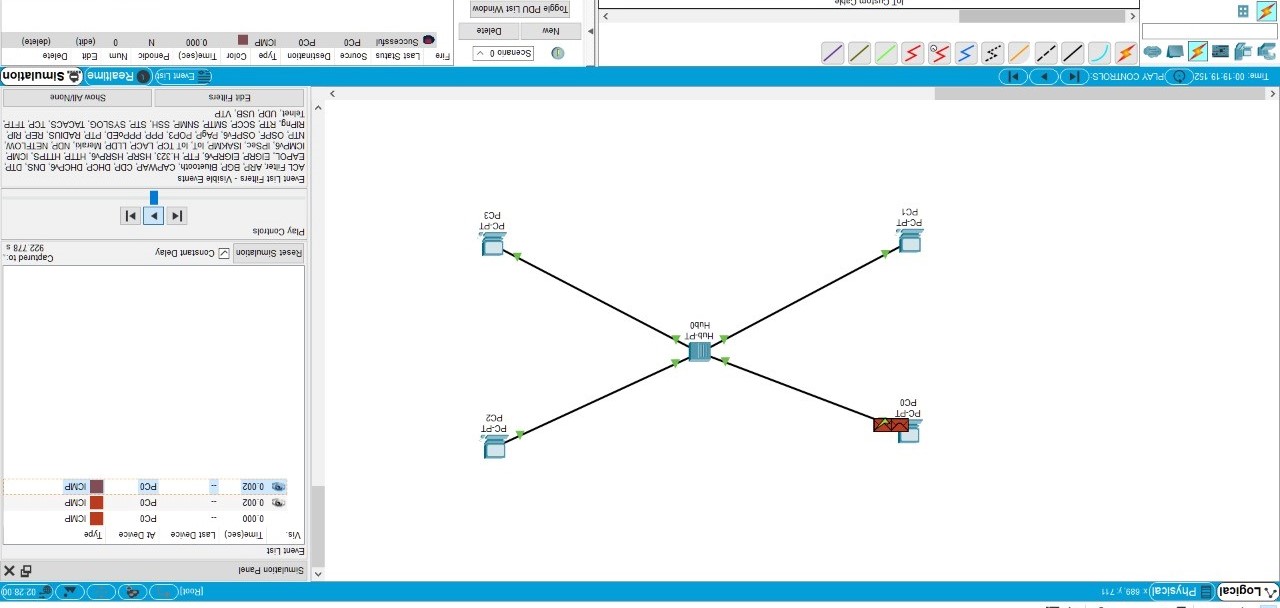
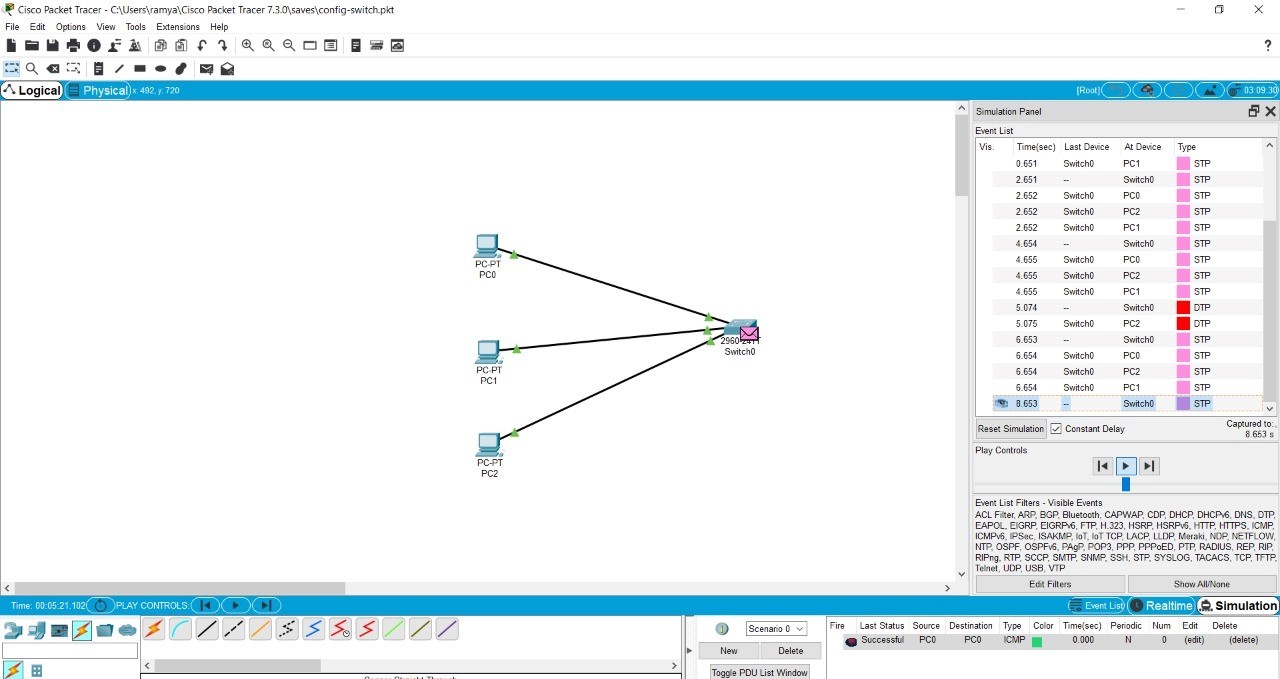
COMPUTER NETWORK(LAB) Nallabothu Shailaja

192011163(CSE)

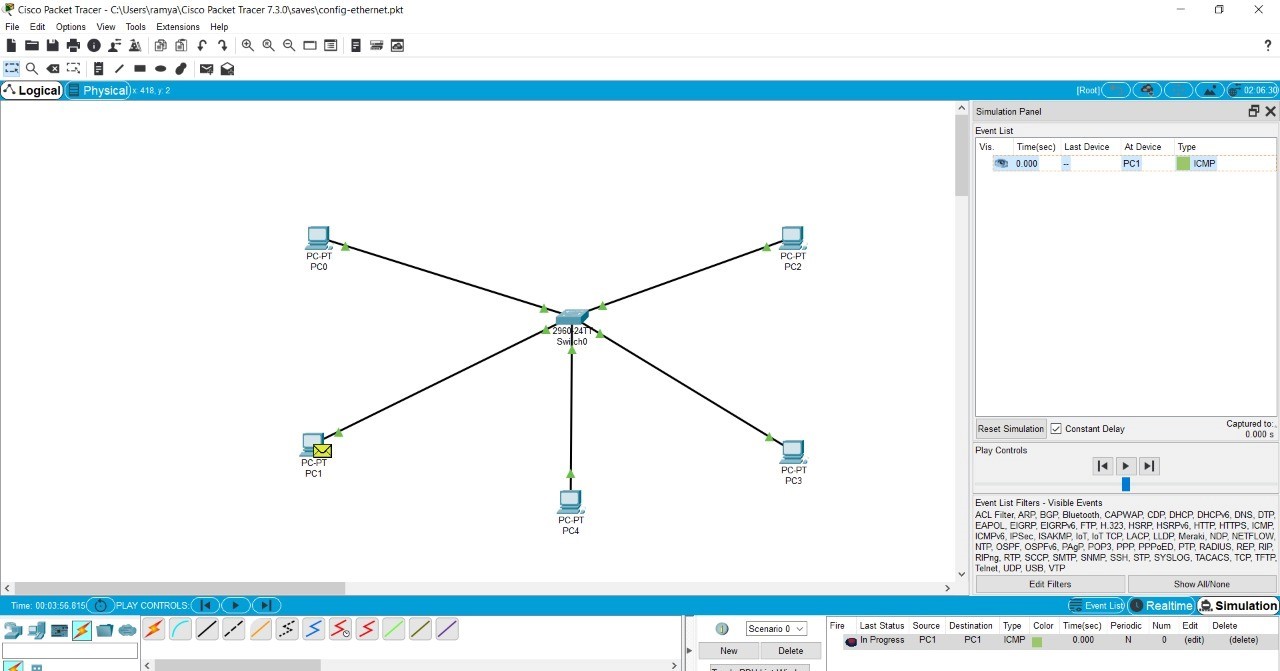
1.HUB



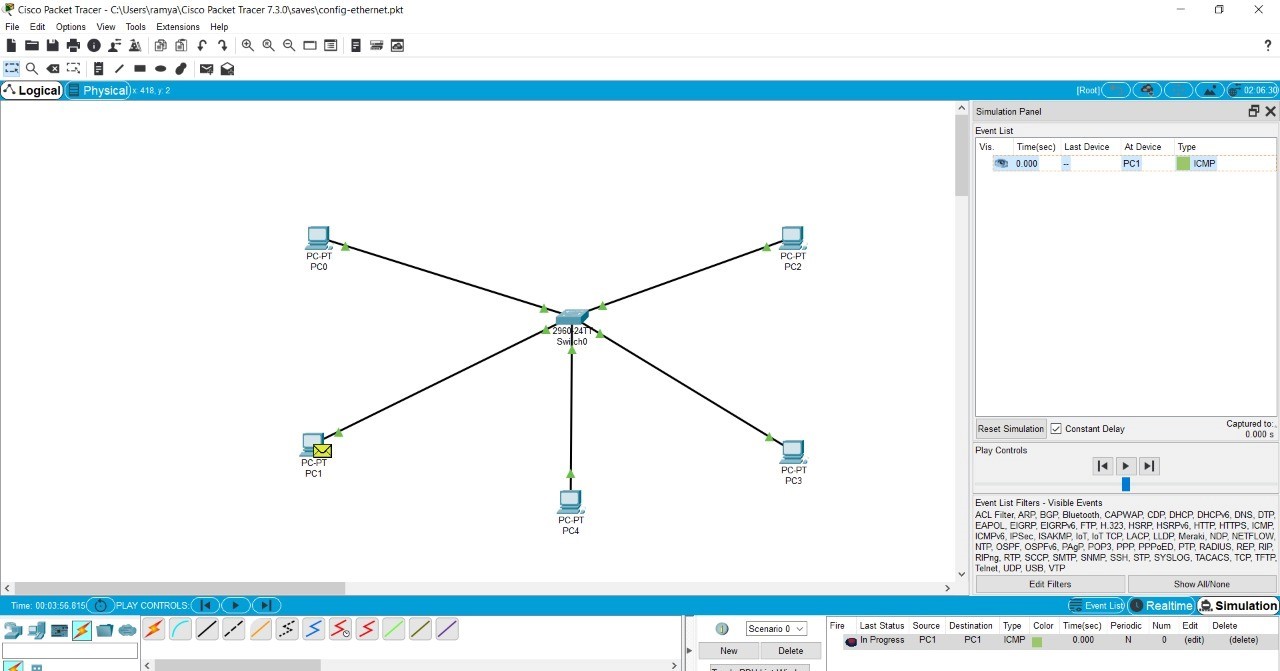
1B.SWICHES



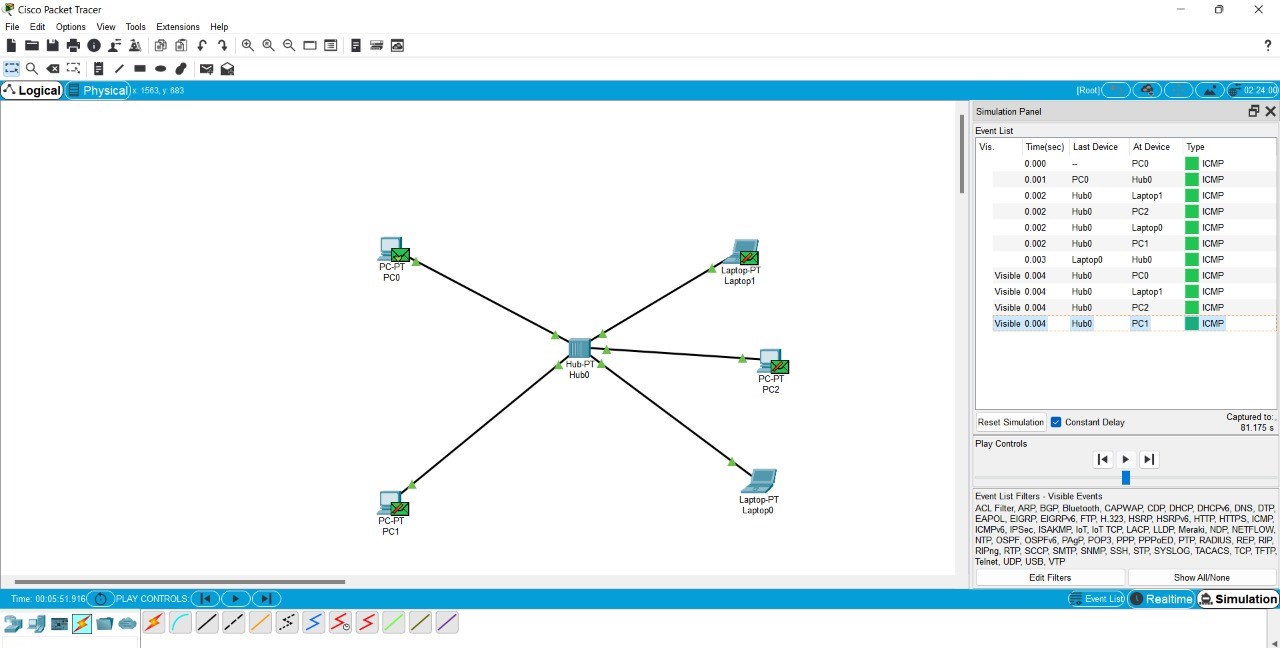
1C.EHERNET



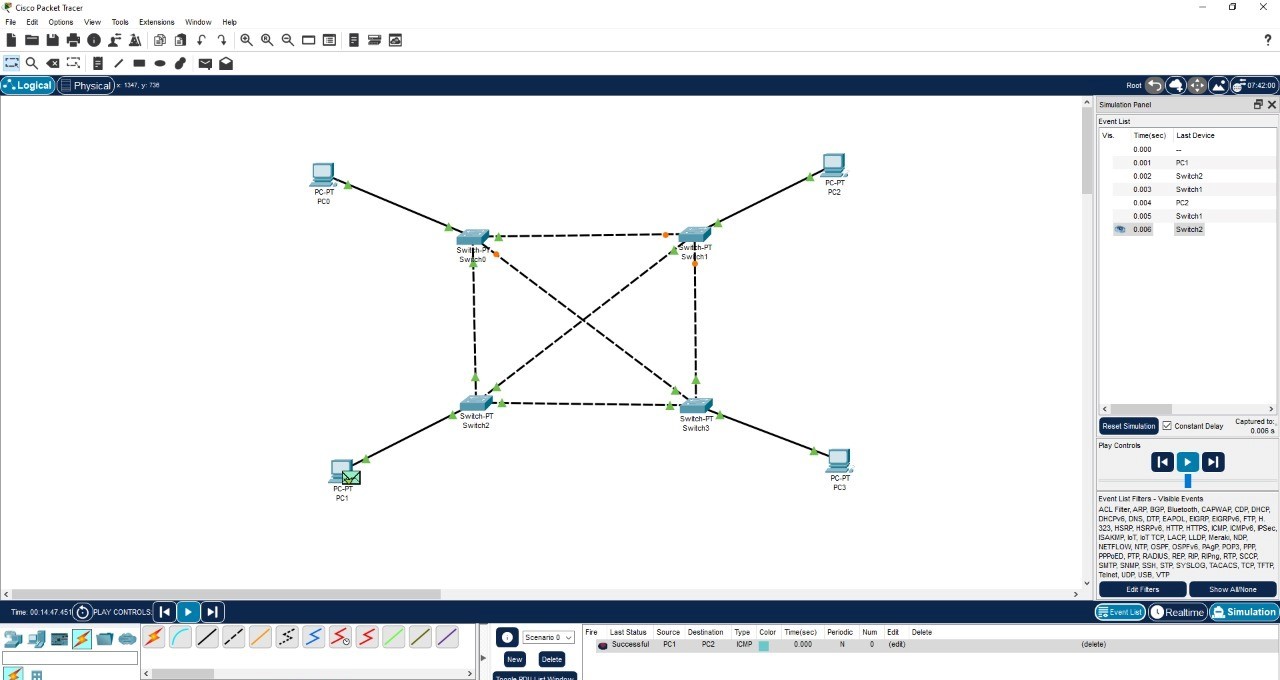
1D.BROADCOST



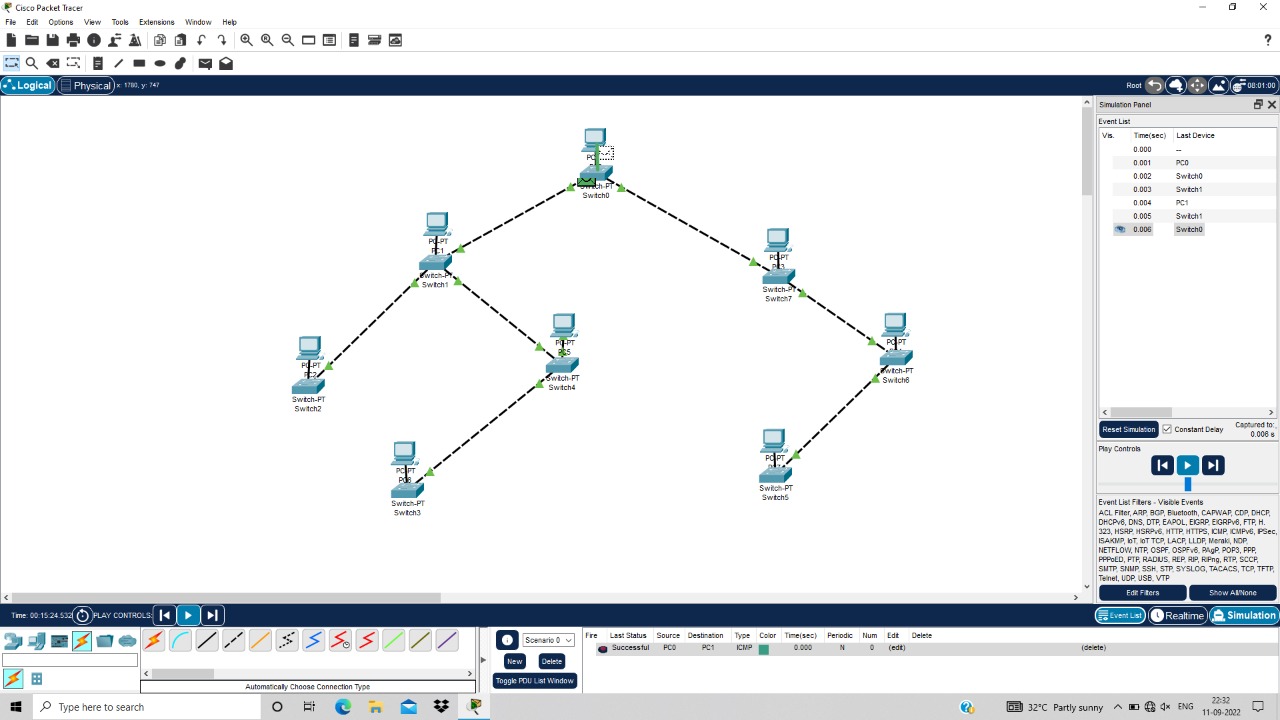
2A .STAR TOPOLOGY



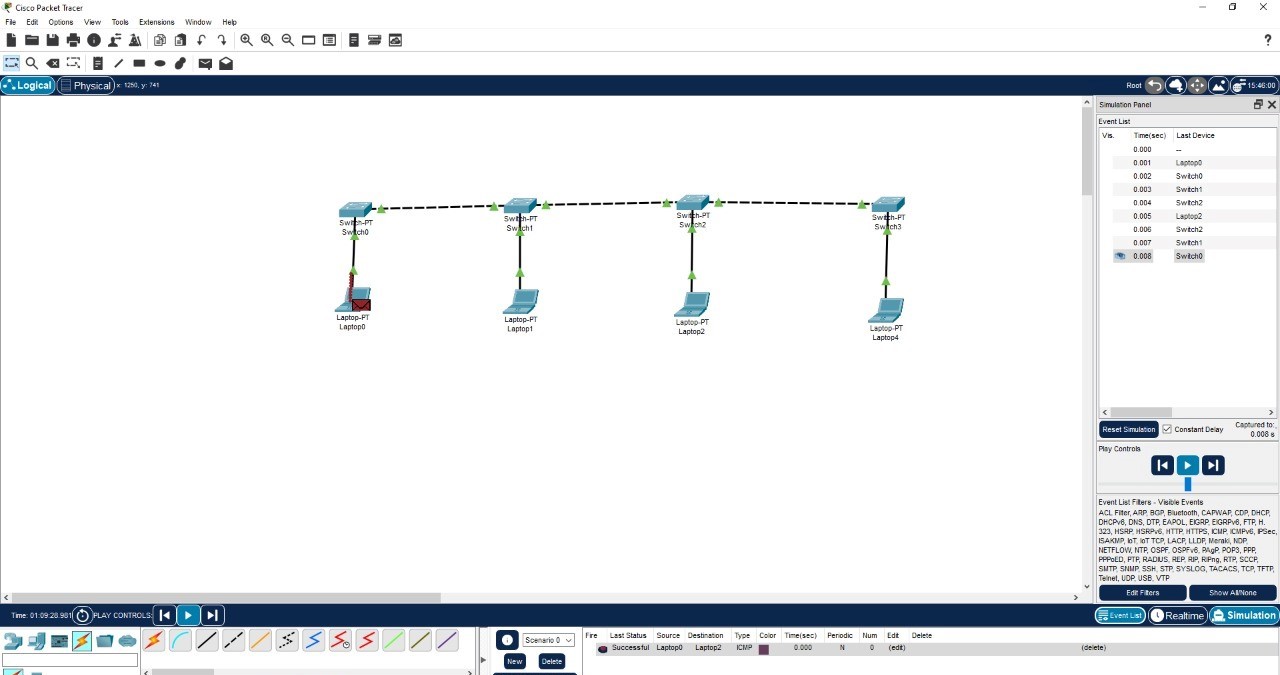
2.MESH



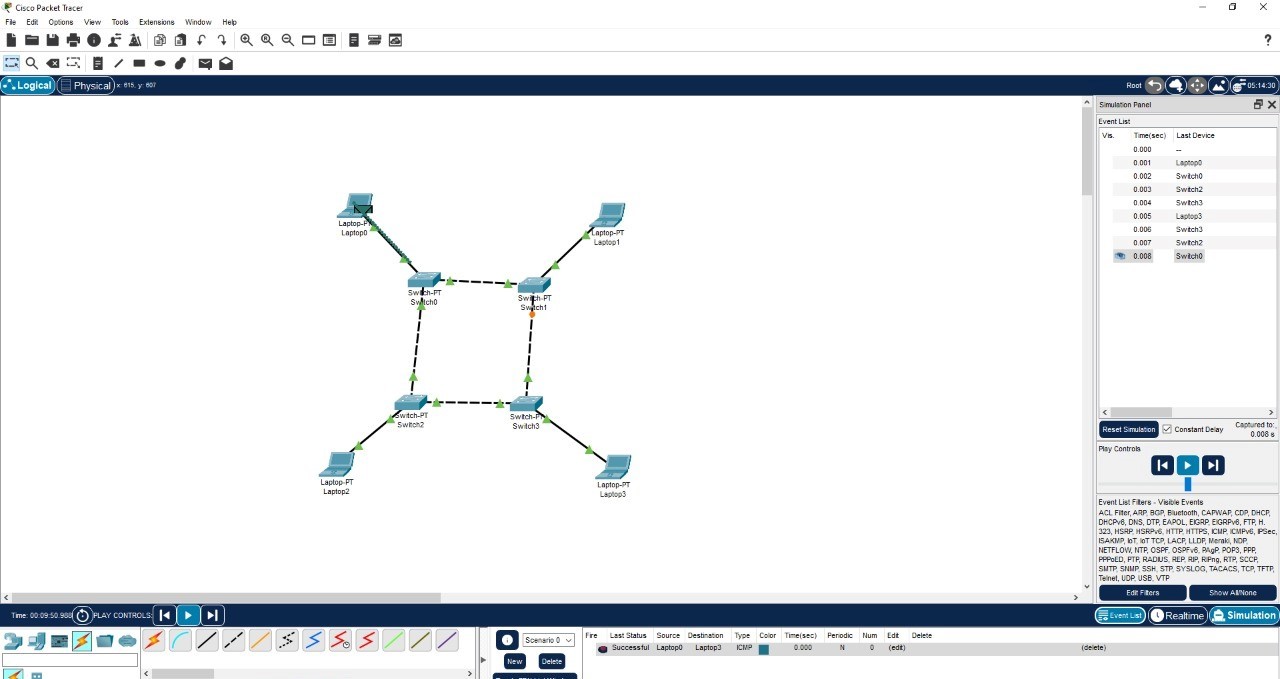
2B.TREE TOPOLOGY



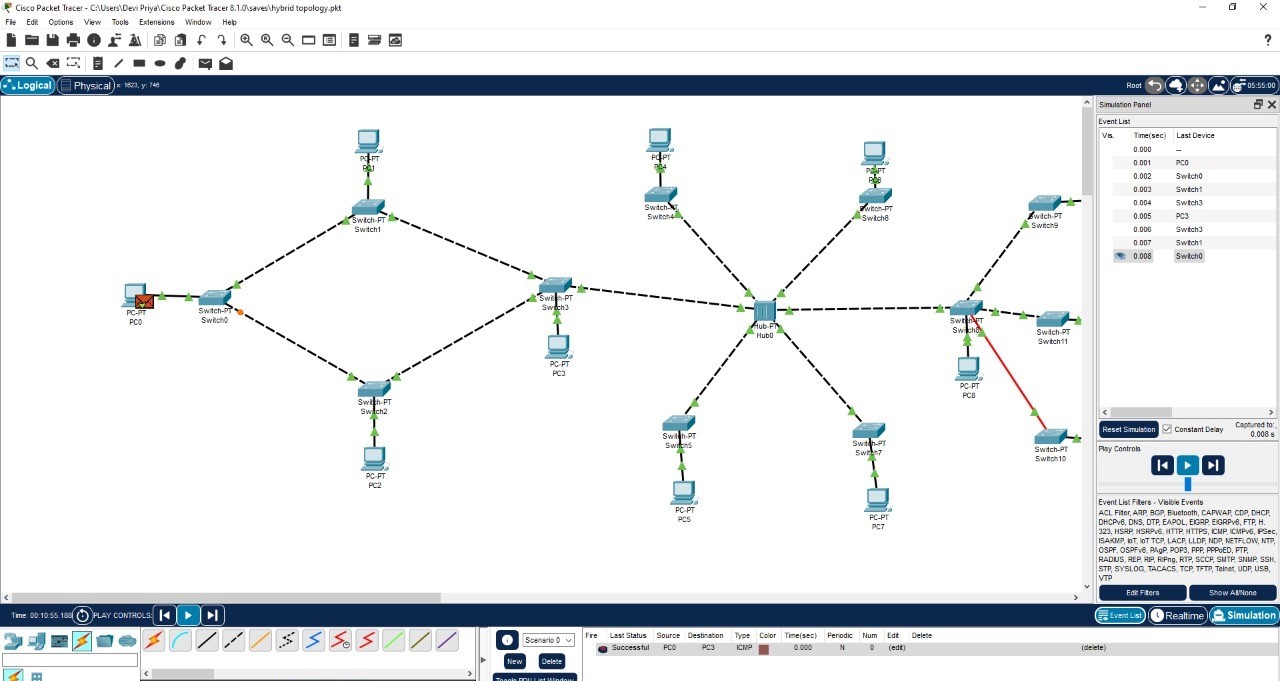
3.BUS



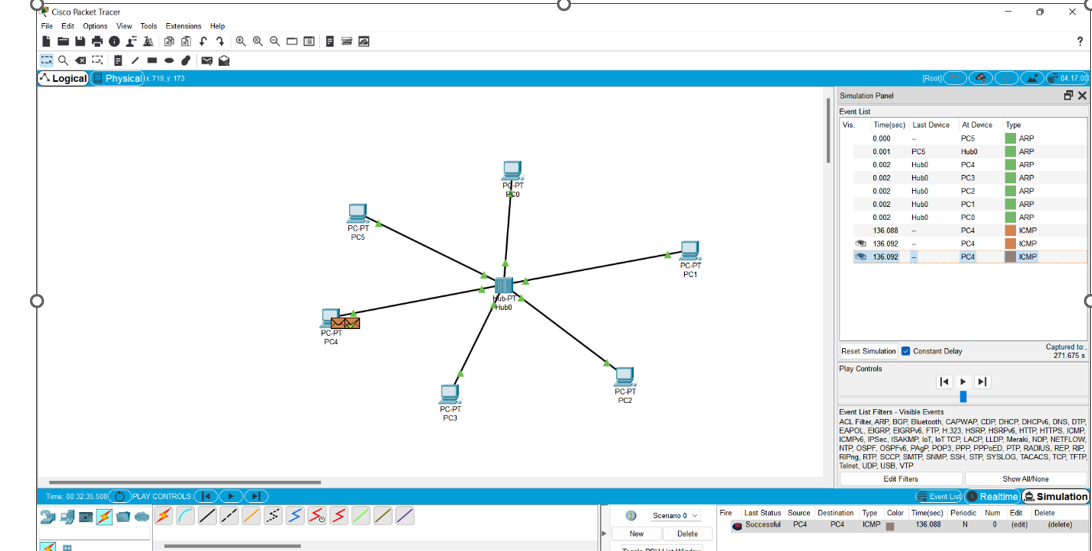
3B.RING TOPOLOGY



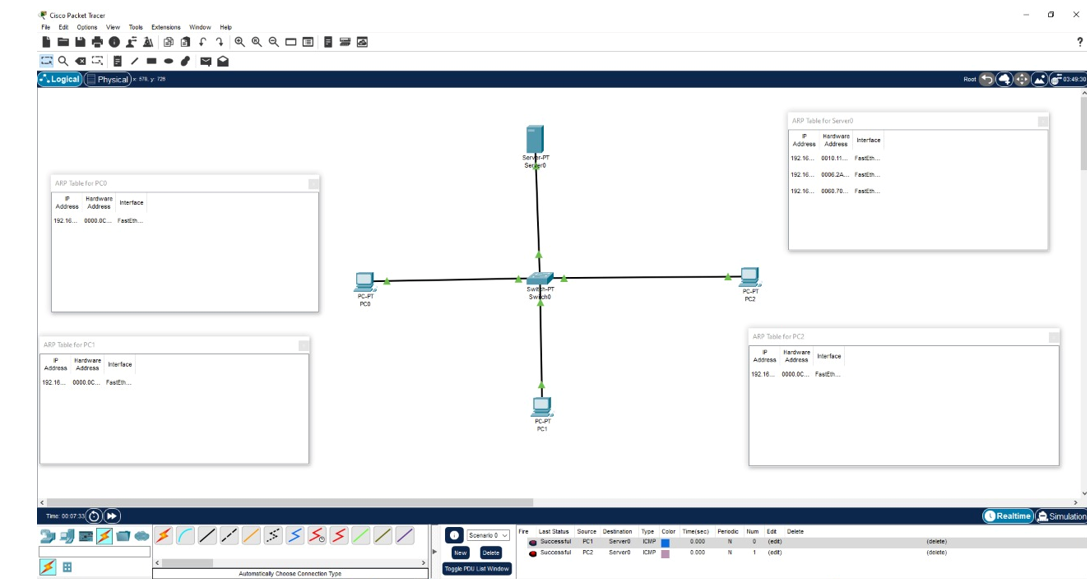
3D.HYBRID TOPOLOGY



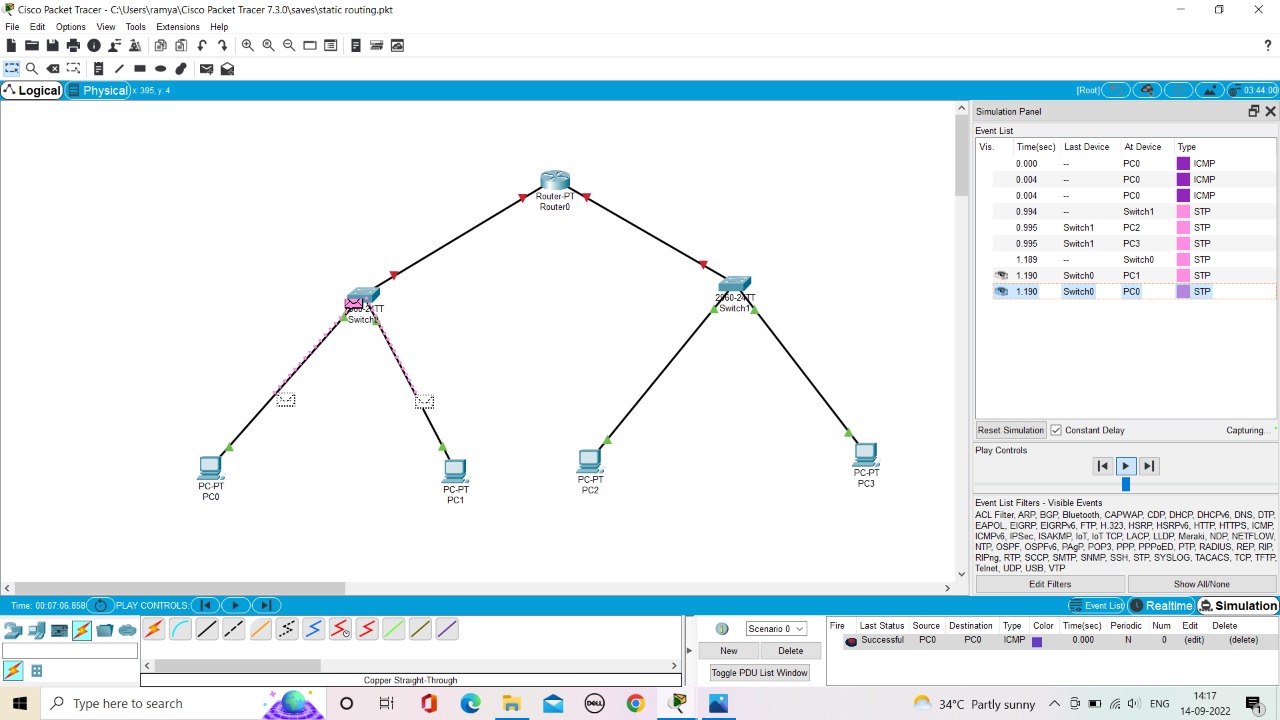
4.CSMA\CD



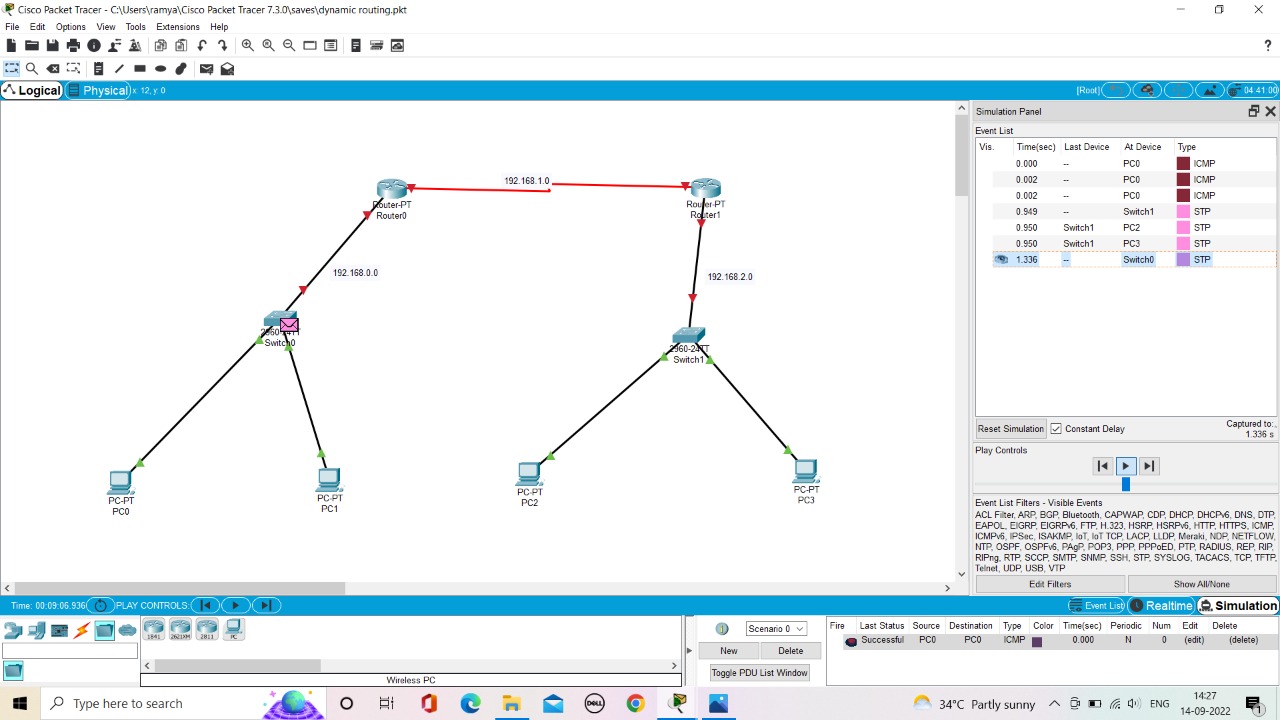
5.ARP



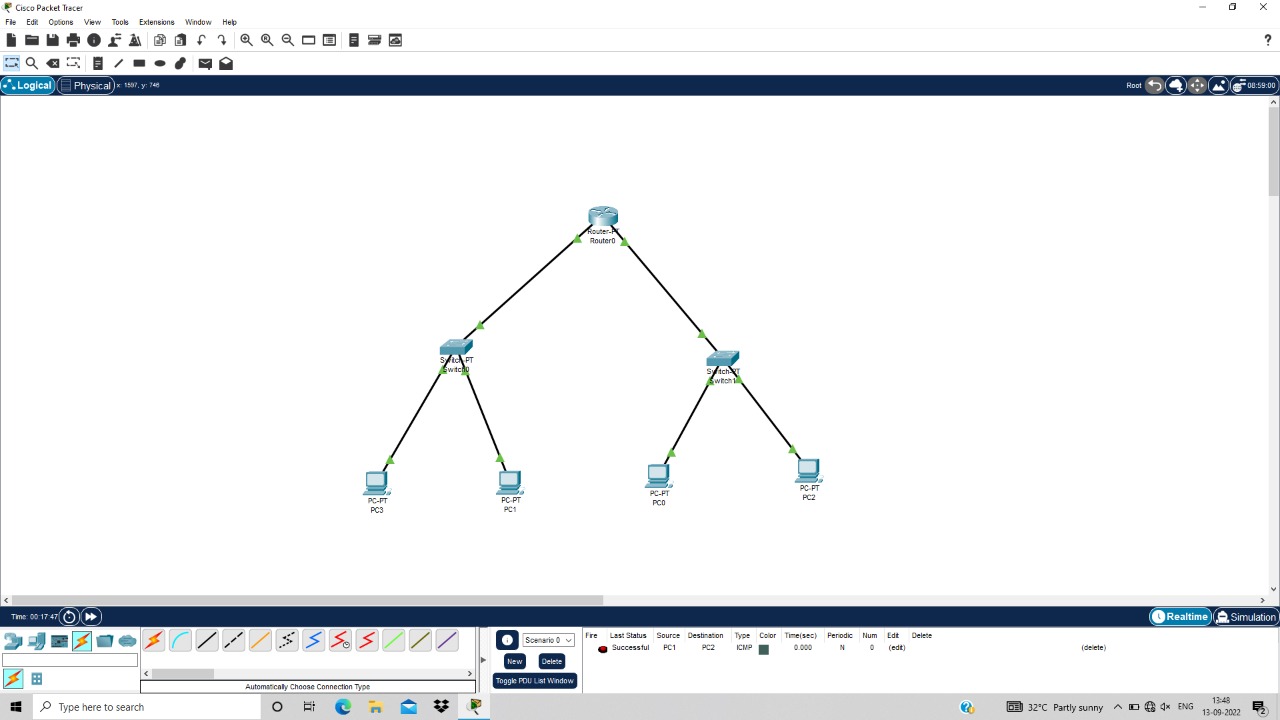
6.STATIC ROUTING



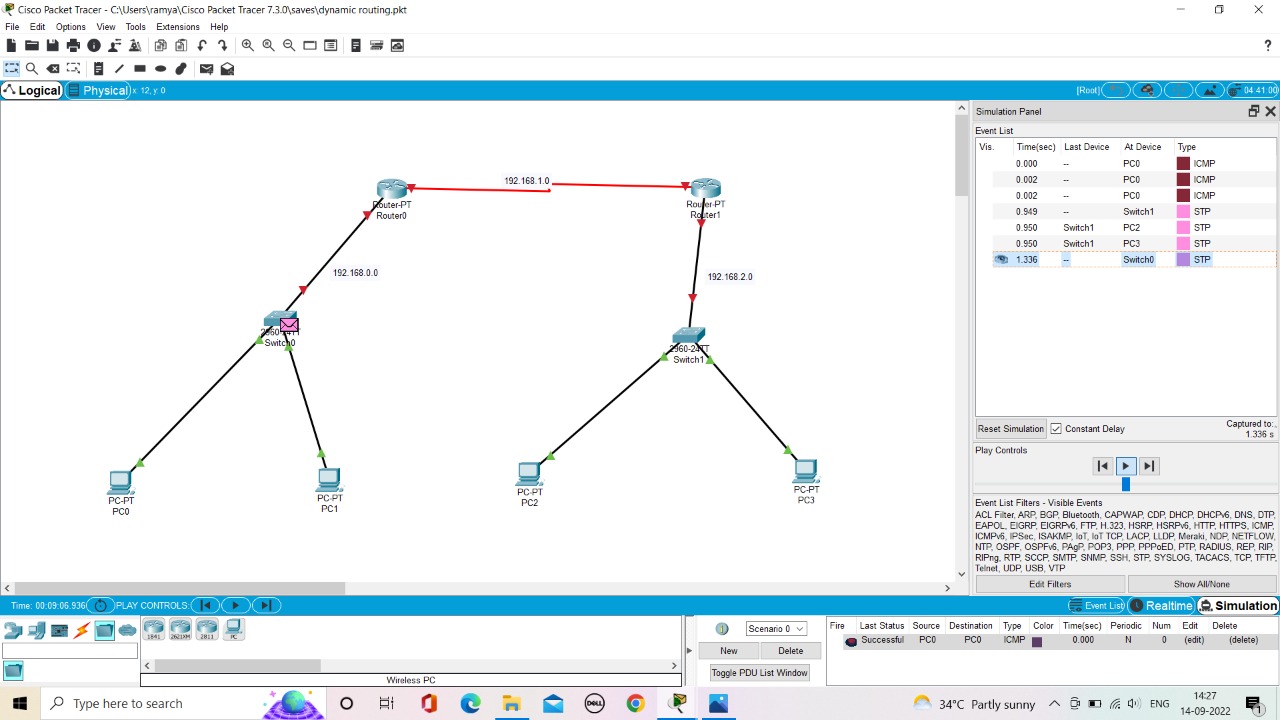
7.DYNAMIC ROUTING



8.SUBNETTING



9.FUNCTIONALITIES OF TCP



FUNCTIONALITIES OF UDP



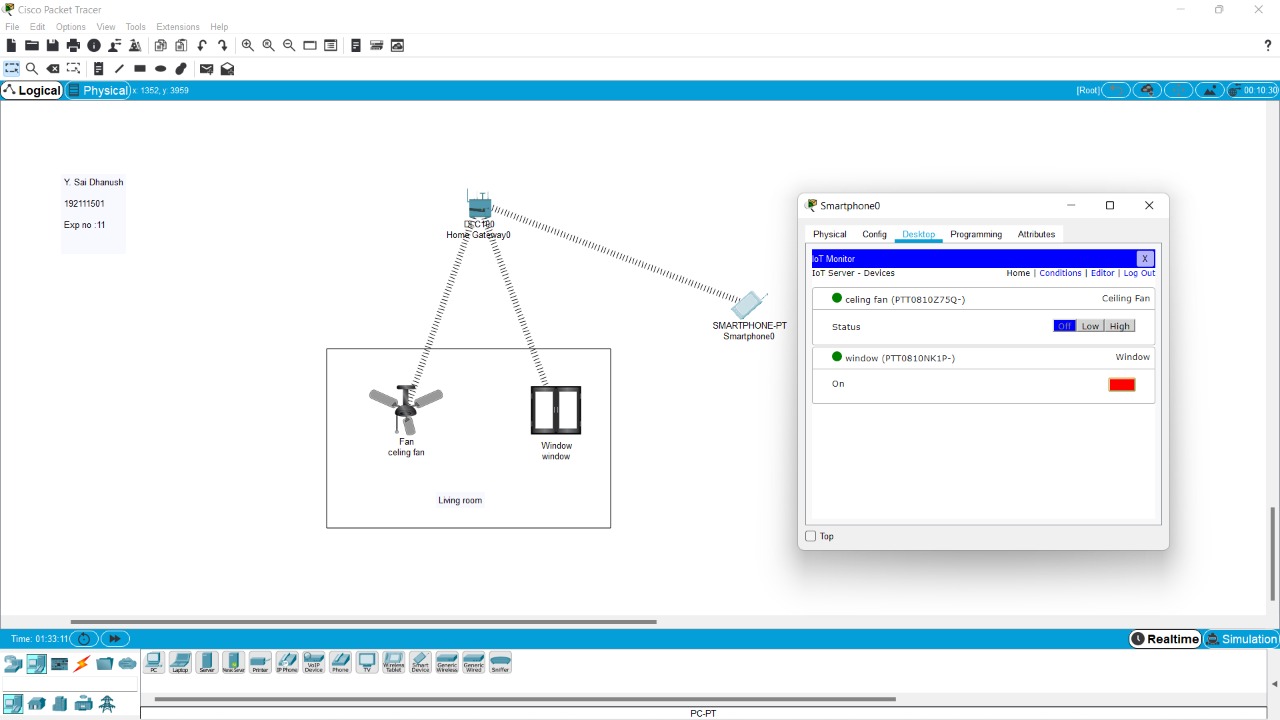
10.TCP EXPLORATION SOLUTION

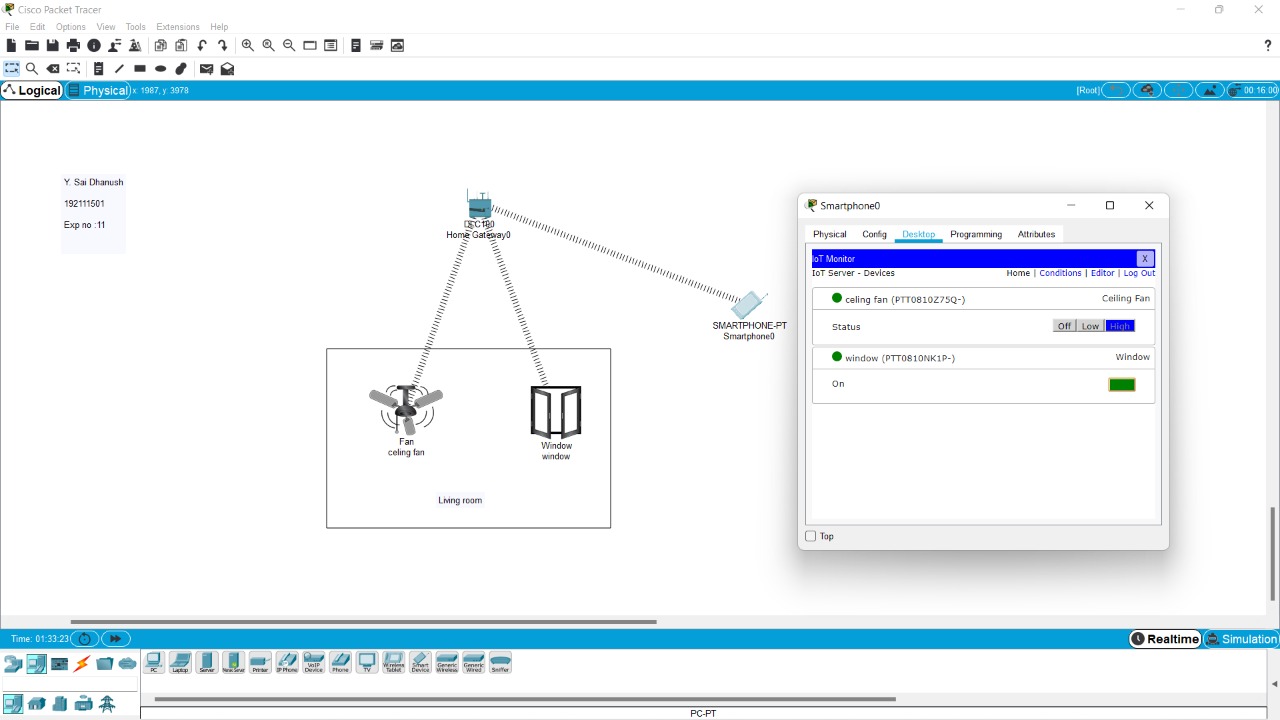


UDP EXPLORATION SOLUTION

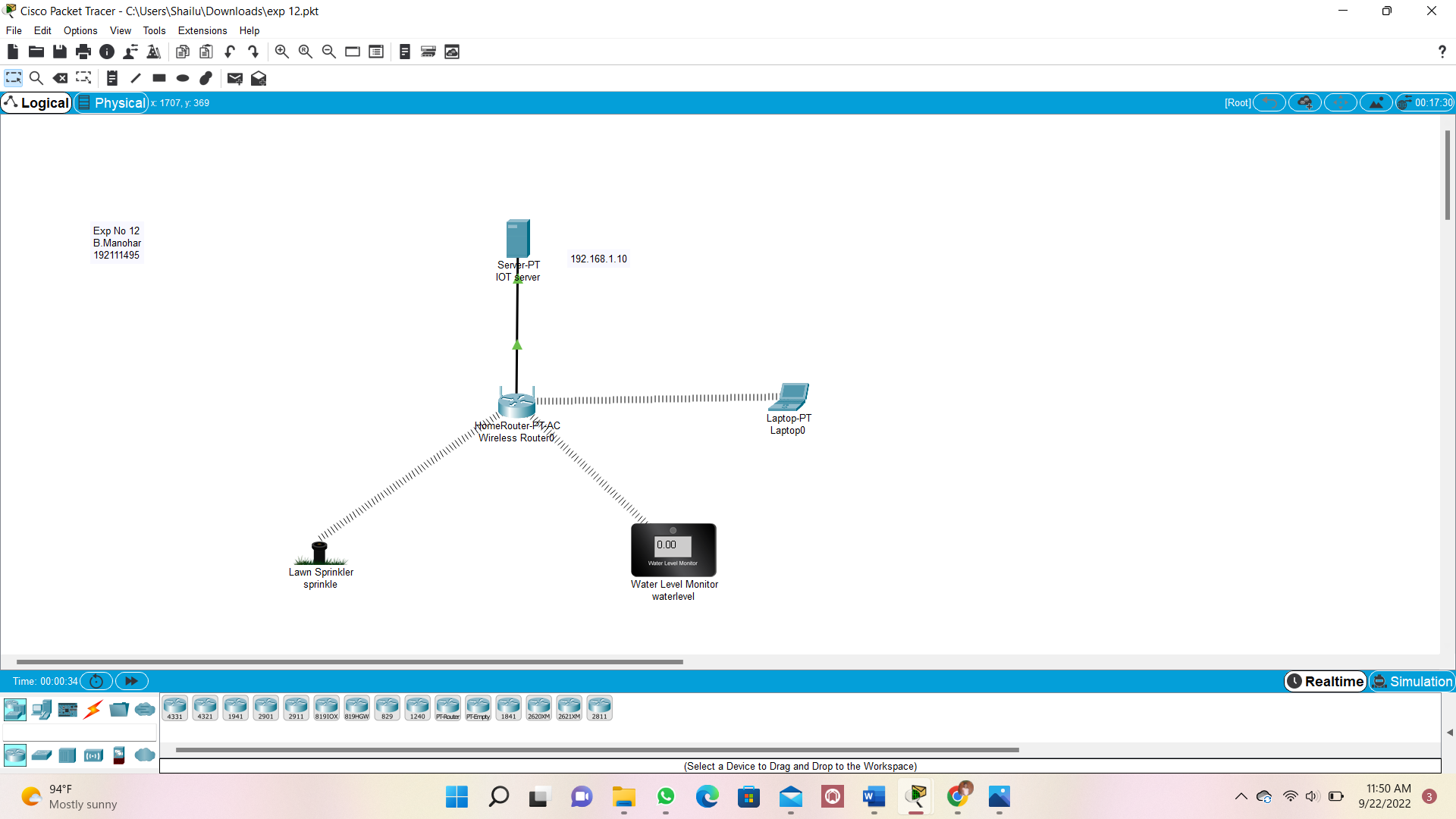


11. IOT BASED SMART HOME USING CISCO PACKET TRACER

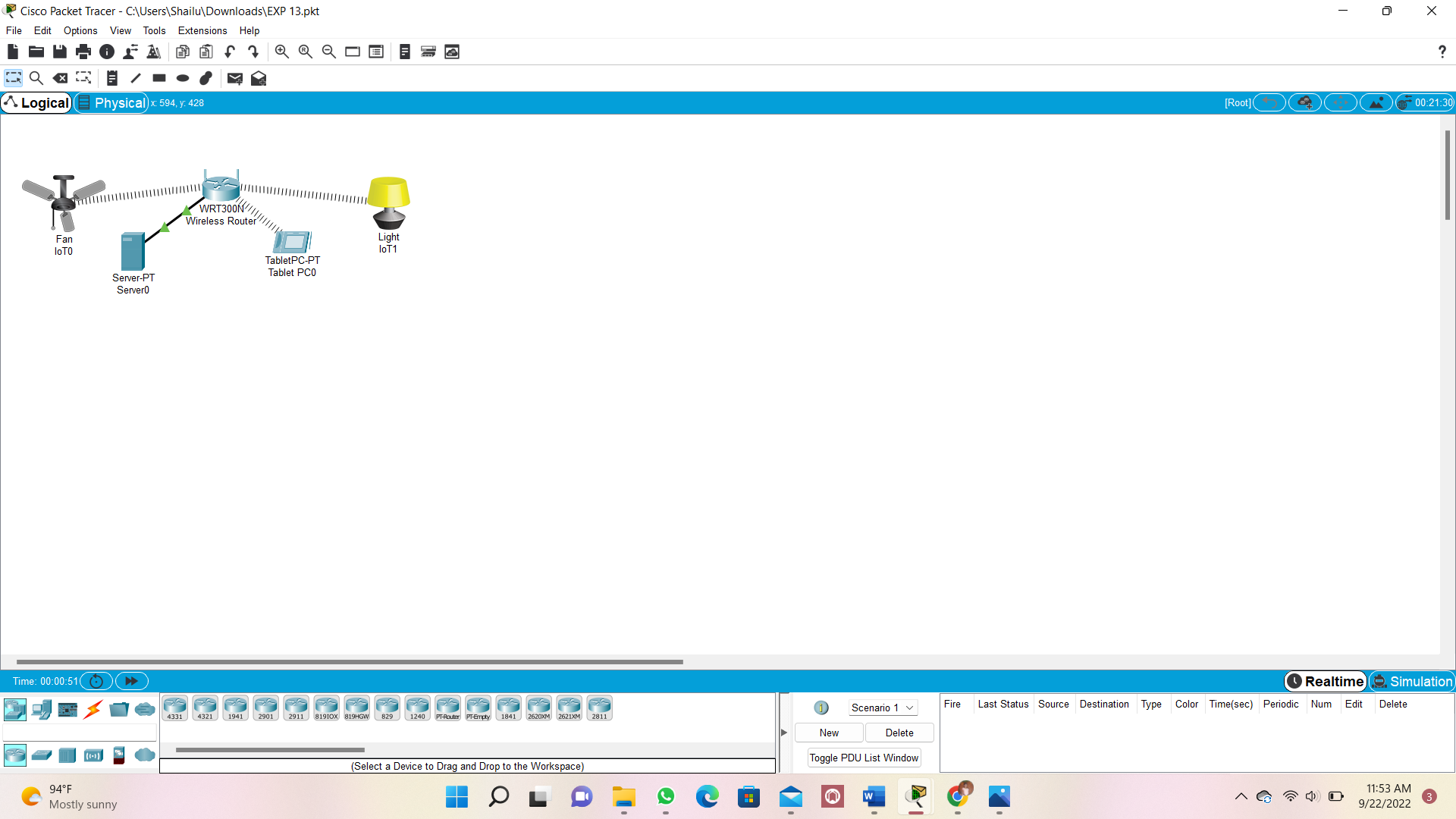




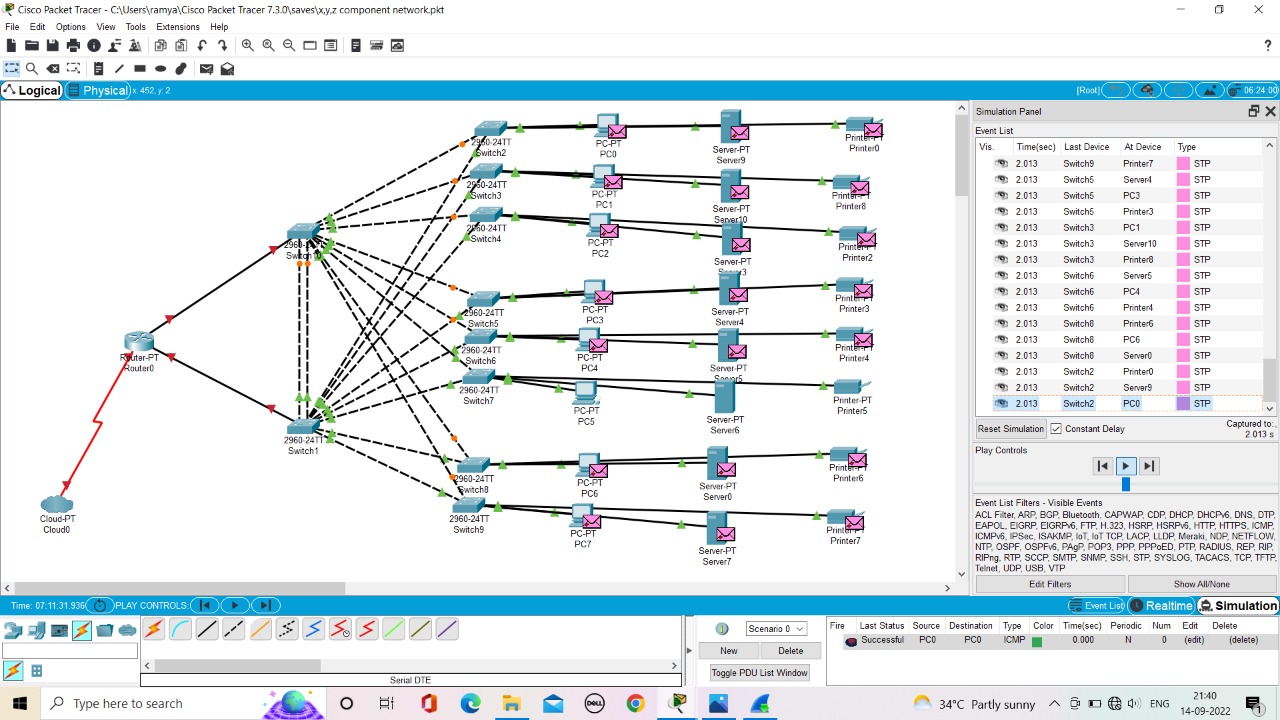
12.SMART GARDEN CISCO PACKER



13.IOT DEVICE IN NETWORKING CISCO PACKER



**14.XYZ COMPANY NETWORK DESIGN:**



15.COMPUTER LAB

