

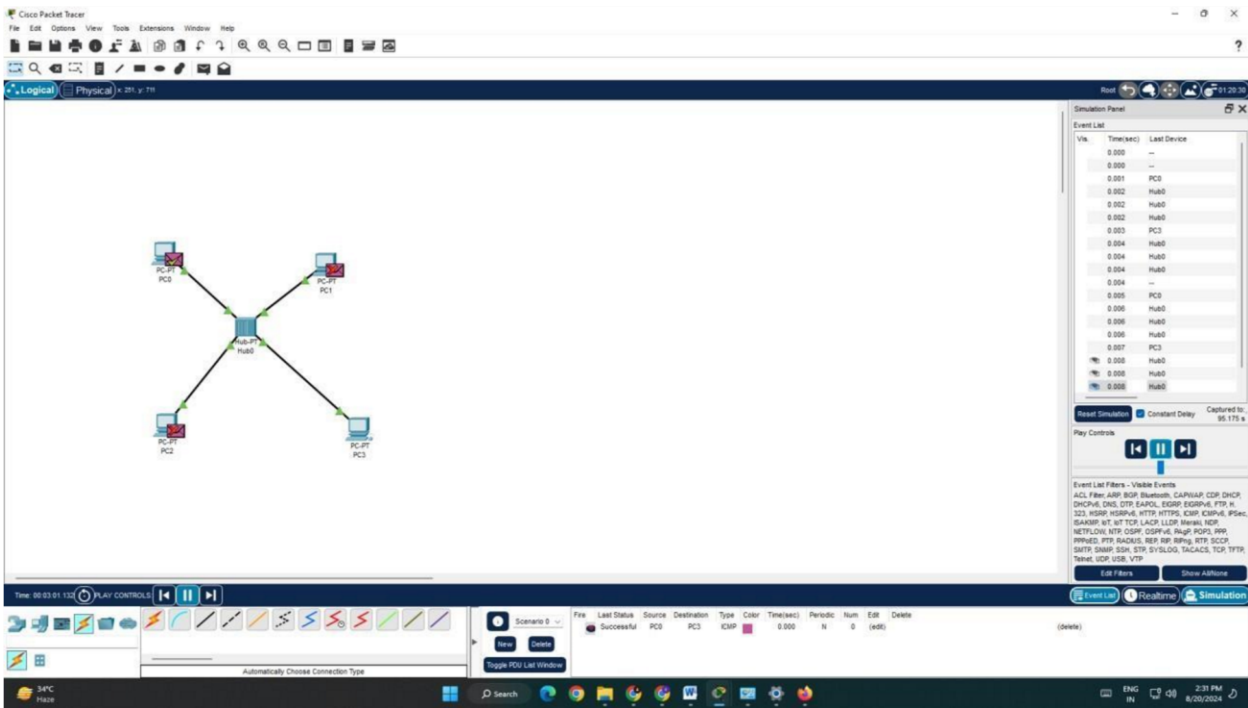
DATE: 20.8.24

AIM: To Design a simple topology using CiscoPacket Tracer

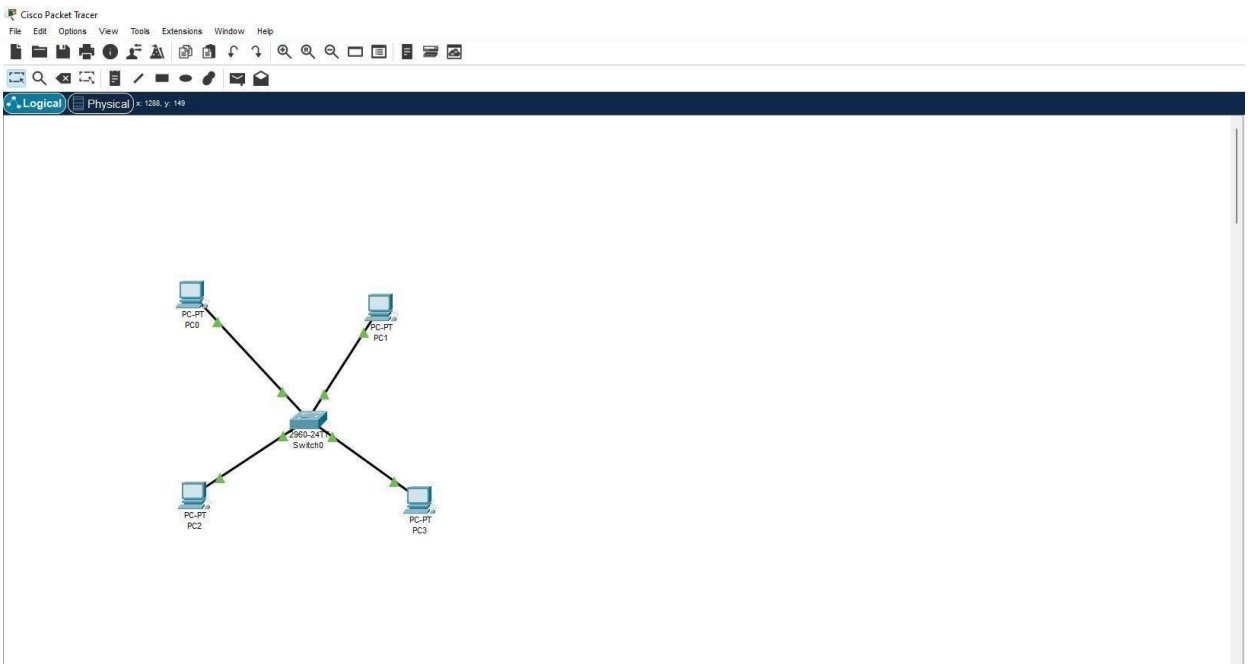
The screenshot displays the Cisco Packet Tracer interface. The main workspace shows a network topology with two switches, Switch0 and Switch2, connected to a central router, R01. Switch0 is connected to four PCs (PC1, PC2, PC3, PC4) and a server (S01). Switch2 is connected to four PCs (PC5, PC6, PC7, PC8) and a server (S02). The router R01 is connected to both switches. The interface includes a top menu bar, a toolbar, and a bottom status bar. The 'Logical' tab is selected, and the 'Simulation' panel on the right shows a list of events and play controls.

Name: VAISHAAL RAJHA T C G
231901502

2) 4 PC's AND ONE HUB:



3) 4 PC's AND ONE SWITCH:



Name: VAISHAAL RAJHA T C G
231901502

RESULT:

A simple topology using CiscoPacket Tracer is Designed successfully.