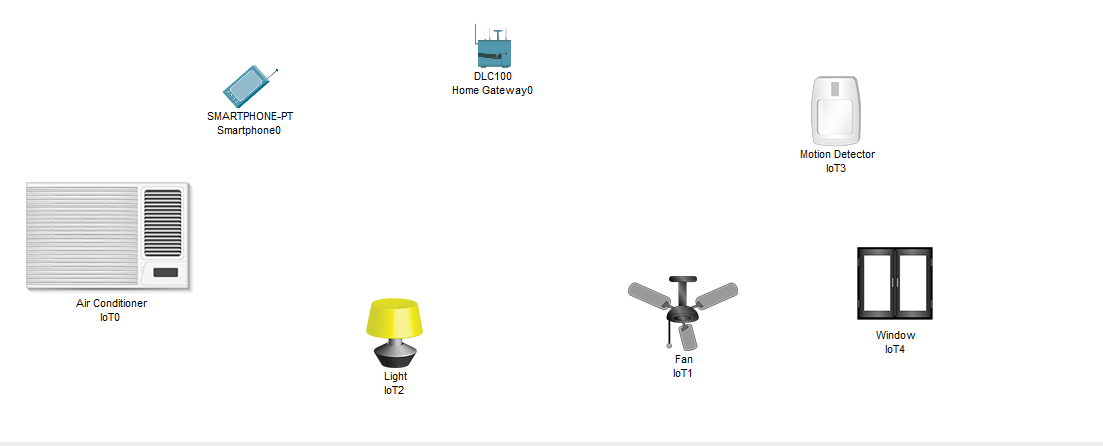
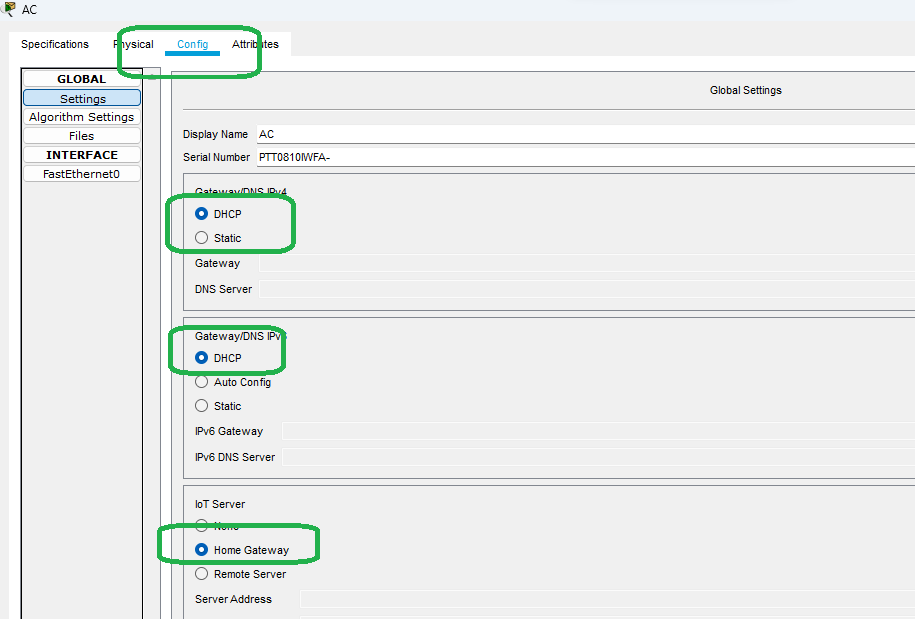
Practical 9

Aim : Simulate Mobile Adhoc Network with Directional Antenna

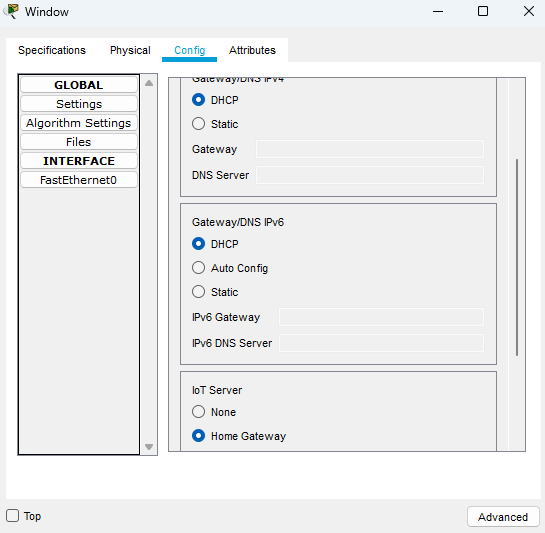
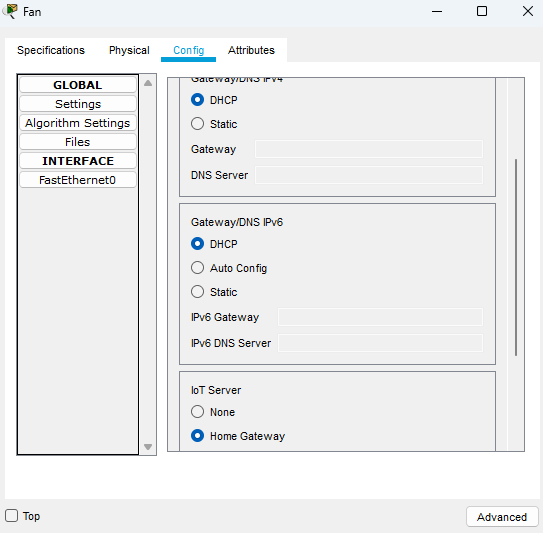
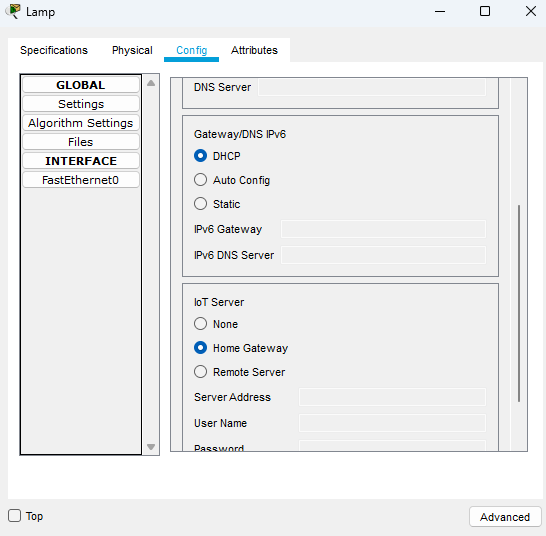


We will configure these devices one by one

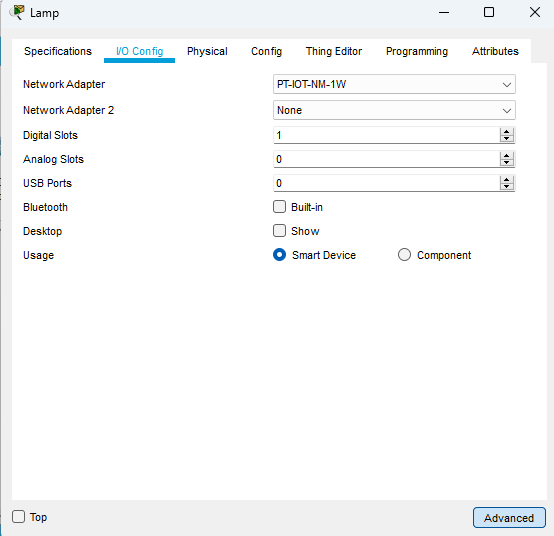
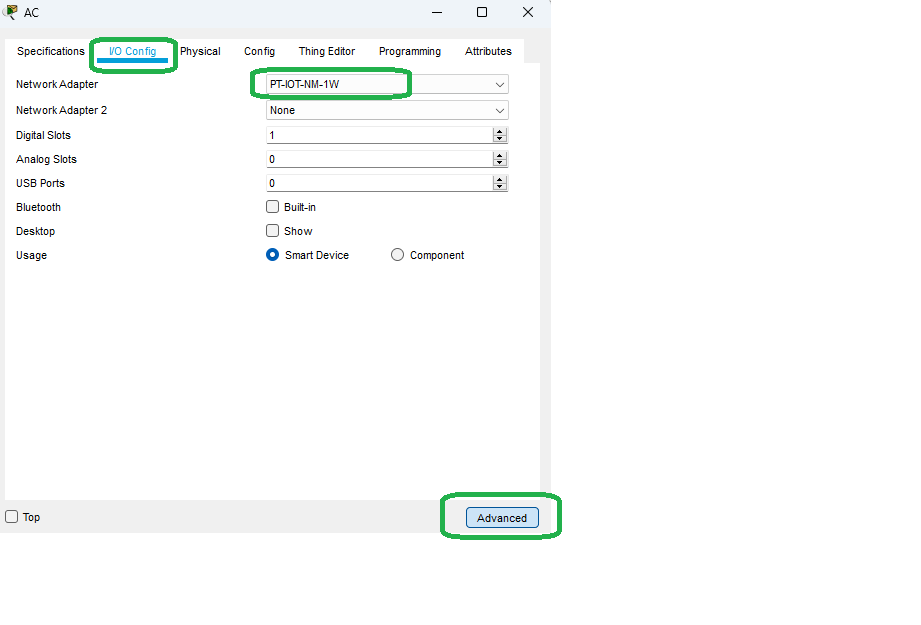
Starting with AC, click on AC then go to Config, and select DHCP and Home Gateway

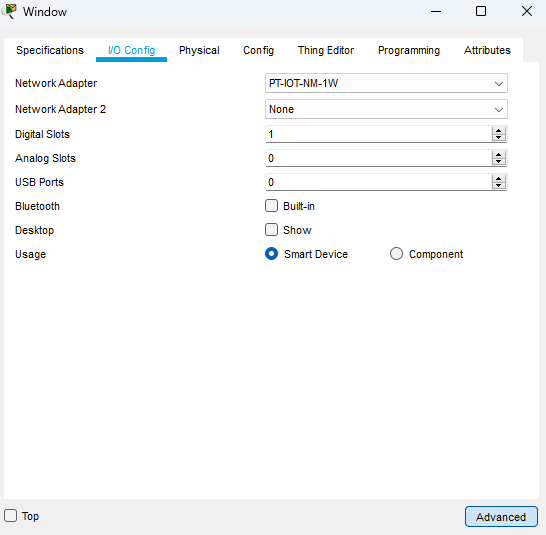
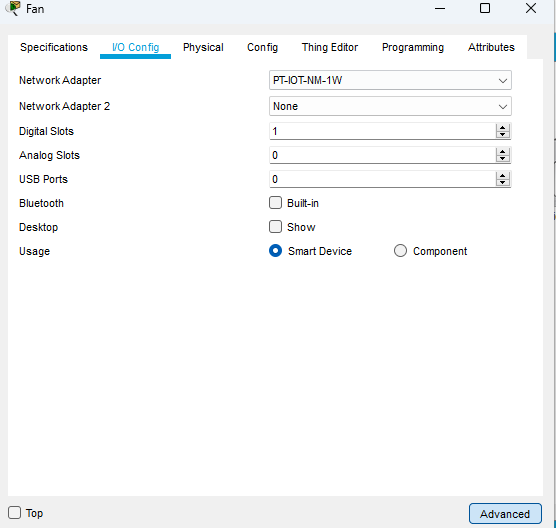


Do this for rest of the applicants like Lamp, Window, Fan

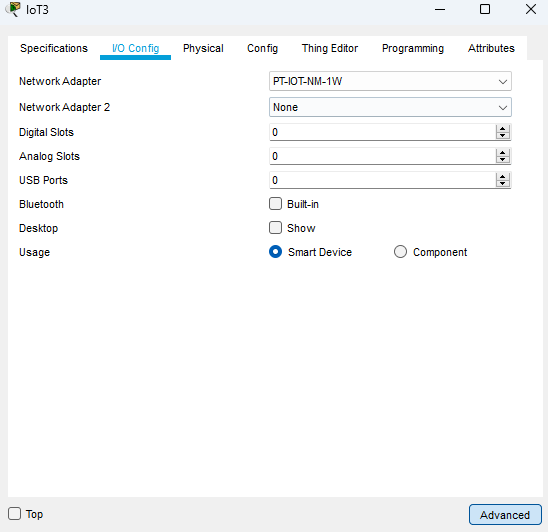
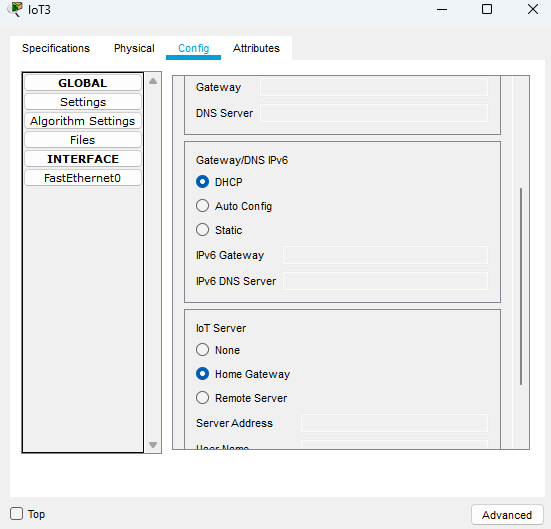


Now go to advanced -> i/o config -> select the given and done

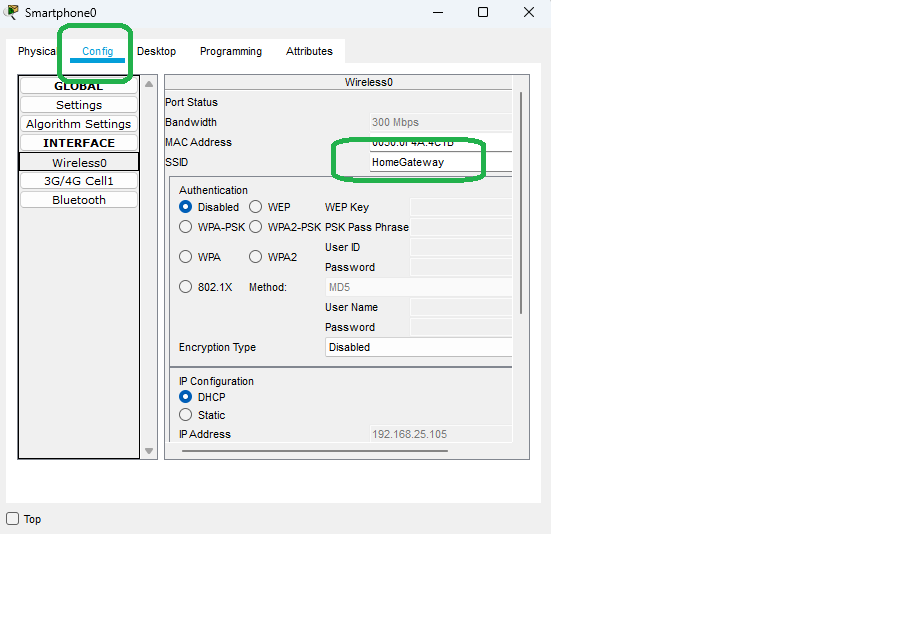




Do the same for the motion detector

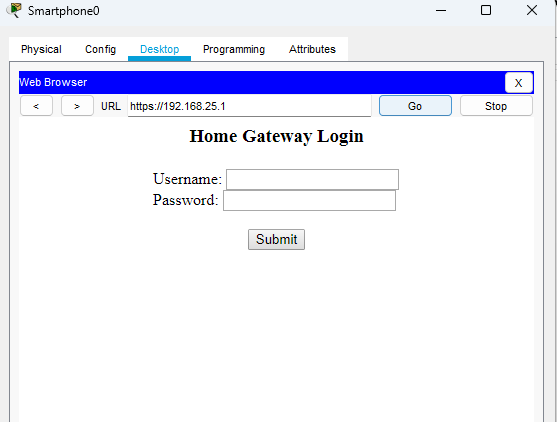


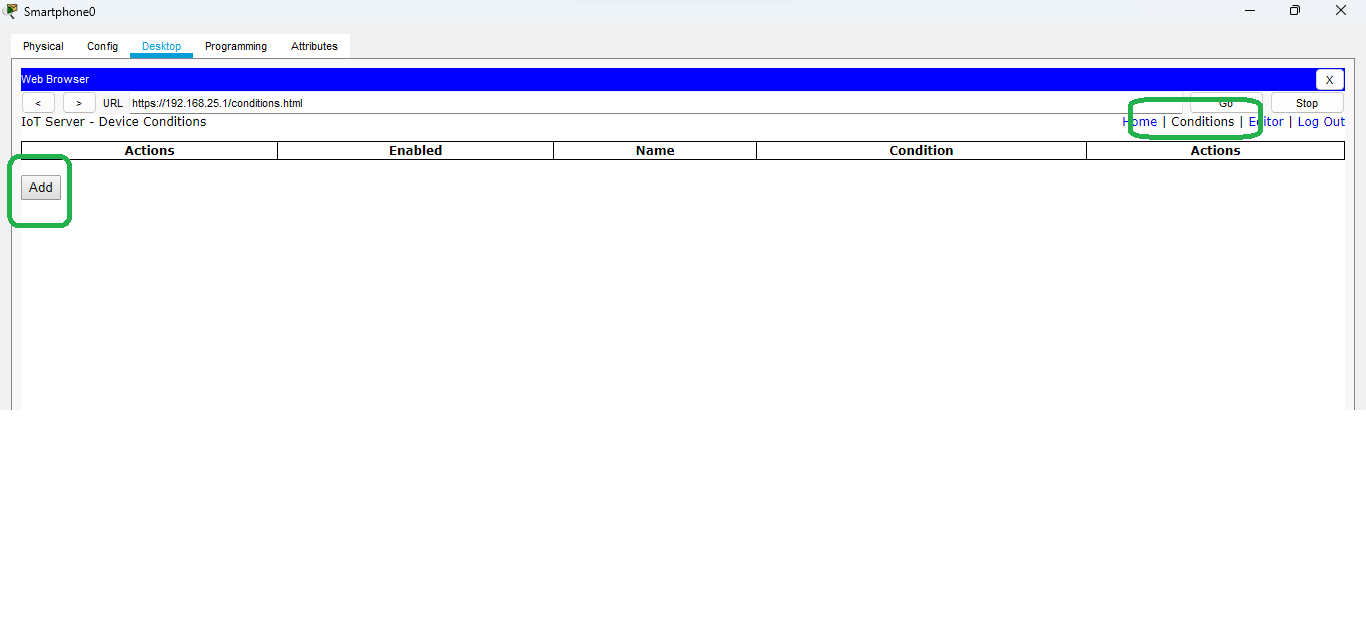
Now go to smartphone and do the process

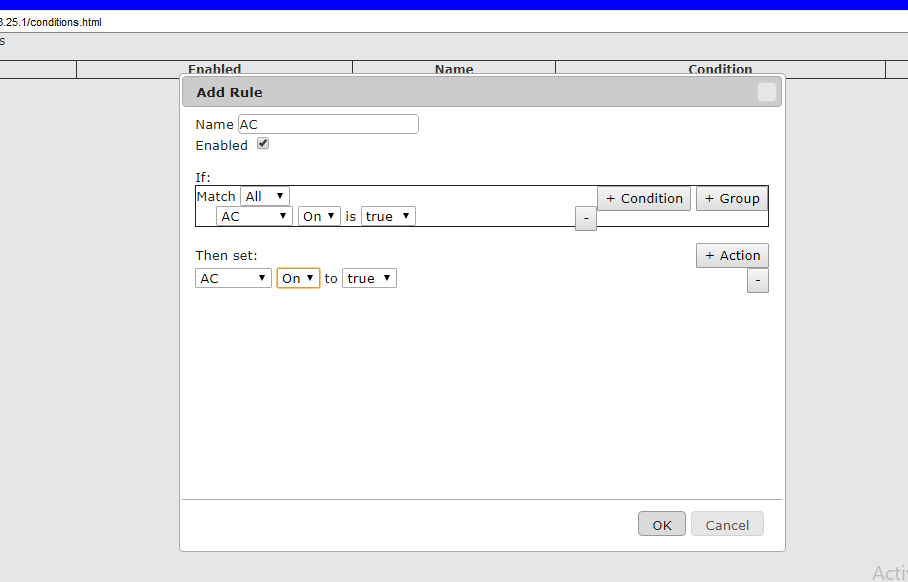




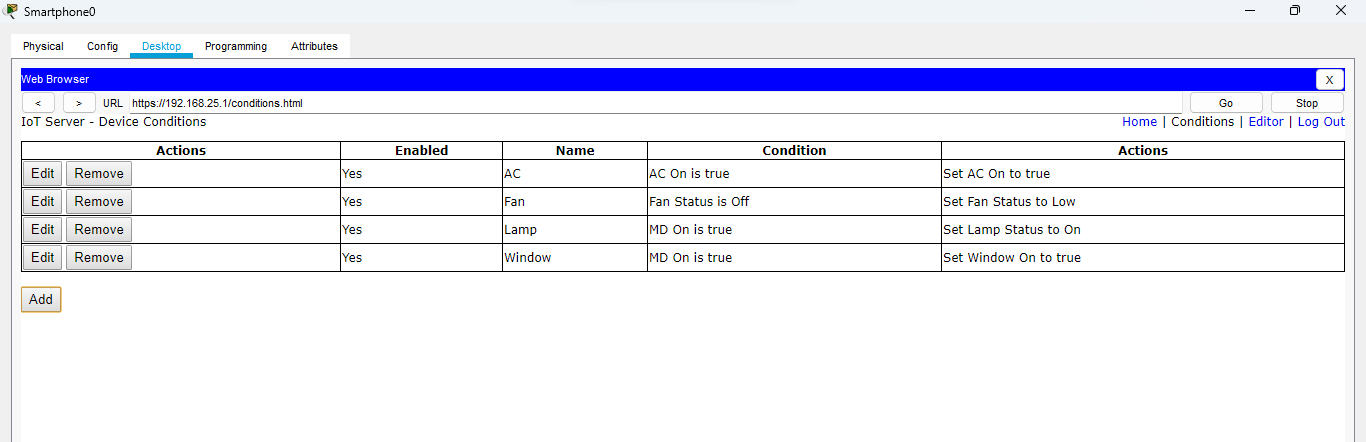
Then type the ip and type the id and pass

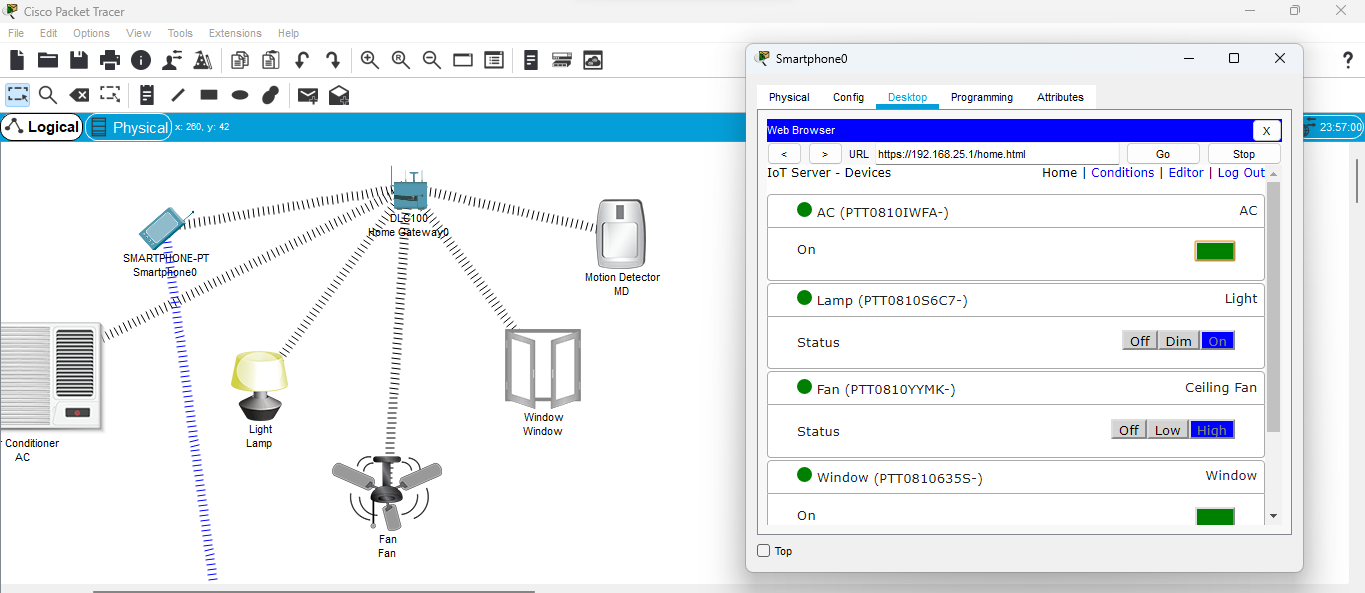






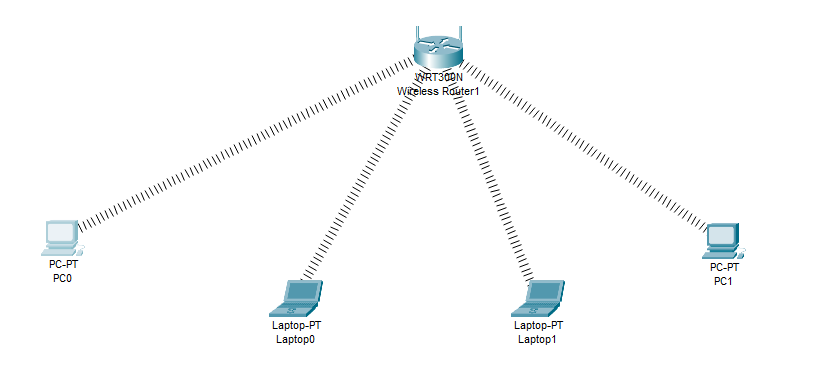
Do this for all the appliances





Practical 8

AIM : Create MAC protocol simulation implementation for wireless sensor network



Go to router gui then go to wireless mac filter then select the options and then add the mac wanted

00:30:F2:51:EE:C0

00:90:2B:BA:90:CD

These mac will be prevented

