Experiment no:6

Data Link Layer Traffic Simulation using Packet Tracer Analysis of LLDP

### AIM:

To establish data link layer traffic simulation using packet tracer analysis of LLDP (Link Layered Discovery Protocol).

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### REQUIREMENTS:

1. End device - They are the devices through which we can pass message from one device to another and they are interconnected.
2. Switch/Hub - Interface Between two devices.
3. Cable - Used to connect two devices.

Procedure:

**STEP** 1: Click on end devices, select generic Pc’s drag and drop it on the window. Click on SWITCH drag and drop it on the window.

**STEP** 2: Select the straight through cable and connect all end device to switch. Assign the IP address for all end devices. (Double click the end device Select → desktop → IP configuration static)

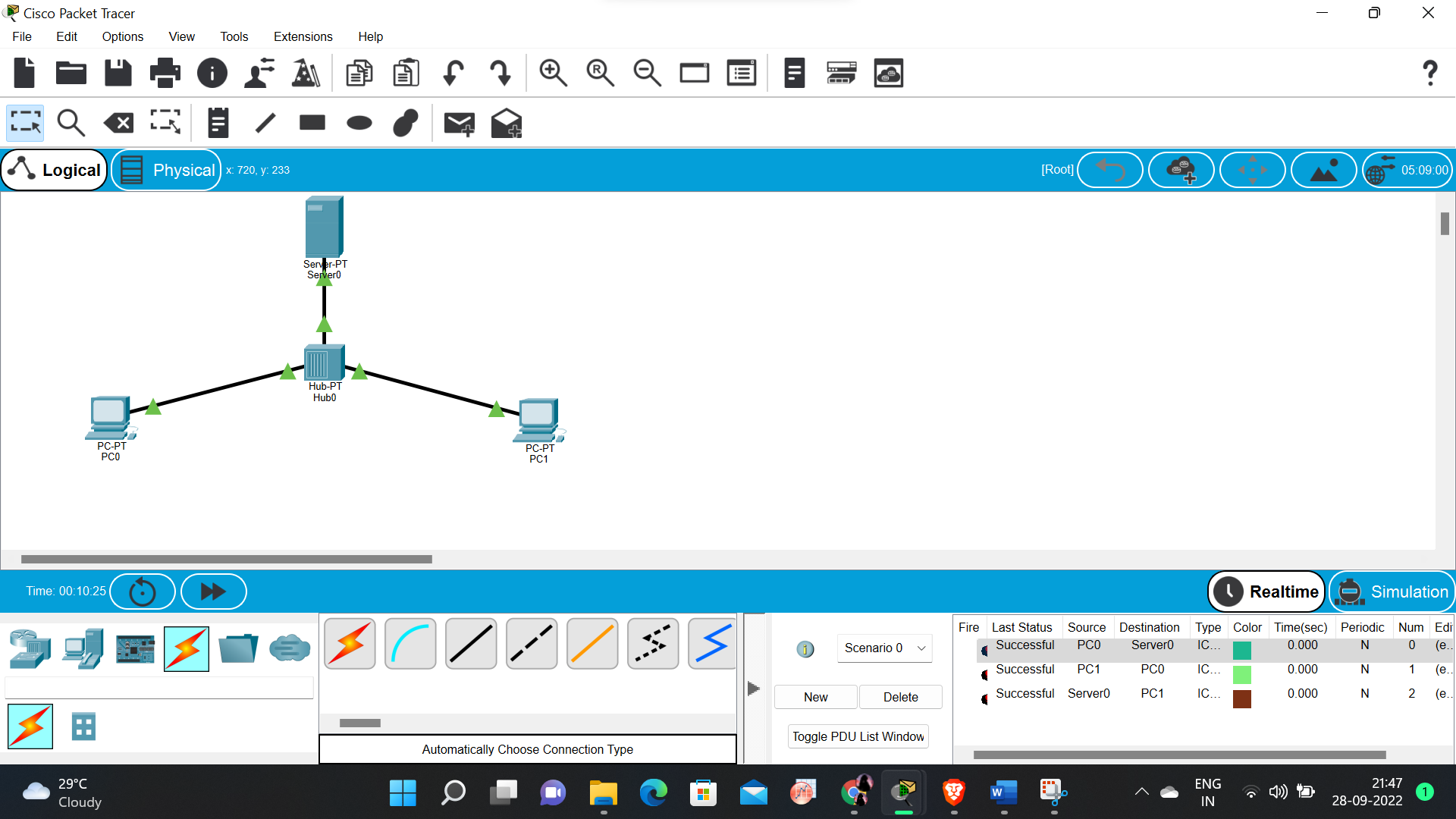
**STEP** 3: Now set the IP address to Host A (192.168.1.1) in static mode. Similarly set IP address for Host B (192.168.1.2) and Host C (192.168.1.3)

**STEP** 5: To view the IP address, give ipconfig command in command prompt. Using ping command, we can establish communication between two host devices.

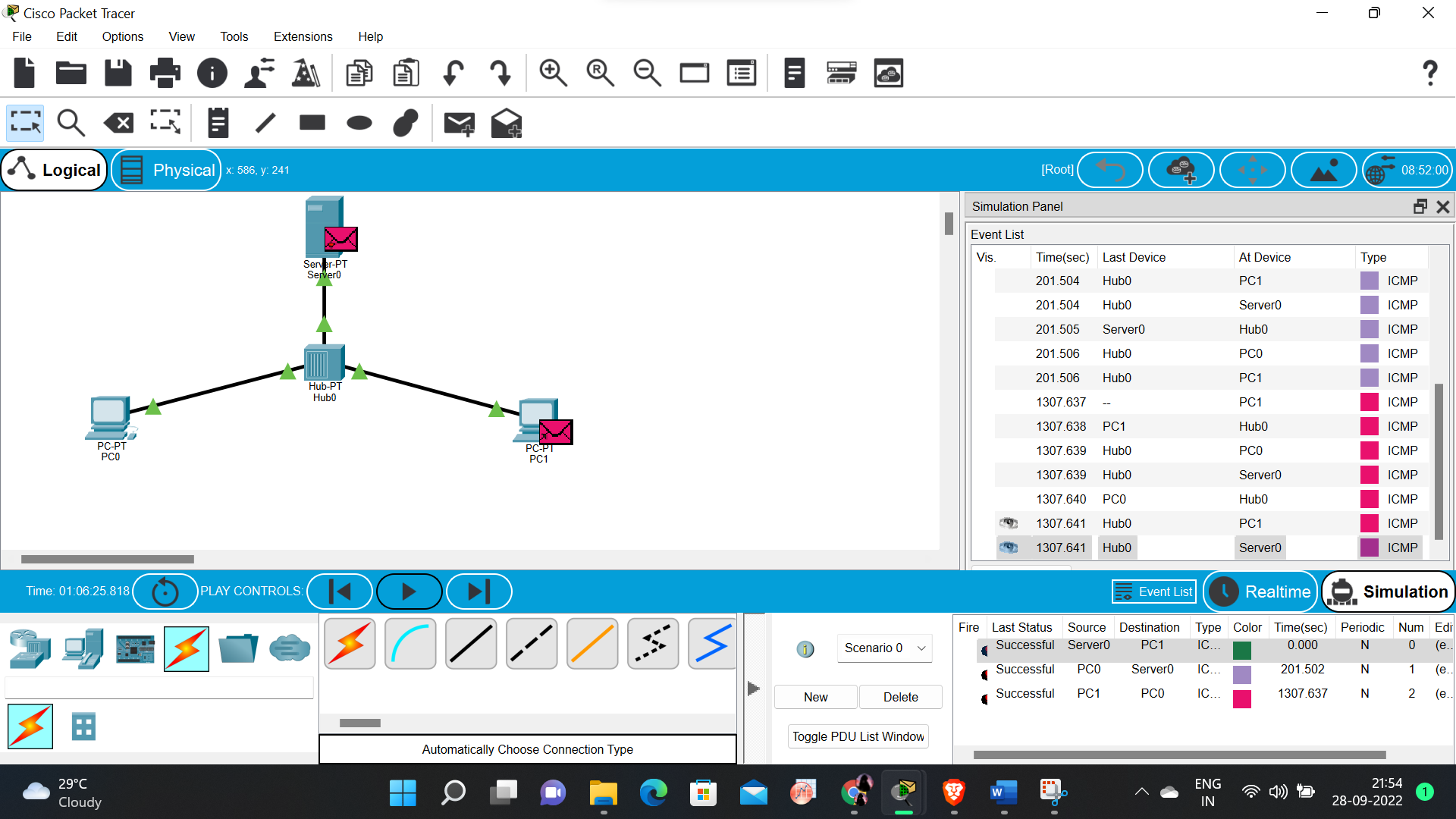
**STEP** 6: Now display the packet transmission in simulation mode.

Link layered discovery protocol:

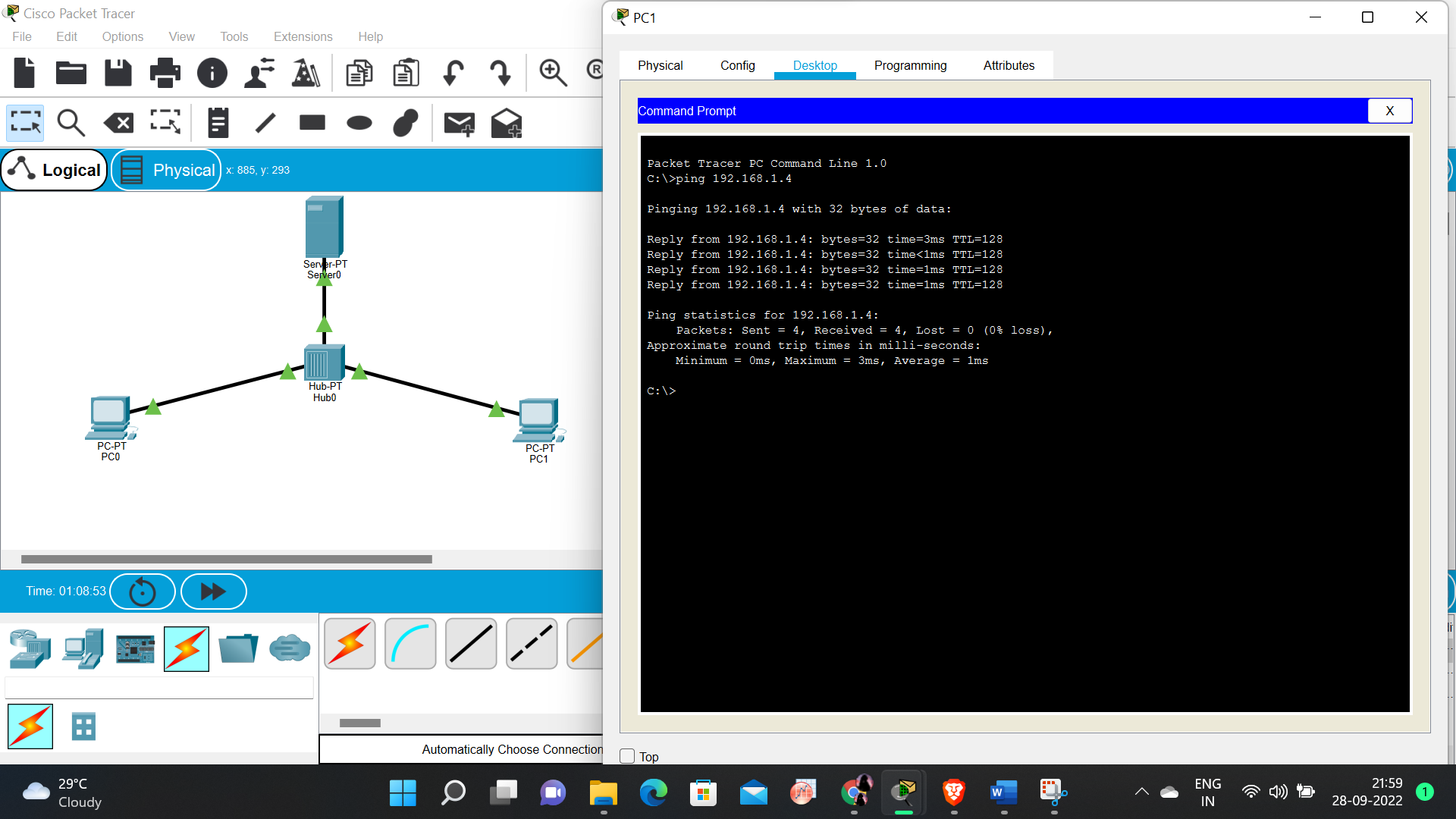
Step 1:

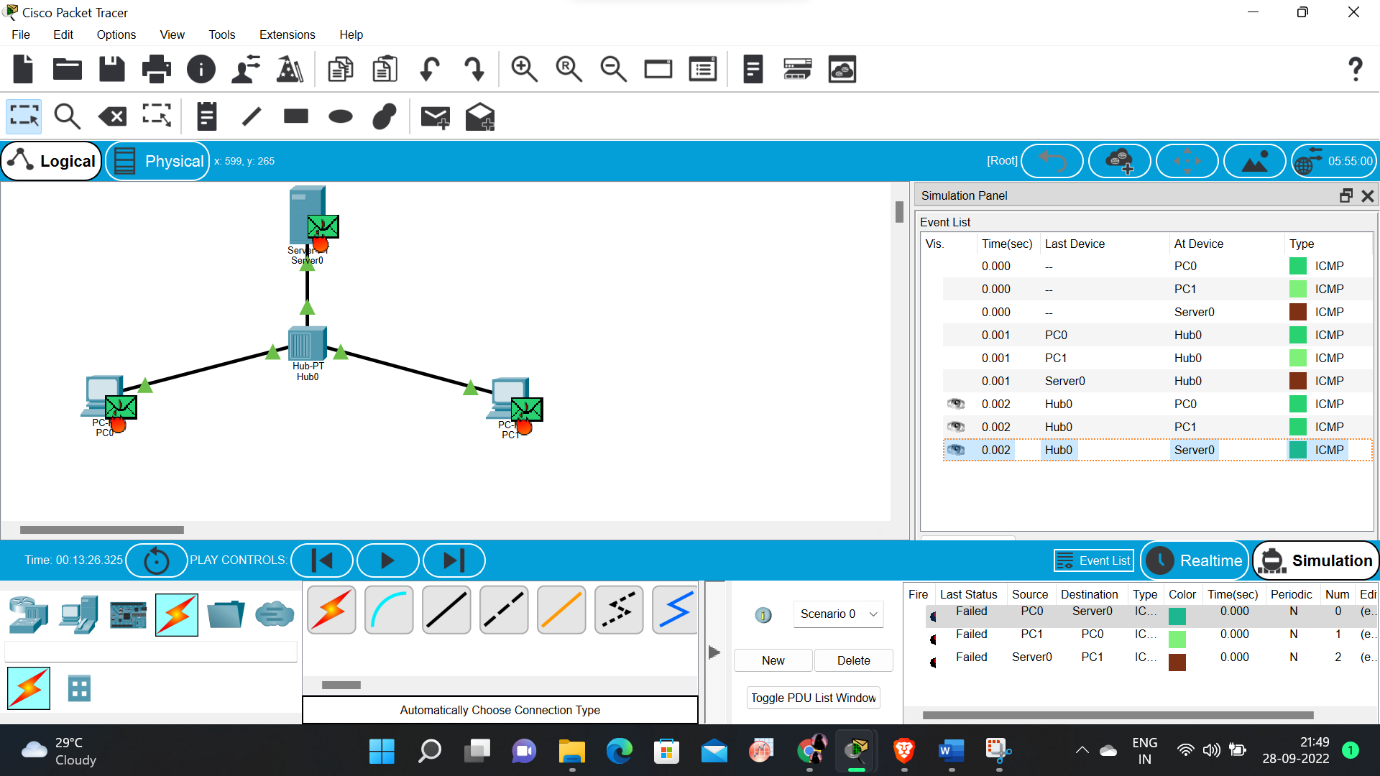


Step 2:



Step 3:



Step 4:

Result:

Data Link Layer Traffic Simulation using Packet Tracer Analysis of LLDP is verified successfully.