

Nama : Agus Satrio Rukmana

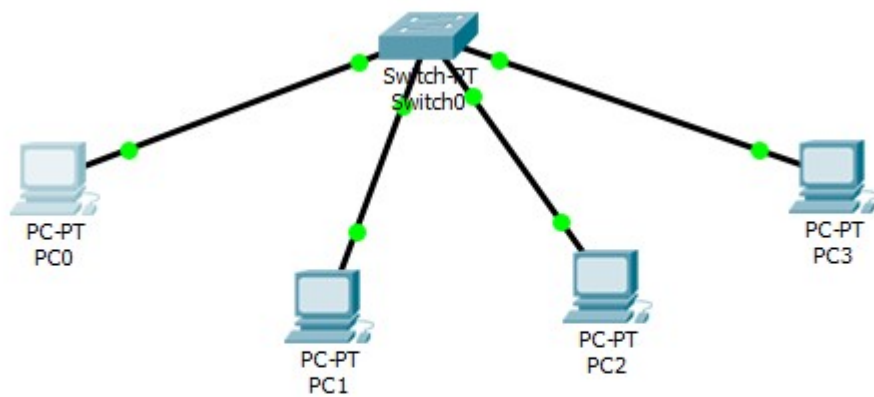
NI M : L200170117

Kelas : C

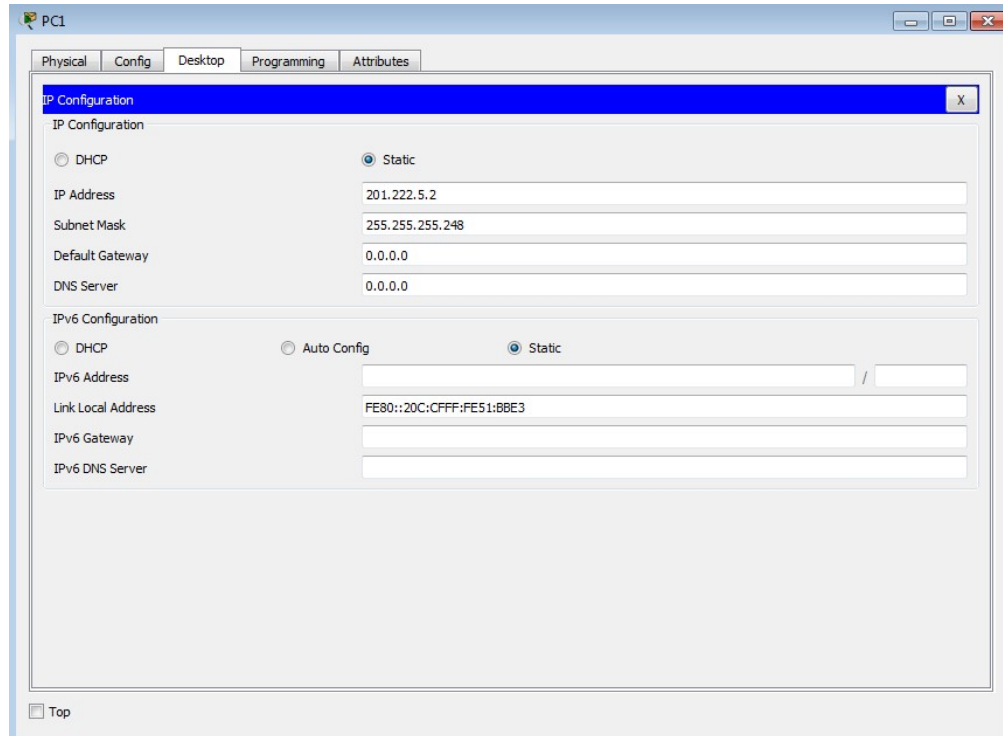
Modul : 3

SUBNETTING

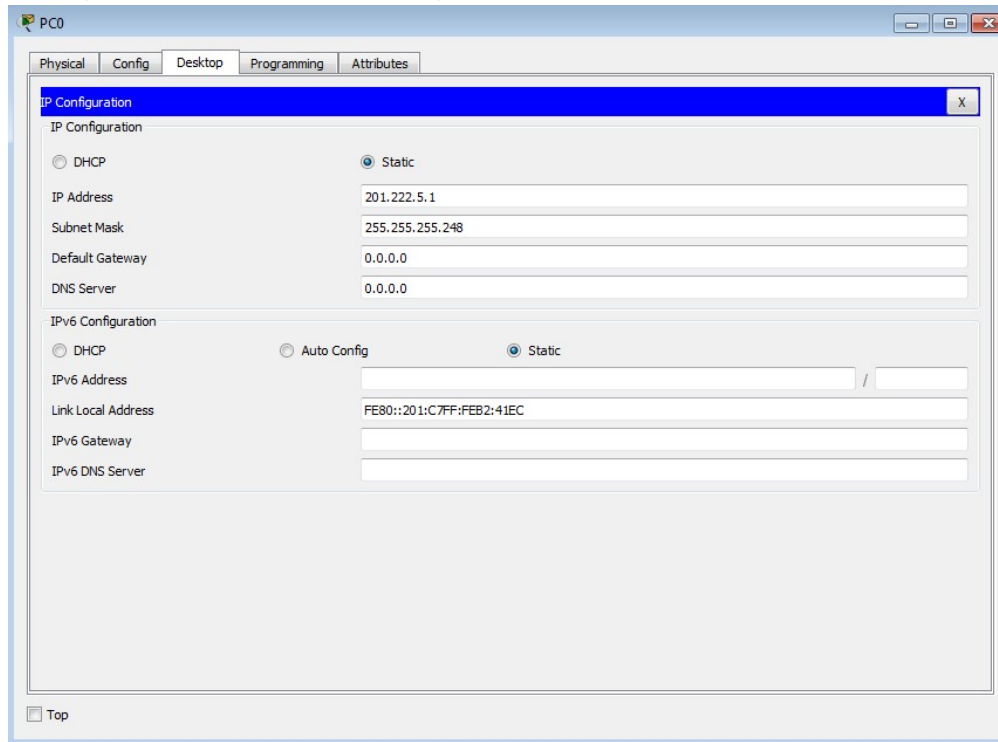
1. merakit 1 switch dan 4 unit PC yang saling terhubung seperti gambar dibawah.



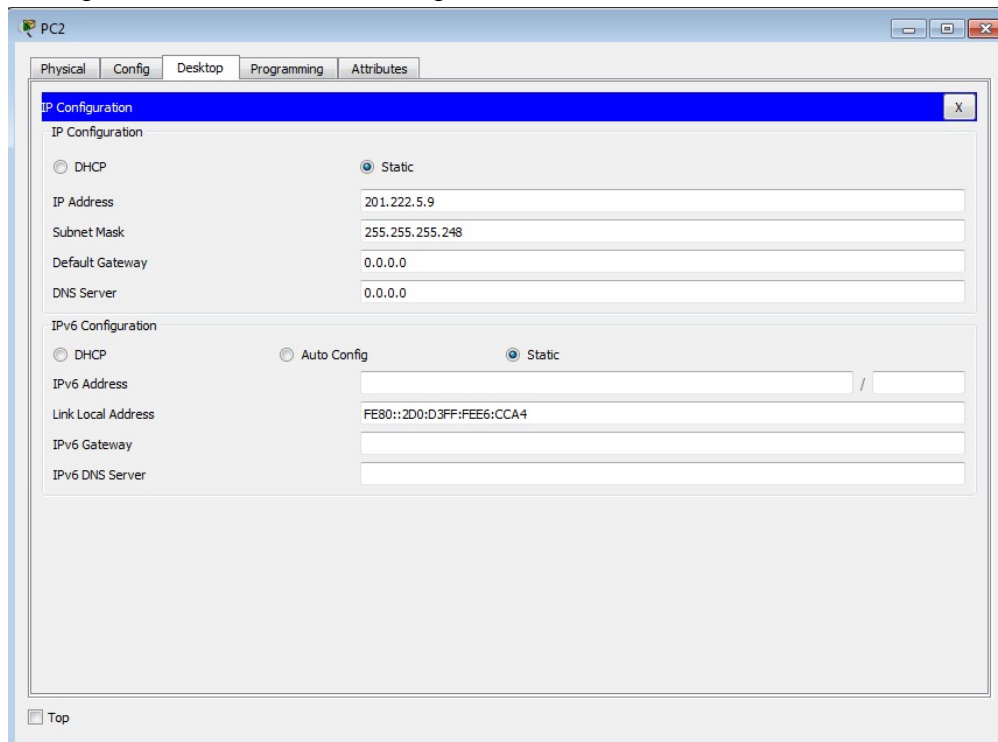
2. Pengaturan I P Address pada PC1 dengan I P Address 201.222.5.2



3. Pengaturan I P Address PC0 dengan I P Address 201222.5.1



4. Pengaturan I P Address PC2 dengan I P Address 201222.5.9



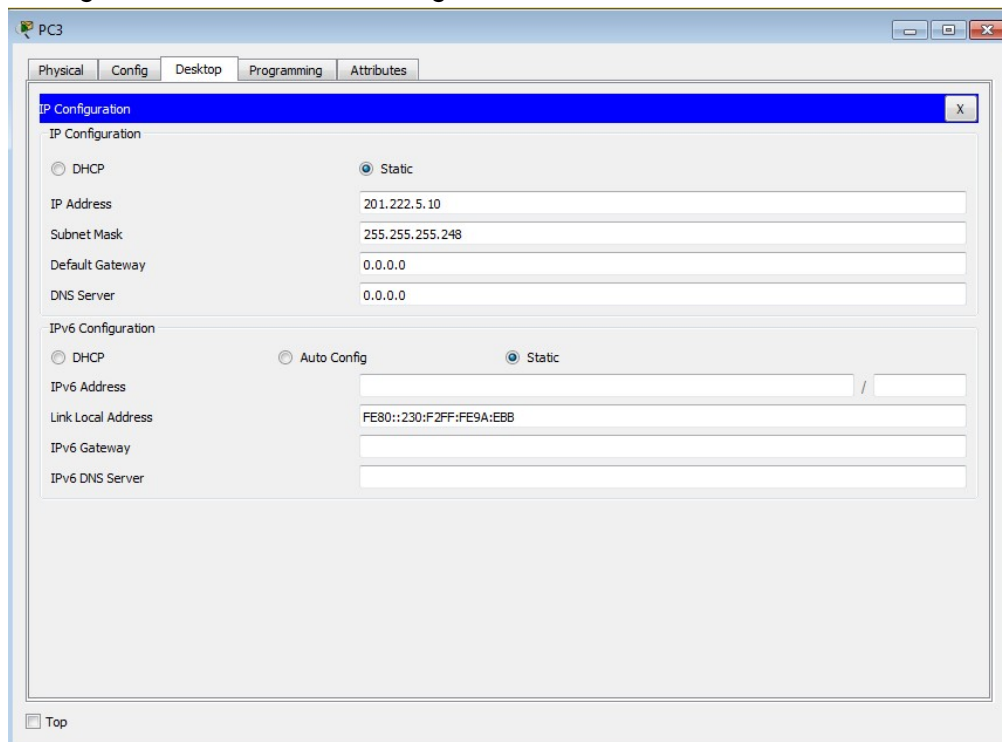
The screenshot shows the 'PC2' configuration window with the 'Config' tab selected. The 'IP Configuration' section is active, displaying the following settings:

IP Configuration	
<input type="radio"/> DHCP	<input checked="" type="radio"/> Static
IP Address	201.222.5.9
Subnet Mask	255.255.255.248
Default Gateway	0.0.0.0
DNS Server	0.0.0.0

IPv6 Configuration		
<input type="radio"/> DHCP	<input type="radio"/> Auto Config	<input checked="" type="radio"/> Static
IPv6 Address		
Link Local Address	FE80::2D0:D3FF:FEE6:CCA4	
IPv6 Gateway		
IPv6 DNS Server		

At the bottom left, there is a 'Top' button.

5. Pengaturan I P Address PC3 dengan I P Address 201222.5.10



The screenshot shows the 'PC3' configuration window with the 'Config' tab selected. The 'IP Configuration' section is active, displaying the following settings:

IP Configuration	
<input type="radio"/> DHCP	<input checked="" type="radio"/> Static
IP Address	201.222.5.10
Subnet Mask	255.255.255.248
Default Gateway	0.0.0.0
DNS Server	0.0.0.0

IPv6 Configuration		
<input type="radio"/> DHCP	<input type="radio"/> Auto Config	<input checked="" type="radio"/> Static
IPv6 Address		
Link Local Address	FE80::230:F2FF:FE9A:EBB	
IPv6 Gateway		
IPv6 DNS Server		

At the bottom left, there is a 'Top' button.

6. Melakukan ping untuk mengecek jaringan terhubung atau tidak

