komputer Modul 4







No	Variabel	Nilai
1	Nomor Vlan	10
2	Nama Vlan	Zodiak1
3	Port	0/1 dan 0/4
4	Status	active

No	Variabel	Nilai
1	Nomor Vlan	20

The screenshot displays the Cisco Packet Tracer interface. The main workspace shows a network topology with a central switch connected to multiple PCs. A terminal window for PC Leo1 is open, showing the following commands and output:

```

Physical  Config  Desktop  Programming  Attributes
Command Prompt
C:\>ping 172.21.3.2
Pinging 172.21.3.2 with 32 bytes of data:
Reply from 172.21.3.2: bytes=32 time=1ms TTL=128

Pinging 172.21.3.2:
    Packets: Sent = 1, Received = 1, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 1ms, Average = 1ms

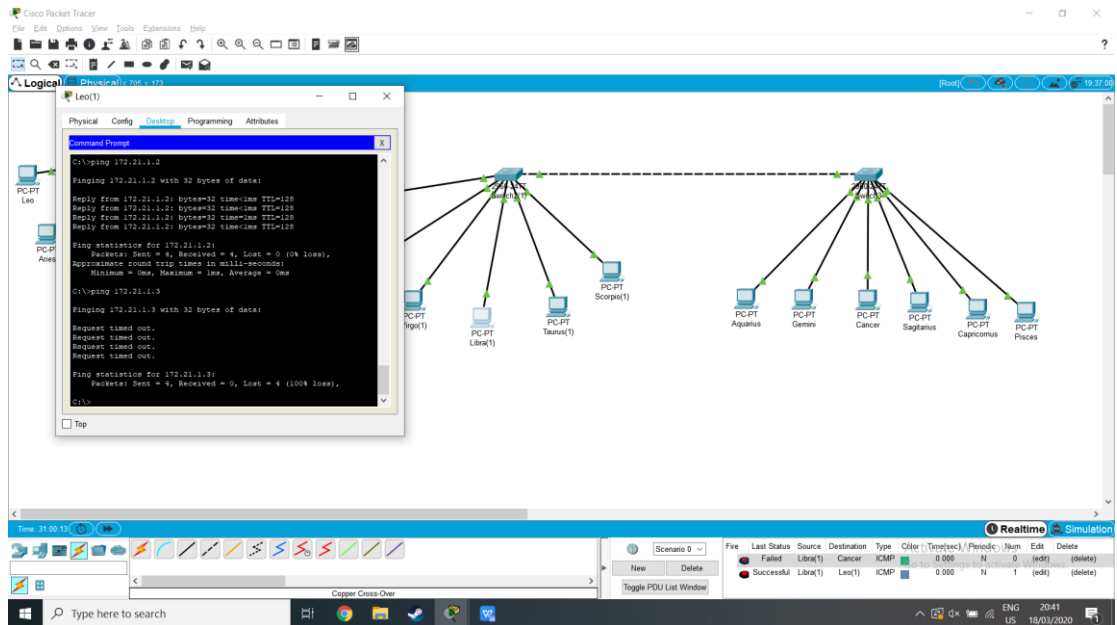
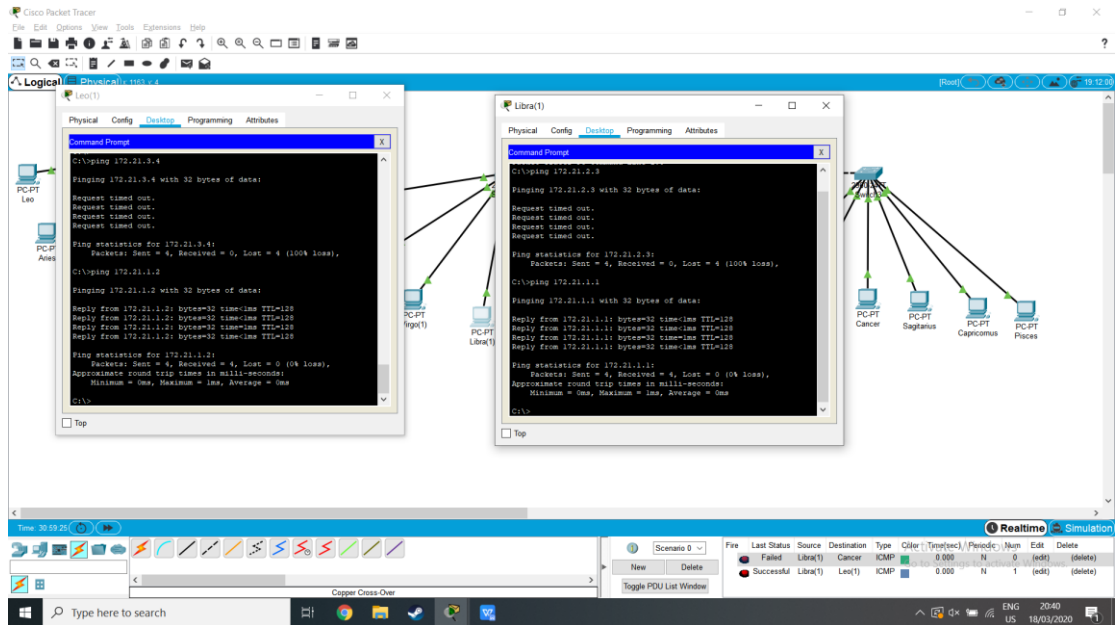
Control-C
C:\>ping 172.21.3.4
Pinging 172.21.3.4 with 32 bytes of data:
Reply from 172.21.3.4: bytes=32 time=1ms TTL=128
Reply from 172.21.3.4: bytes=32 time=1ms TTL=128
Reply from 172.21.3.4: bytes=32 time=1ms TTL=128
Reply from 172.21.3.4: bytes=32 time=1ms TTL=128
Reply from 172.21.3.4: bytes=32 time=1ms TTL=128

Pinging 172.21.3.4:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
  
```

The bottom status bar shows the time as 10:25:31, the scenario as Scenario 0, and the active window as Toggle PDU List Window. The system clock at the bottom right indicates the date 18/01/2020 and time 10:28.

[illegible]



Tugas 12 A : Hasil	
Ping PC Leo – PC Aries	= Reply berhasil connect karena masih 1 vlan
Ping PC Leo – PC Aquarius	= RTO gagal karena beda vlan antara PC Leo – PC Aquarius Vlan PC Leo 1 – vlan PC Aquarius 10
Ping PC Leo – PC Pisces	= RTO gagal karena beda vlan antara PC Leo – PC Pisces Vlan PC Leo 1 – vlan PC Pisces 30
Ping PC Libra – PC Cancer	= RTO gagal karena beda vlan antara PC Libra – PC Cancer Vlan PC Libra 1 – vlan PC Cancer 20
Ping PC Libra – PC Leo	= Reply berhasil connect karena masih 1 vlan