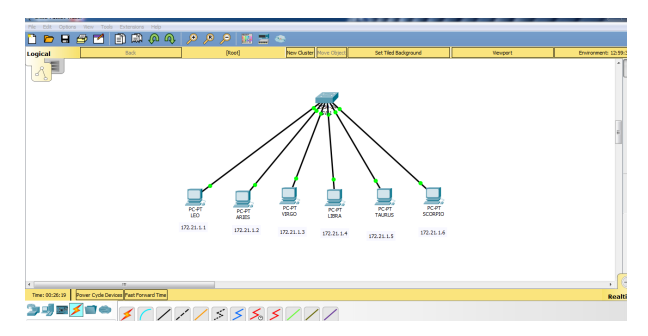
Nama: SRI HAJIATI

Nim: L200170103

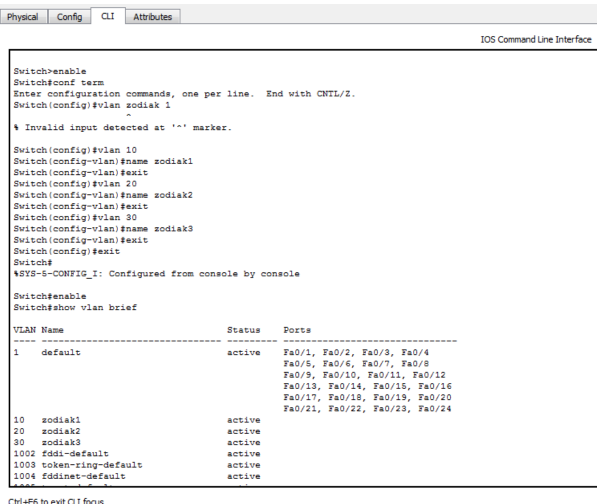
Kelas : C

# Kegiatan 1

# Untuk langkah no 1,2,3



### Langkah No 4.



Physical Config CLI Attributes

IOS Command Line Inter

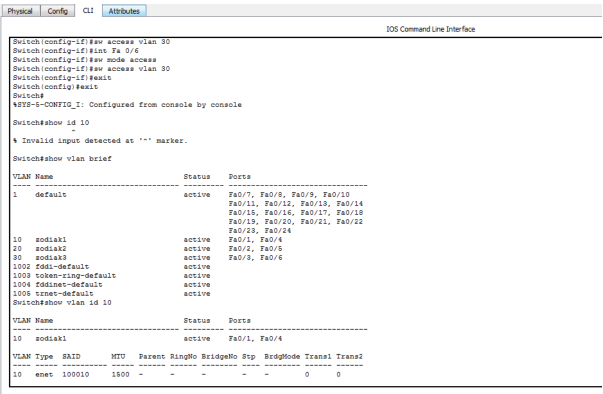
				103 Command Line Triter			
	ch#enable						
Switch#show vlan brief							
VLAN	Name	Status	Ports				
1	default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4 Fa0/5, Fa0/6, Fa0/7, Fa0/8 Fa0/9, Fa0/10, Fa0/11, Fa0/12 Fa0/13, Fa0/14, Fa0/15, Fa0/16 Fa0/17, Fa0/18, Fa0/19, Fa0/20 Fa0/21, Fa0/22, Fa0/23, Fa0/24				
	zodiak1	active					
	zodiak2	active					
		active					
		active					
		active					
		active					
		active					
	ch#conf term						
Enter configuration commands, one per line. End with CNTL/Z.							
Switch(config)#interface Fastethernet 0/1							
Switch(config-if) #switchport mode access							
Switch(config-if)#switchport access vlan 10							
Switch(config-if)#interface Fastethernet 0/4							
Switch(config-if)#switchport mode access							
Switch(config-if)#switchport access vlan 10							
Switch(config-if) #exit							
	ch(config)#						
%LINK-5-CHANGED: Interface FastEthernet0/6, changed state to down							
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/6, changed state to down							
%LINK-5-CHANGED: Interface FastEthernet0/6, changed state to up							
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/6, changed state to up							
Switch(config) #int Fa 0/1							
Swite	ch(config-if) #sw mode access						
Switch(config-if) #sw access vlan 10							

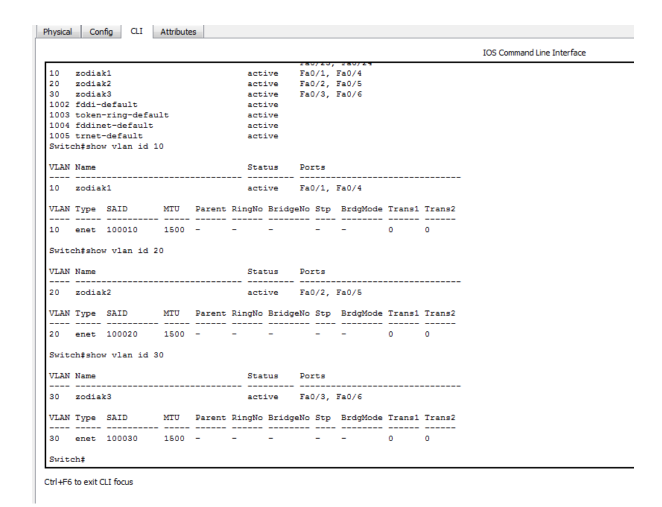
Physical Config CLI Attributes

IOS Command Line Interface

```
*LINEPROID-5-UPDOWN: Line protocol on interrace fastathernetu/6, changed state to
Switch(config) #int Fa 0/1
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 10
Switch(config-if) #int Fa 0/4
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 10
Switch(config-if) #exit
Switch(config) #int Fa 0/2
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 20
Switch(config-if) #int Fa 0/5
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 20
Switch(config-if) #exit
Switch(config) #int Fa 0/3
Switch(config-if) #sw mode access vlan 30'
% Invalid input detected at '^' marker.
Switch(config-if) #sw mode access vlan 30
% Invalid input detected at '^' marker.
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 30
Switch(config-if) #int Fa 0/6
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 30
Switch(config-if) #exit
Switch(config) #exit
Switch#
%SYS-5-CONFIG_I: Configured from console by console
Switch#show id 10
% Invalid input detected at '^' marker.
```

### Langkah No 6.





#### Tugas 6A:

No	Variabel	Nilai			
1.	Nomor Vlan	10	20	30	
2.	Nama Vlan	zodiak1	zodiak2	zodiak3	
3.	Port	Fa 0/1, Fa 0/4	Fa 0/2, Fa 0/5	Fa 0/3, Fa 0/6	
4.	Status	Active	Active	Active	

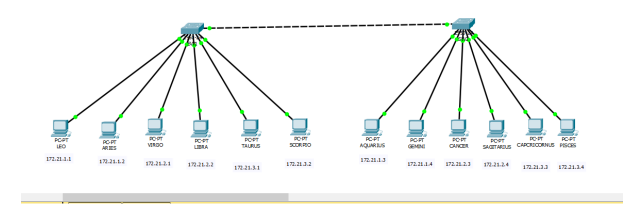
### Tugas 6B:

### Penjelasan dari table diatas:

- Nomor Vlan 10 nama Vlan zodiak1, memiliki port Fa 0/2(leo) dan Fa 0/4 (Libra). Yang sudah di konfigurasikan sesuai dengan yang ada di modul yang statusnya bersifat active. Yang setiap PC sudah mempunya Ip nya masing masing
- Nomor Vlan 20 nama Vlan zodiak1, memiliki port Fa 0/2(Aries) dan Fa 0/5 (Taurus). Yang sudah di konfigurasikan sesuai dengan yang ada di modul yang statusnya bersifat active.
   Yang setiap PC sudah mempunya Ip nya masing masing

 Nomor Vlan 30 nama Vlan zodiak1, memiliki port Fa 0/3(virgo) dan Fa 0/6 (Scorpio). Yang sudah di konfigurasikan sesuai dengan yang ada di modul yang statusnya bersifat active.
 Yang setiap PC sudah mempunya Ip nya masing masing

Kegiatan 2
Untuk langkah nomor 1,2,3,4



5. untuk SW1 Sudah di sertakan pada SS an kegiatan pertama

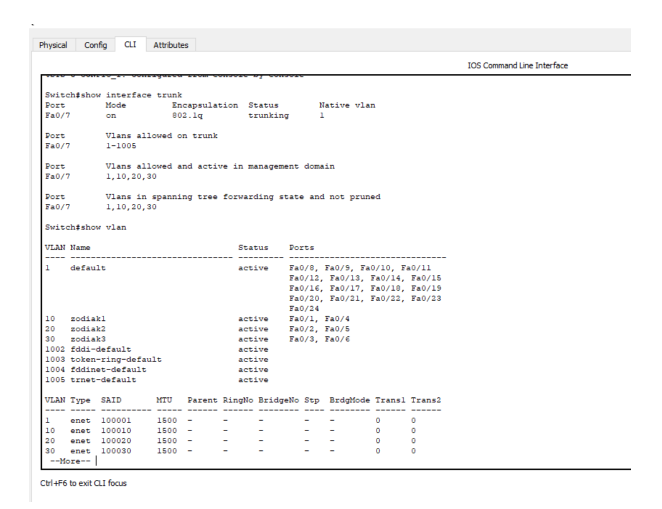
Untuk SW2:

Physical Config CLI Attributes

IOS Command Line Interface

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up
Switch>enable
Switch#conf term
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #vlan 10
Switch(config-vlan)#name zodiakl
Switch(config-vlan)#exit
Switch(config) #vlan 20
Switch(config-vlan) #name zodiak2
Switch(config-vlan) #exit
Switch(config)#vlan 30
Switch(config-vlan)#name zodiak3
Switch(config-vlan)#exit
Switch(config)#exit
Switch#
SYS-5-CONFIG_I: Configured from console by console
Switch#conf term
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #inter Fa 0/1
Switch(config-if) #switchport mode acces
Switch(config-if) #switchport access vlan 10
Switch(config-if)#inter Fa 0/2
Switch(config-if) #switchport mode access
Switch(config-if) #switchport access vlan 10
Switch(config-if)#exit
Switch(config) #int Fa 0/3
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 20
Switch(config-if)#inter Fa 0/4
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 20
Switch(config-if) #exit
Switch(config) #inter Fa 0/5
Switch(config-if) #sw mode access
Switch(config-if) #sw access vlan 30
```

```
Switch>enable
Switch#conf term
Enter configuration commands, one per line. End with CNTL/Z. Switch(config) \sharp interface fa 0/7
Switch(config-if) #switchport mode trunk
Switch(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up
Switch(config-if) #exit
Switch(config) #exit
Switch#
%SYS-5-CONFIG_I: Configured from console by console
Switch#show interface trunk
        Mode
                    Encapsulation Status Native vlan
802.1q trunking 1
Fa0/7
           on
       Vlans allowed on trunk
1-1005
Port
Fa0/7
          Vlans allowed and active in management domain
Port
           1,10,20,30
Fa0/7
           Vlans in spanning tree forwarding state and not pruned
          1,10,20,30
Fa0/7
Switch#show vlan
                                        Status Ports
                                        active Fa0/8, Fa0/9, Fa0/10, Fa0/11 Fa0/12, Fa0/13, Fa0/14, Fa0/15
                                                  Fa0/16, Fa0/17, Fa0/18, Fa0/19
                                                  Fa0/20, Fa0/21, Fa0/22, Fa0/23
                                                  Fa0/24
```



### 7A: Penjelasan

Hasil yang diperoleh pada mode privileged pada switch 1 yaitu pada vlans allowed on trunk mempunyai nilai 1-1005 pada port fa 0/7 yang artinya menggunakan jaringan skala kecil dan menengah. Vlan allowed and active in management domain (config untuk manajemen switch) memiliki nilai 1,10,20,30. vlans spanning tree forwarding state and not pruned mempunyai nilai 1,10,20,30.

Mempunyai status trunking mode on, encapusilation 802.1q ( protokol umum yang didukung oleh banyak vektor)

### 8. ping PC leo dan PC pisces

```
Physical Config Desktop Programming Attributes

Command Prompt

Packet Tracer PC Command Line 1.0
C:\>ping 172.21.3.3

Pinging 172.21.3.3 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 172.21.3.3:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>
```

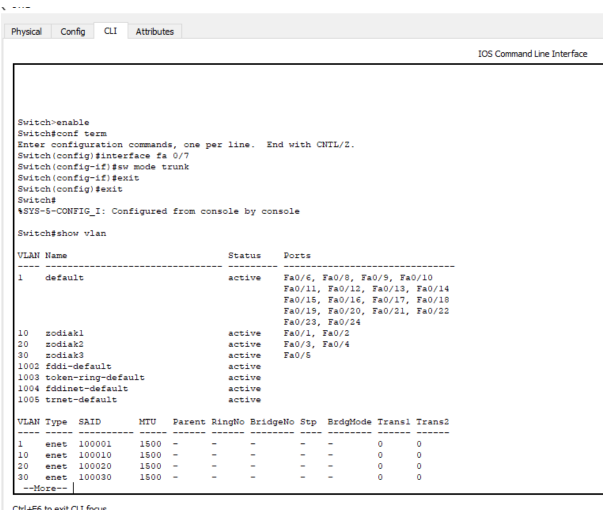
### Penjelasan:

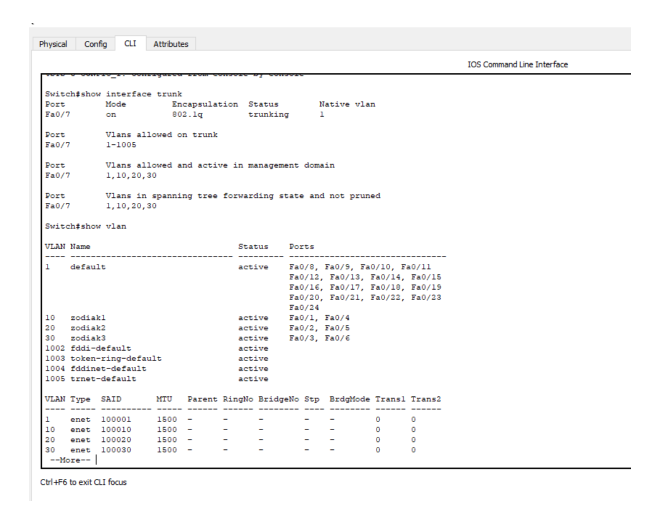
Hasil ping dari pc leo ke pc pisces bukanlah reply, tetapi request timed out (RTO), karena permintaan koneksi yang lama dan subnet address nya sudah berbeda.

9.

```
Switch>enable
Switch#conf term
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#interface fa 0/7
Switch(config-if)#sw mode trunk
Switch(config-if)#exit
Switch(config)#exit
Switch(config)#exit
Switch#
%SYS-5-CONFIG_I: Configured from console by console
Switch#
```

### 10. pada Mode privileged

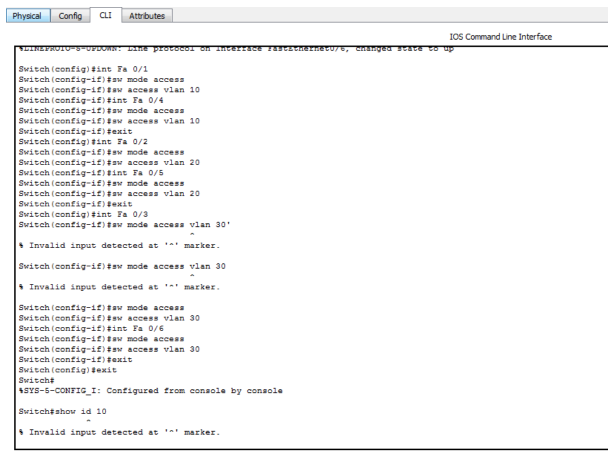




### Penjelasan 10A:

Hasil yang diperoleh pada mode privileged pada switch 1 yaitu pada vlans allowed on trunk mempunyai nilai 1-1005 pada port fa 0/7 yang artinya menggunakan jaringan skala kecil dan menengah. Vlan allowed and active in management domain (config untuk manajemen switch) memiliki nilai 1,10,20,30. vlans spanning tree forwarding state and not pruned mempunyai nilai 1,10,20,30.

Mempunyai status trunking mode on, encapusilation 802.1q ( protokol umum yang didukung oleh banyak vektor)



Ctrl+F6 to exit CLI focus

#### 12.

### a) Ping PC leo ke PC aries

```
C:\>ping 172.21.1.2

Pinging 172.21.1.2 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 172.21.1.2:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>
```

b) Ping PC leo ke PC aquarius

```
C:\>ping 172.21.1.3

Pinging 172.21.1.3 with 32 bytes of data:

Reply from 172.21.1.3: bytes=32 time<lms TTL=128
Ping statistics for 172.21.1.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
C:\>
```

c) Ping PC leo ke PC pisces

```
C:\>ping 172.21.3.4

Pinging 172.21.3.4 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 172.21.3.4:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>
```

d) Ping PC libra ke PC cancer

```
Packet Tracer PC Command Line 1.0
C:\>ping 172.21.2.3

Pinging 172.21.2.3 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 172.21.2.3:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>
```

### e) Ping PC libra ke PC leo

```
C:\>ping 172.21.1.1
Pinging 172.21.1.1 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Ping statistics for 172.21.1.1:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
C:\>
```

### 12A:

## Penjelasan:

Hasil ping PC leo ke PC pisces adalah request time out permintaan koneksi yang lama dan karena subnet address nya sudah berbeda.