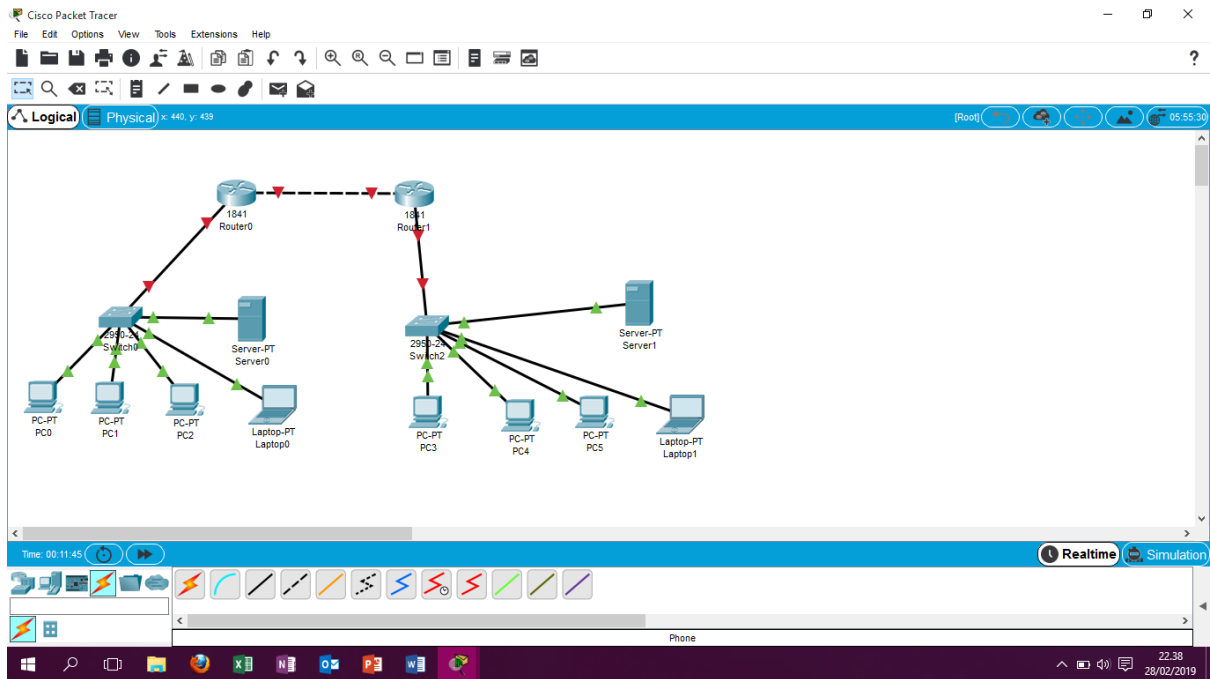


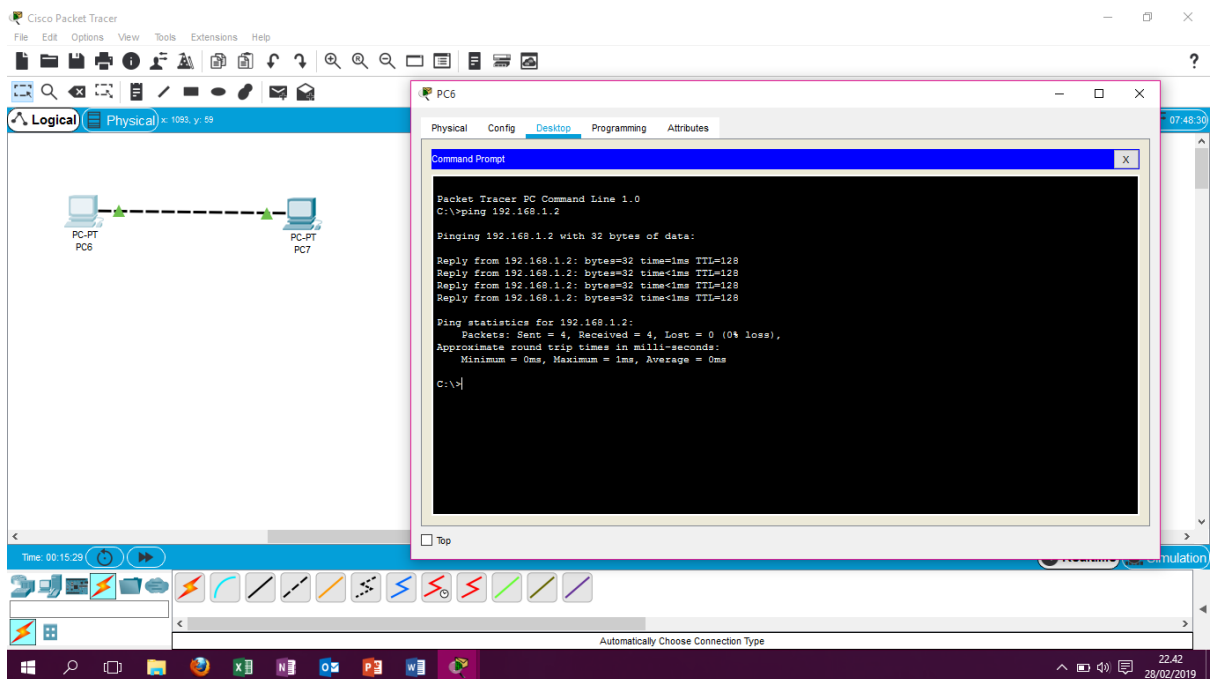
Nama : Farras Afifni Zakki

NIM : L200170069

1.)



2.)



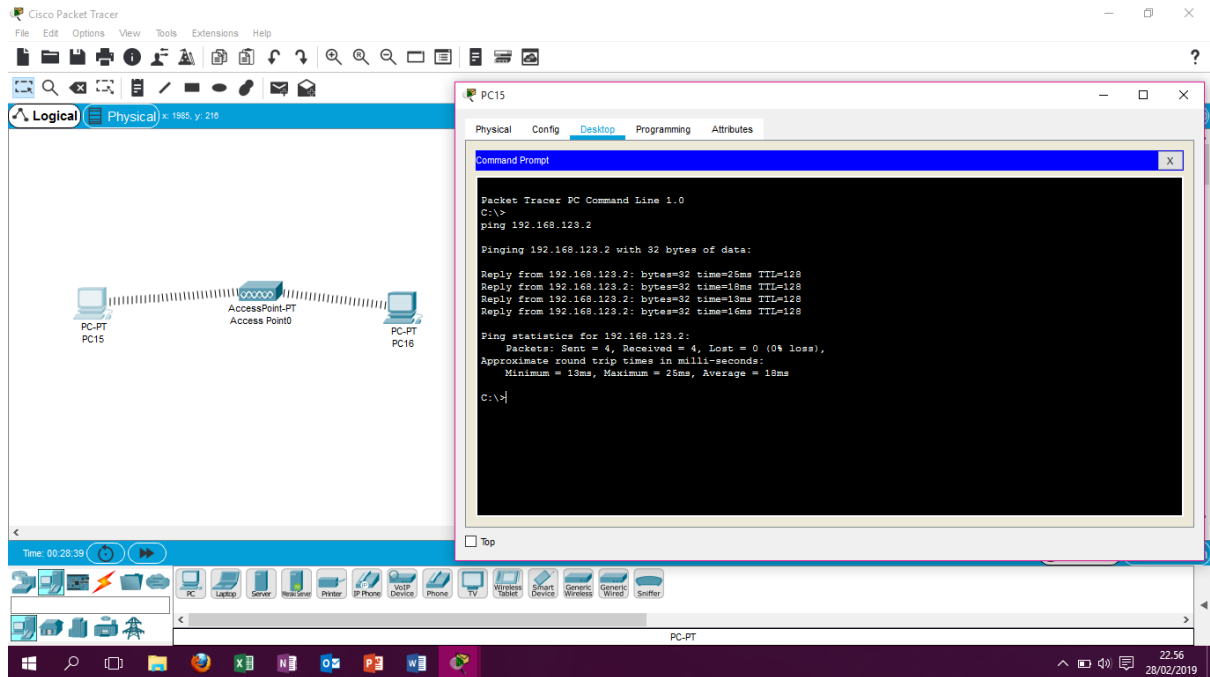
3.)

The screenshot shows the Cisco Packet Tracer interface. On the left, a network diagram displays a central 2950 Switch connected to eight PCs (PC8 through PC14). The switch is labeled '2950 Switch' and has a status of 'x 1465, y: 39'. The PCs are labeled 'PC-PT PC8' through 'PC-PT PC14'. On the right, a window for PC8 is open, showing the 'Desktop' tab with a 'Command Prompt' window. The command prompt displays the output of a ping command: 'C:\>ping 192.168.1.2'. The output shows four successful replies from 192.168.1.2 with 32 bytes of data, a time of 1ms, and a TTL of 128. The ping statistics for 192.168.1.2 are: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms. The bottom status bar shows the time as 00:21:44 and the mode as 'Realtime'.

4.)

The screenshot shows the Cisco Packet Tracer interface. On the left, a network diagram displays a central 2950 Switch connected to eight PCs (PC8 through PC14). The switch is labeled '2950 Switch' and has a status of 'x 1473, y: 286'. The PCs are labeled 'PC-PT PC8' through 'PC-PT PC14'. On the right, a window for PC10 is open, showing the 'Desktop' tab with a 'Command Prompt' window. The command prompt displays the output of a ping command: 'C:\>ping 192.168.2.5'. The output shows four 'Request timed out.' messages. The ping statistics for 192.168.2.5 are: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss). The bottom status bar shows the time as 00:22:47 and the mode as 'Realtime'.

5.)



6.)

