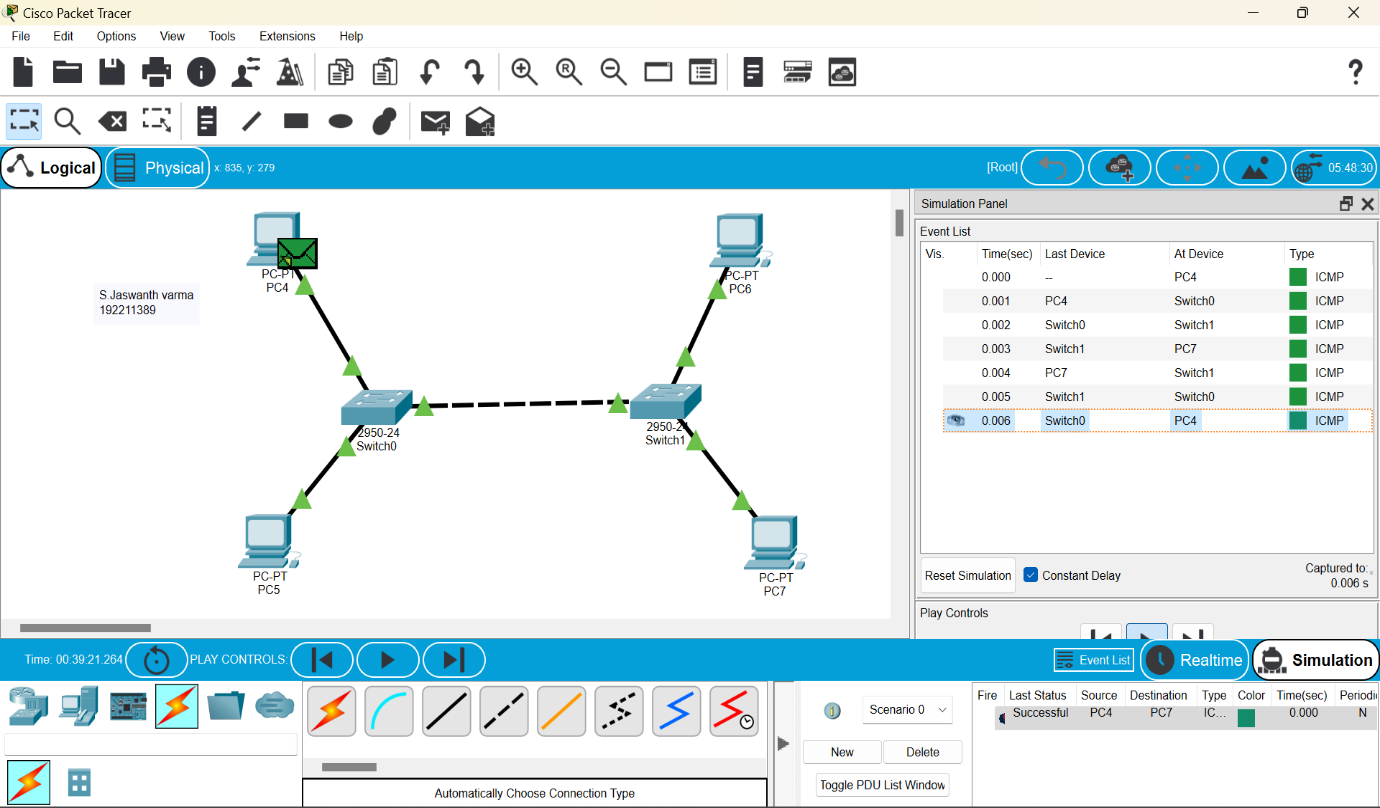
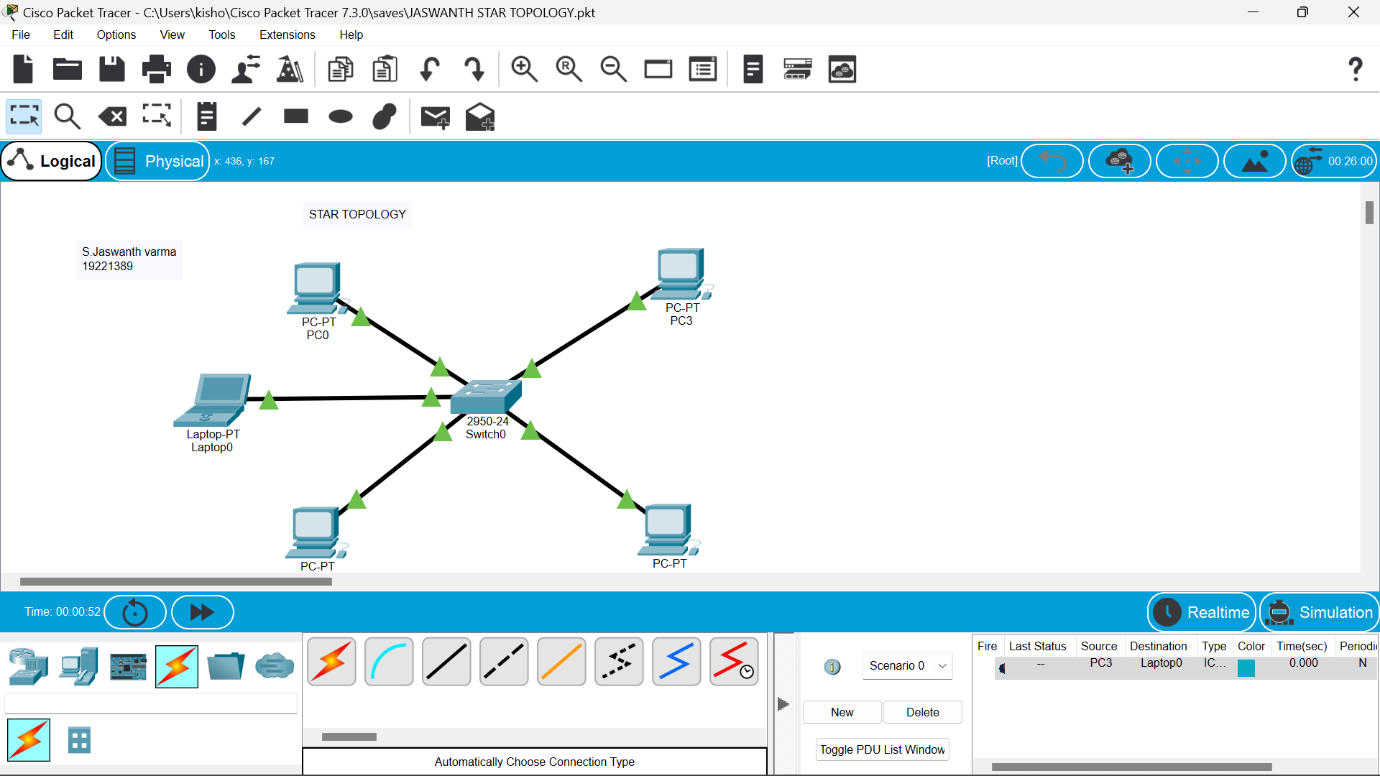


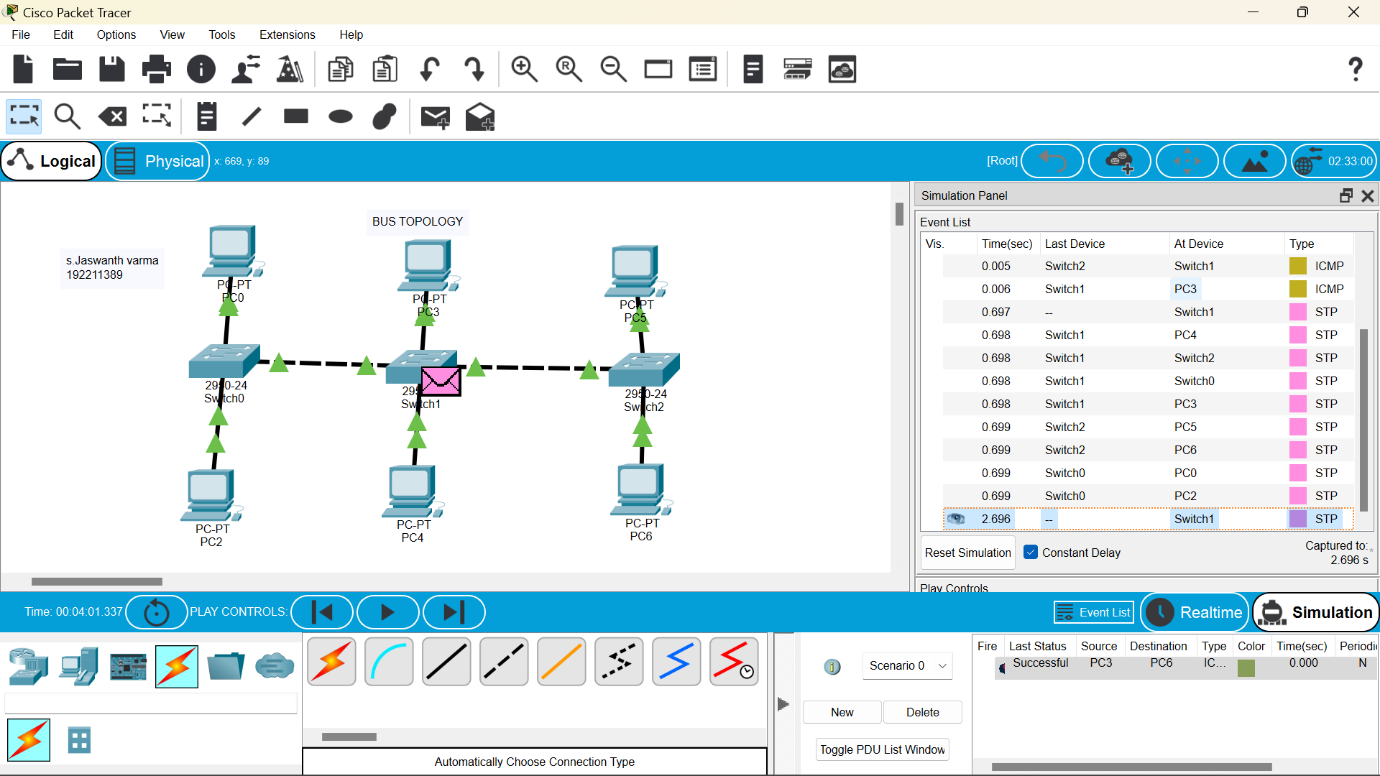
1)Hub,switch



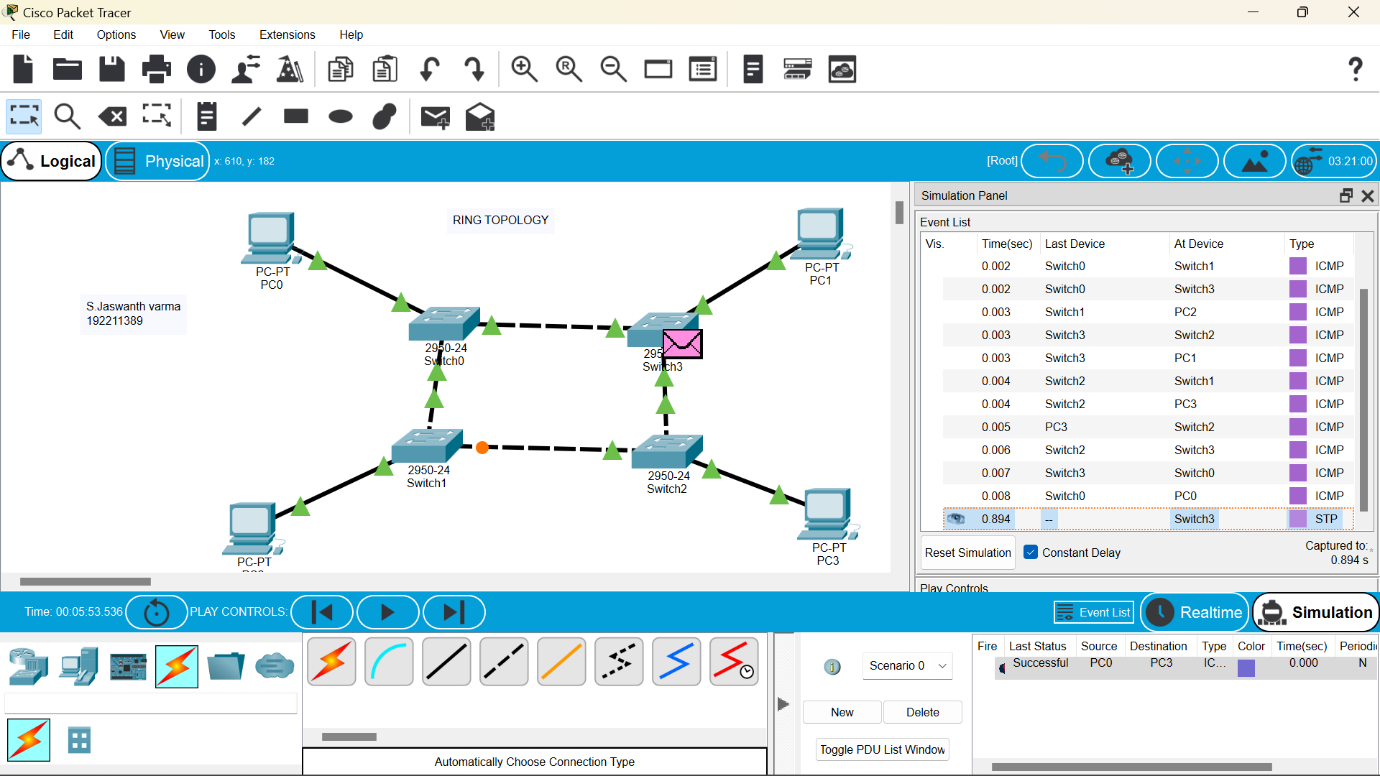
2)Star Topology



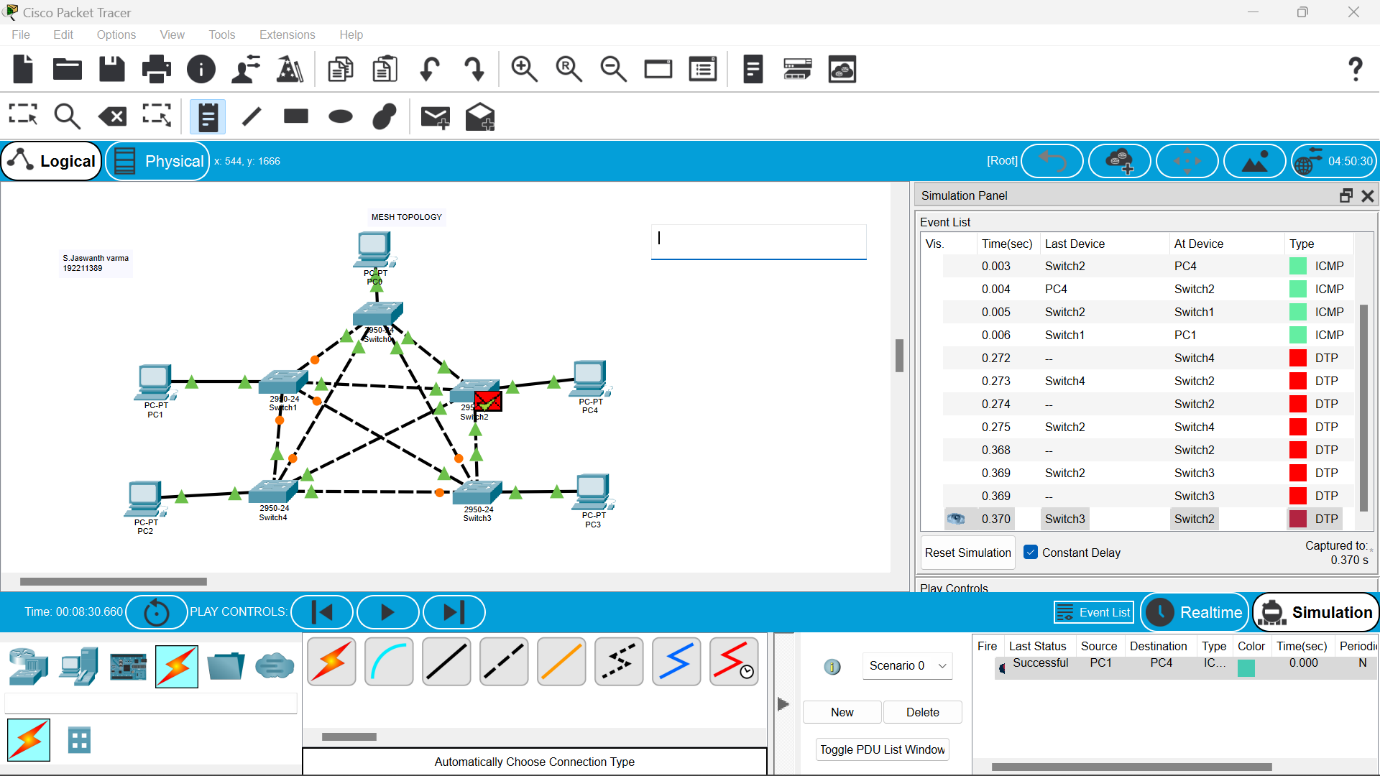
3)Bus topology



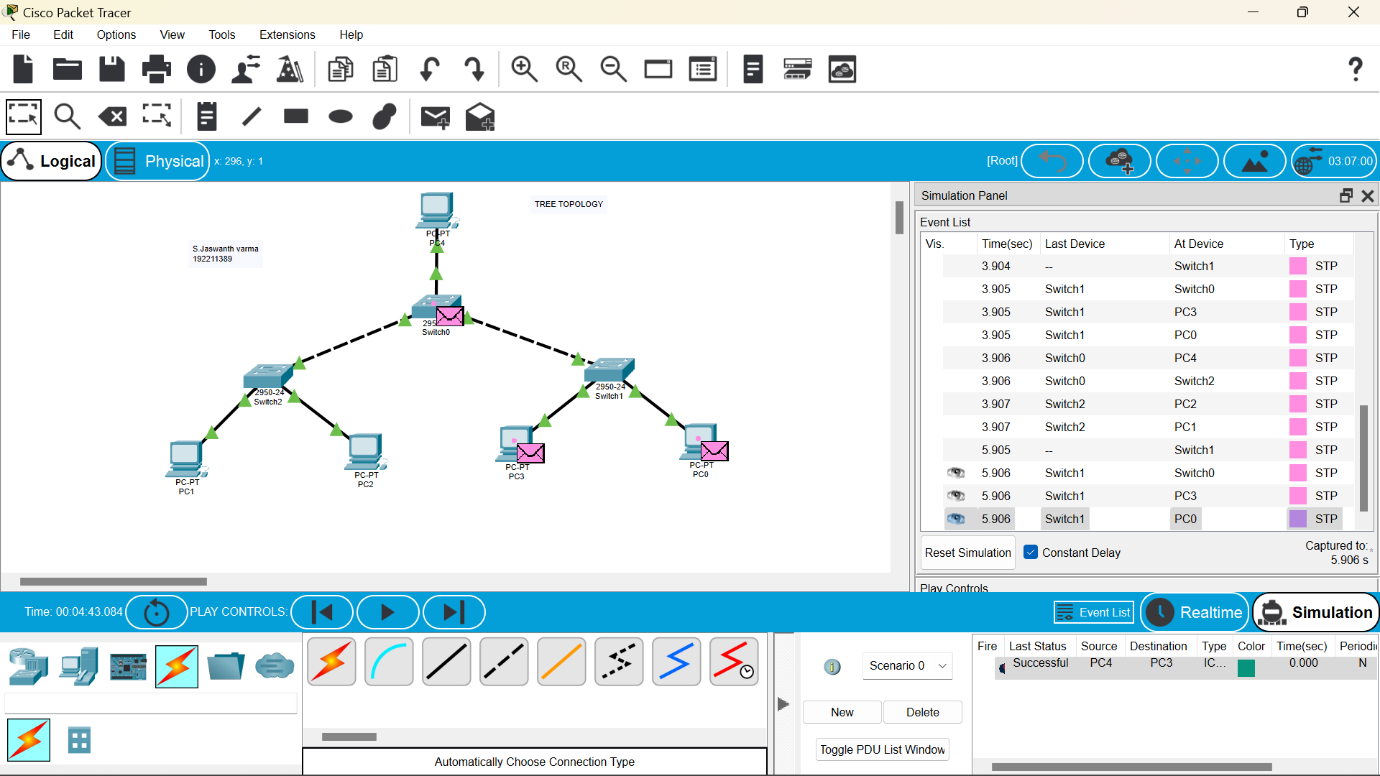
4) Ring Topology



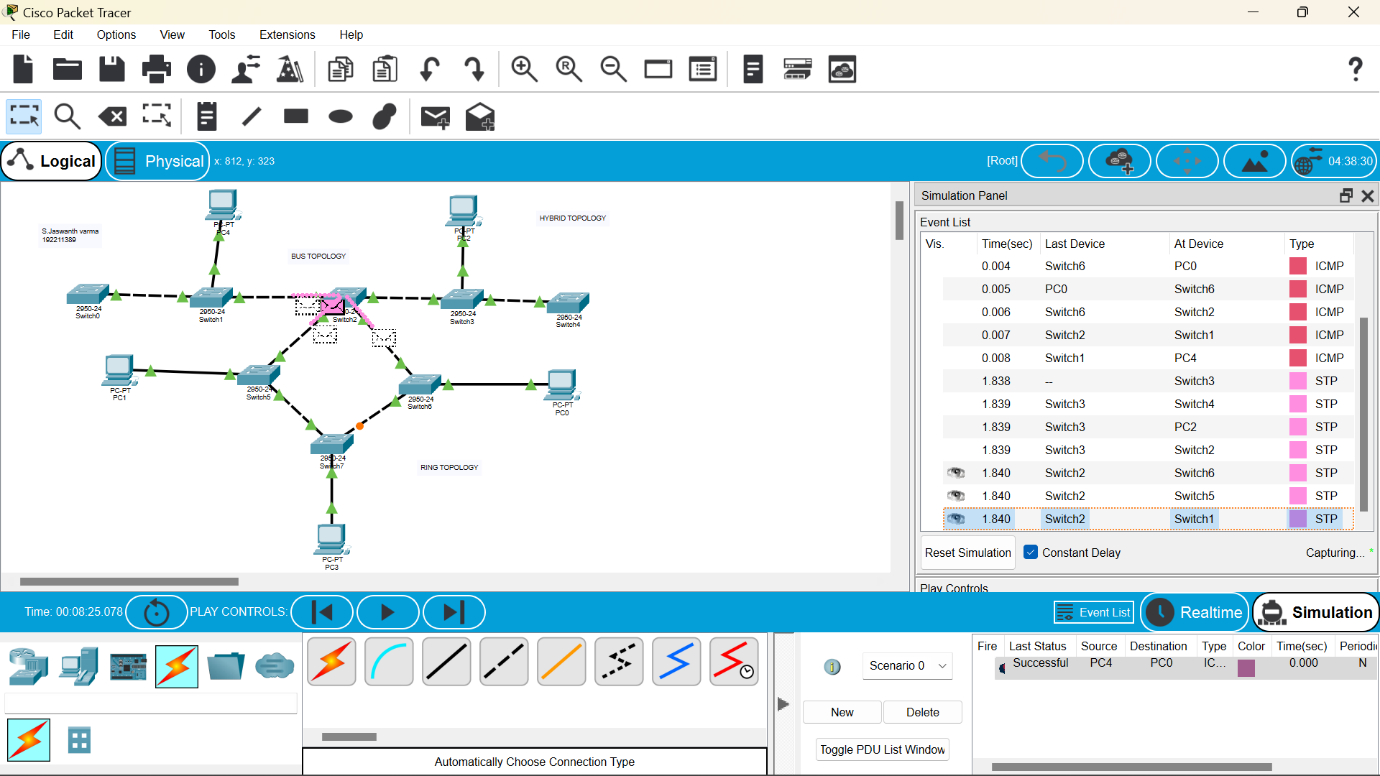
5)Mesh topology



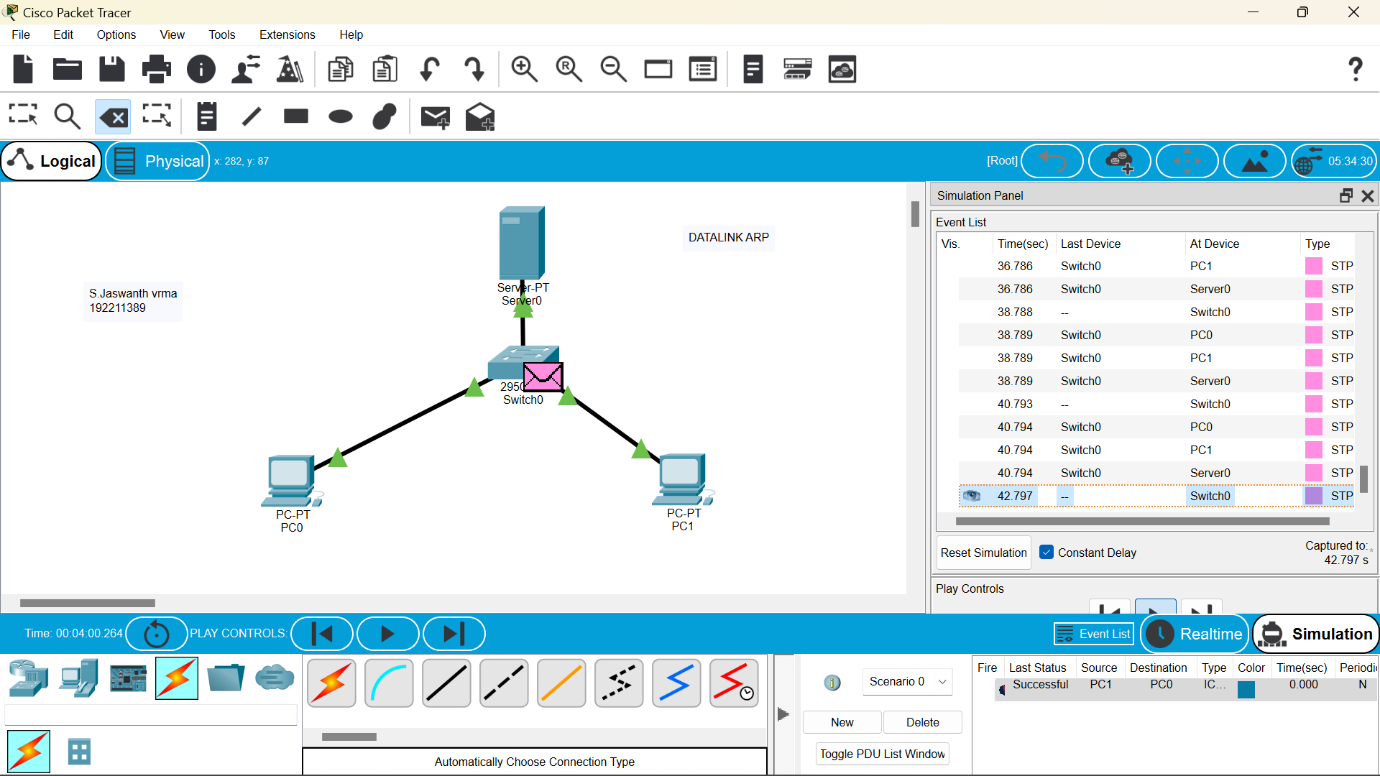
6)Tree topology



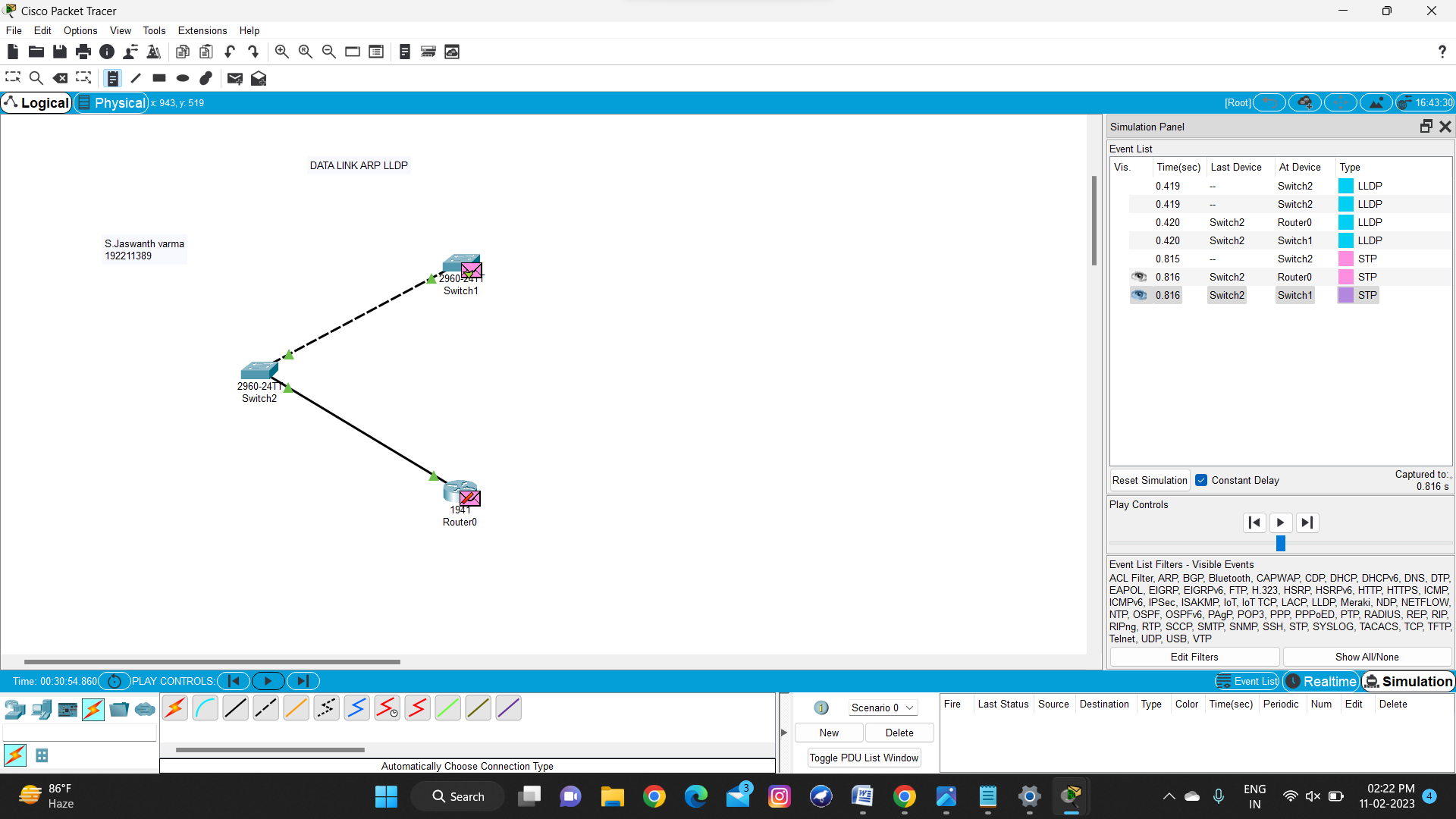
7)Hybrid topology



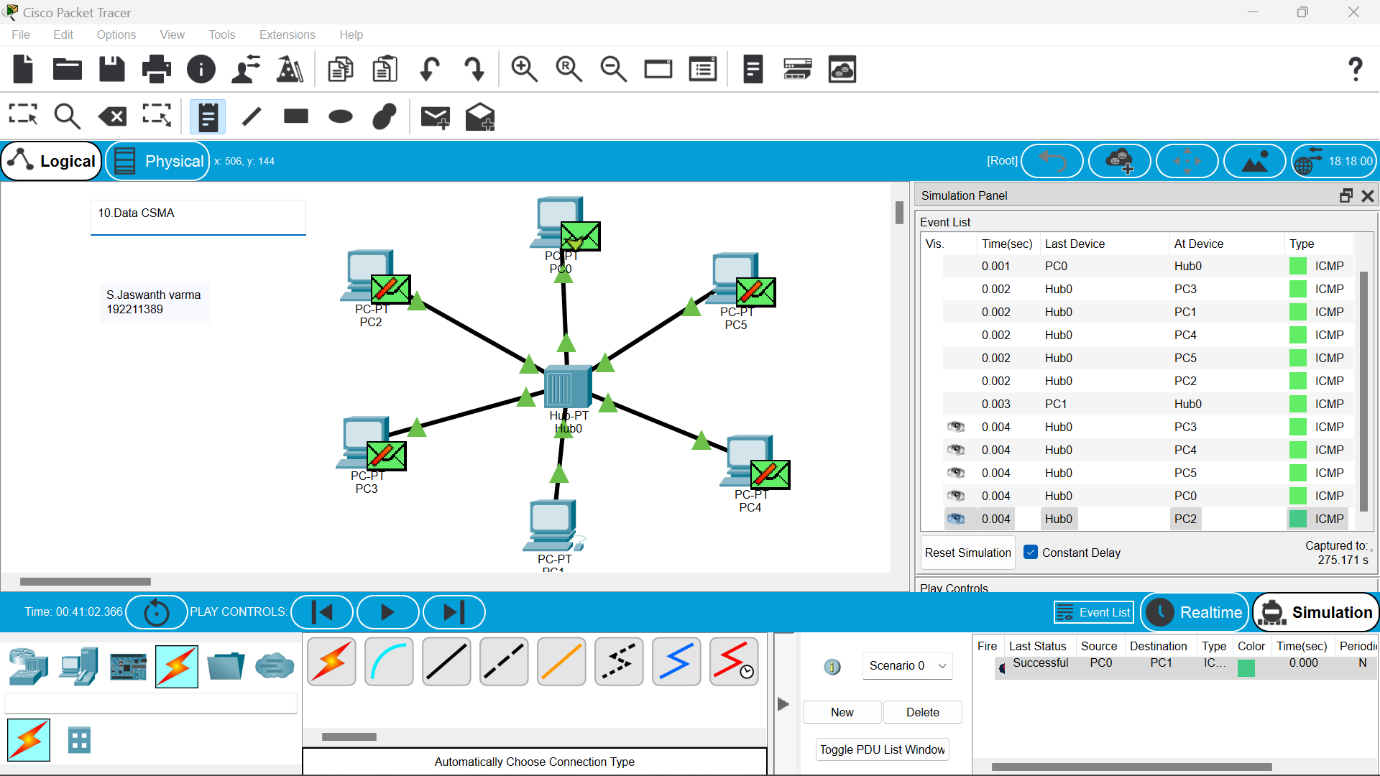
8)Data link arp



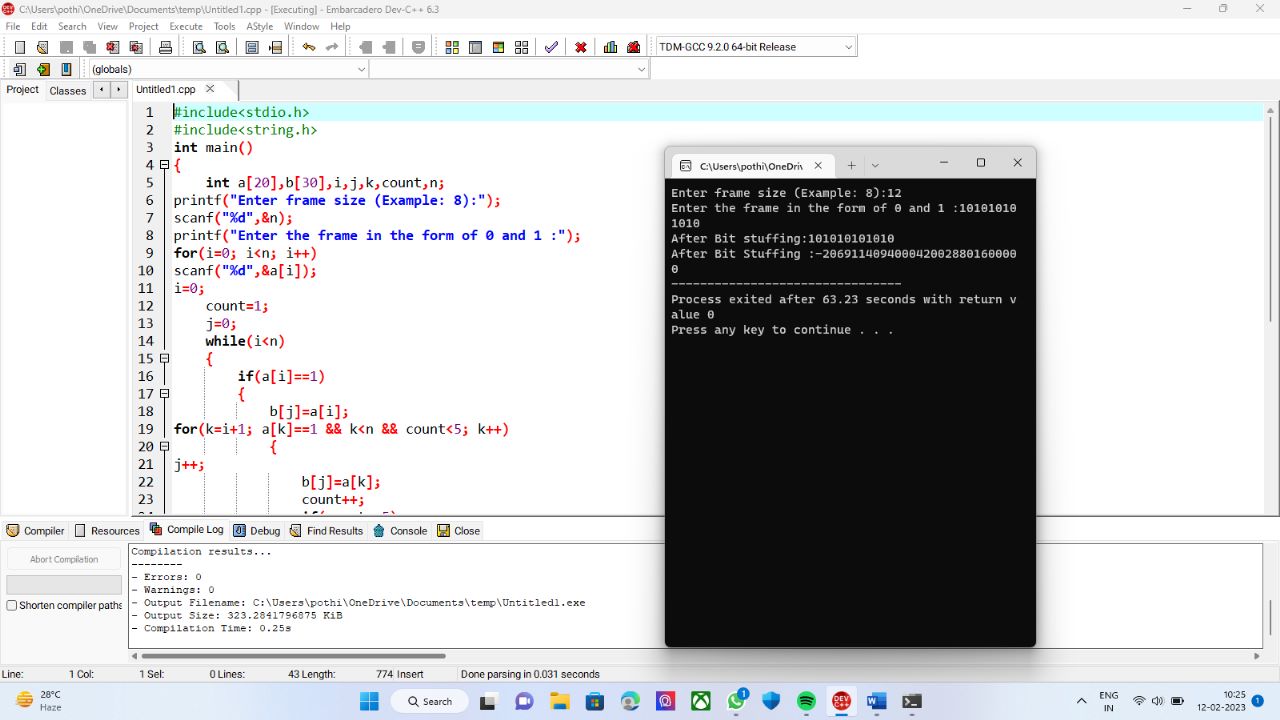
9)DATA LINK LLDP



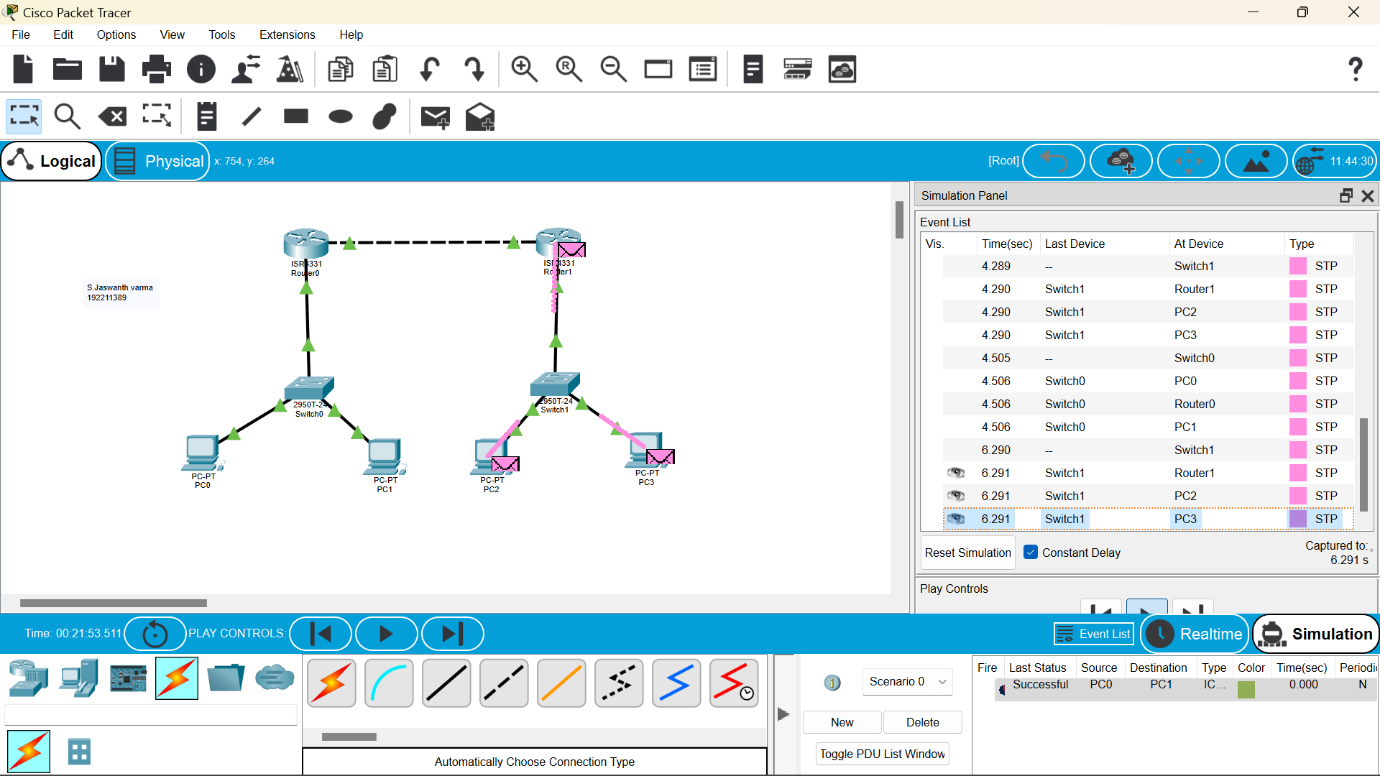
10)Data link CSMA



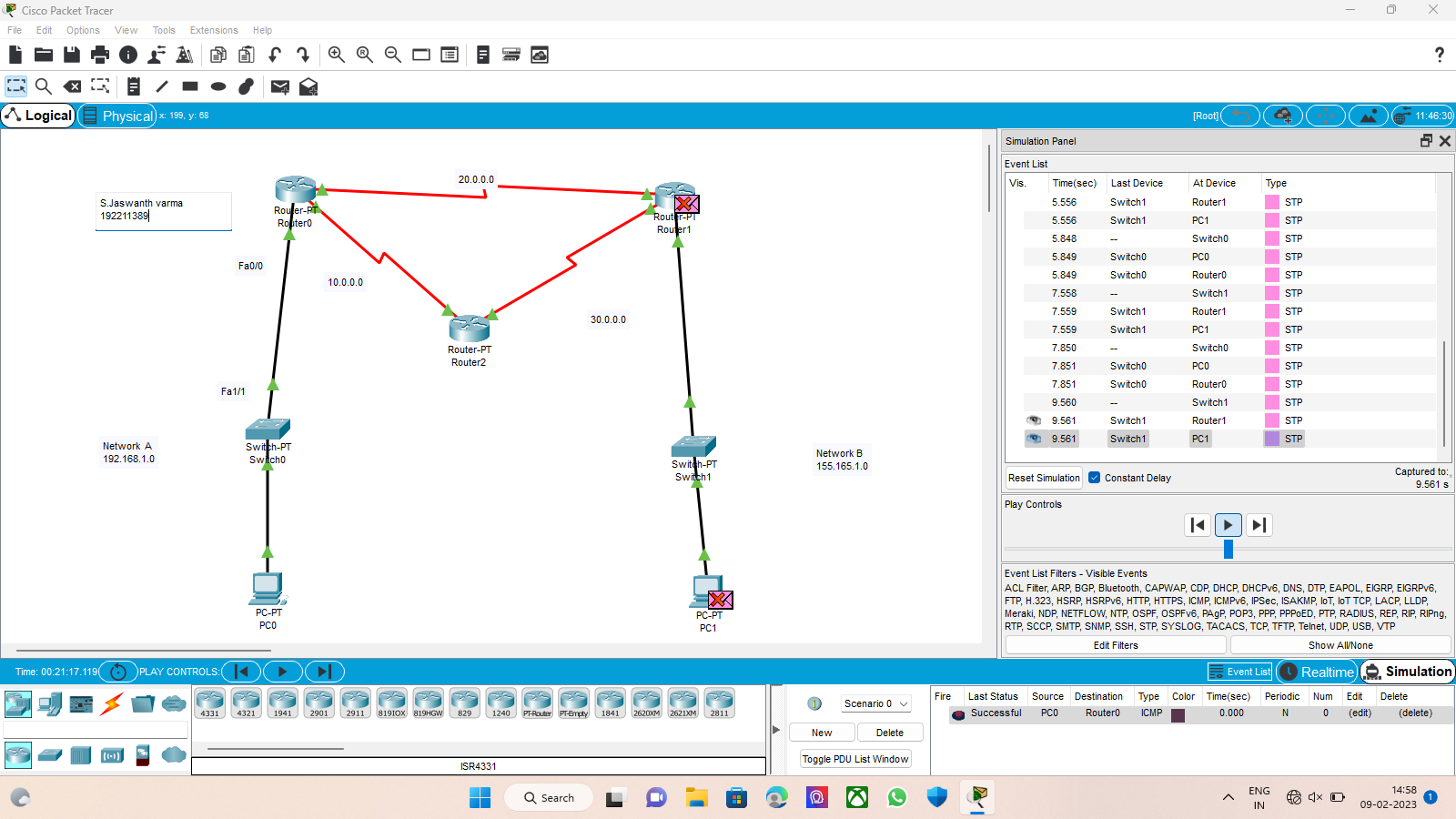
11)BIT STUFFING USING C



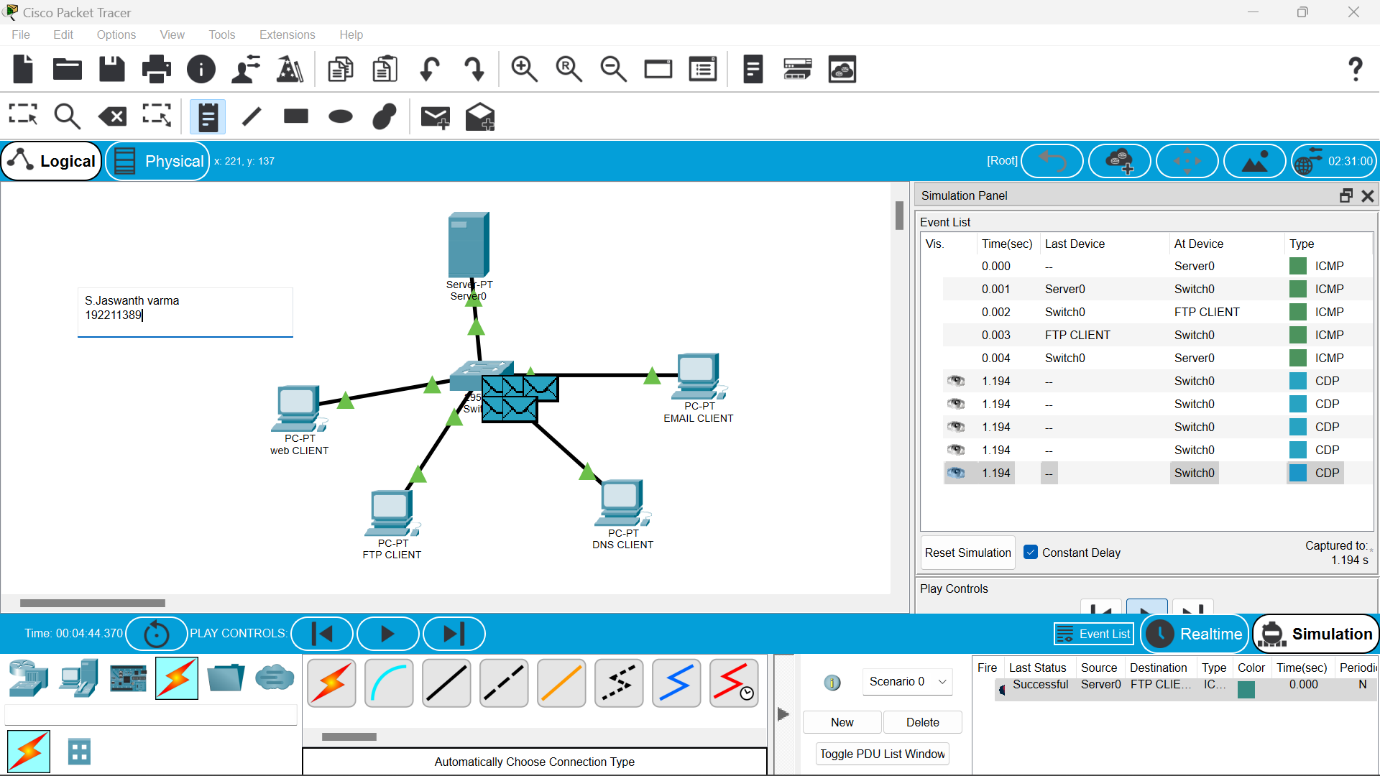
12)STATIC ROUTING



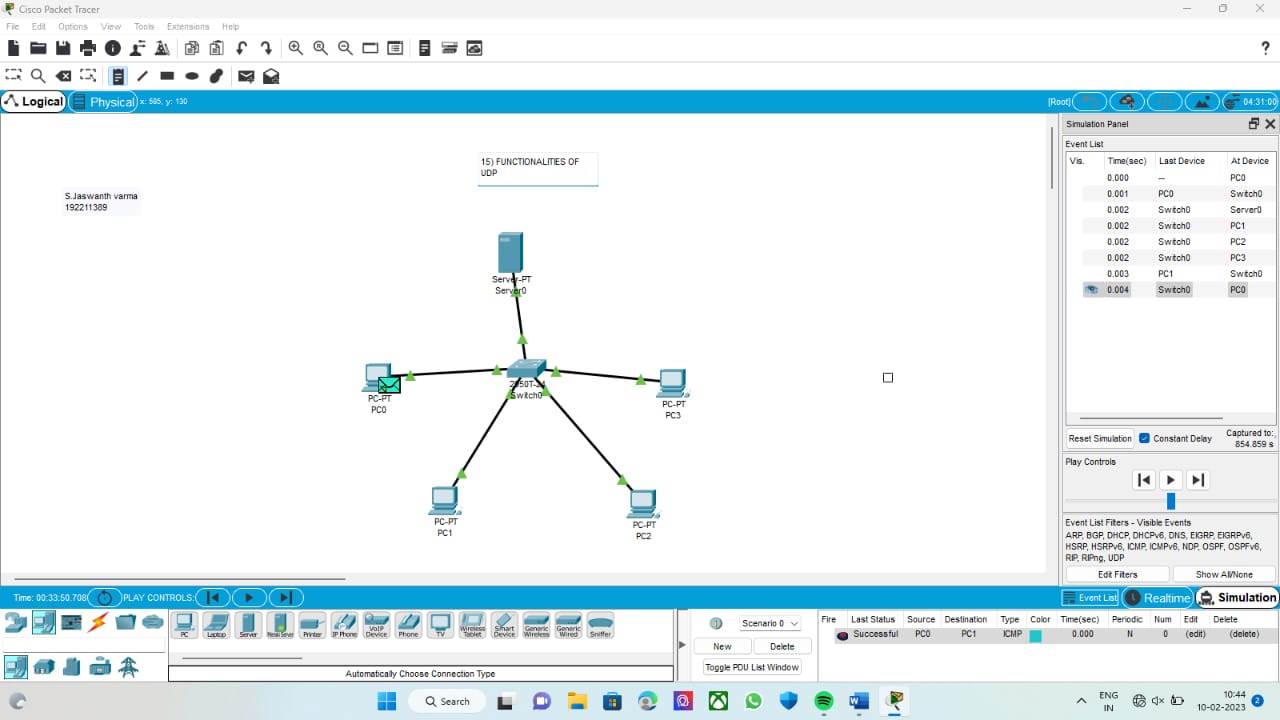
13)DYNAMIC ROUTING



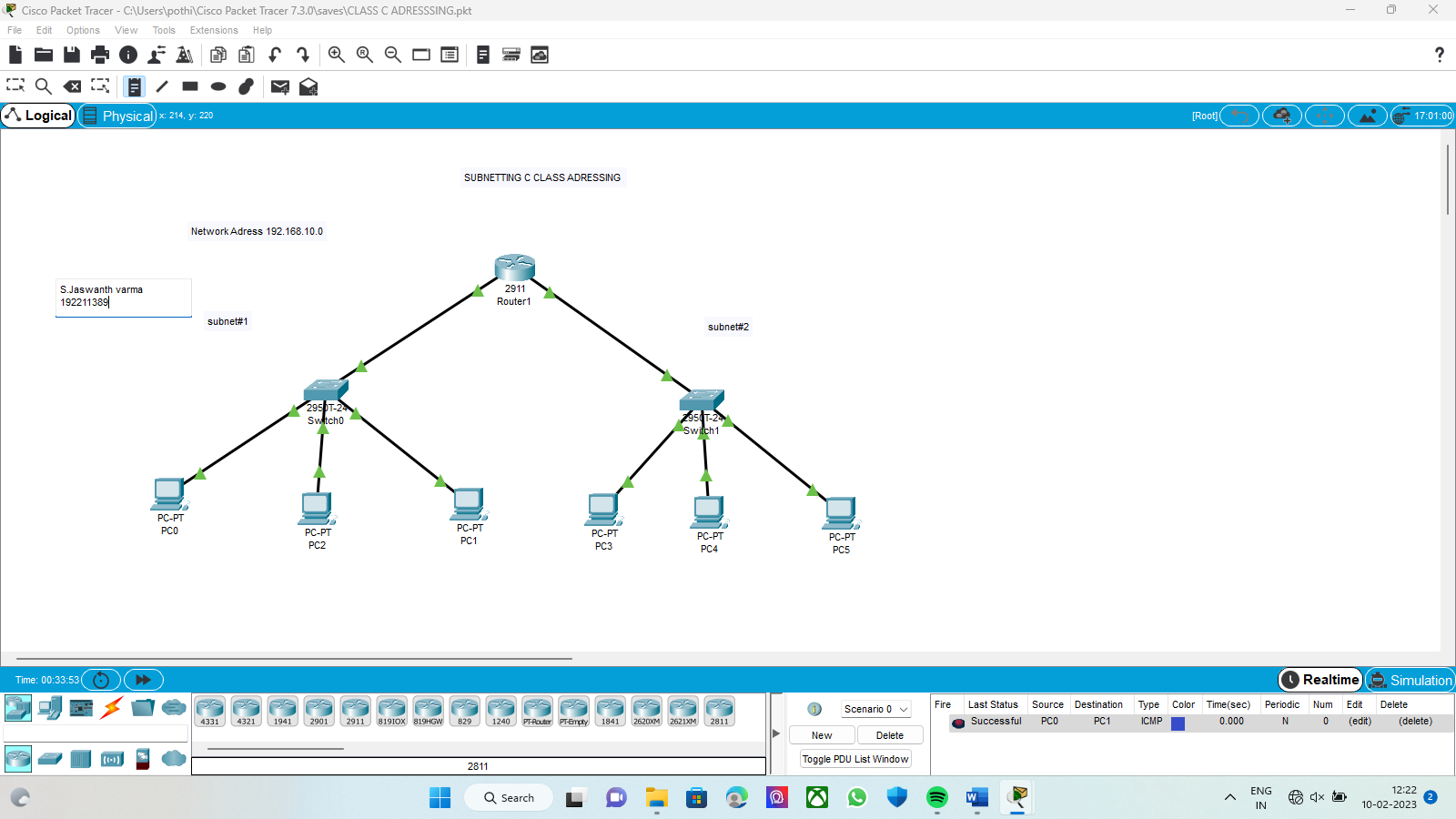
14)TCP



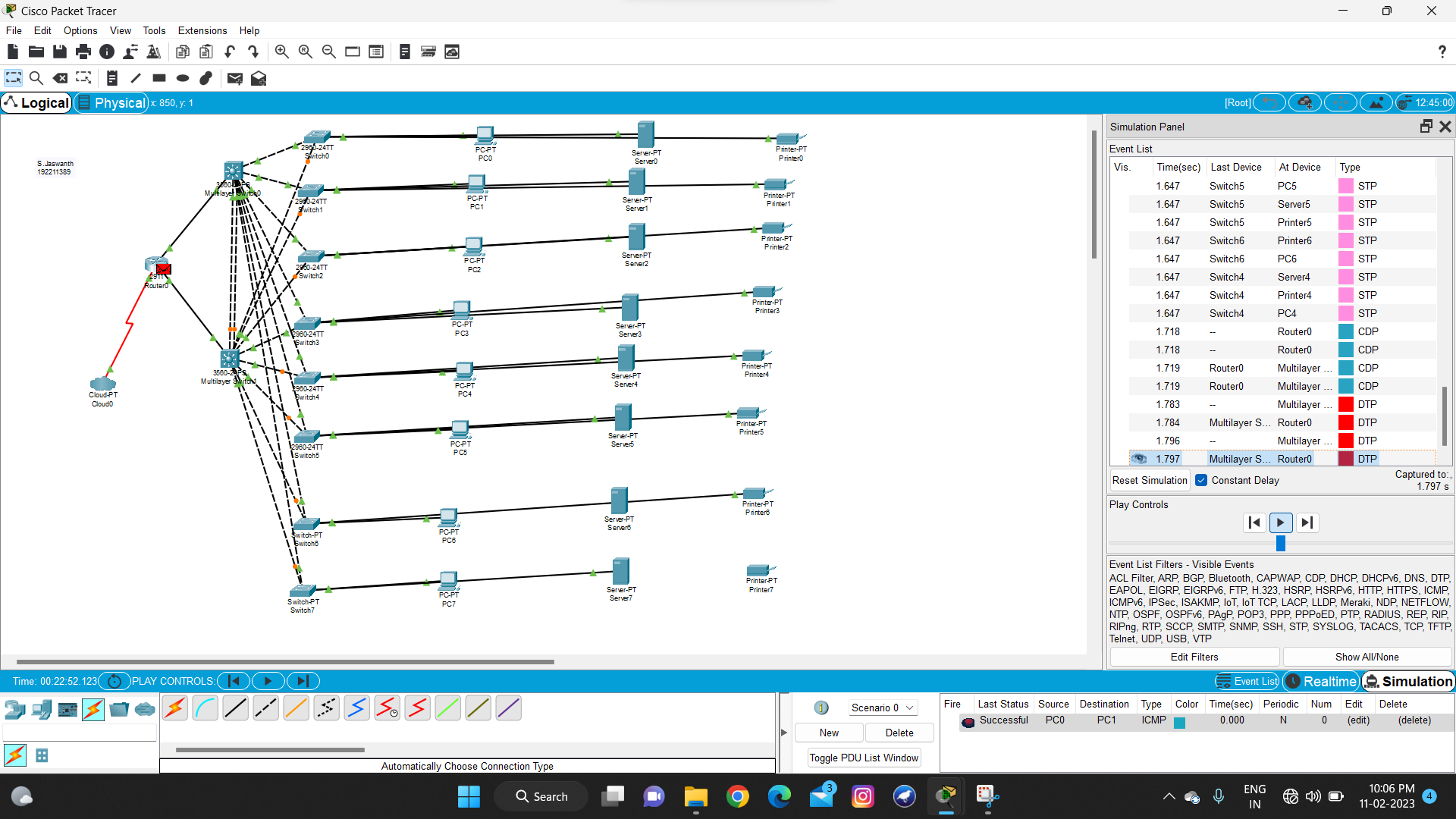
15)FUNCTIONALITIES OF UDP



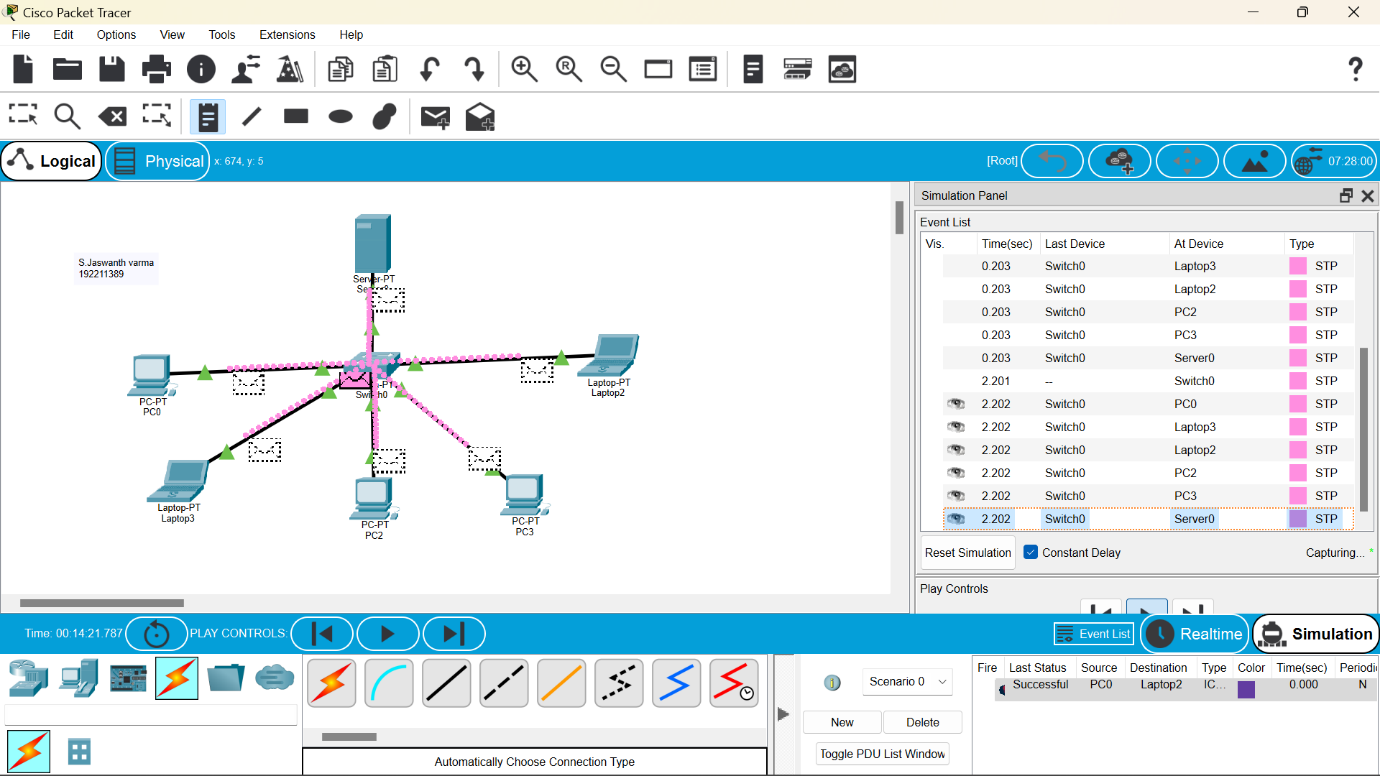
16)SUBNETTING CLASS C ADREESING



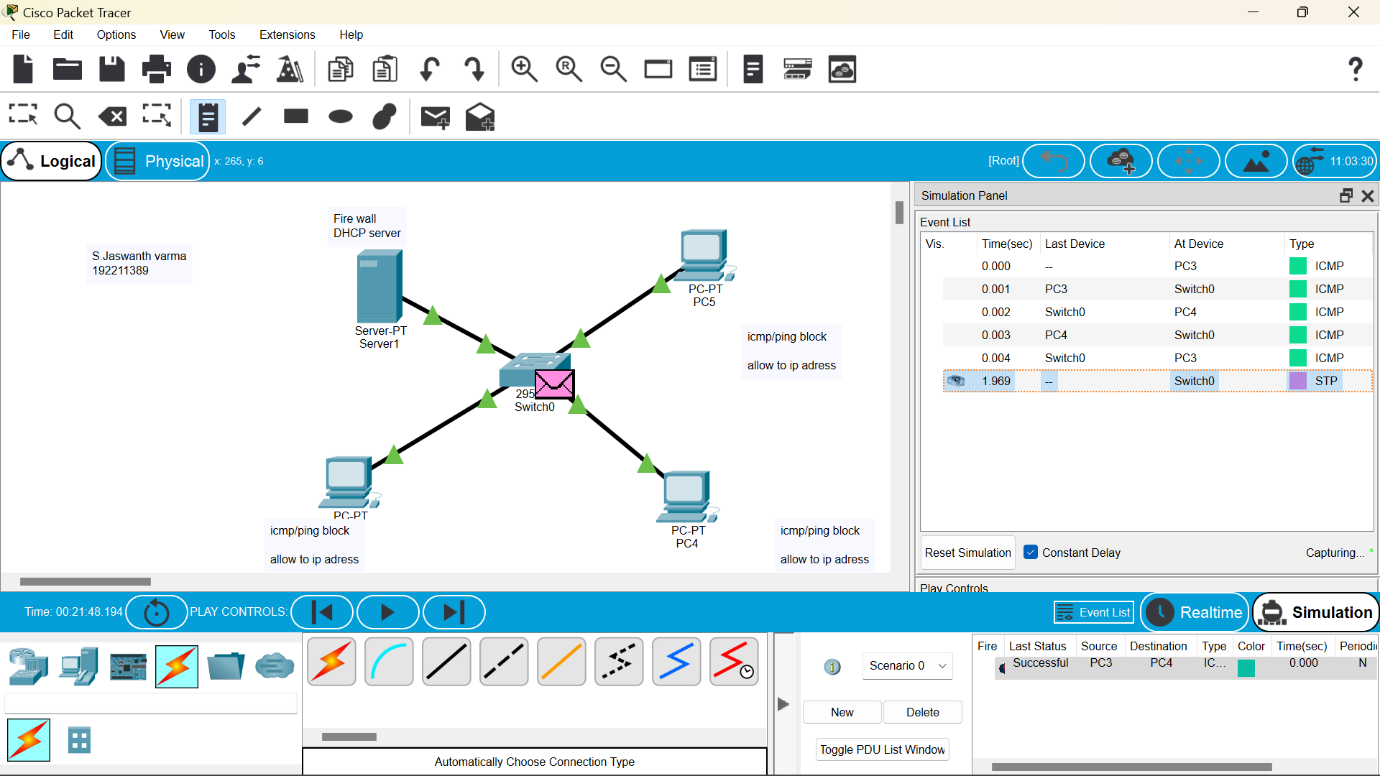
19)SIMULATING X,Y,Z COMPANY NETWORK DESIGN



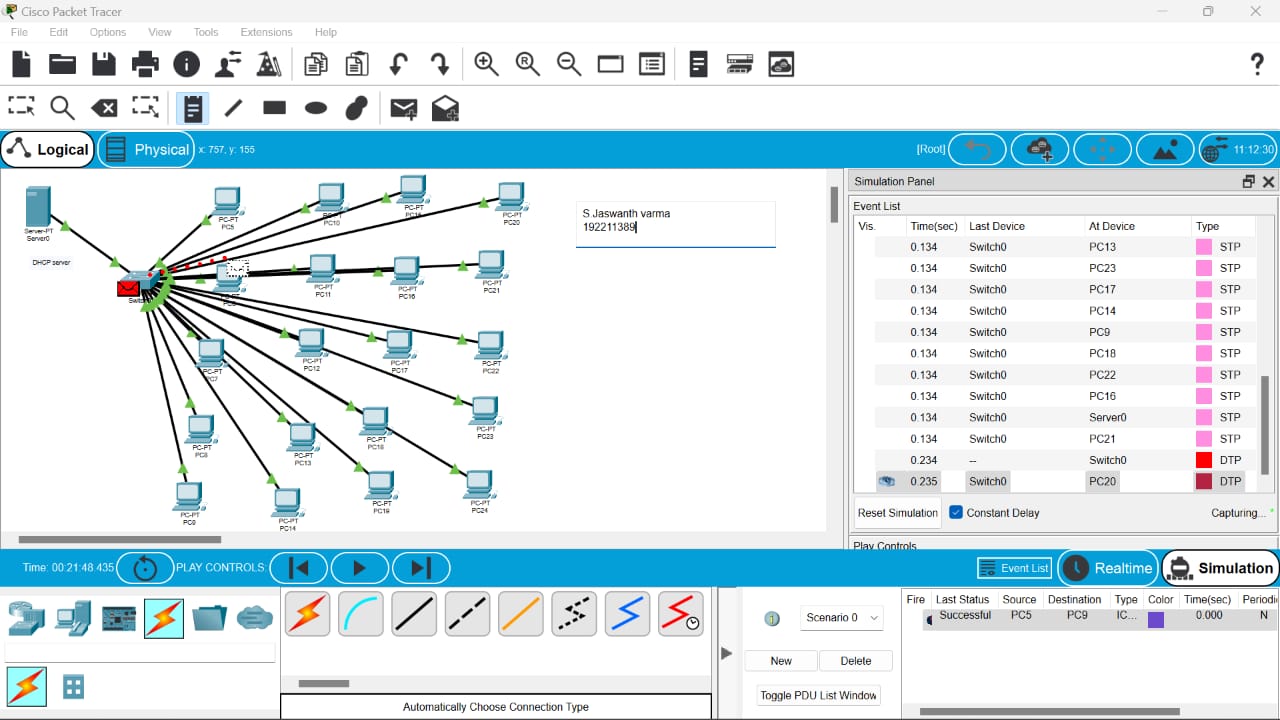
20)DHCP



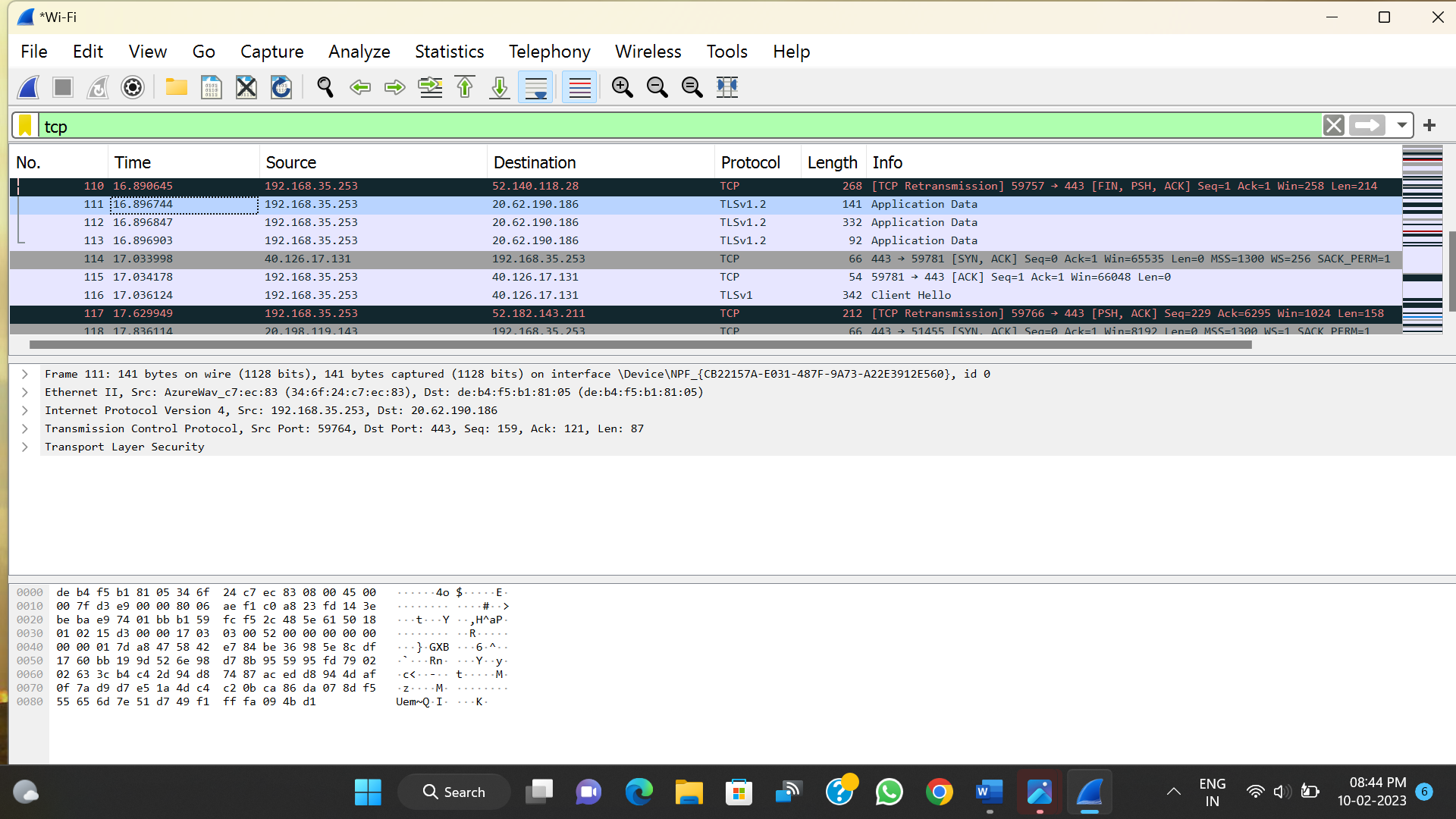
21)FIREWALL



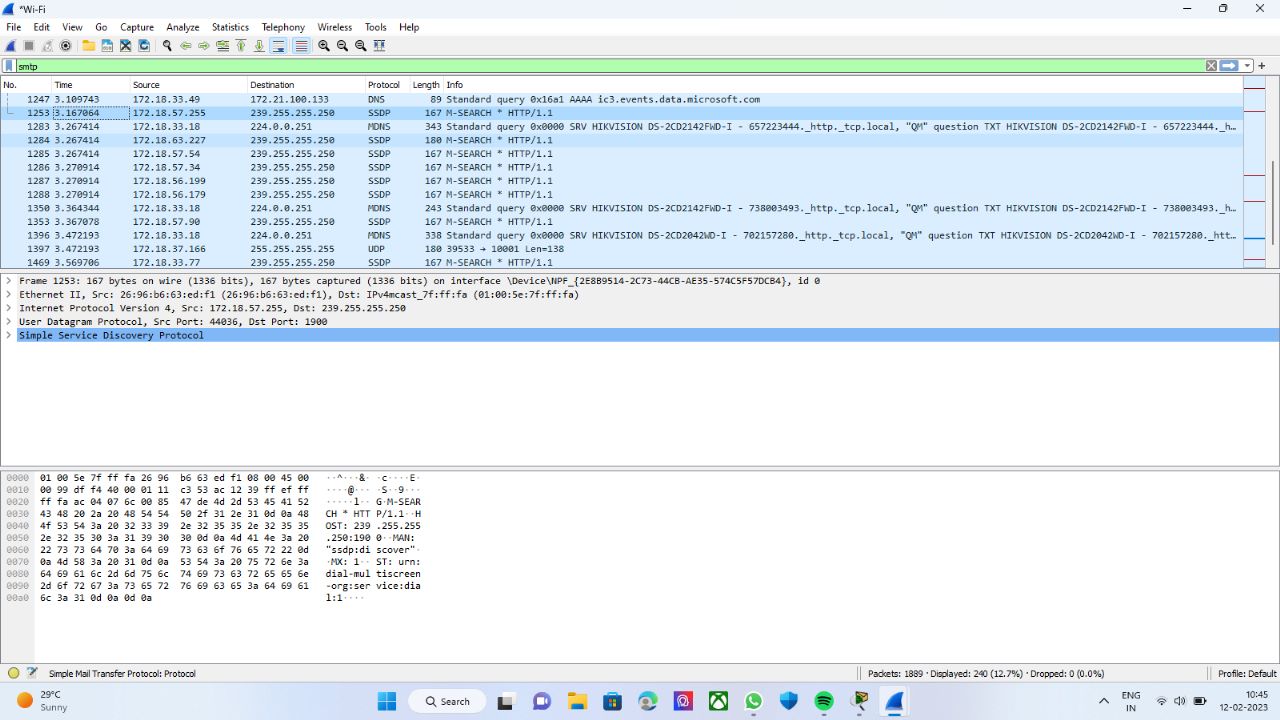
22)COMPUTER LAB

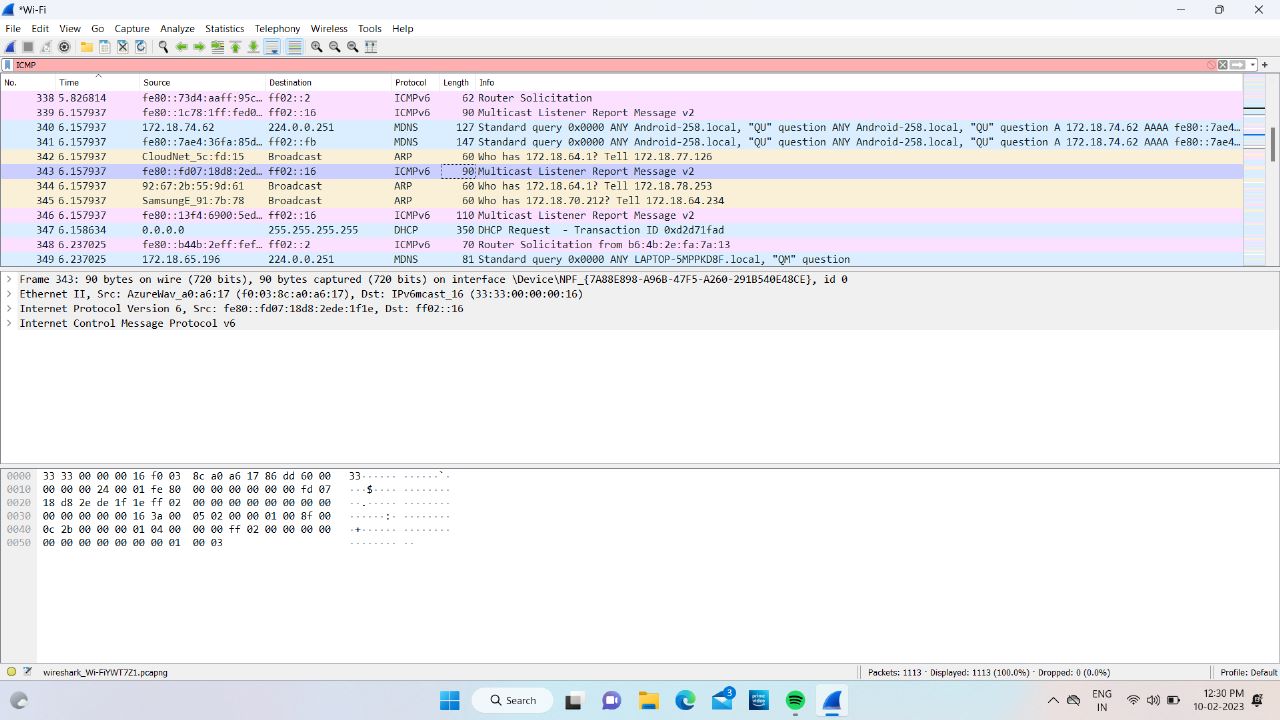


23)TCP WIRE SHARK

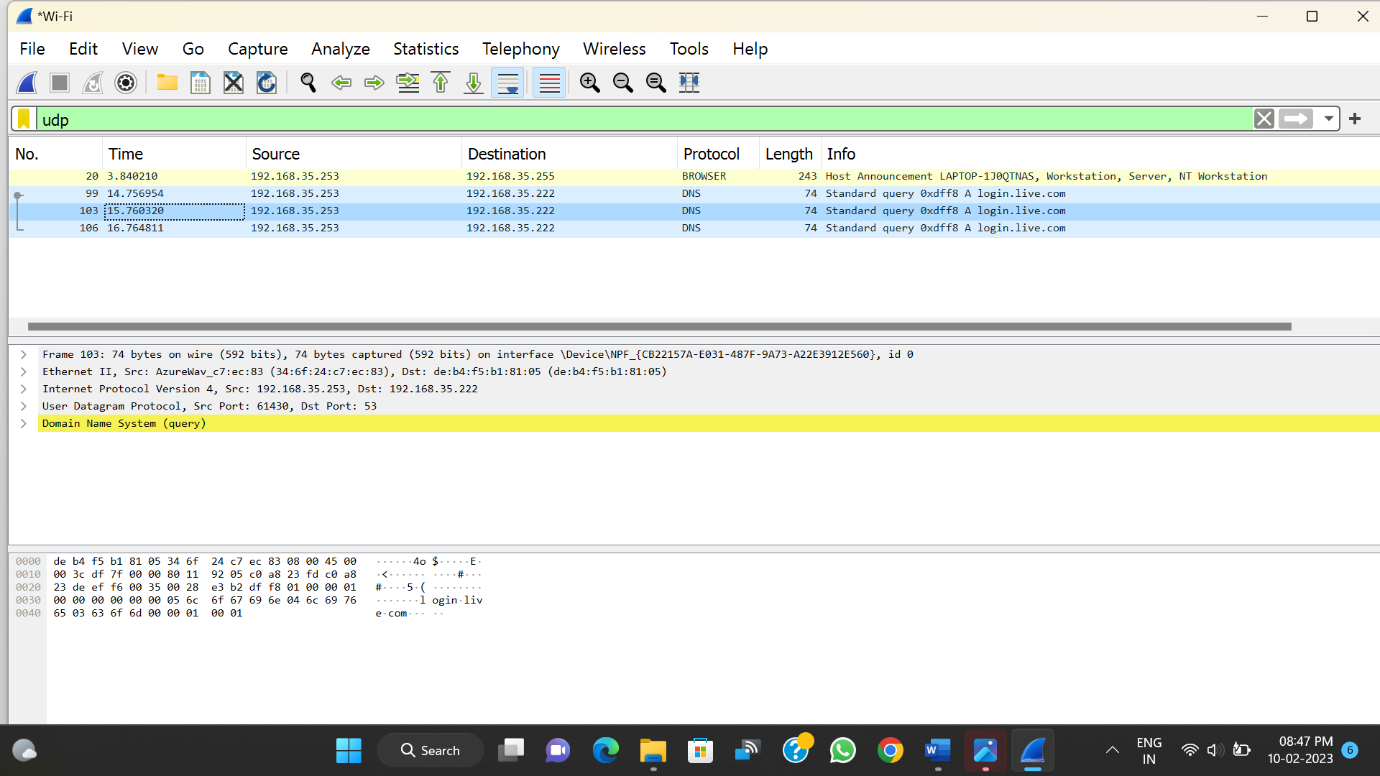


24)SMTP

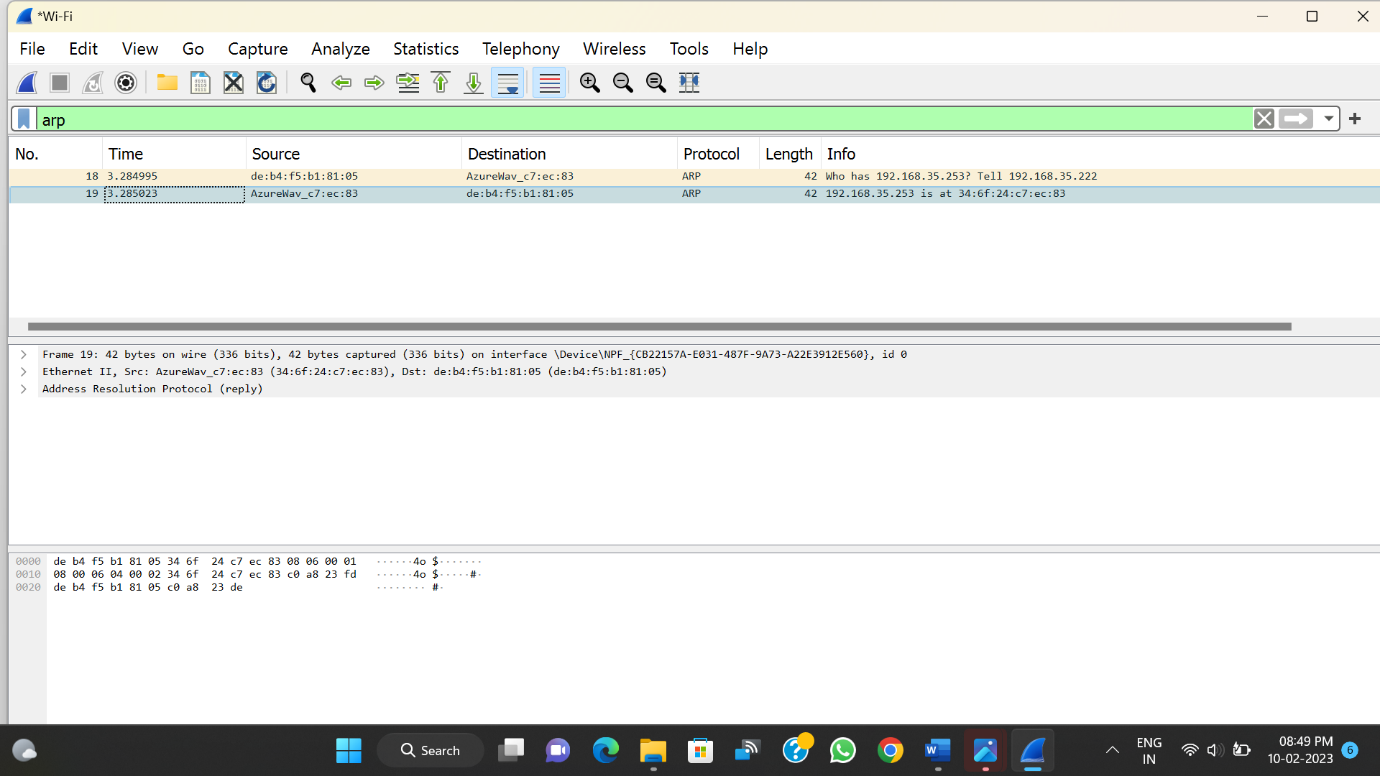


25)ICMP

26)UDP WIRESHARK



27)ARP WIRE SHARK



28)HTTP WIRE SHARK

