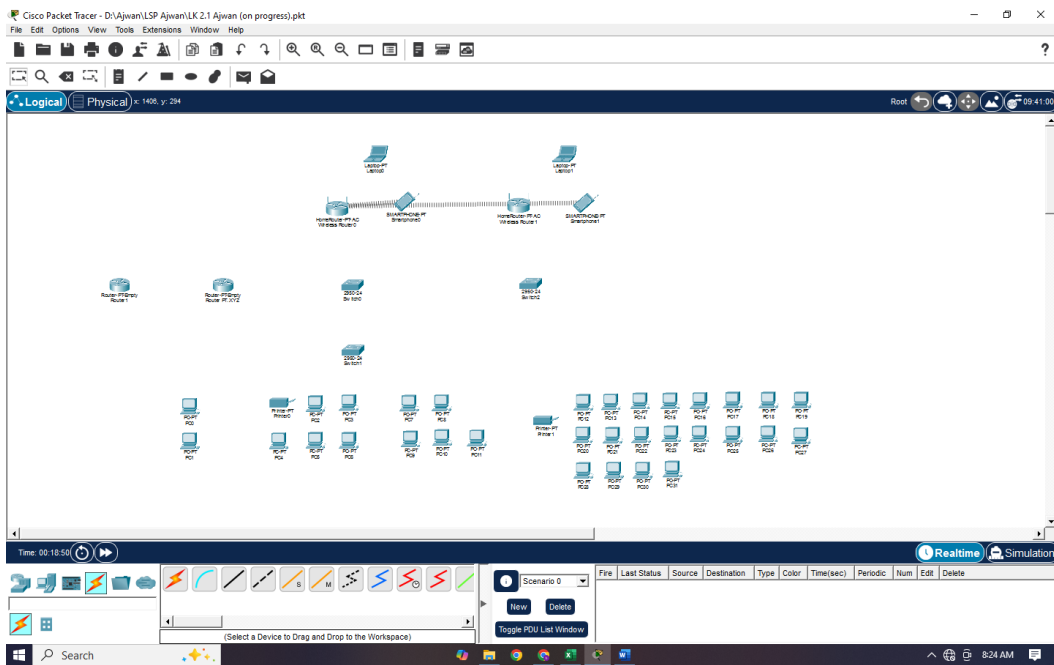


USK

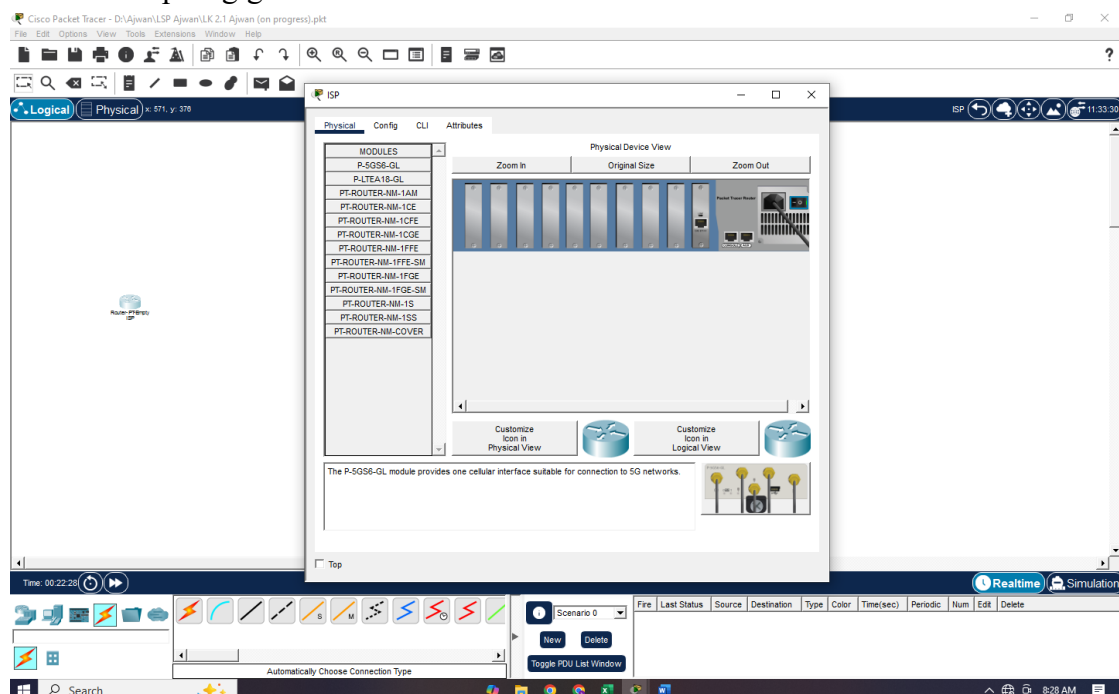
Nama : Asep Afrizal

Tata cara konfigurasi perangkat di Cisco Packet Tracer (Simulasi)

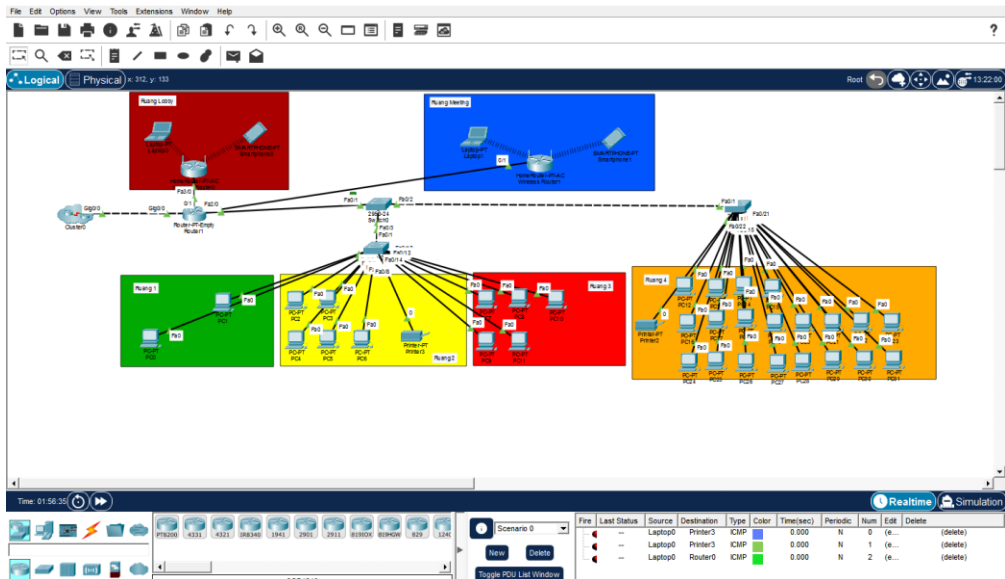
1. Masukkan perangkat yang dibutuhkan kedalam Cisco.



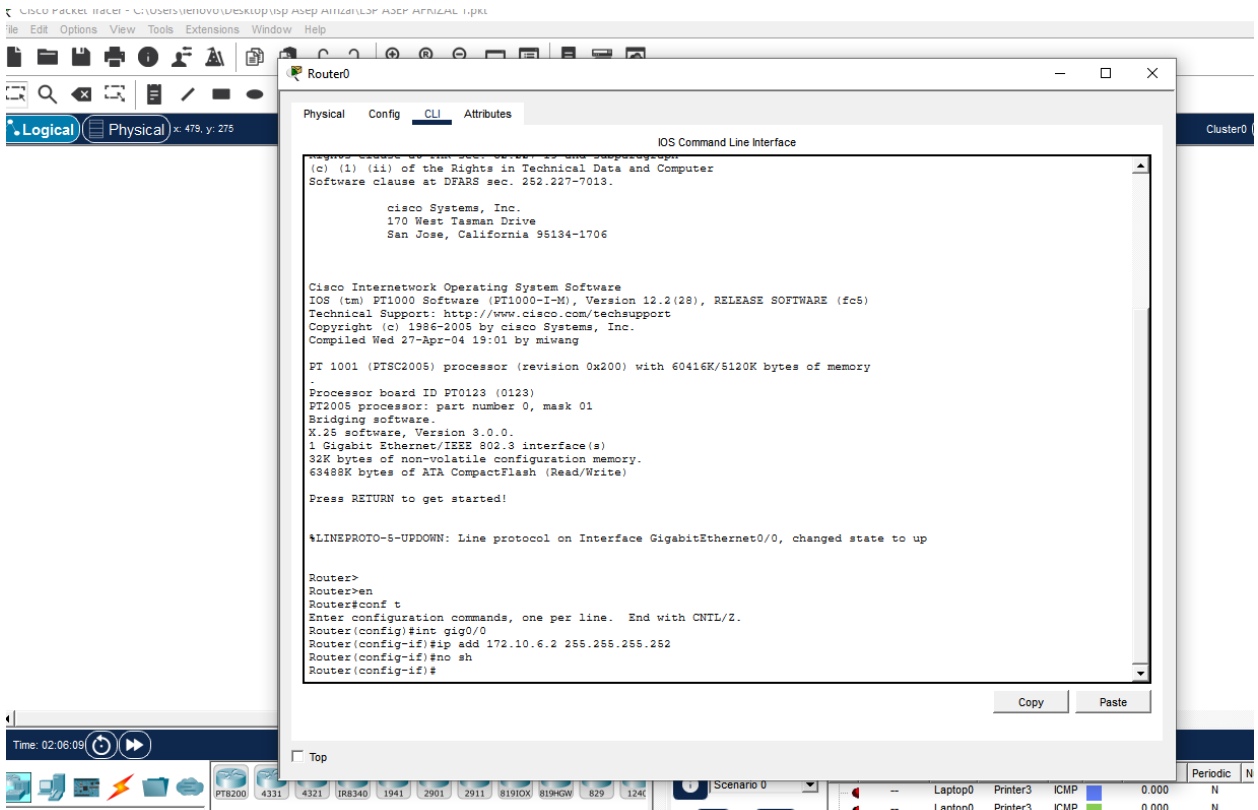
2. Tambahkan port gigabit-ethernet kedalam router ISP dan Router utama.



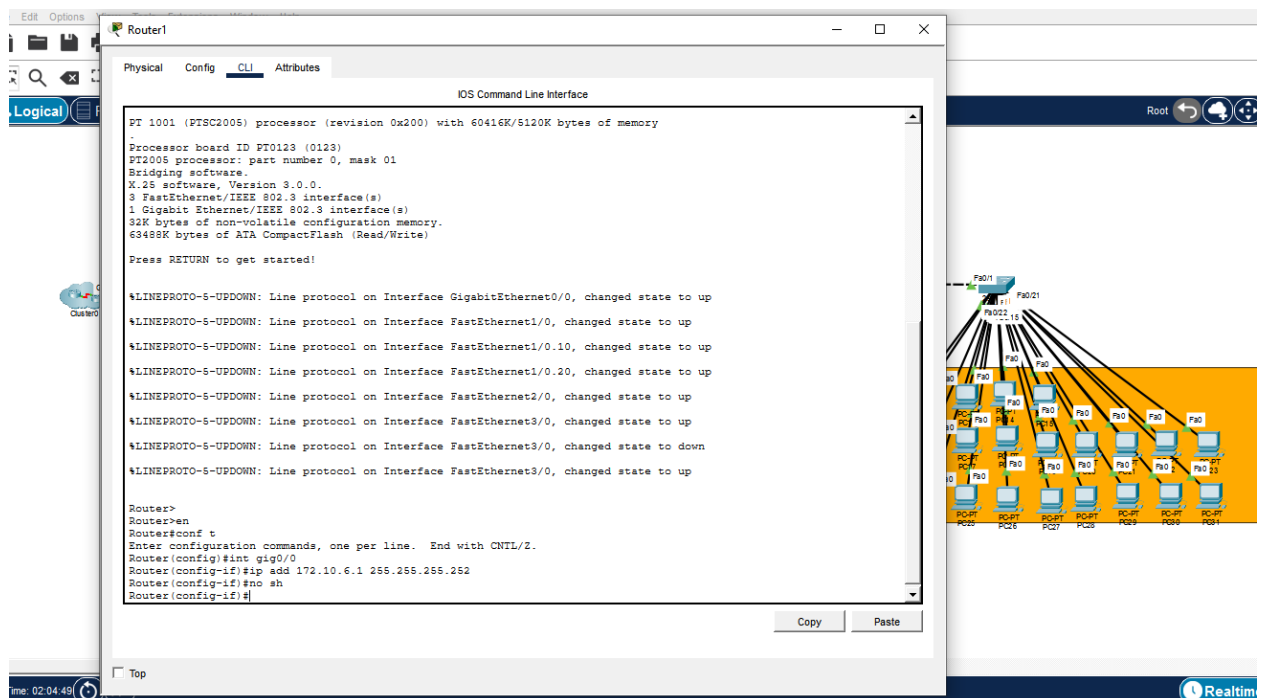
- Koneksikan (sambungkan) perangkat ke perangkat lain dengan kabel yang sesuai dan buat ruangannya disertai dengan nama tiap ruang tersebut.



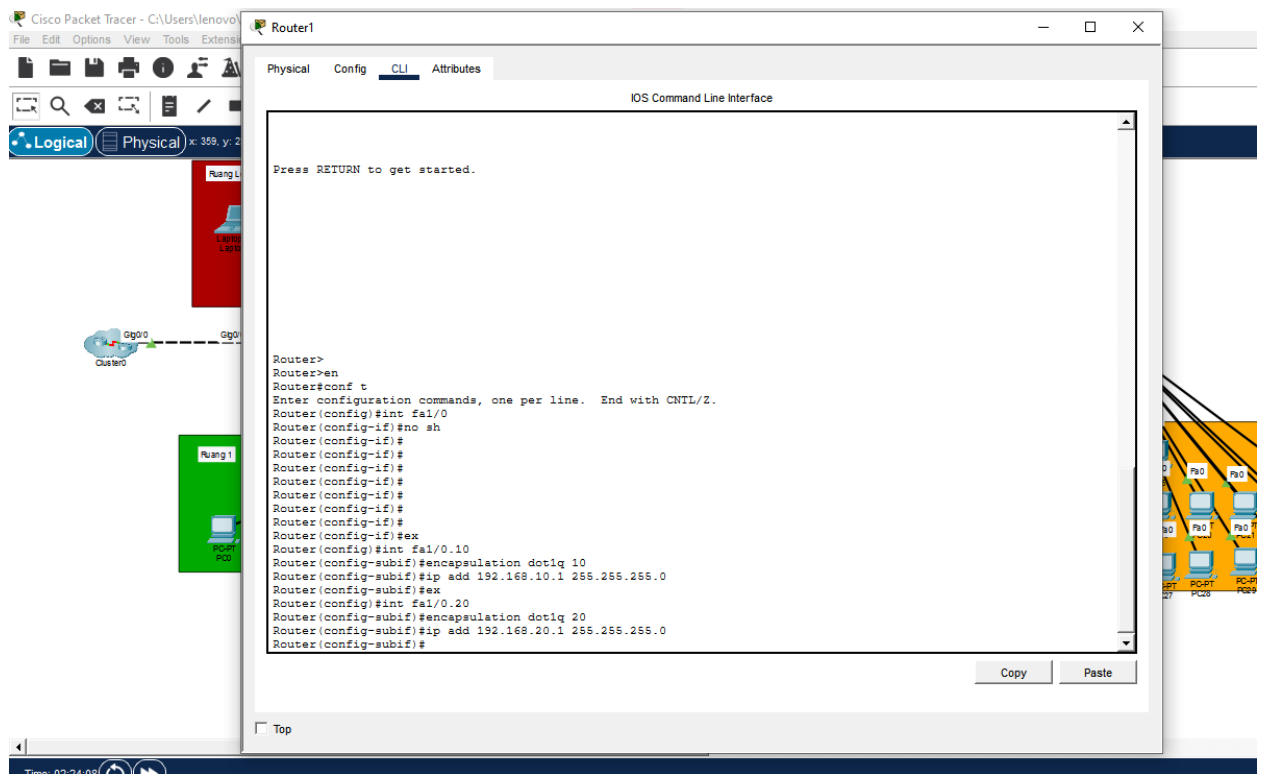
- Setting IP Address ISP di port gig0/0 sesuai dengan lembar Rencana IP Address yaitu 172.10.6.2 dengan subnet mask 255.255.255.252 kemudian port tersebut dinyalakan.



5. Setting IP Address di router utama yang menuju ke ISP.



6. Di tahap selanjutnya, masuk ke interface1/0 dan hidupkan portnya lalu buat IP Address vlan 10 dan 20 di router utama port fa1/0.



-
- The screenshot shows the Cisco Packet Tracer interface. On the left, there's a network diagram with two routers connected by a serial link. The top router is labeled 'Router1' and the bottom one 'Router2'. A red box highlights the 'Router1' configuration window. The configuration window has tabs for 'Physical', 'Config', 'CLI', and 'Attributes'. The 'CLI' tab is active, displaying the following commands:
- ```
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#ip dhcp pool 10
Router(dhcp-config)#network 192.168.10.0 255.255.255.0
Router(dhcp-config)#default-router 192.168.10.1
Router(dhcp-config)#dns-server 8.8.8.8
Router(dhcp-config)#
Router(dhcp-config)#ip dhcp pool 20
Router(dhcp-config)#network 192.168.20.0 255.255.255.0
Router(dhcp-config)#default-router 192.168.20.1
Router(dhcp-config)#dns-server 8.8.8.8
Router(dhcp-config)#
Router(dhcp-config)#ex
Router(config)#ip dhcp excluded-address 192.168.10.1 192.168.10.9
Router(config)#ip dhcp excluded-address 192.168.10.101 192.168.10.254
Router(config)#ip dhcp excluded-address 192.168.20.1 192.168.20.9
Router(config)#ip dhcp excluded-address 192.168.20.101 192.168.20.254
Router(config)#
```
- The status bar at the bottom indicates 'Time: 02:28:50' and 'Realtime Simulation' mode.

- File Edit Options View Tools Extensions Window Help

Logical Physical x: 650, y: 213

Time: 02:30:59

CGR1240

Switch0

Physical Config CLI Attributes

IOS Command Line Interface

```
(1)-
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/2 (10), with Switch FastEthernet0/1 (1).
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/3 (20), with Switch FastEthernet0/1 (1).
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/2 (10), with Switch FastEthernet0/1 (1).
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/3 (20), with Switch FastEthernet0/1 (1).
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/2 (10), with Switch FastEthernet0/1 (1).

Switch>
Switch>
Switch>conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#int fa0/1
Switch(config-if)#switchport m
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/3 (20), with Switch FastEthernet0/1 (1).
od
#CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discovered on FastEthernet0/2 (10), with Switch FastEthernet0/1 (1)
% Incomplete command.
Switch(config-if)#switchport mode trunk
Switch(config-if)#exit
Switch(config)#
Switch(config)#VLAN 10
Switch(config-vlan)#name Ruang_4
Switch(config-vlan)#ex
Switch(config)#VLAN 20
Switch(config-vlan)#name Ruang_123
Switch(config-vlan)#
```

Copy Paste

Scenario 0

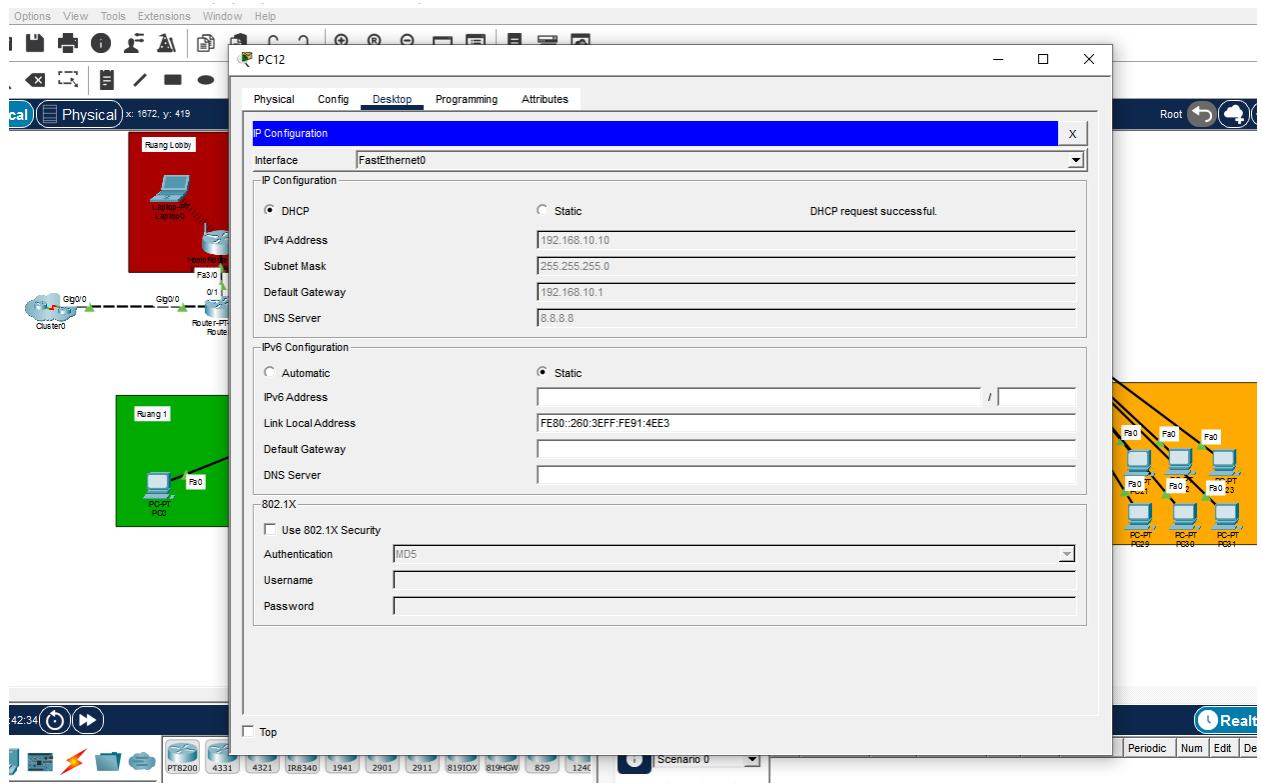
|  | Fire | Last Status | Source   | Destination | Type  | Color | Time(sec) | Periodic | Num      | Edit | Delete |
|--|------|-------------|----------|-------------|-------|-------|-----------|----------|----------|------|--------|
|  | --   | Laptop0     | Printer3 | ICMP        | 0.000 | N     | 0         | (e...)   | (delete) |      |        |
|  | --   | Laptop0     | Printer3 | ICMP        | 0.000 | N     | 1         | (e...)   | (delete) |      |        |
|  | --   | Laptop0     | Router0  | ICMP        | 0.000 | N     | 2         | (e...)   | (delete) |      |        |

New Delete

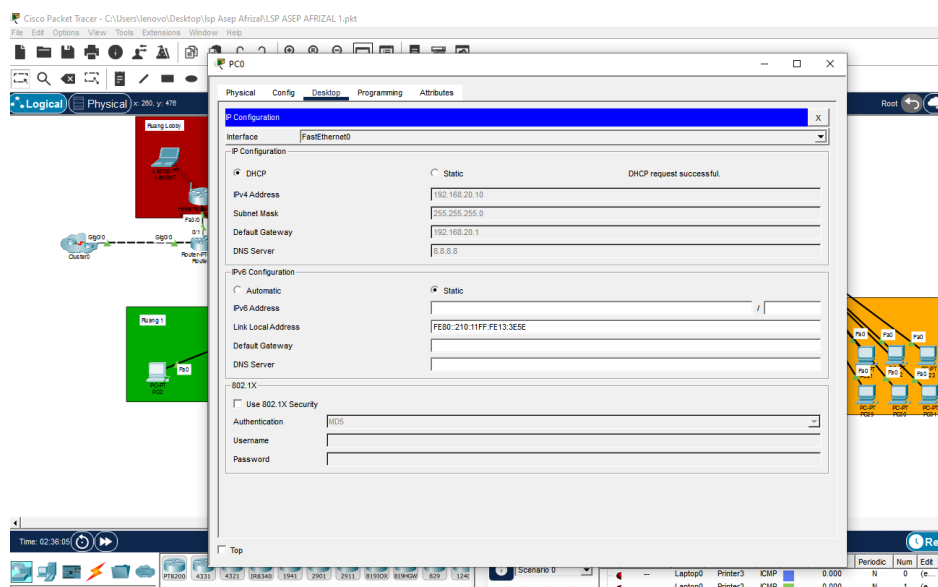
Toggle POE List Window



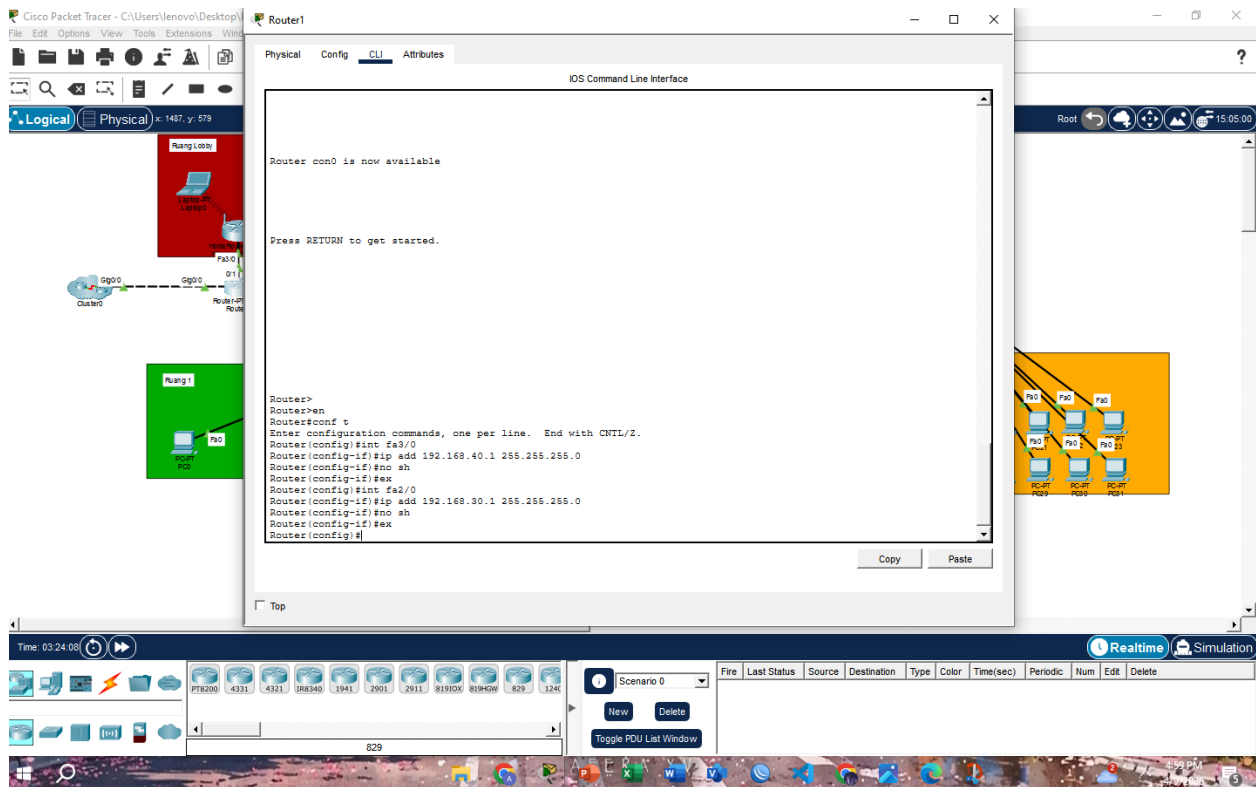
10. Di setiap perangkat yang ada di ruangan 4 buka tab desktop lalu IP Configuration, lalu ubah setelan static menjadi DHCP.



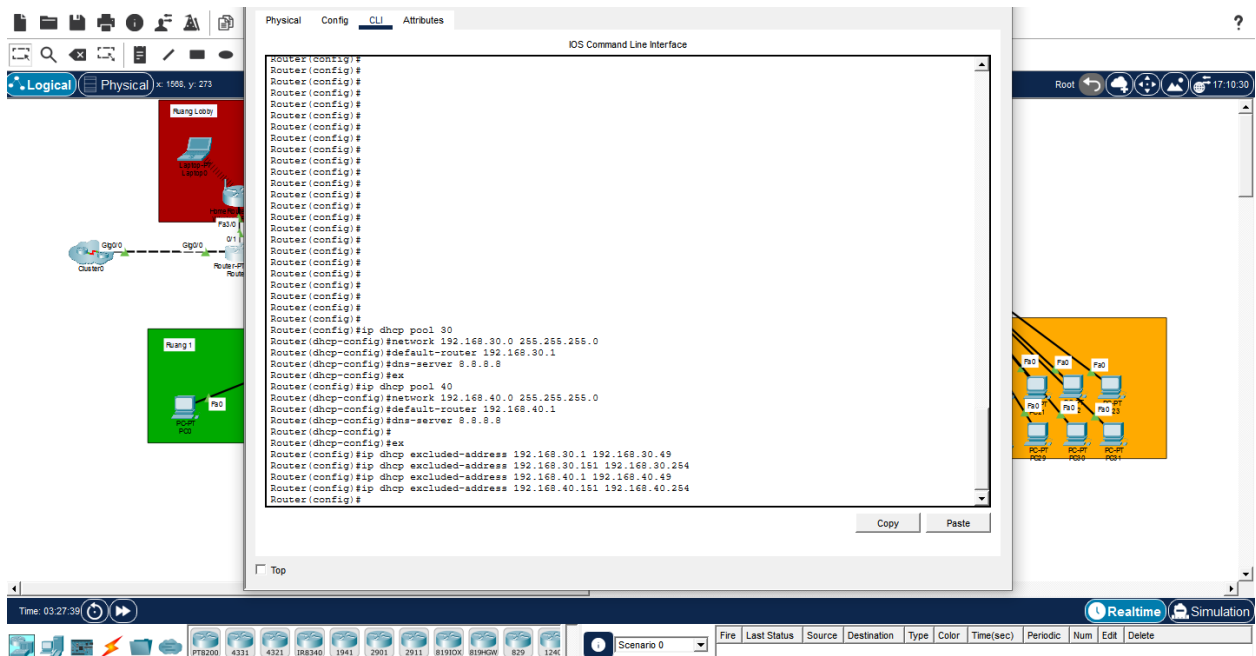
11. Pada setiap perangkat yang ada di ruangan 1,2,3 buka desktop -> Ip Configuration lalu ubah setelah static menjadi dhcp



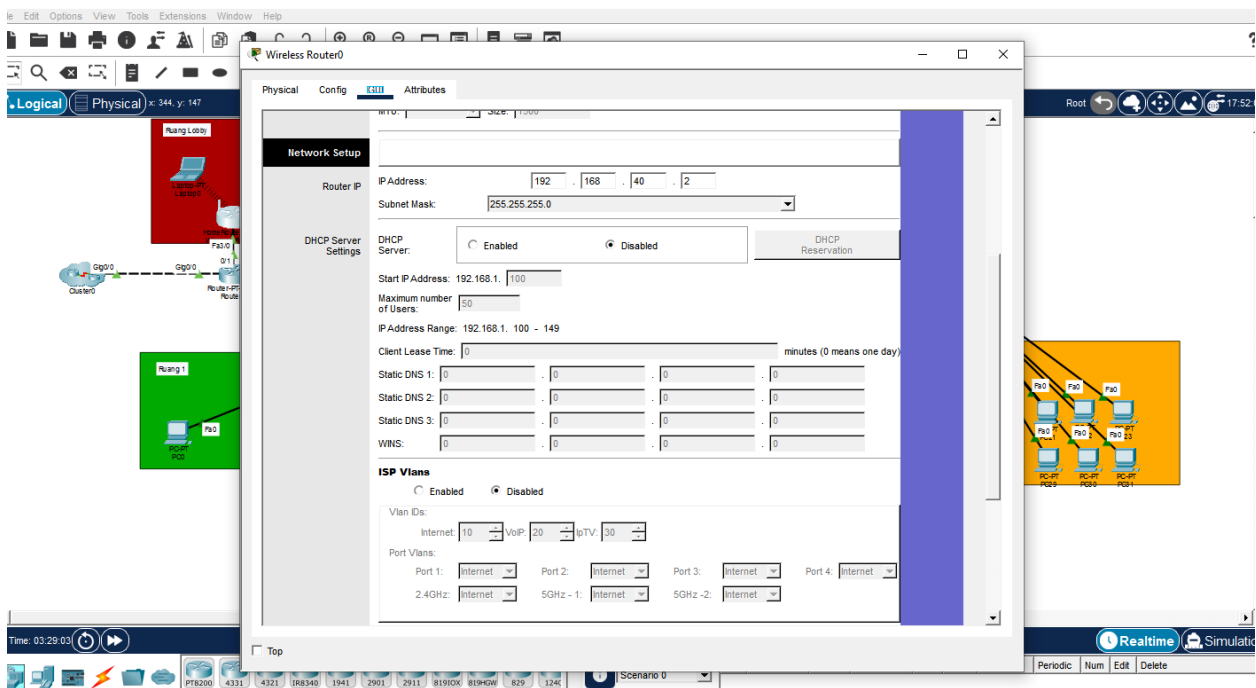
12. Lanjut ke langkah berikutnya yaitu setting wireless router, pertama masuk ke cli router. sekaligus settings untuk wireless router, buka router utama lalu setting IP Address untuk WRouter ruang lobby dan ruang meeting.



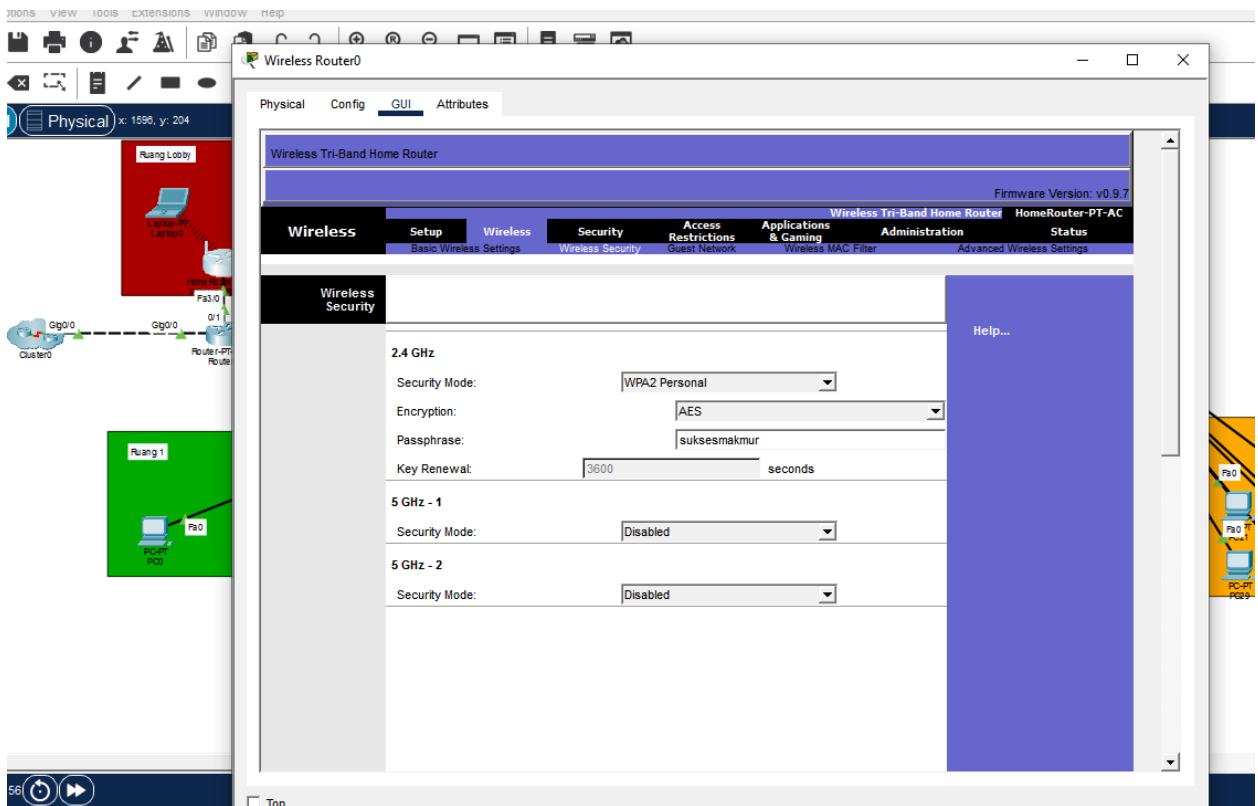
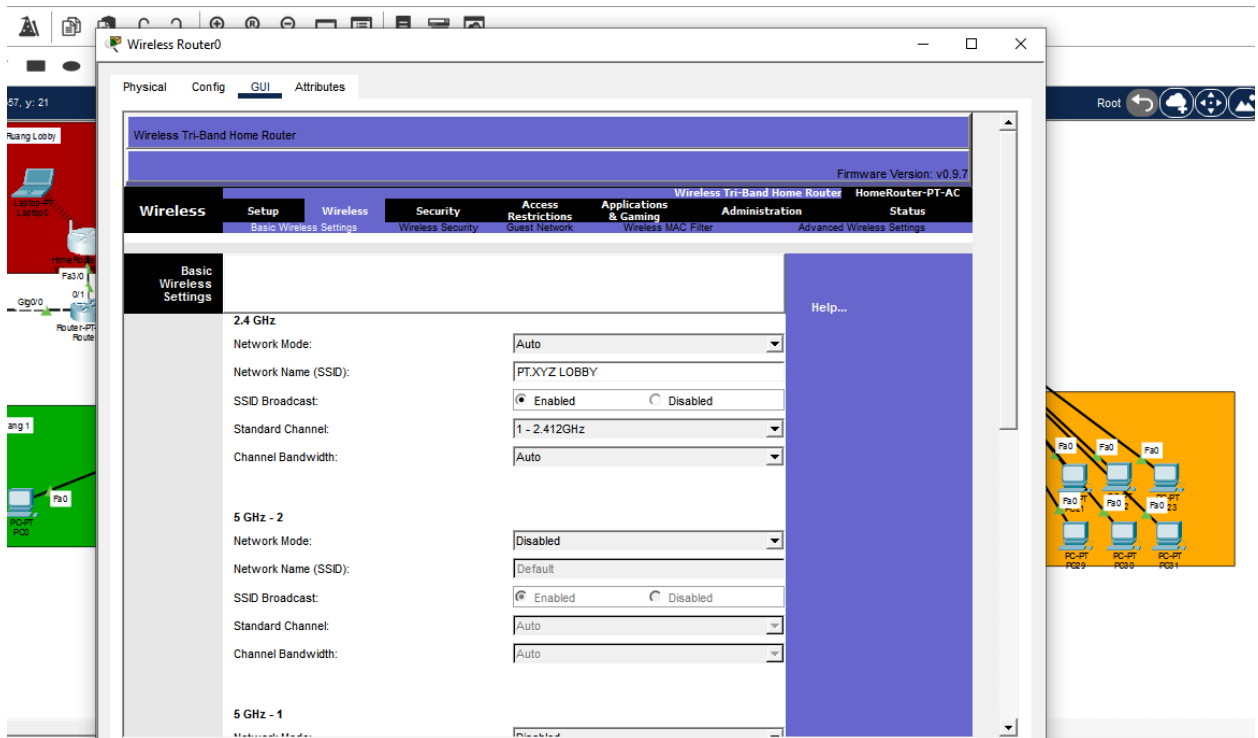
13. Kemudian buat IP DHCP pool dan range ip untuk kedua ruangan tersebut.



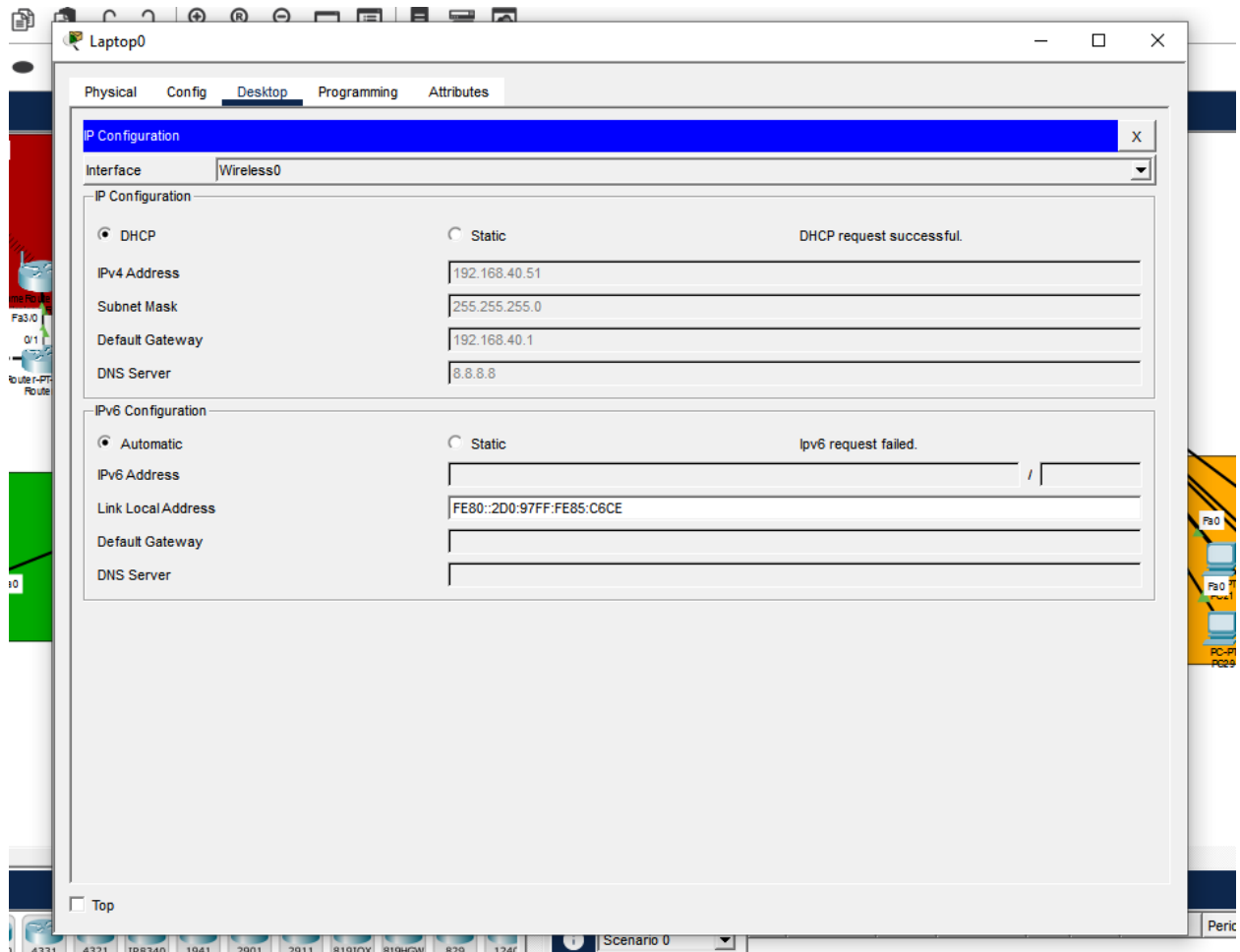
14. Setting WRouter yang ada ruang lobby dan Meeting IP, SSID, dan Password







15. masuk ke laptop dan smartphone di tiap ruangan, sambungkan ke SSID dan password yang sudah ada agar mendapat ip dhcp



## 16. Terakhir, routing semua network agar dapat saling terhubung

