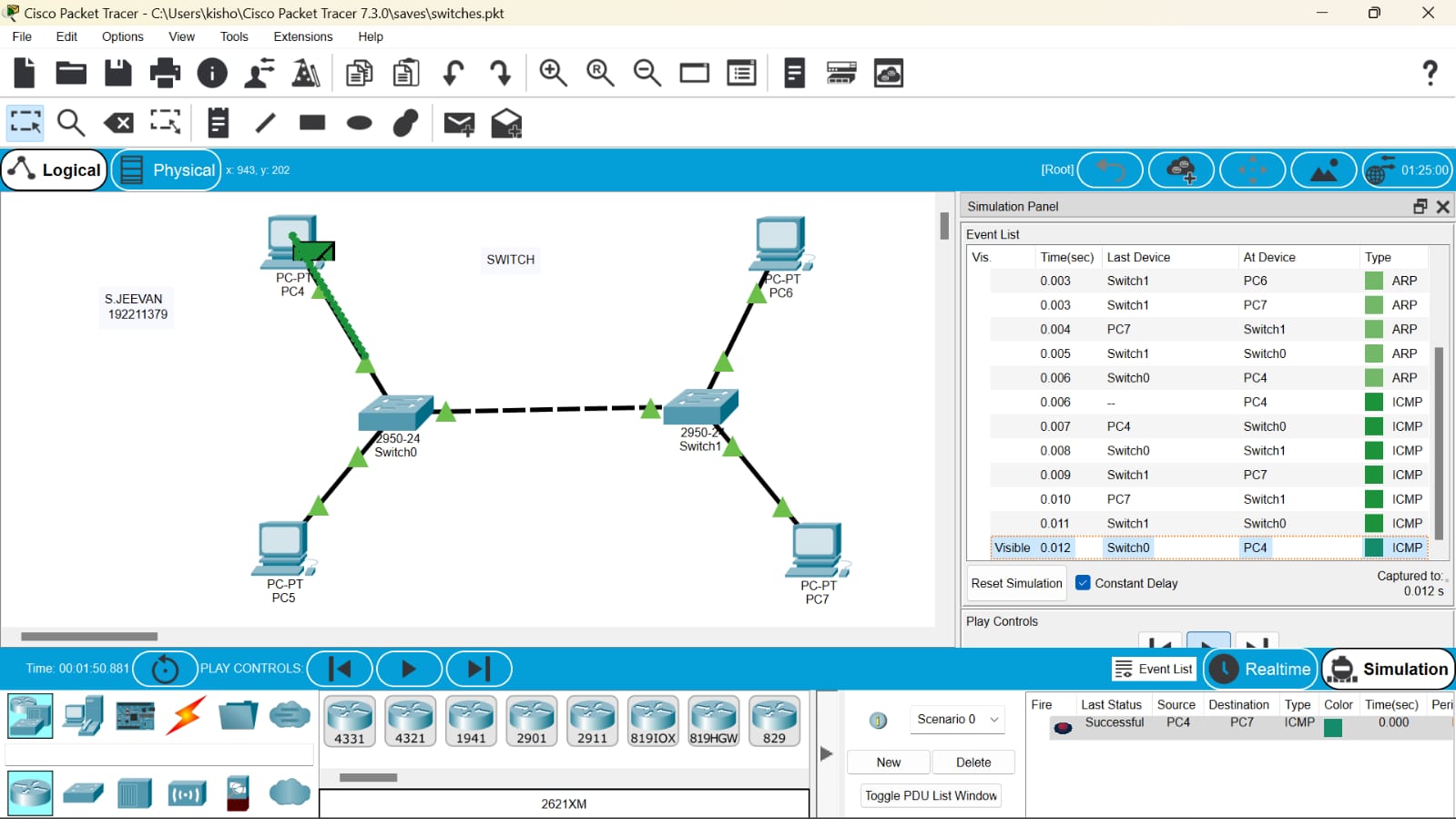
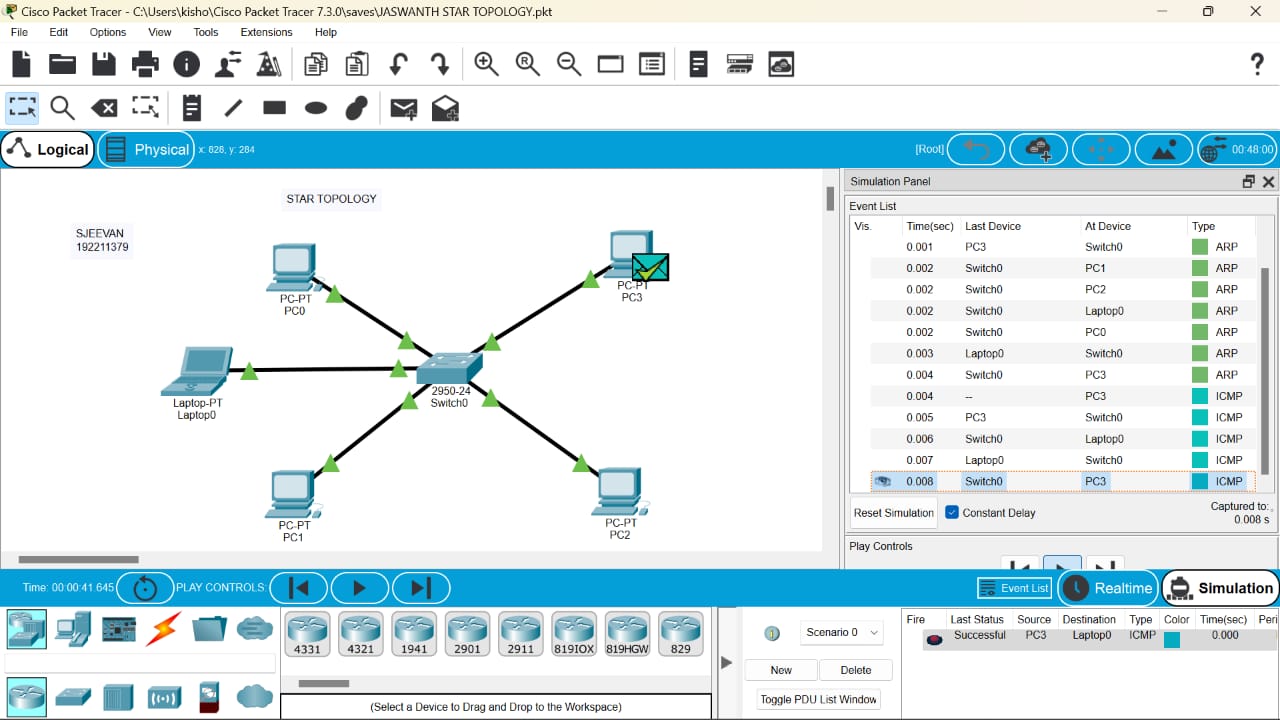
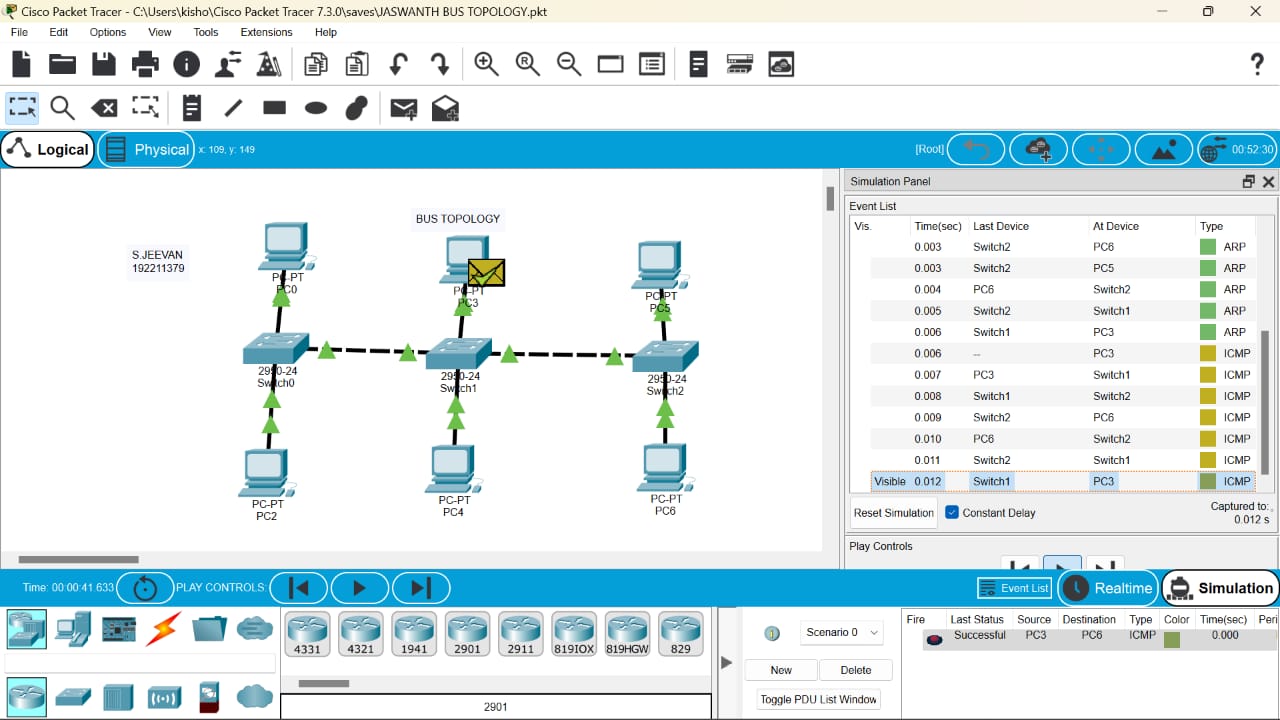
1)SWITCH,HUB



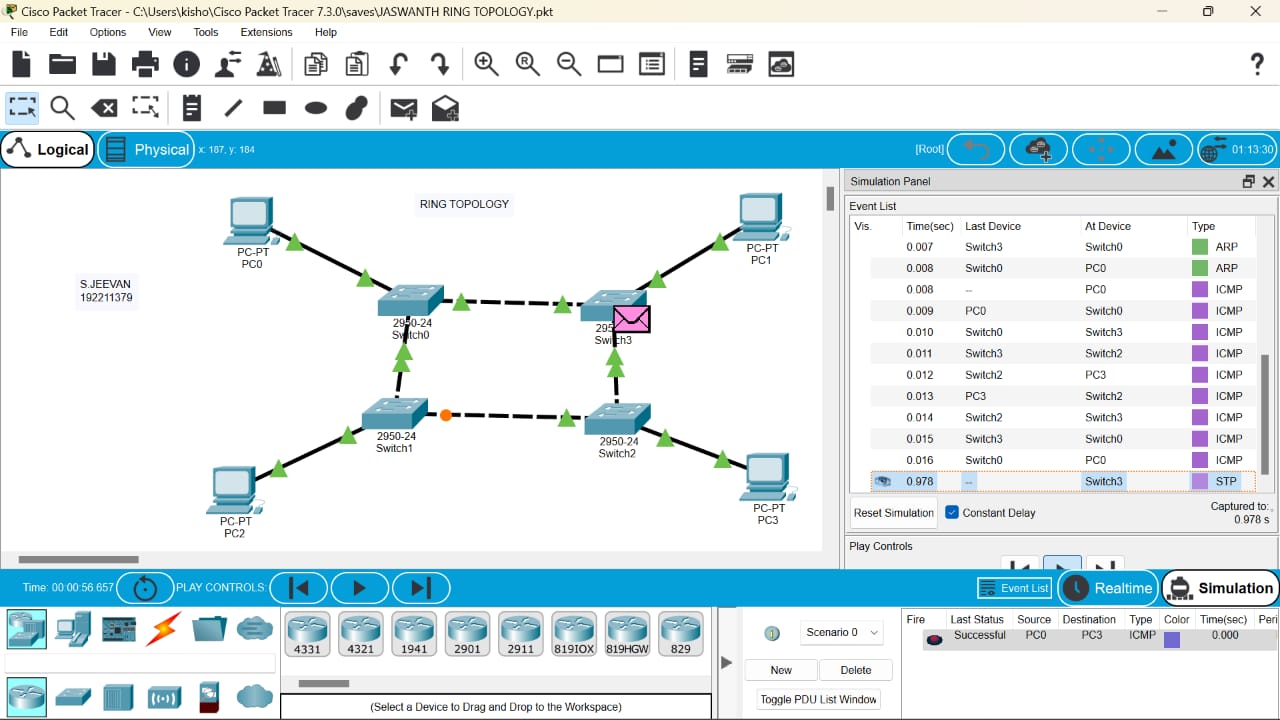
2)STAR TOPOLOGY



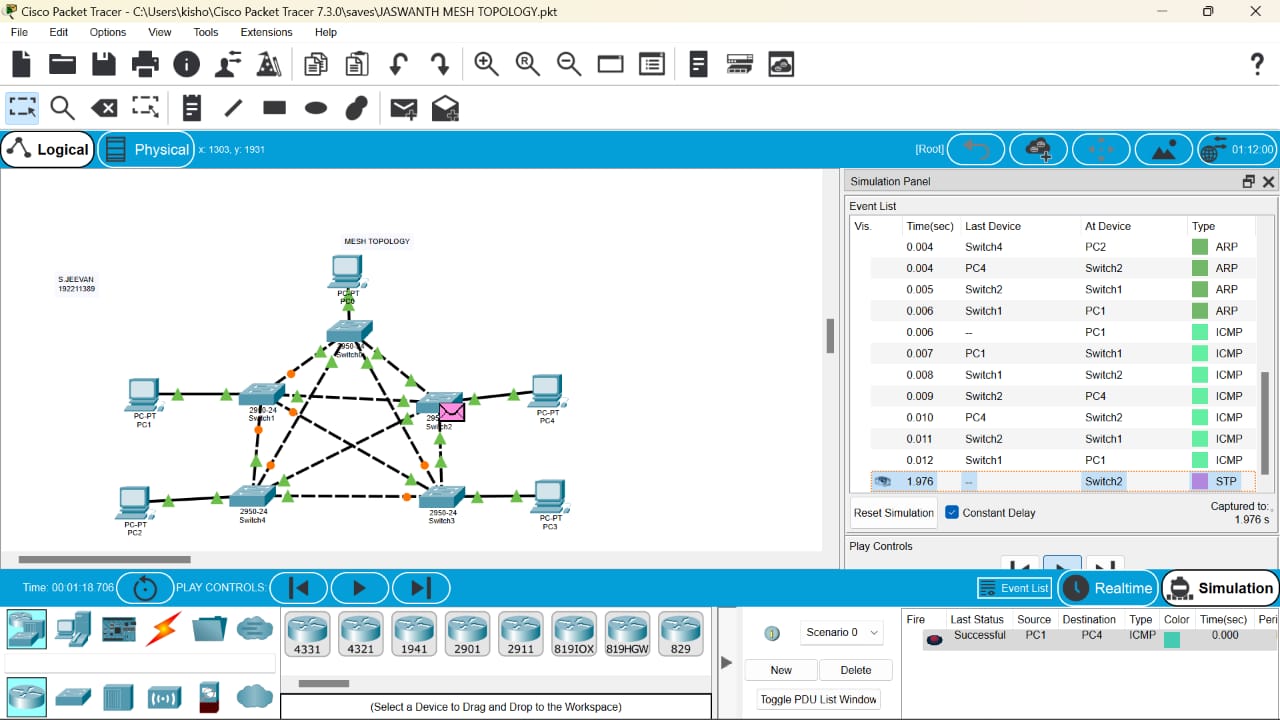
3)BUS TOPOLOGY



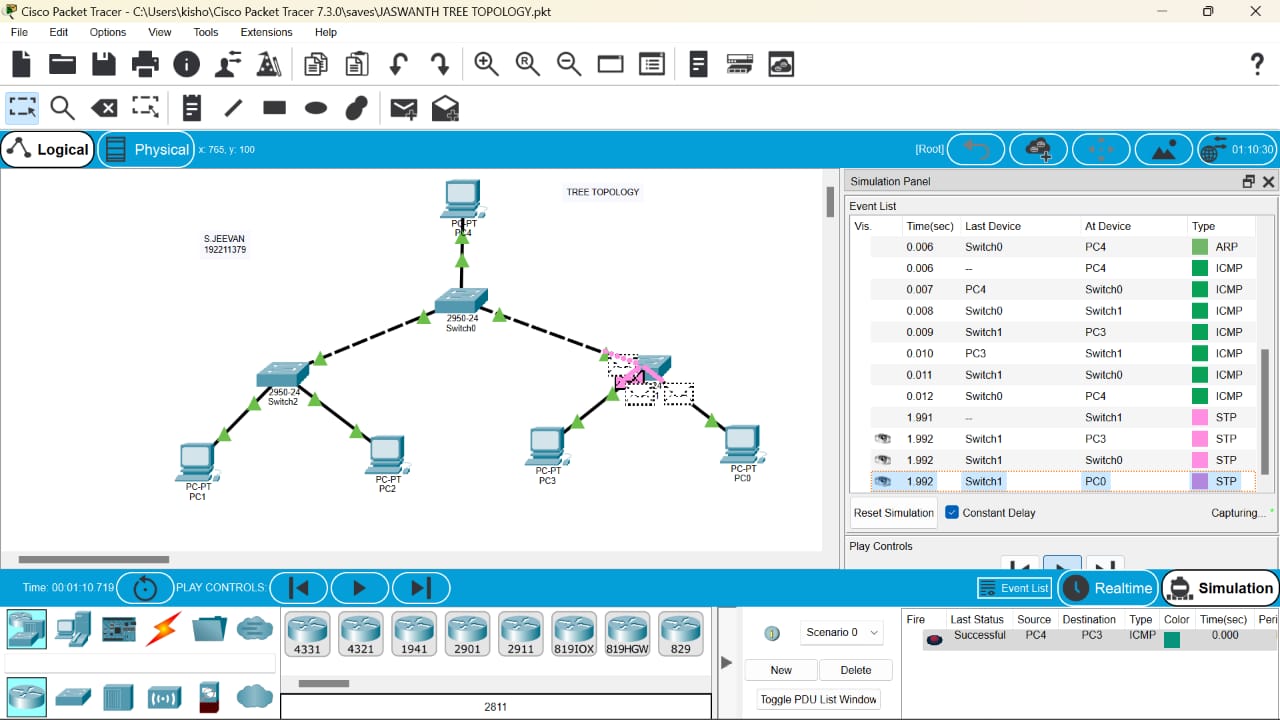
4)RING TOPOLOGY



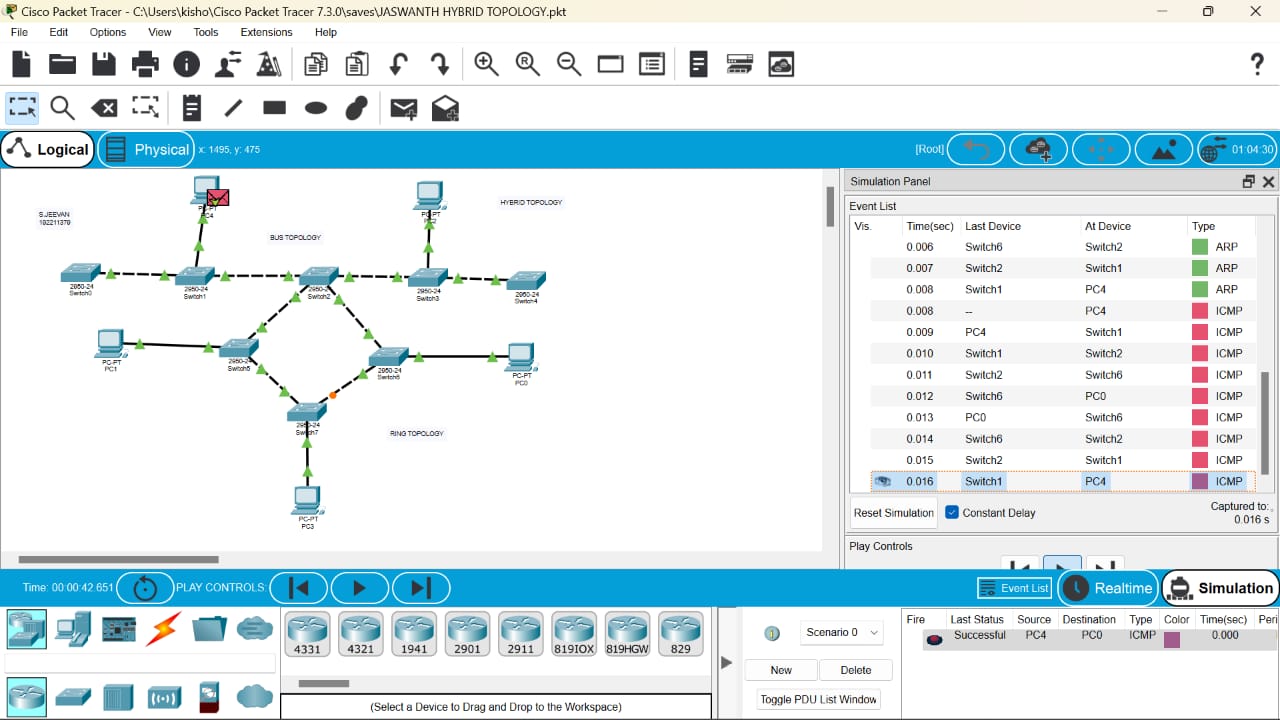
5)MESH TOPOLOGY



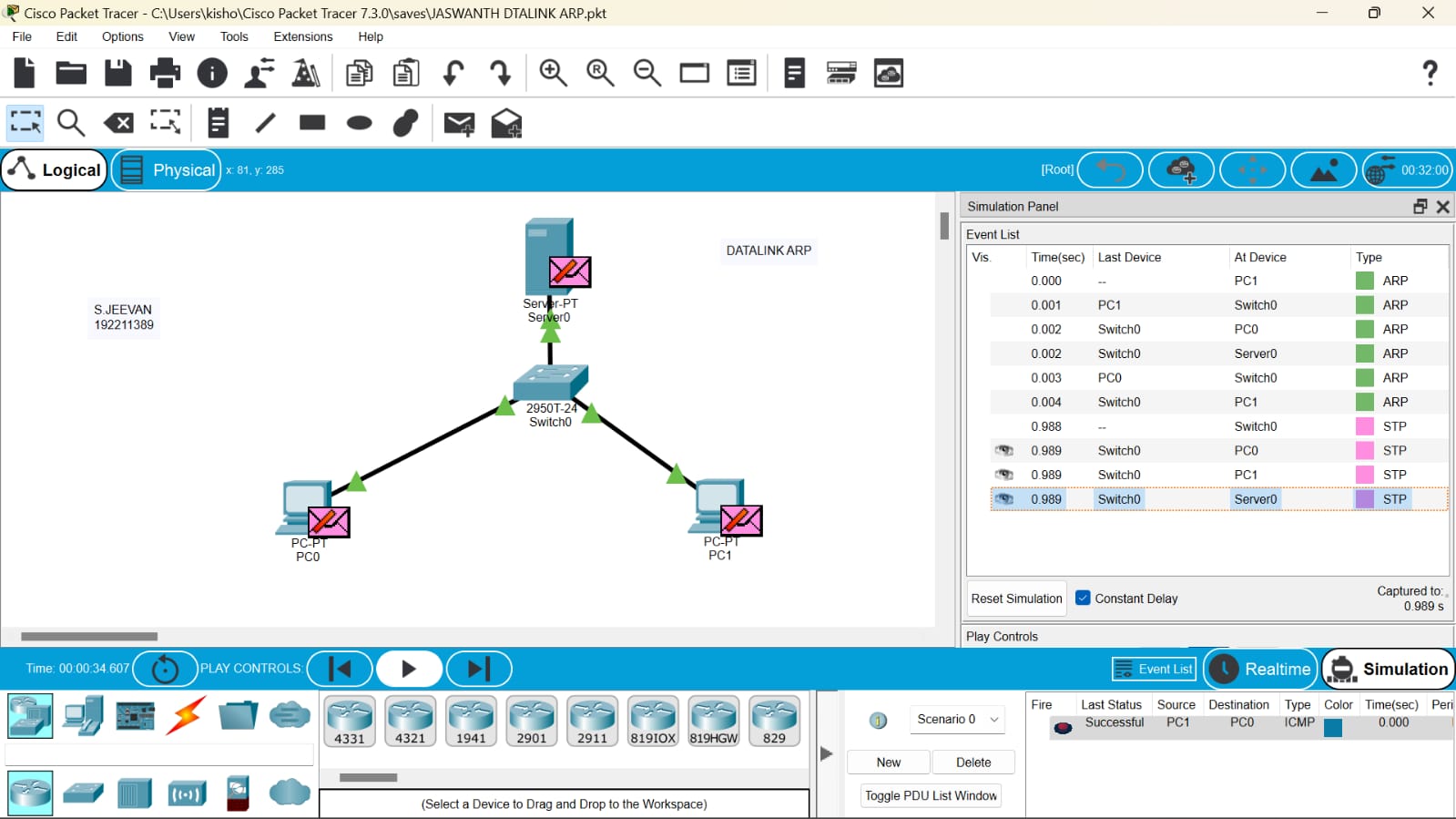
6)TREE TOPOLOGY



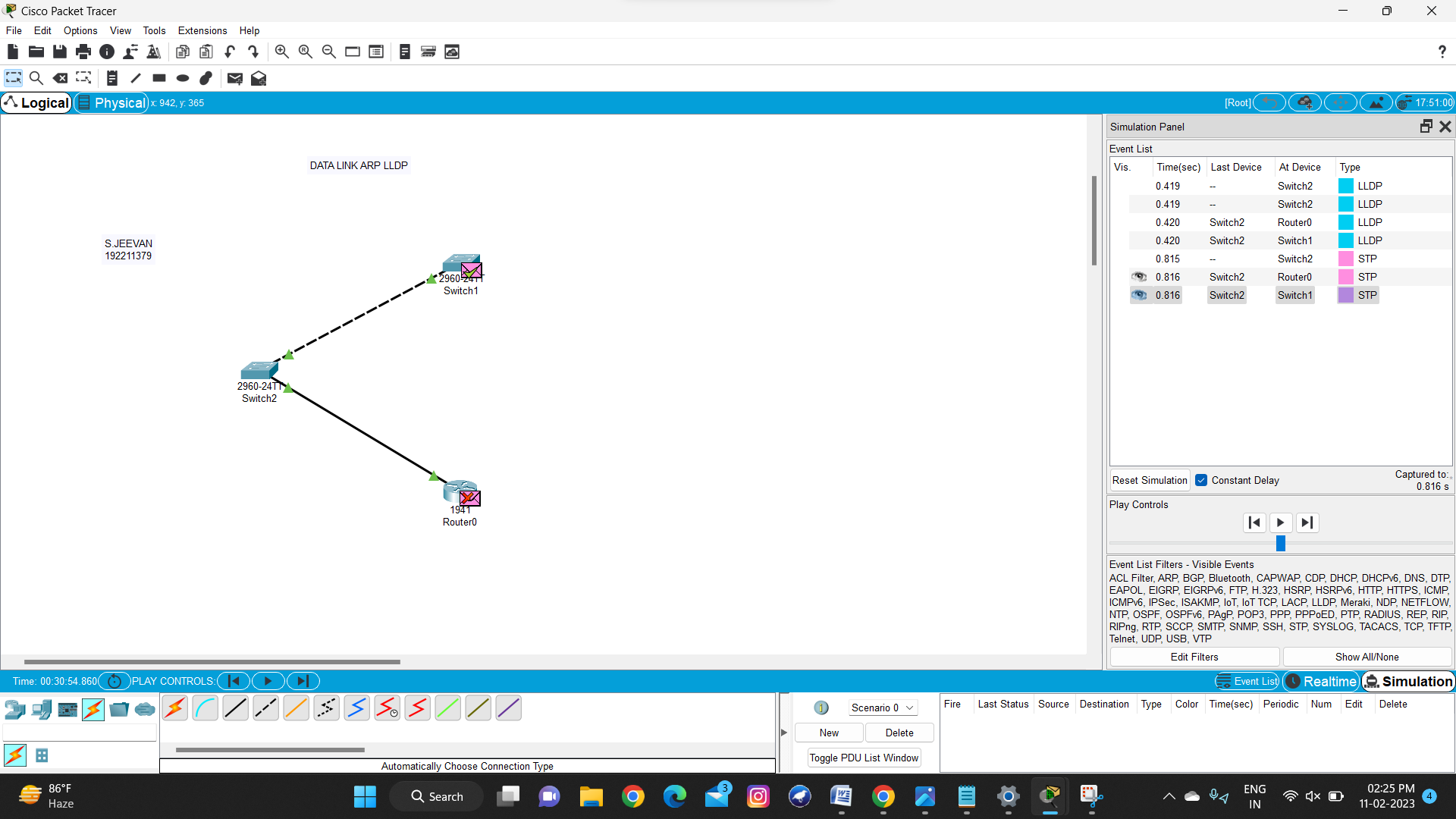
7)HYBRID TOPOLOGY



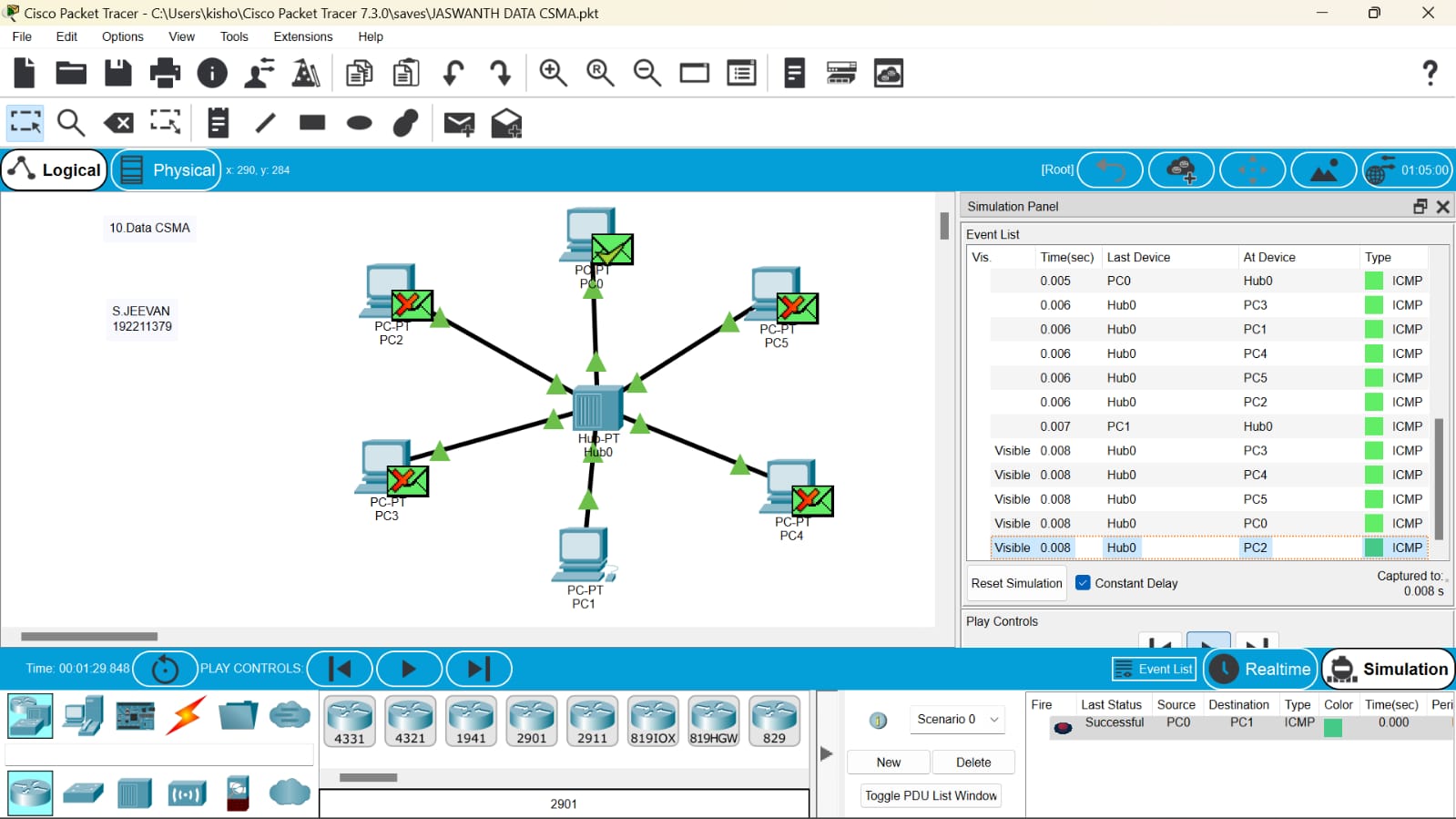
8)DATA LINK ARP



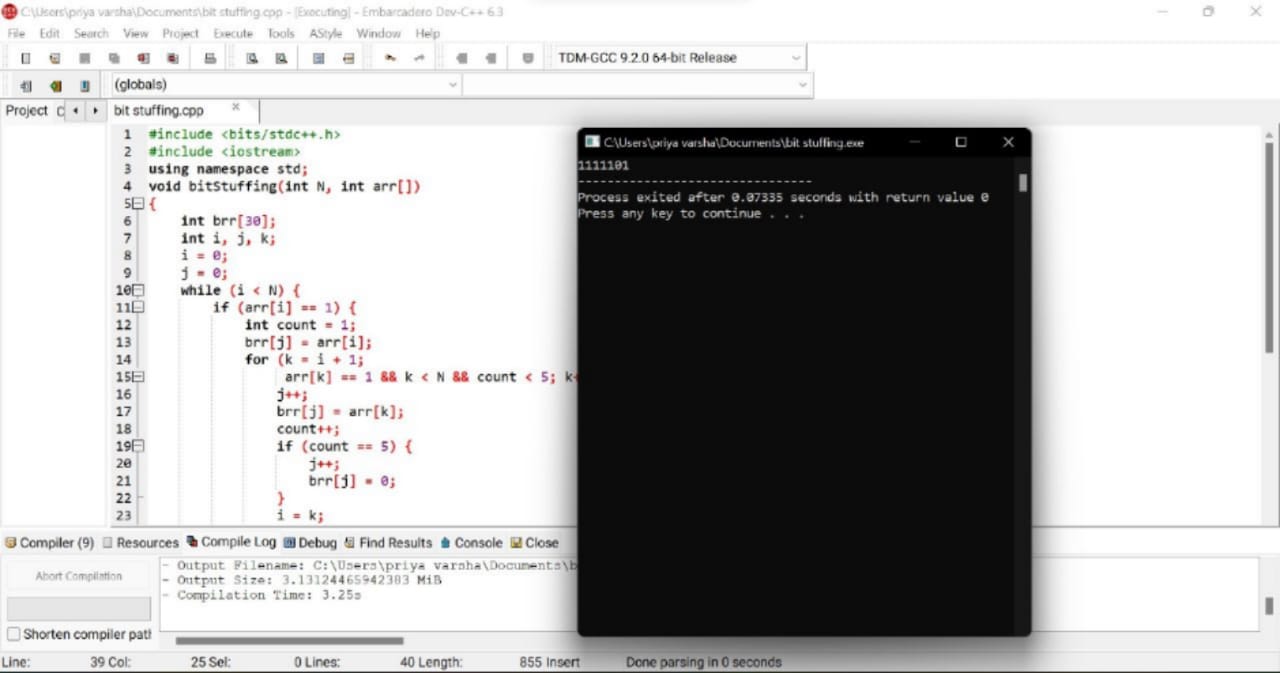
9)DATA LINK LLDP



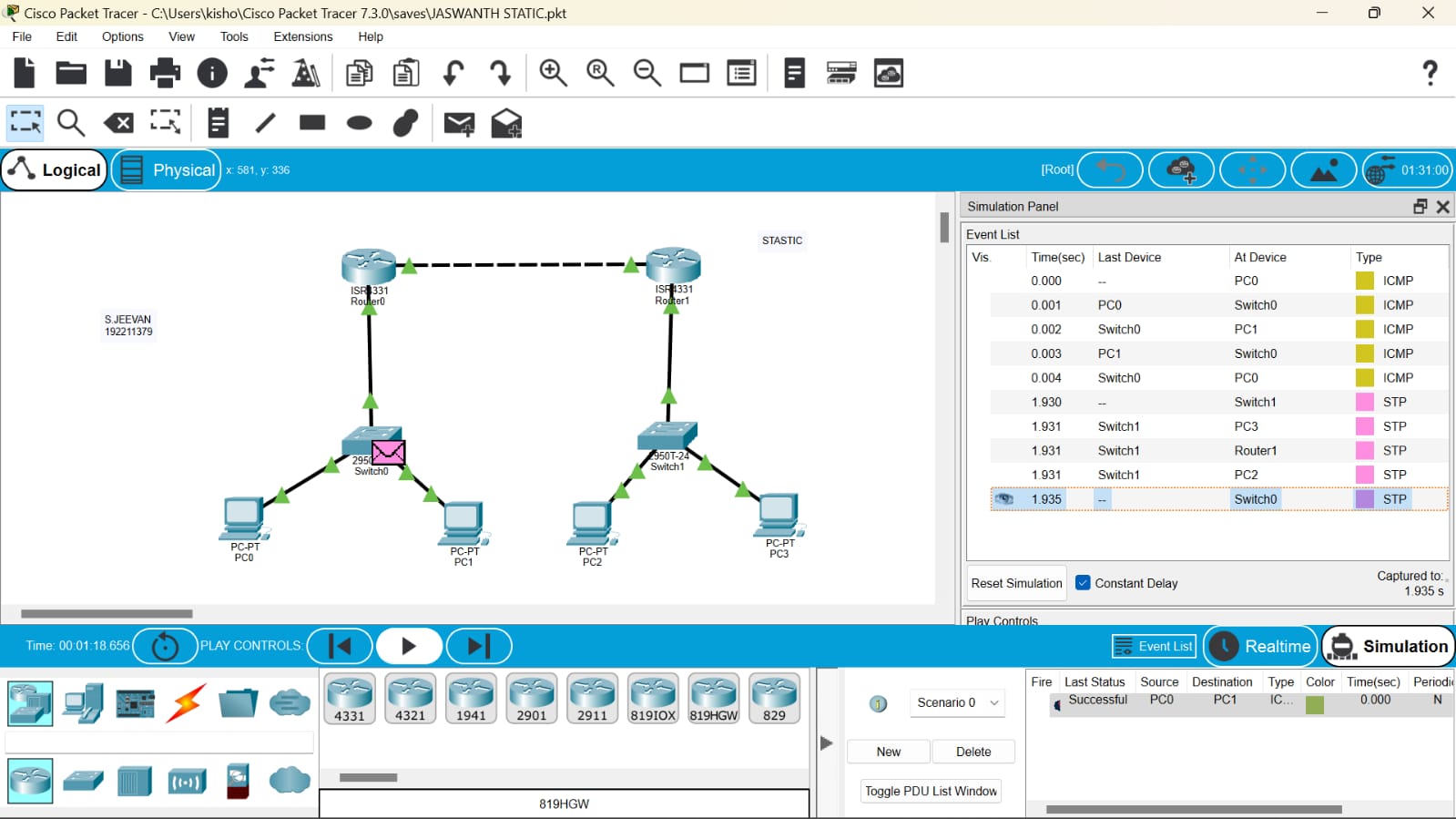
10)DATA LINK CSMA

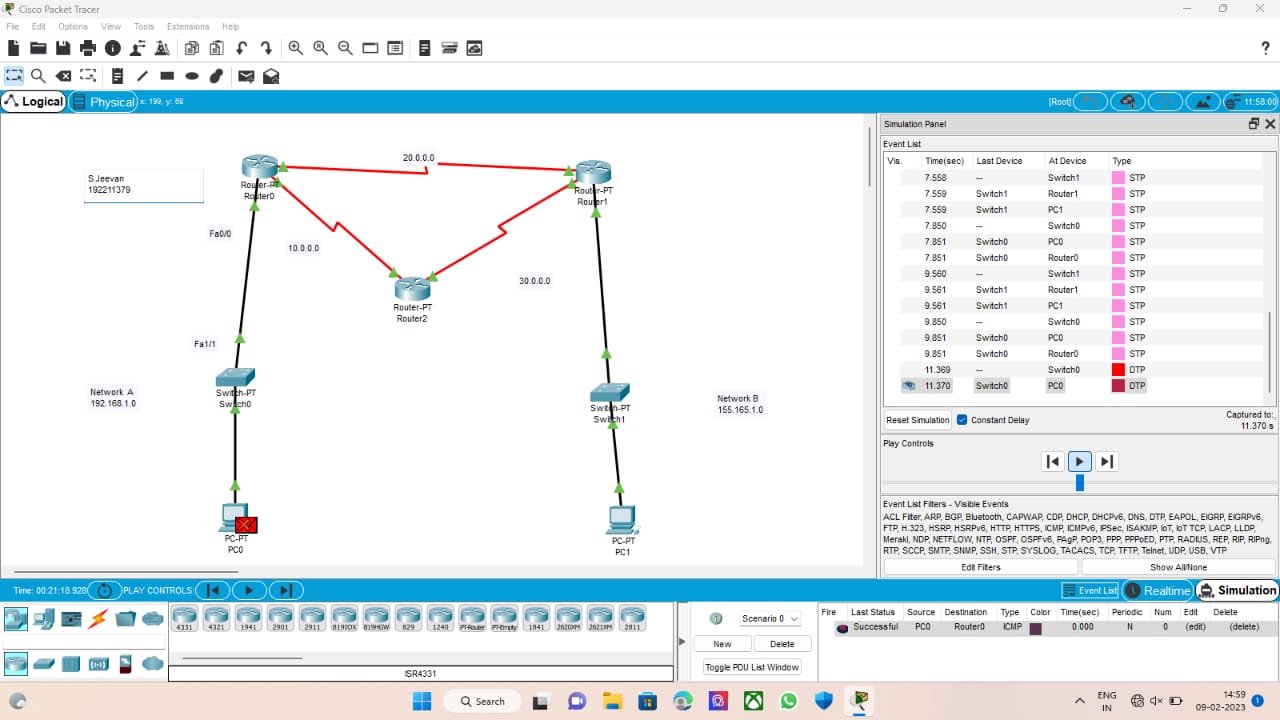


11)BIT STUFFING MECHANISM USING C

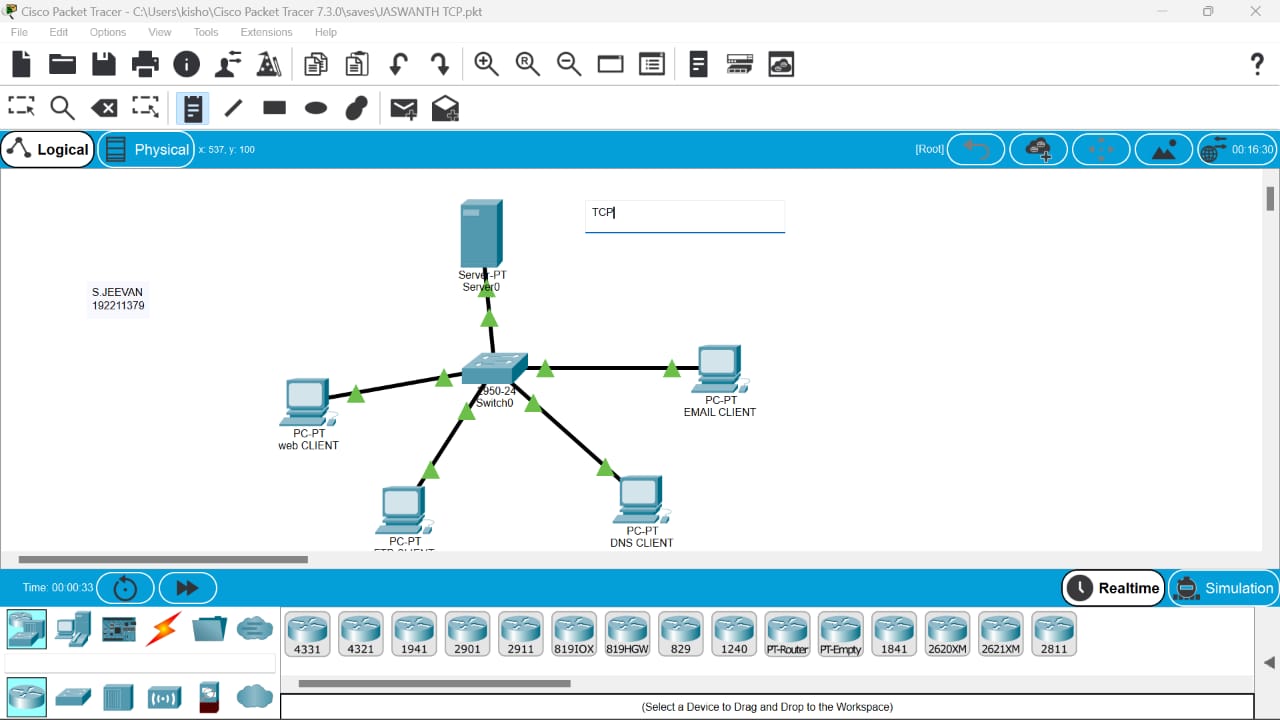


12)STATIC ROUTING

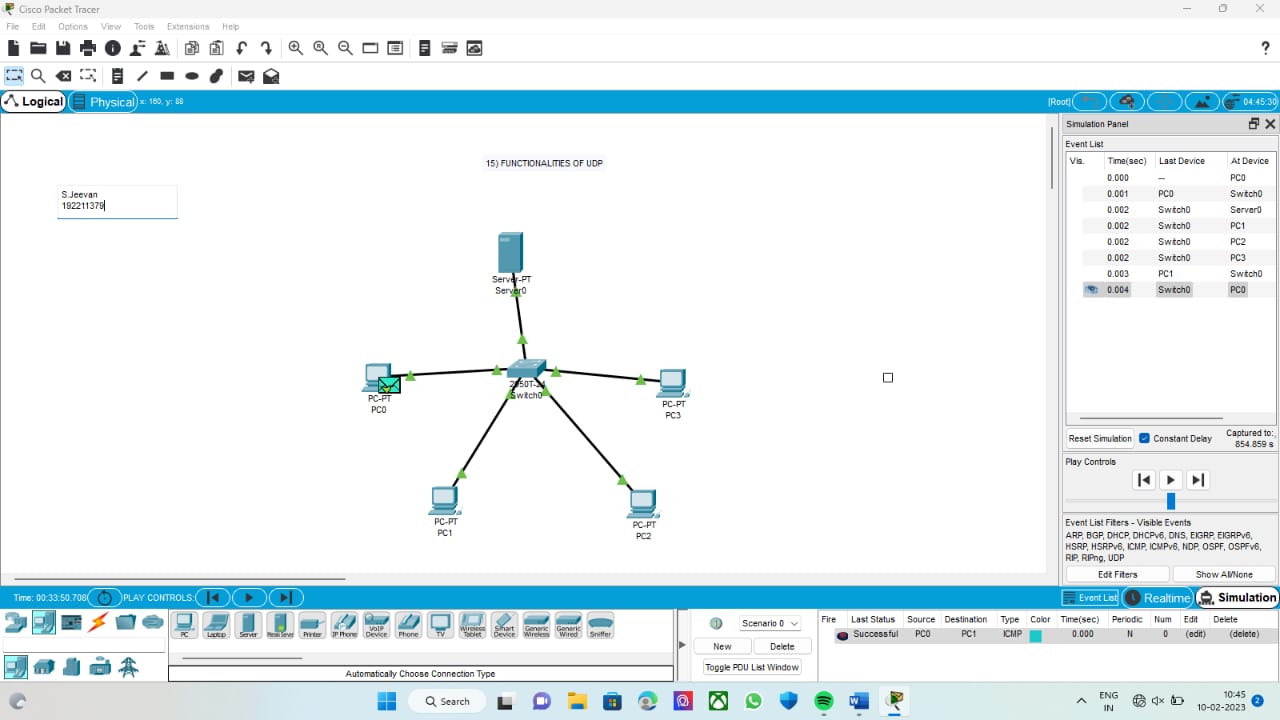


13)DYNAMIC ROUTING 

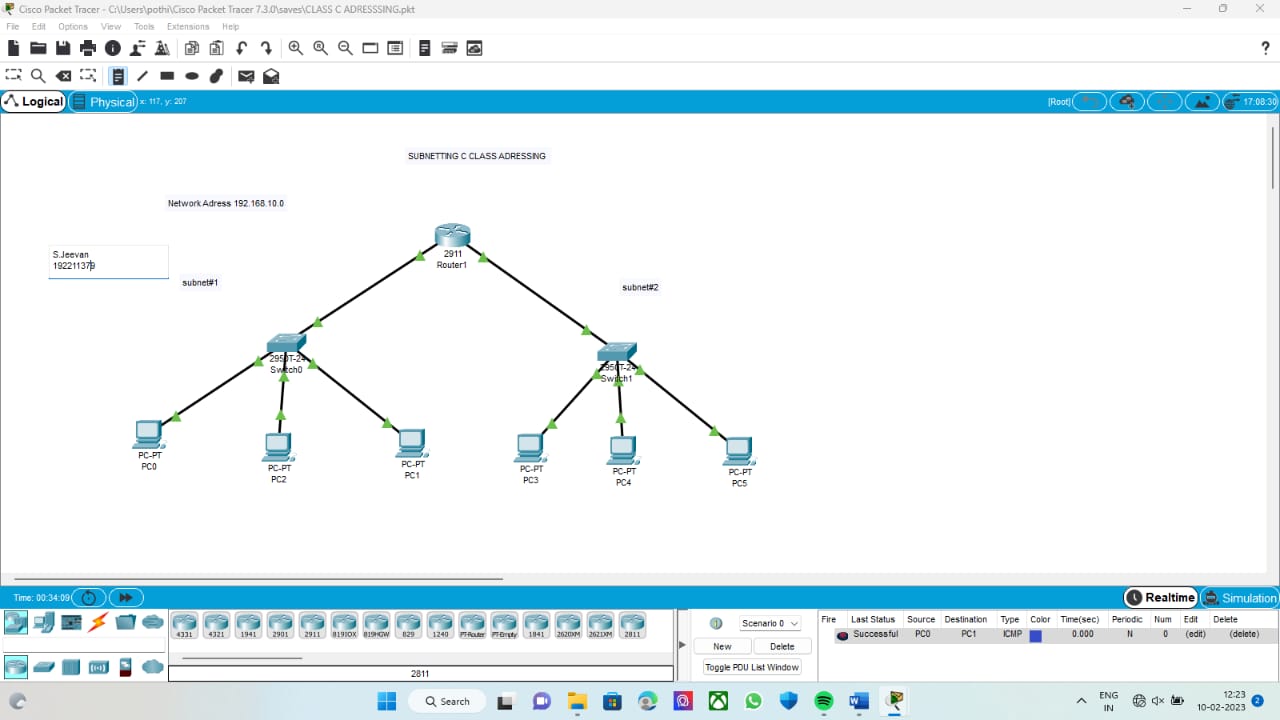
14)TCP



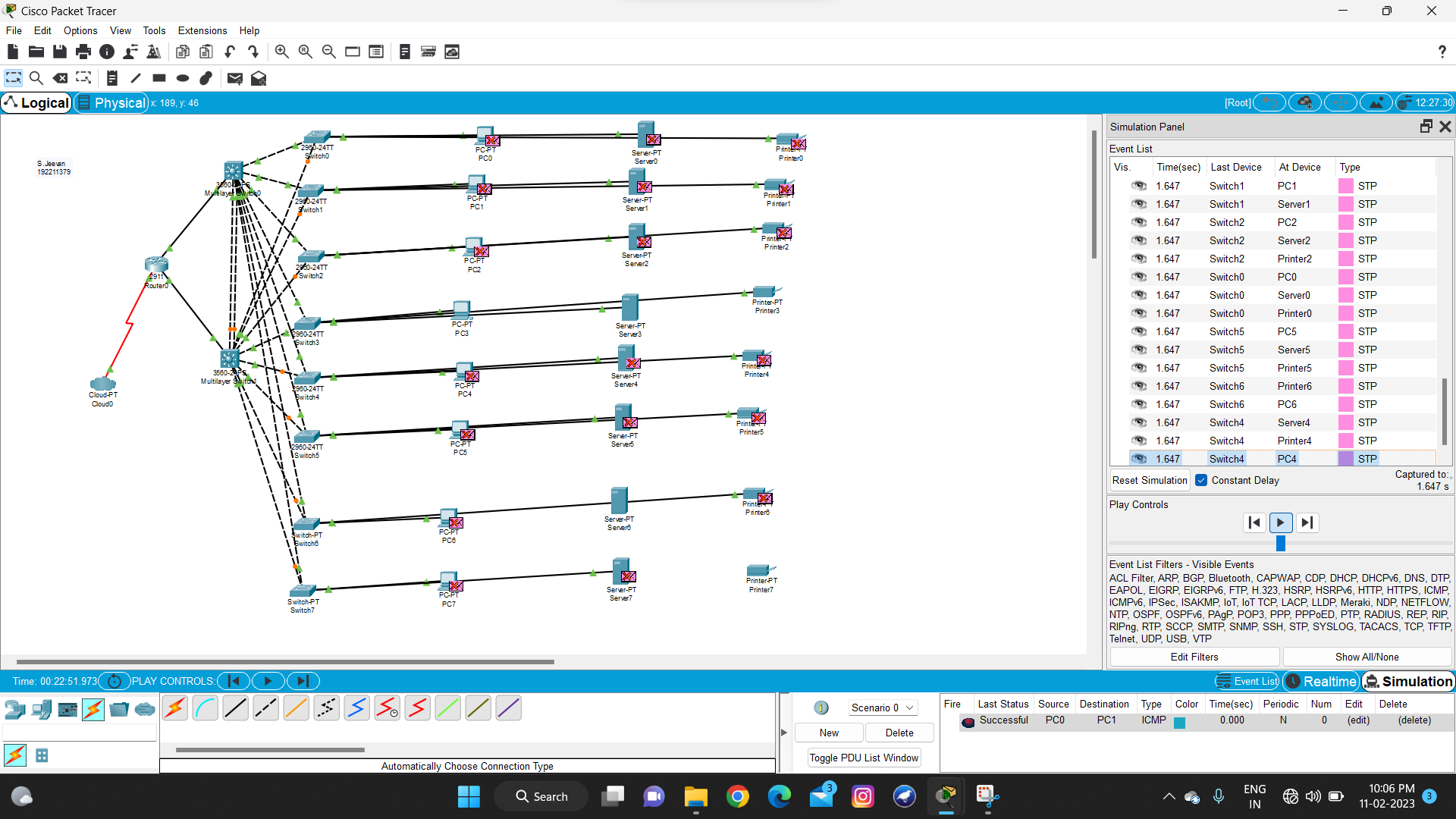
15)FUNCTIONALITIES OF UDP



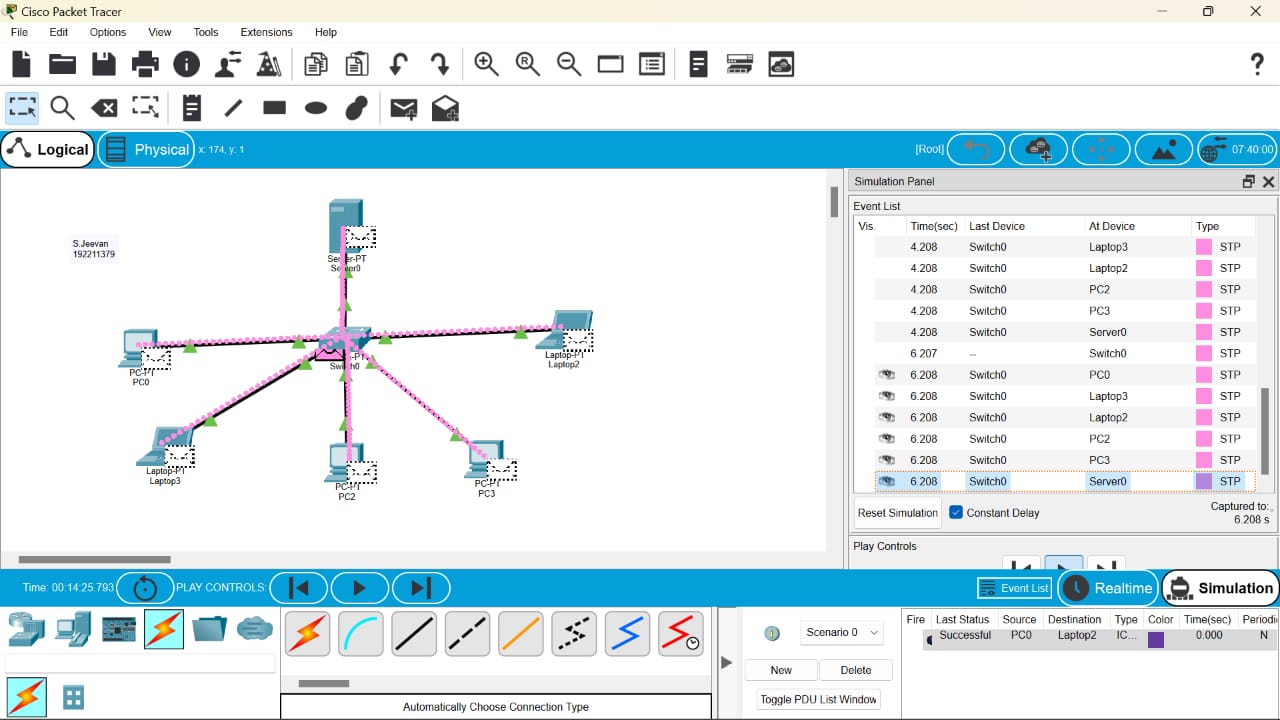
16)SUBNETTING C CLASS ADRESSING



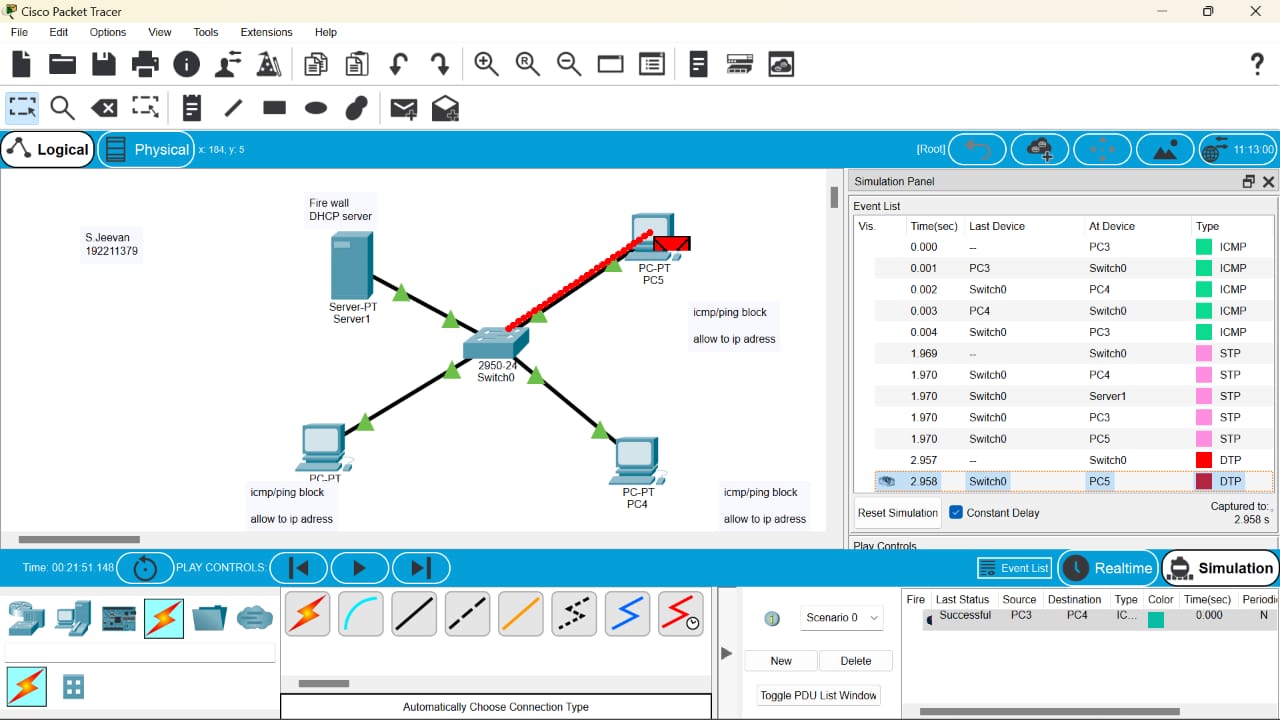
19) SIMULATING X,Y,Z



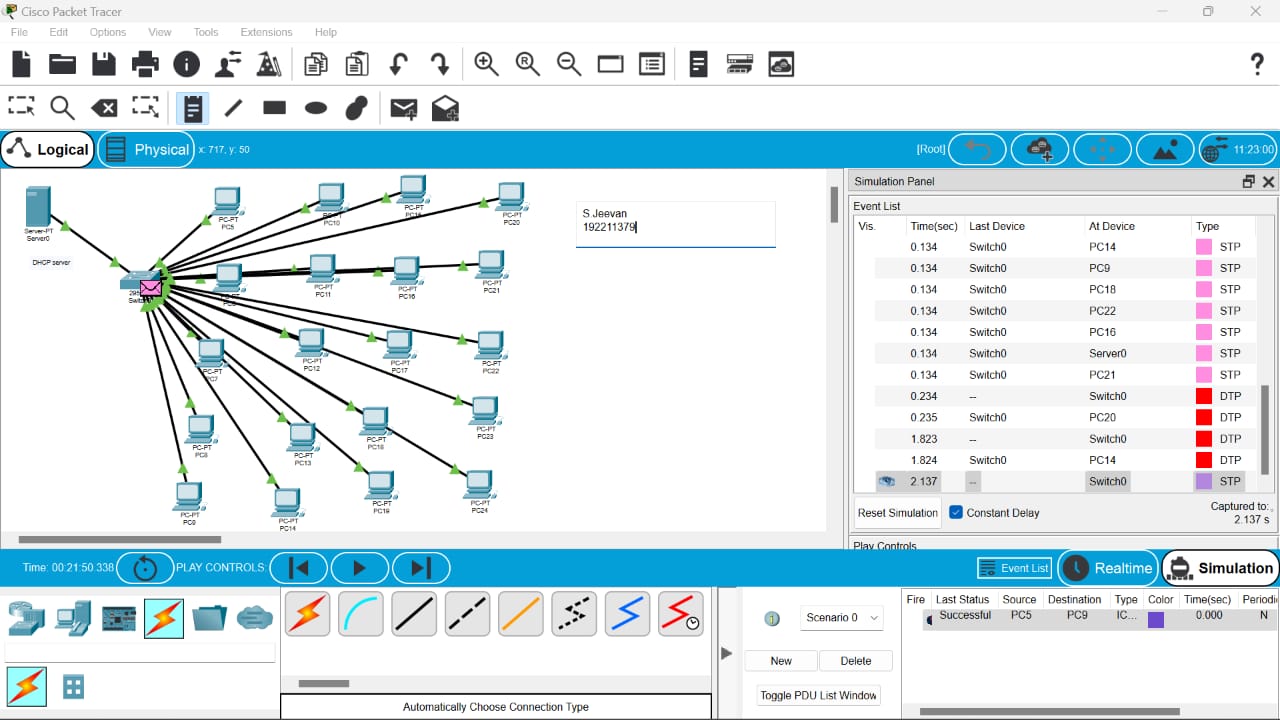
20)HDCP



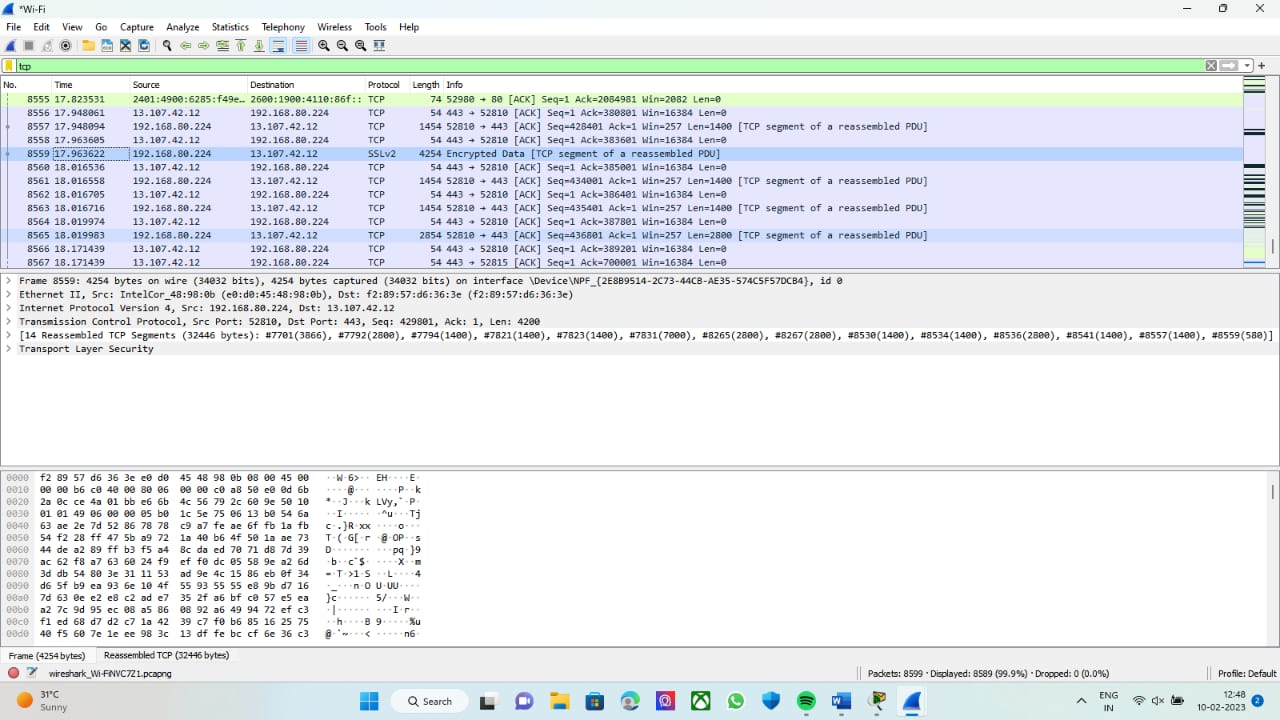
21)FIRE WALL



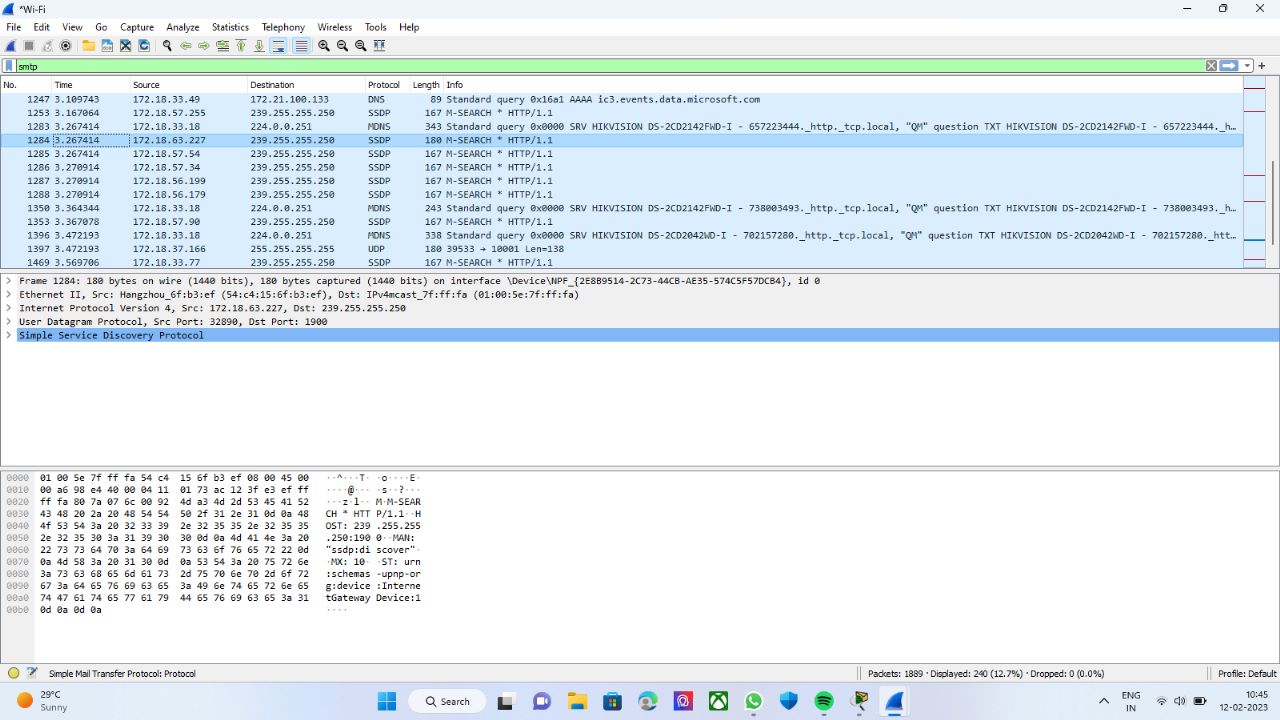
22)COMPUTING LAB



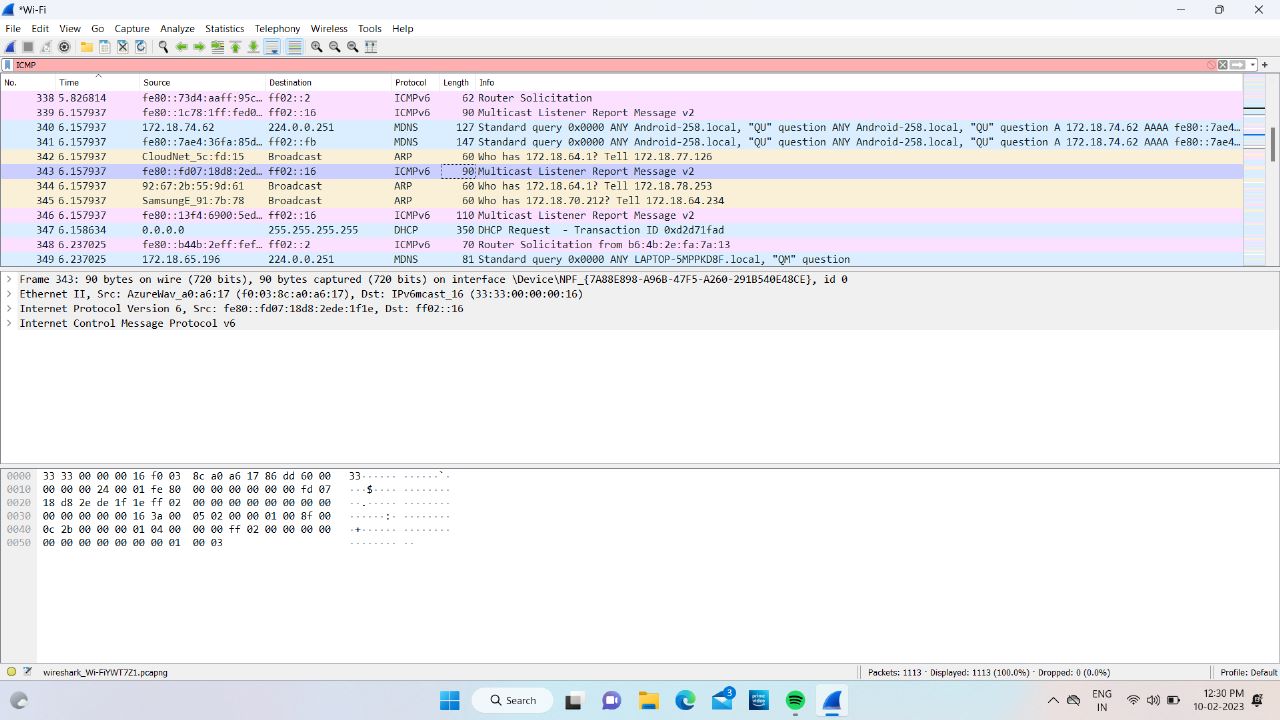
23)TCP



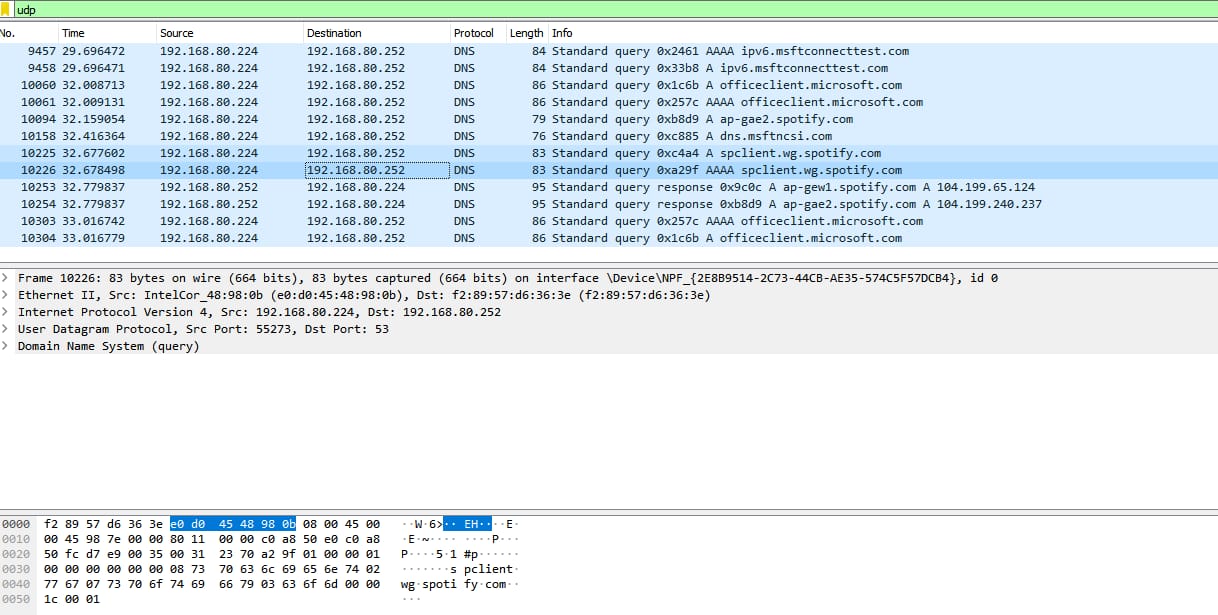
24)SMTP



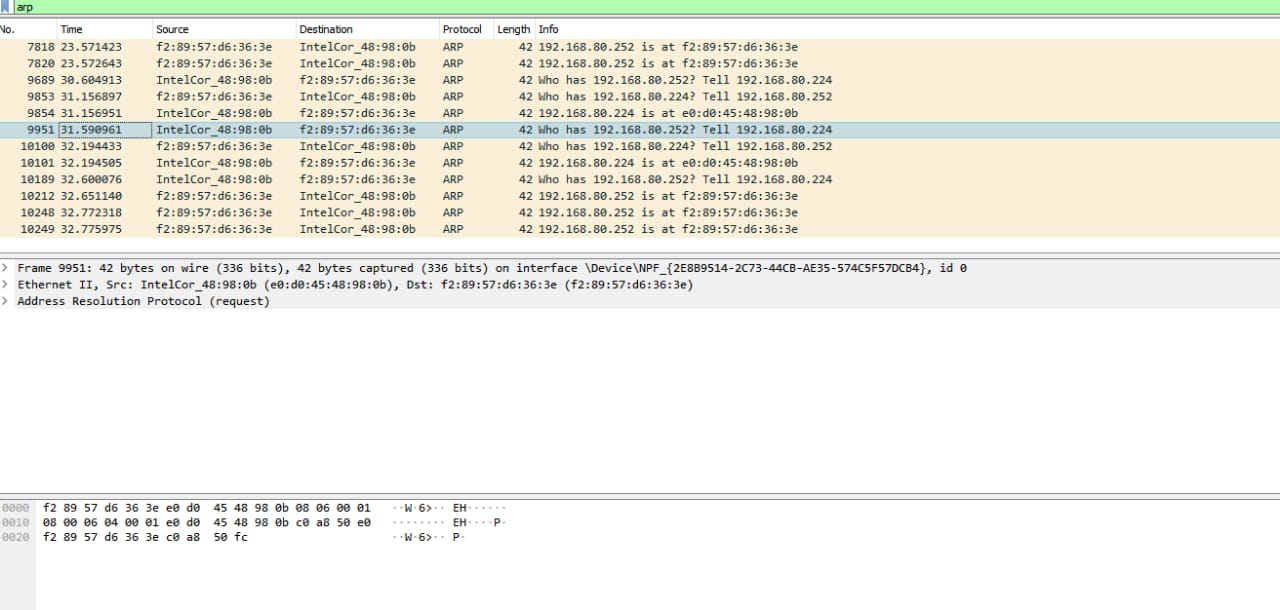
25)ICMP



26)UDP



27)ARP WIRESHARK



28)HTTP

