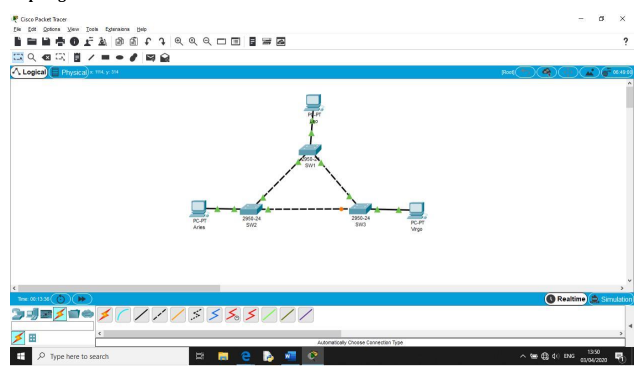
Nama : Saidah N. S. NIM : L200180163

Kelas: D

Modul: 6

#### Topologi 1



Tugas 1A: Tulis langkah pembuatan topologi

- 1. Tambahkan 3 buah Switch Catalyst 2950
- 2. Ganti nama pada switch menjadi SW1, SW2, dan SW3
- 3. Tambahkan 3 buah PC

**SW1**:

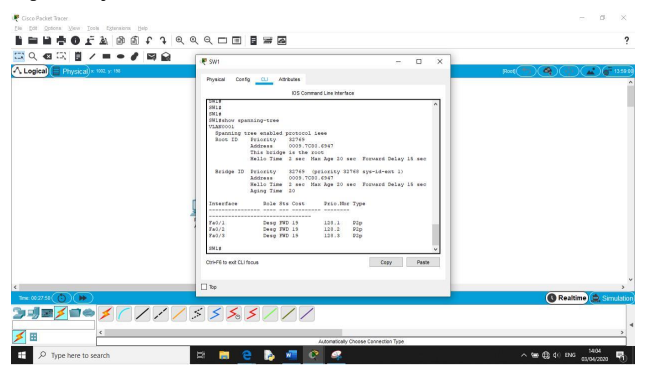
- 4. Hubungkan PC dengan switch
- 5. Hubungkan switch dengan switch

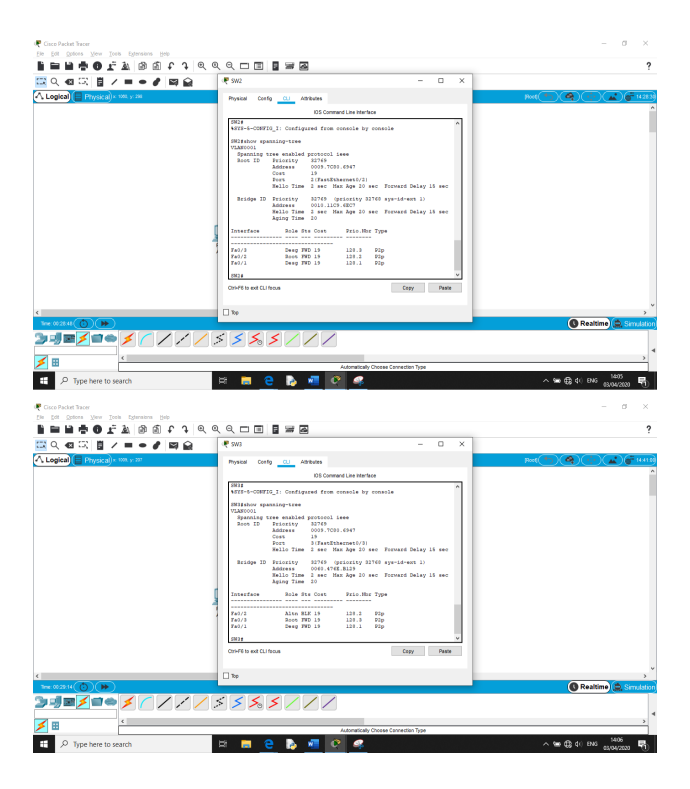
### Tugas 2A: Tulis langkah pemberian nama switch mulai dari mode user

```
Switch#enable
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#hostname SW1
SW1(config)#end
SW1#
%SYS-5-CONFIG_I: Configured from console by console
```

```
Switch>enable
              Switch#conf t
              Enter configuration commands, one per line. End with CNTL/Z.
              Switch(config) #hostname SW2
              SW2 (config) #end
              SW2#
              %SYS-5-CONFIG_I: Configured from console by console
SW2:
              Switch>enable
              Switch#conf t
              Enter configuration commands, one per line. End with CNTL/Z.
              Switch(config) #hostname SW3
              SW3 (config) #ens
               % Invalid input detected at '^' marker.
              SW3 (config) #end
              SW3#
              %SYS-5-CONFIG_I: Configured from console by console
SW3:
```

### **Tugas 4A: Capture status STP switch**





Tugas 4B: Mengisi Tabel

No.	Variabel	Nilai
1	Root ID	0009.7C80.6947
2	Priority	32769
3	MAC Address	0009.7C80.6947
4	Bridge ID	0009.7C80.6947
5	Cost (0/1; 0/2; 0/3)	19/19/19
6	Hello Time	2 sec
7	MaxAge	20 sec
8	Forward Delay	15 sec

No.	Variabel	Nilai
1	Root ID	0009.7C80.6947
2	Priority	32769
3	MAC Address	0010.11C9.6EC7
4	Bridge ID	0010.11C9.6EC7
5	Cost (0/1; 0/2; 0/3)	19/19/19
6	Hello Time	2 sec
7	MaxAge	20 sec
8	Forward Delay	15 sec

No.	Variabel	Nilai
1	Root ID	0009.7C80.6947
2	Priority	32769
3	MAC Address	0060.476E.B129
4	Bridge ID	0060.476E.B129
5	Cost (0/1; 0/2; 0/3)	19/19/19
6	Hello Time	2 sec
7	MaxAge	20 sec
8	Forward Delay	15 sec

## **Tugas 4C:**

Rootbridge: SW1

Designatedbridge: SW2

Rootport: SW2 (Fa0/3), SW3 (Fa0/3)

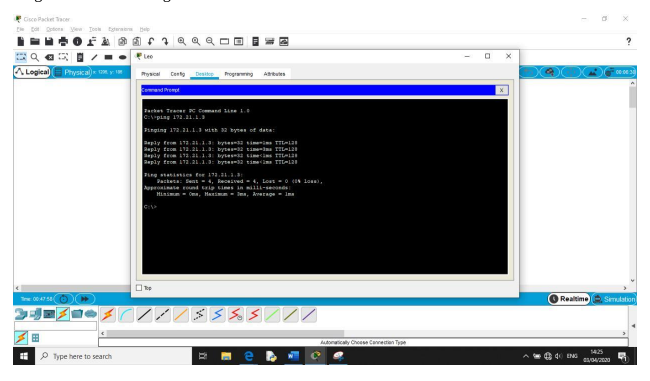
Designatedport: SW1 (Fa0/1; Fa0/2; Fa0/3), SW2 (Fa0/1; Fa0/2), SW3 (Fa0/1)

### **Tugas 4D:**

Forwarding: SW1 (Fa0/1; Fa0/3), SW2 (Fa0/1; Fa0/2; Fa0/3), SW3 (Fa0/1; Fa0/3)

Blocking: SW3 (Fa0/2)

Ping PC Leo ke PC Virgo



### Tugas 5A: Tulis langkah untuk melakukan perintah ping

- 1. Klik pada PC
- 2. Pilih tab Desktop lalu pilih Command Prompt
- 3. Ketikkan ping 172.21.1.3

## Tugas 6A: Tulis langkah untuk menyimpan konfigurasi jaringan

Lakukan perintah dibawah ini untuk setiap switch

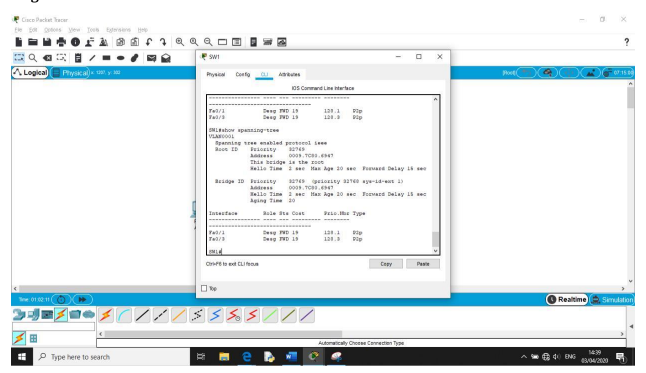
```
SW1>enable
SW1#write
Building configuration...
[OK]
SW1#

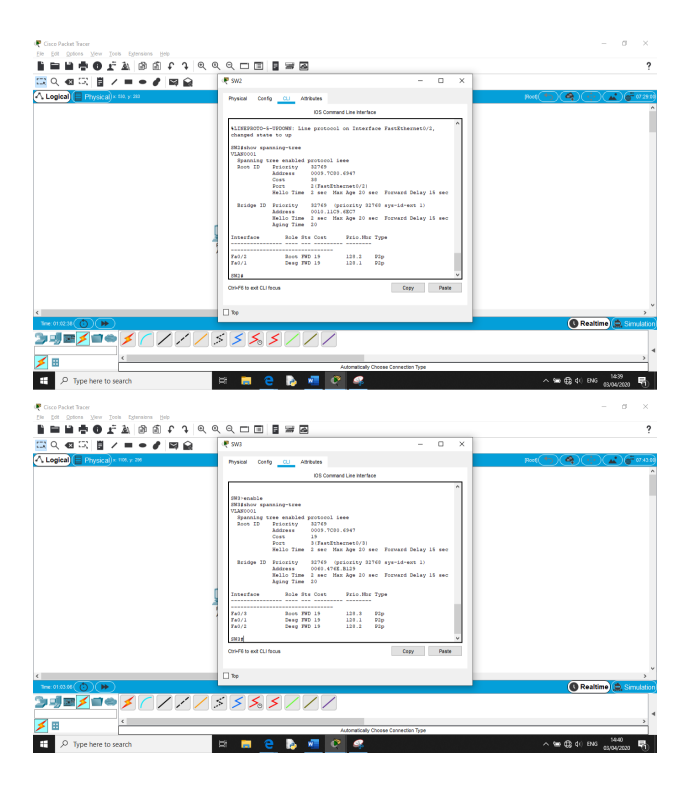
SW2>enable
SW2#write
Building configuration...
[OK]
SW2#

SW3>enable
SW3#write
Building configuration...
[OK]
SW3#write
Building configuration...
[OK]
SW3#write
```

# Topologi 2

### Tugas 9A:





No.	Variabel	Nilai
1	Root ID	0009.7C80.6947
2	Priority	32769
3	MAC Address	0009.7C80.6947
4	Bridge ID	0009.7C80.6947
5	Cost (0/1; 0/3)	19/19
6	Hello Time	2 sec
7	MaxAge	20 sec
8	Forward Delay	15 sec

No.	Variabel	Nilai
1	Root ID	0009.7C80.6947
2	Priority	32769
3	MAC Address	0010.11C9.6EC7
4	Bridge ID	0010.11C9.6EC7
5	Cost (0/1; 0/2)	19/19
6	Hello Time	2 sec
7	MaxAge	20 sec
8	Forward Delay	15 sec

No.	Variabel	Nilai
1	Root ID	0009.7C80.6947
2	Priority	32769
3	MAC Address	0060.476E.B129
4	Bridge ID	0060.476E.B129
5	Cost (0/1; 0/2; 0/3)	19/19/19
6	Hello Time	2 sec
7	MaxAge	20 sec
8	Forward Delay	15 sec

Root bridge: SW1

Designated bridge: SW3

Root port : SW2 (Fa0/2), SW3 (Fa0/3)

Designated port: SW1 (Fa0/1; Fa0/3), SW2 (Fa0/1), SW3 (Fa0/1; Fa0/2)

Forwarding: SW1 (Fa0/1; Fa0/3), SW2 (Fa0/1; Fa0/2), SW3 (Fa0/1; Fa0/2; Fa0/3)

Blocking: Tidak ada

Ping PC Leo ke PC Virgo

