

Final Report

20561027

MCA2C

① Connecting to PC and choosing network between them and
Connection between 2nd and 5th PC.

Step 1: Drag and drop to PC from 'End Devices and one
2960-24TT switch from switches.

Step 2: Now connect all PC with using 'Straight Cable'.

Step 3: Click on 1st PC, go to Desktop open 'IP Configuration'.

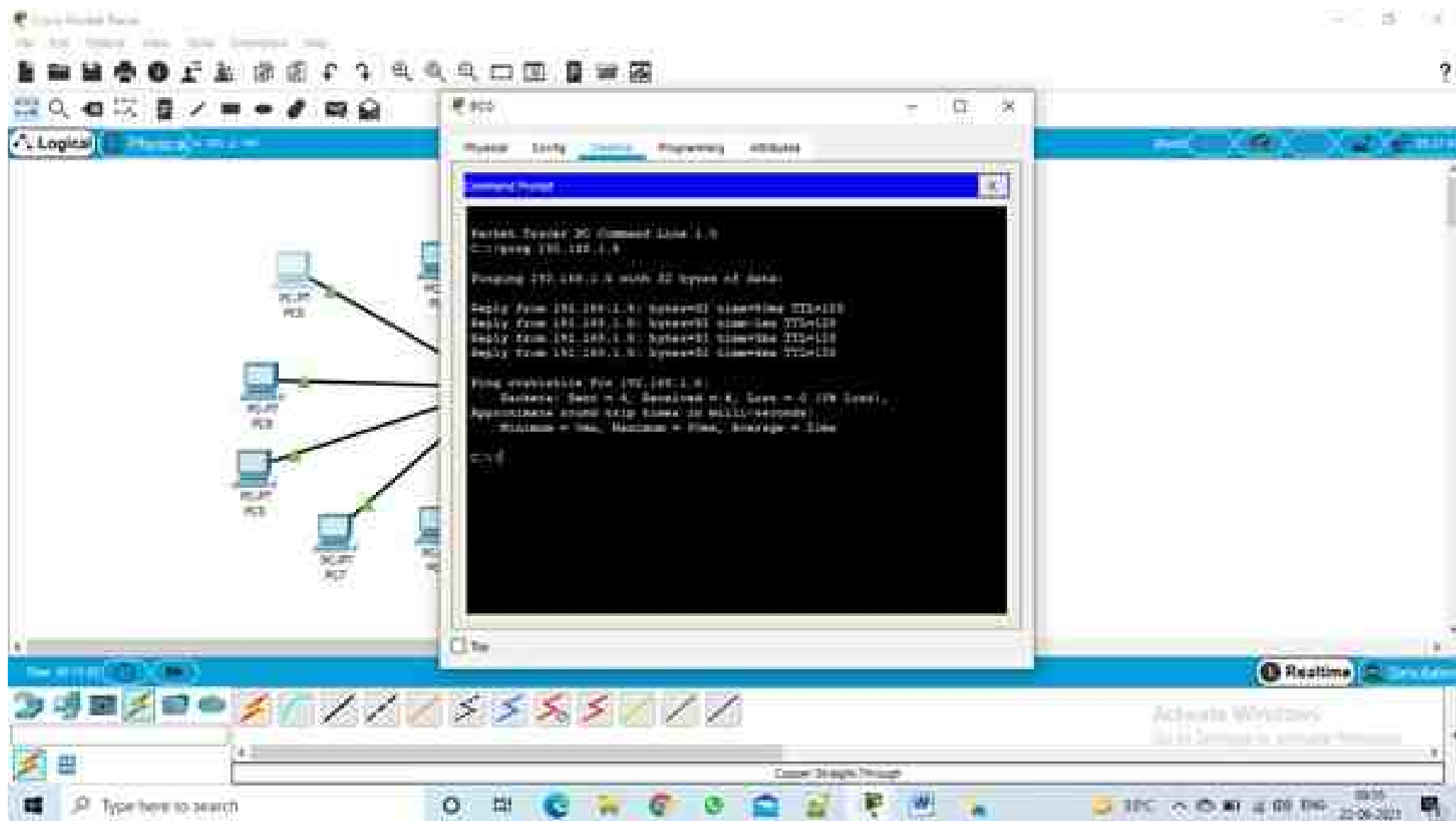
Step 4: Write IP address and click on 'Subnet Mask'.

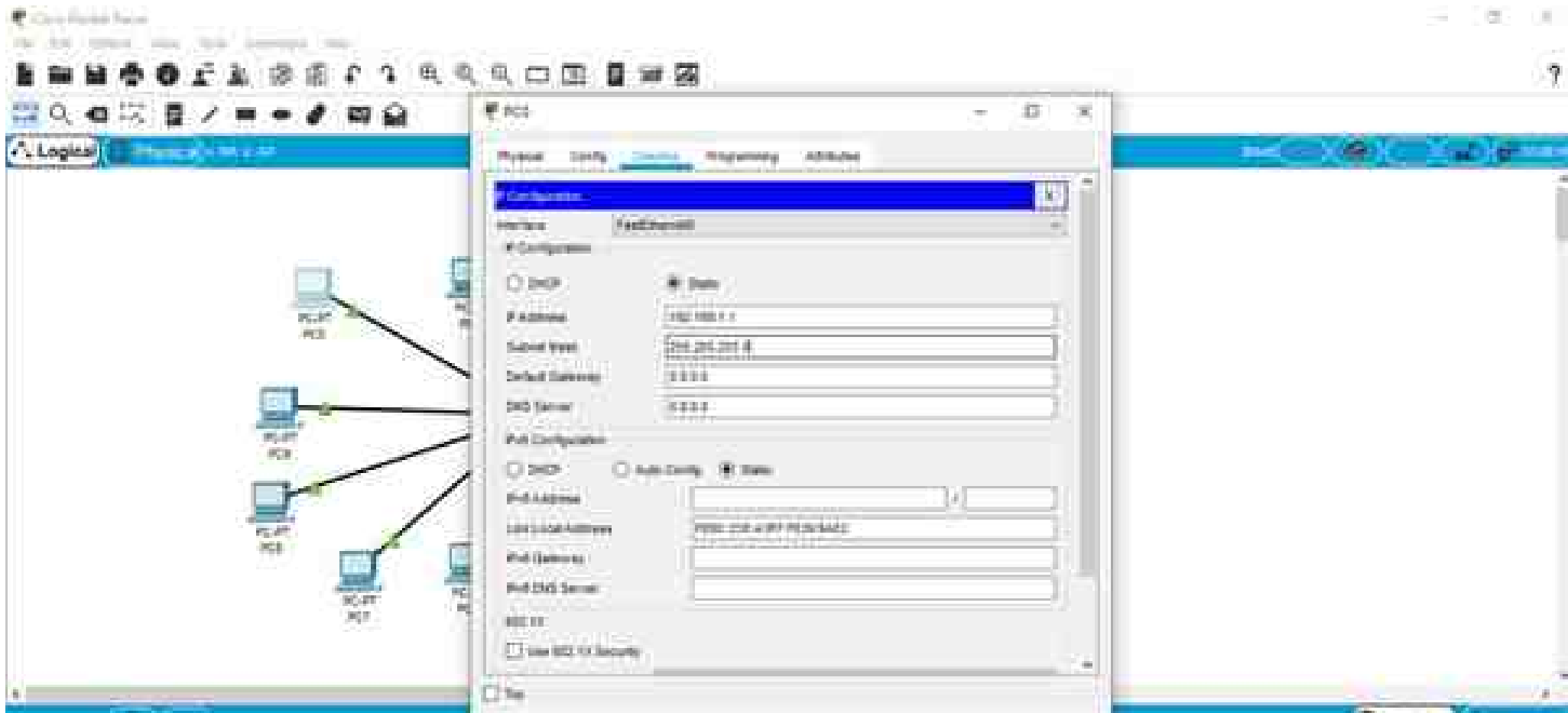
Step 5: Continue step 3 to step 4 to get all IP address for
all PC. IP address created

Step 6: Click on the PC, go to desktop then click on

Command Prompt then write Command.

Ping 192.168.15





LogicSim - Project: [Project Name]

File Edit View Help Window Tools Simulation Help

LogicSim - Project: [Project Name]

The diagram illustrates a star network topology. A central hub node is connected to 12 peripheral nodes, each labeled PC1 through PC12. The connections are represented by black lines with green arrows indicating data flow. The nodes are arranged in a circular pattern around the central hub.

LogicSim - Project: [Project Name]

Realtime Simulation

Advertise Windows

25°C 100% 20-06-2021