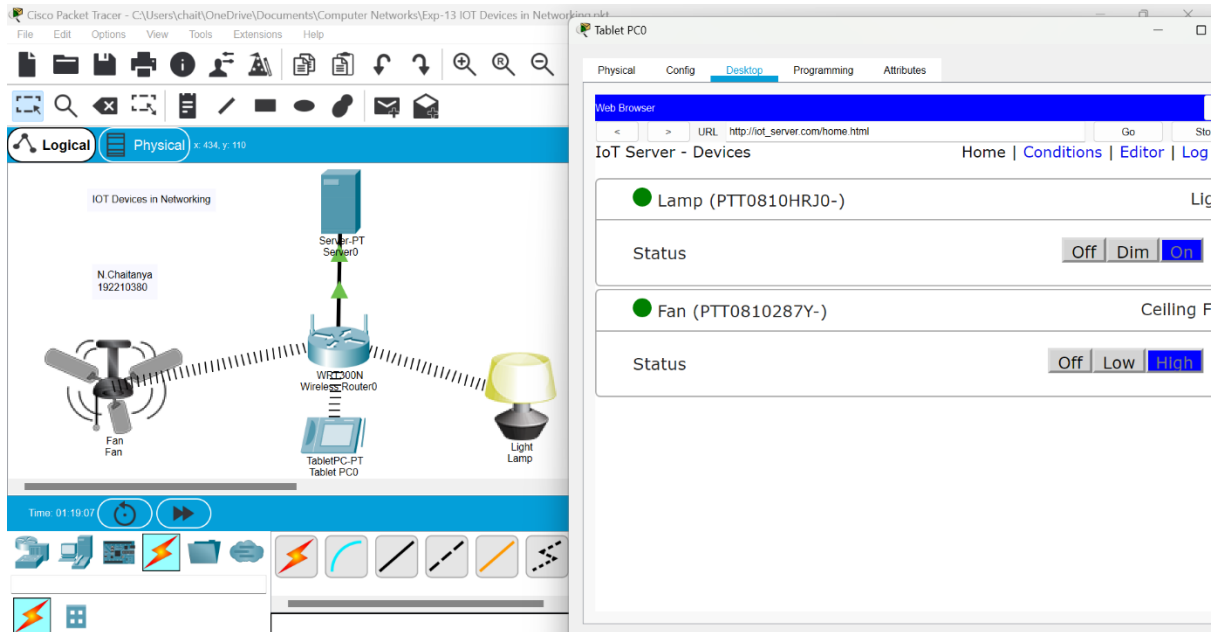
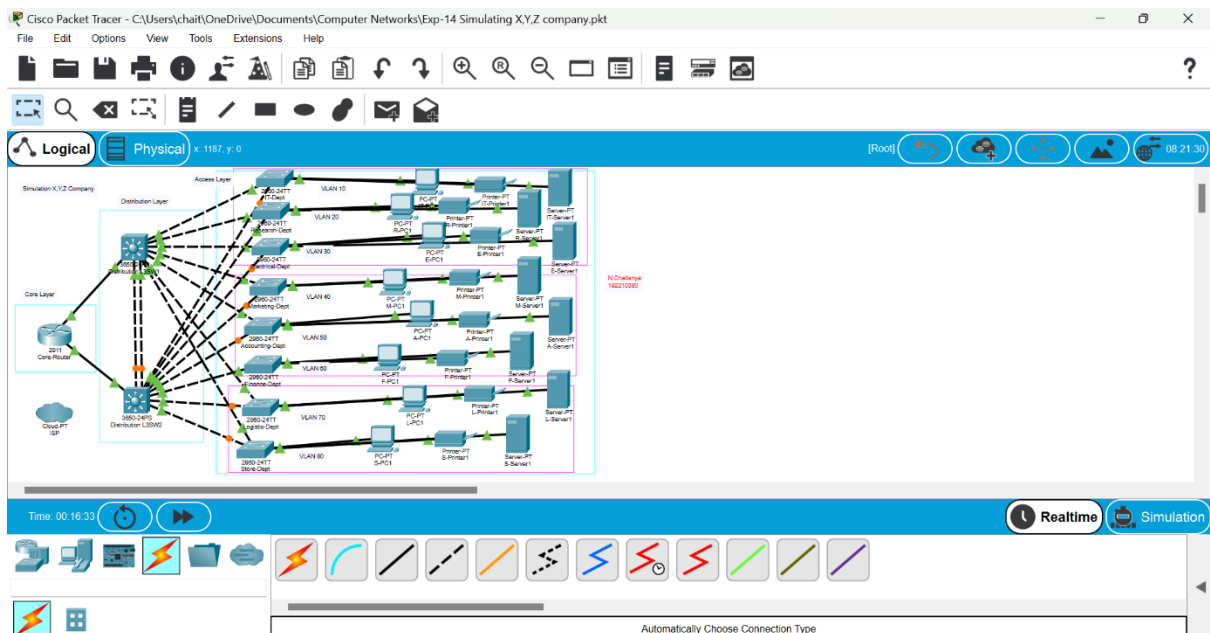


# Computer Networks Experiments: 13-20

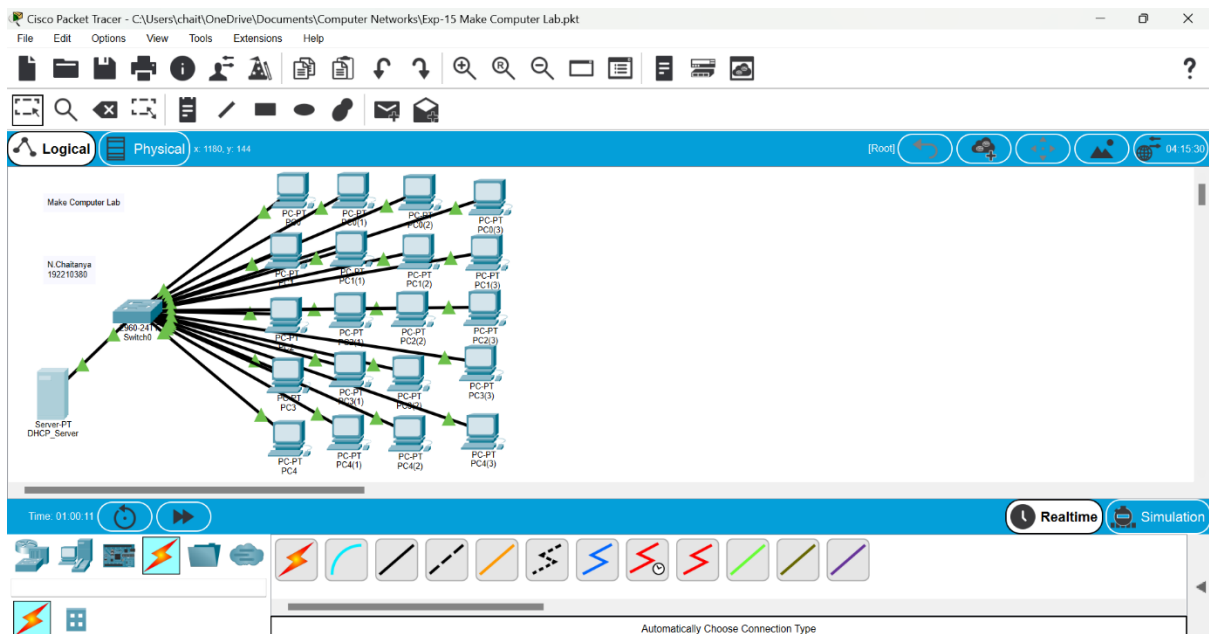
1)



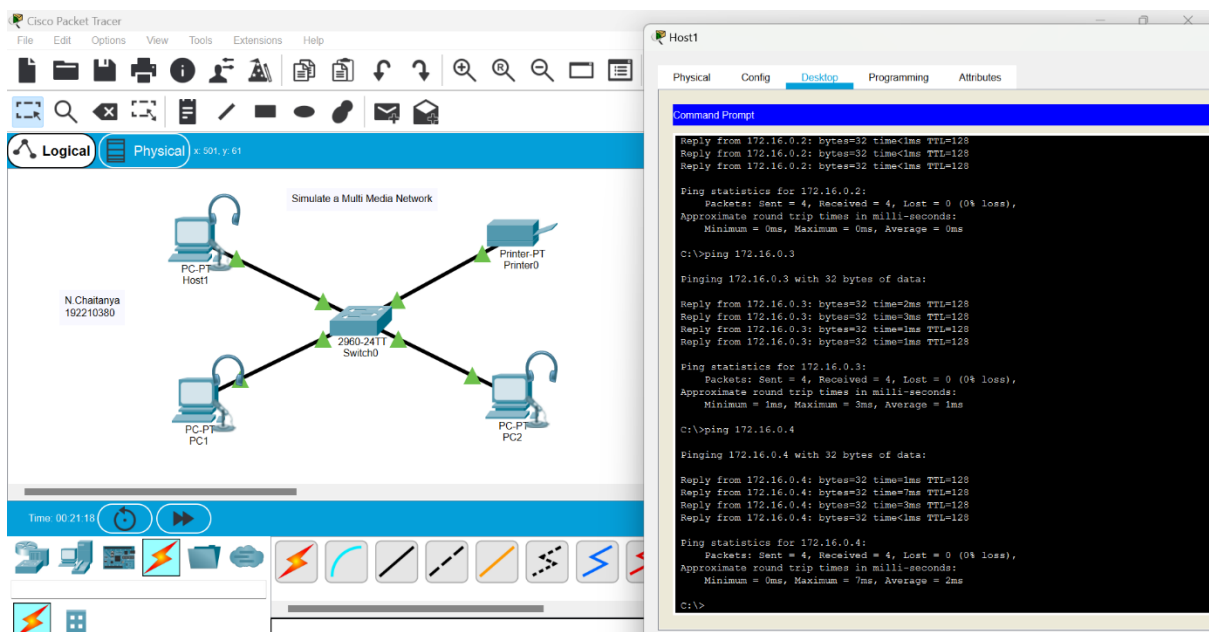
14)



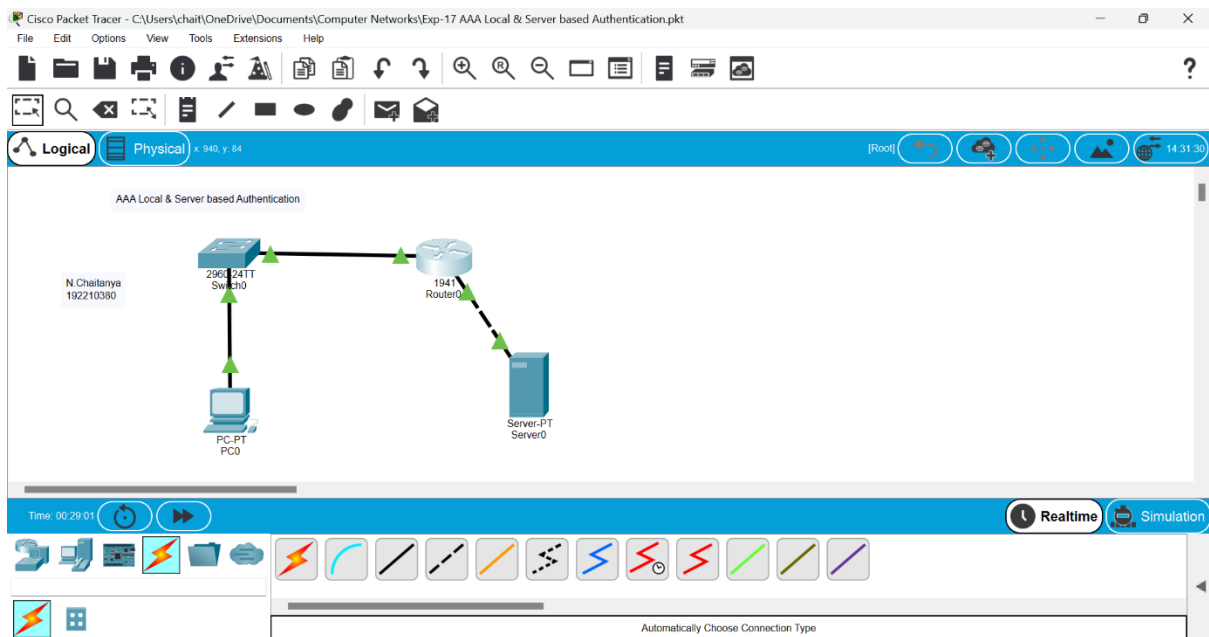
15)



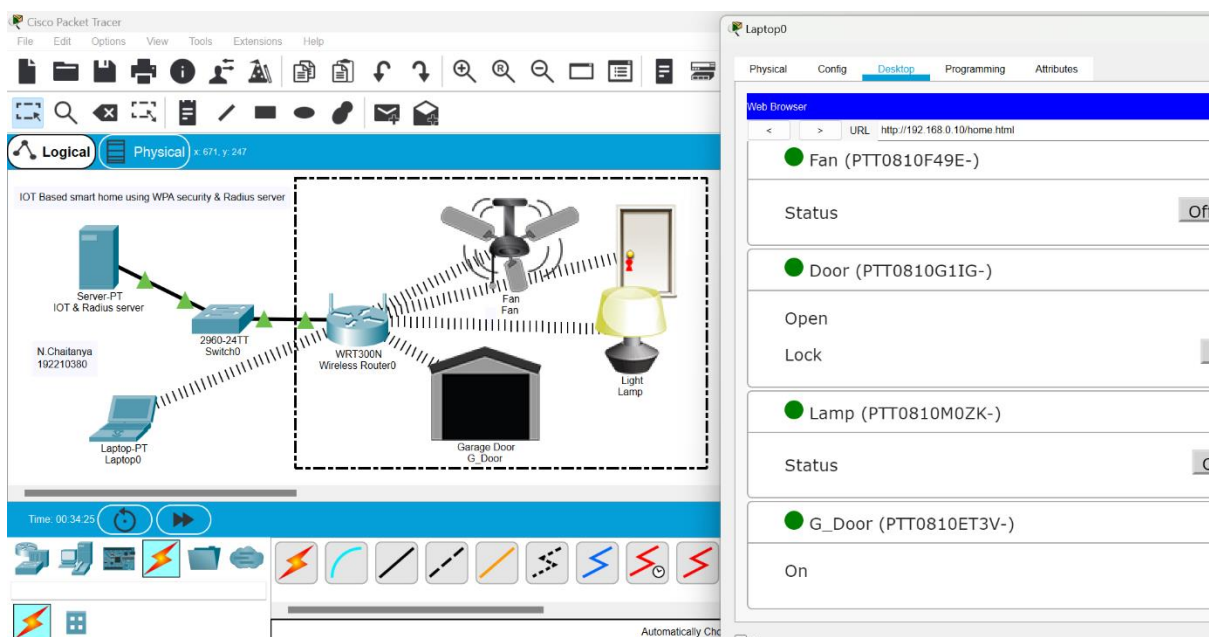
16)



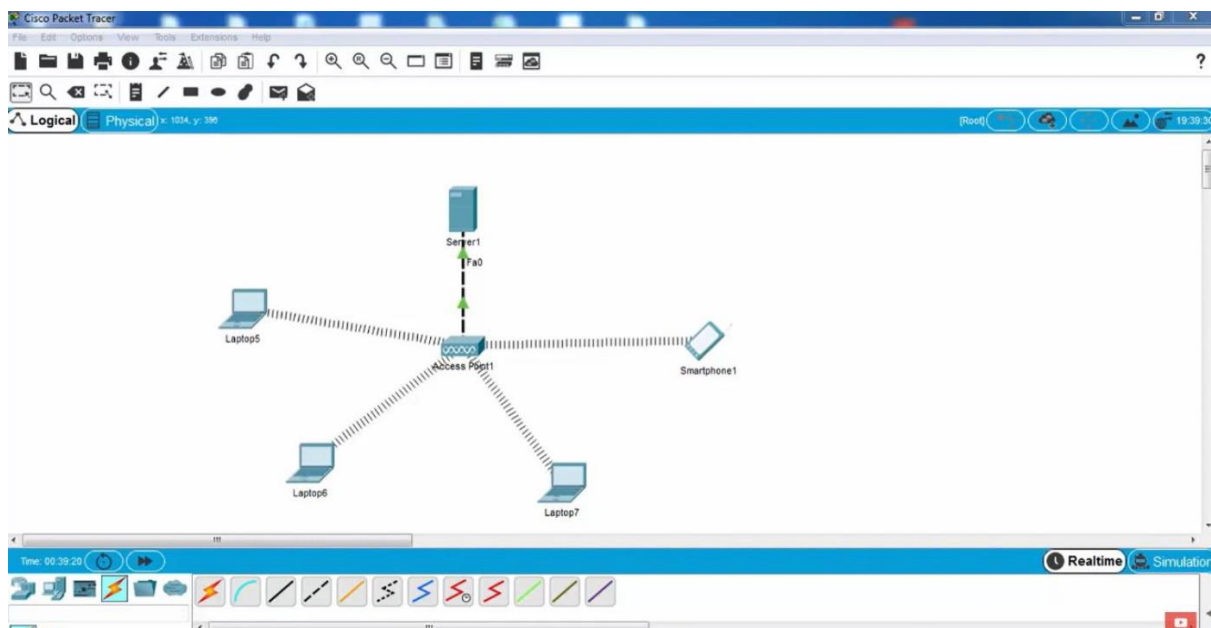
17)



18)



19)



20)

The diagram shows a central 'Home Gateway1' device. It is connected to a 'SMARTPHONE-PT Smartphone0' via a dashed line. The Gateway is also connected to three IoT devices: 'Fan Fan 1', 'Light Lamp 1', and 'Window Window 1'. A red label 'N Chaitanya 192210380' is visible. The interface is 'Cisco Packet Tracer' with tabs for 'Logical' and 'Physical'. The status bar shows 'Time: 00:27:14'.

Smartphone0

Physical Config **Desktop** Programming Attributes

IoT Monitor

IoT Server - Devices Home | Conditions | Editor | Log Out

Fan 1 (PTT0810QGY9-)	Ceiling Fan
Status	Off Low <b>High</b>
Window 1 (PTT081068ZR-)	Window
On	<input checked="" type="checkbox"/>
CF 1 (PTT08109ED4-)	Appliance
On	<input checked="" type="checkbox"/>
Lamp 1 (PTT0810927X-)	Light
Status	Off Dim <b>On</b>

☐ Top