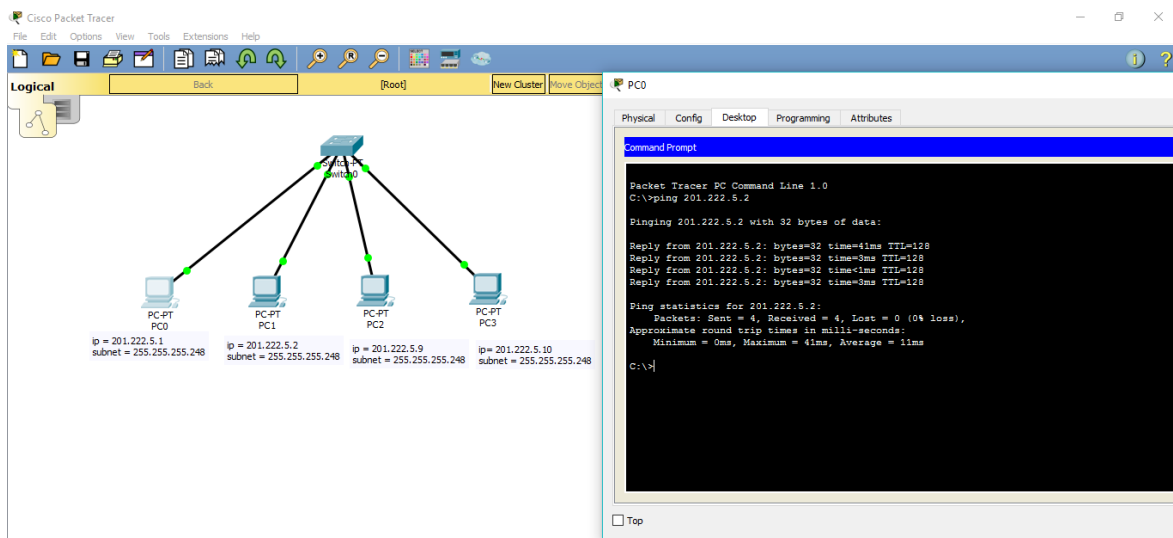


Nama : Fitri Cahya Kusumawati
NIM : L200170110
Kelas : C
Modul : 3 Kegiatan

- Merancang rangkaian jaringan dengan 1 switch dan 4 PC
- Setiap PC di beri ip berbeda-beda, tetapi subnet Mask sama

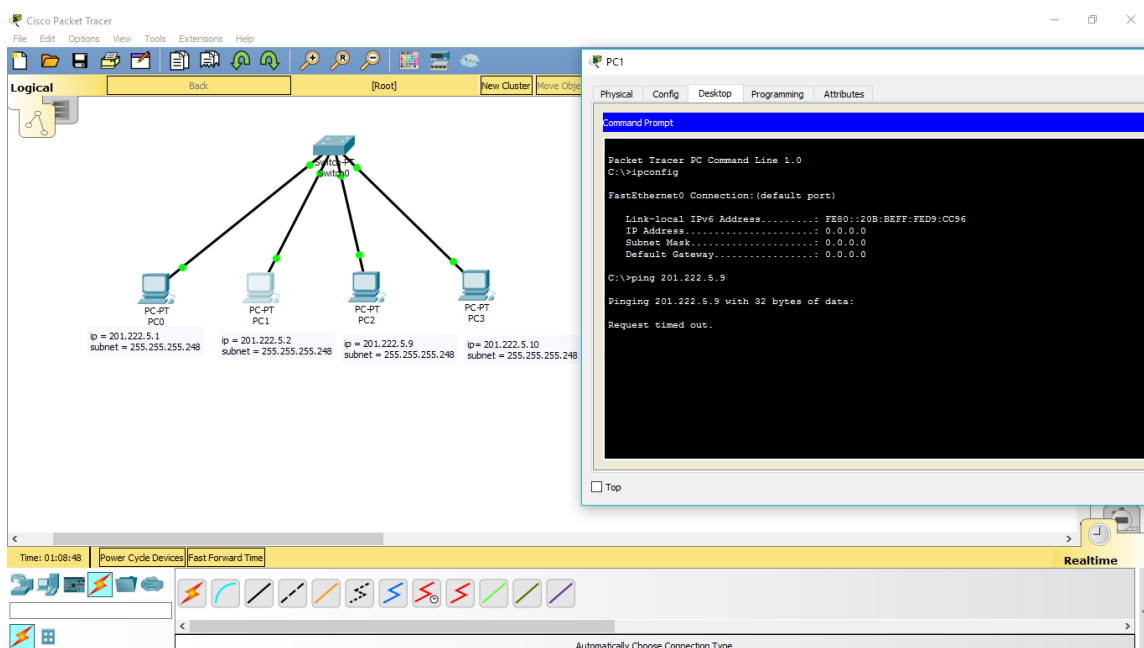
Ping 1 ke 2

- Membuka command prompt pada PC 1, lalu ketik “ping 201.222.5.2”



Ping 2 ke 3

- Membuka command prompt pada PC 2, lalu ketik “ping 201.222.5.9”



Ping 1 ke 3

- Membuka command prompt pada PC 1, lalu ketik “ping 201.222.5.9”

The screenshot displays the Cisco Packet Tracer interface. The main workspace shows a network topology with a central router labeled 'R1' connected to four PCs labeled 'PC-PT PC0', 'PC-PT PC1', 'PC-PT PC2', and 'PC-PT PC3'. Below each PC, its IP address and subnet are listed: PC0 (ip = 201.222.5.1, subnet = 255.255.255.248), PC1 (ip = 201.222.5.2, subnet = 255.255.255.248), PC2 (ip = 201.222.5.9, subnet = 255.255.255.248), and PC3 (ip = 201.222.5.10, subnet = 255.255.255.248). On the right side, a window titled 'PC0' is open, showing the 'Command Prompt' tab. The command prompt displays the results of a ping command: 'C:\>ping 201.222.5.2'. The output shows four successful replies from 201.222.5.2 with 32 bytes of data, each taking 4ms, 3ms, 1ms, and 3ms respectively. Ping statistics for 201.222.5.2 are also shown: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 4ms, Average = 1ms. Below this, the command 'C:\>ping 201.222.5.9' is entered, and the output shows 'Request timed out.' and 'Request timed out.' The bottom status bar indicates 'Time: 01:10:08' and 'Fast Forward Time' is selected.