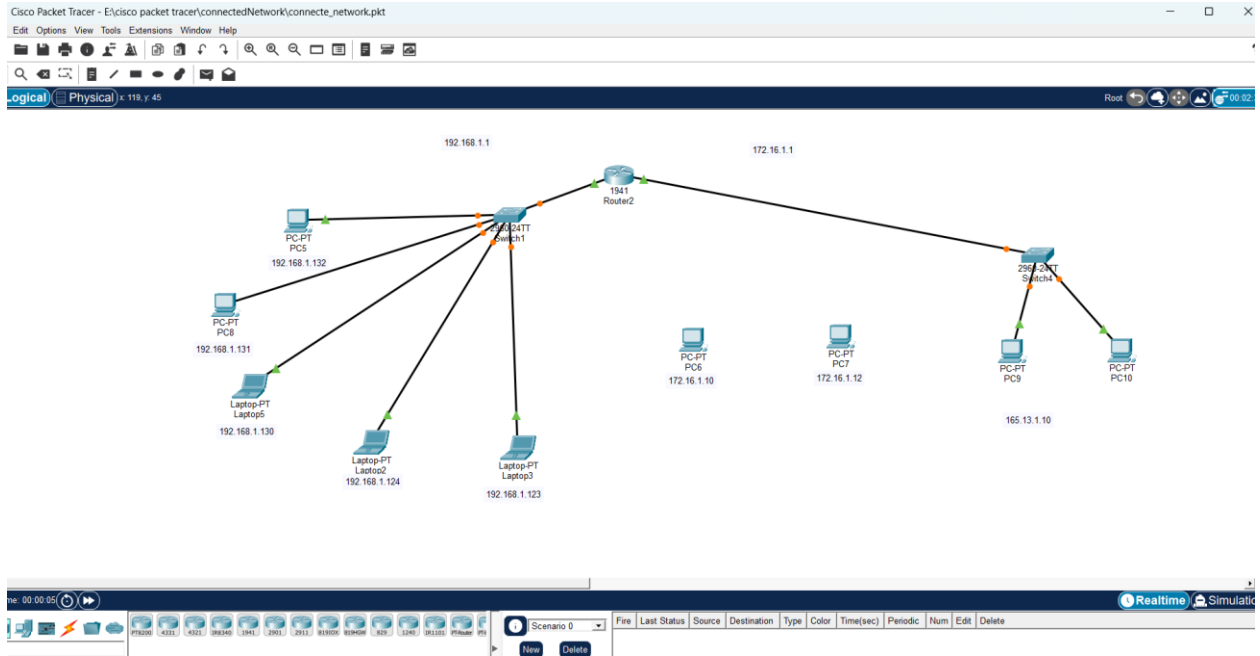
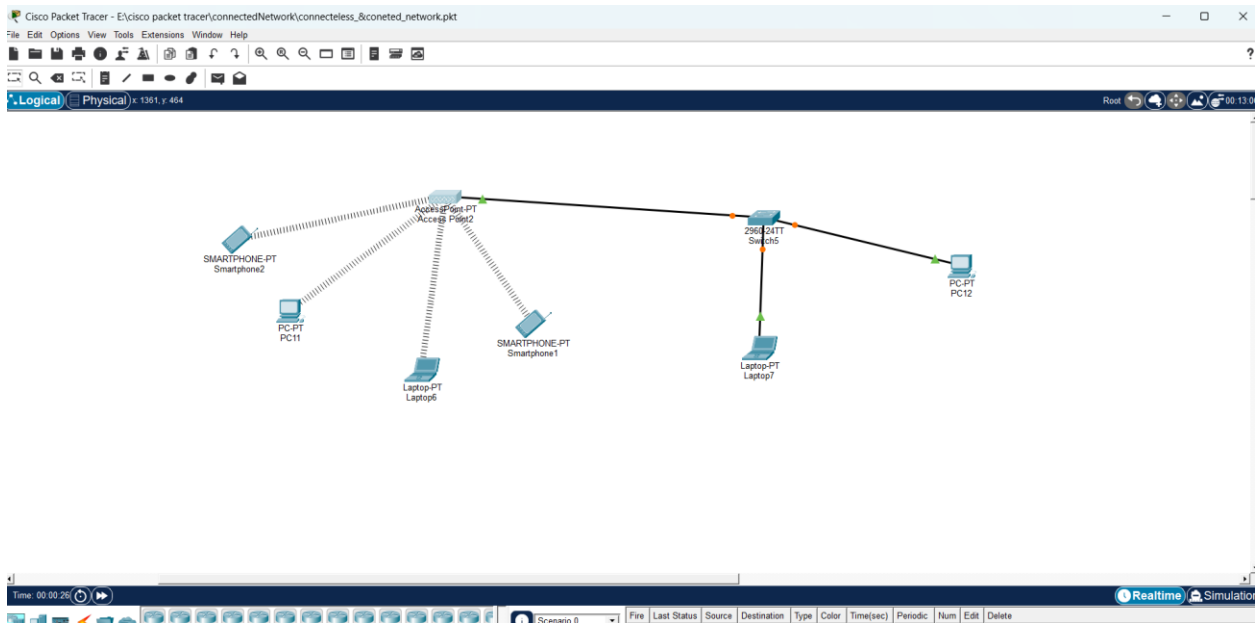


# Cisco Packet Tracer

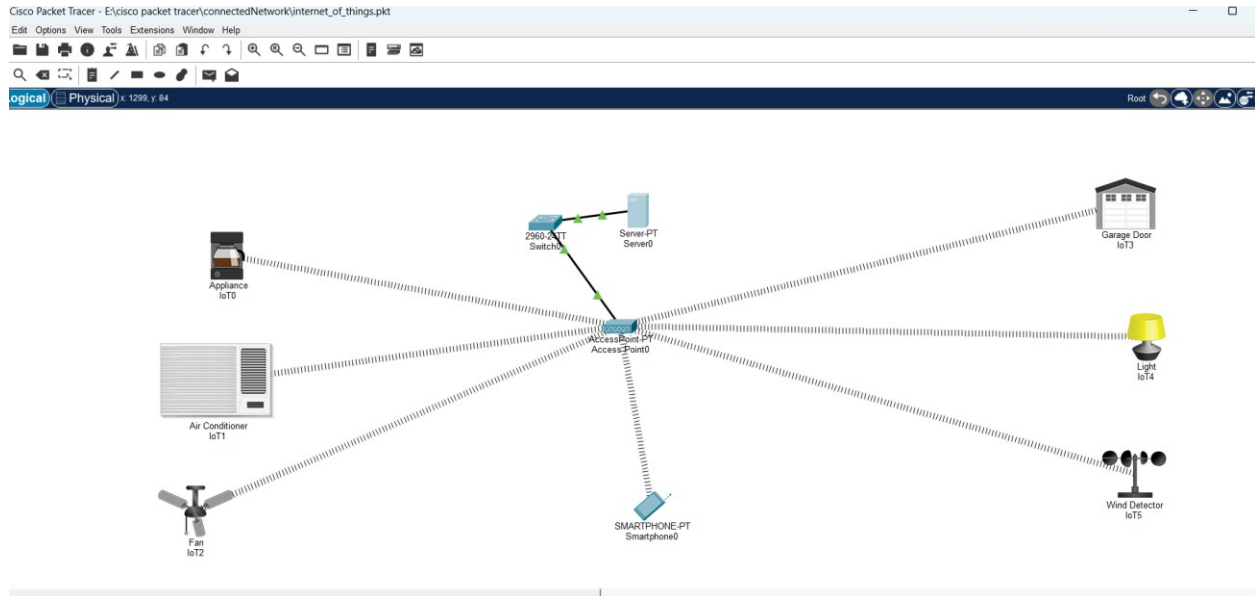
## CONNECT\_NETWORK:



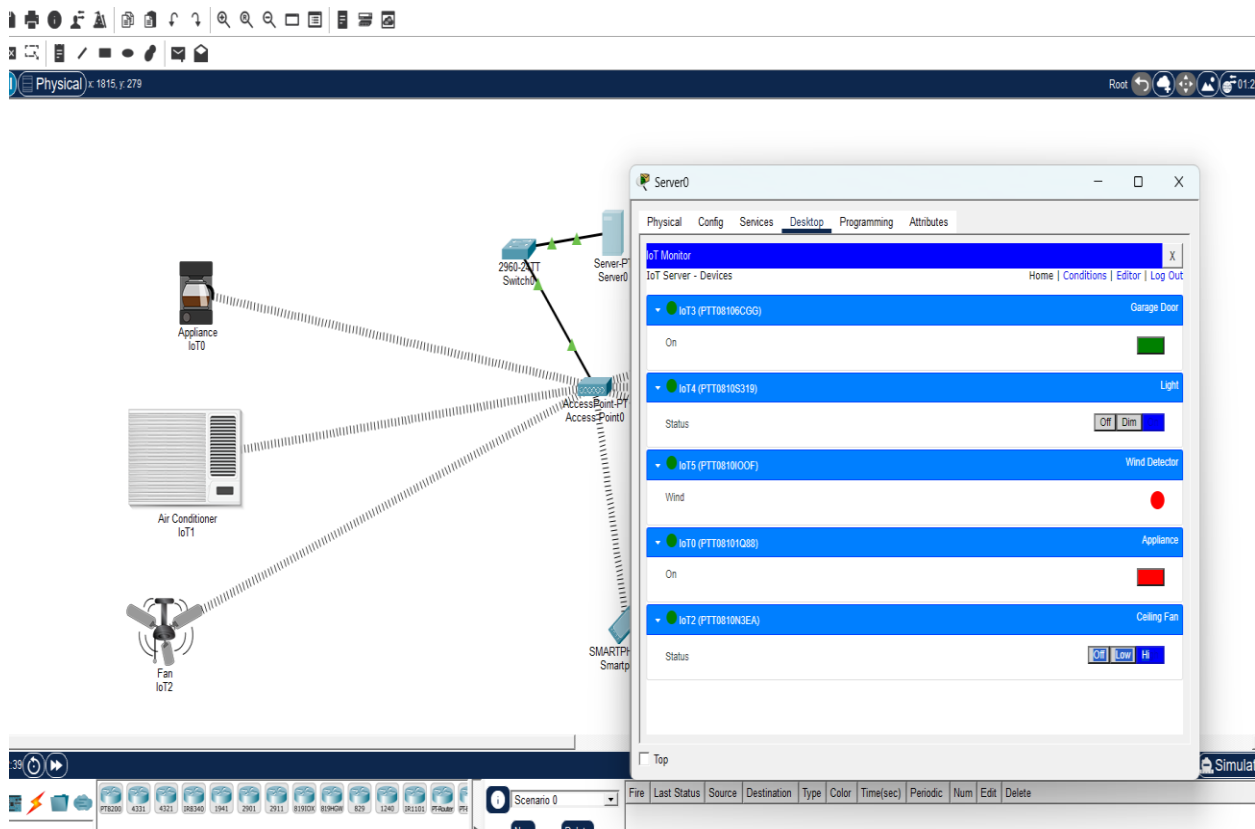
## CONNECT&CONNECLESS NETWORK:



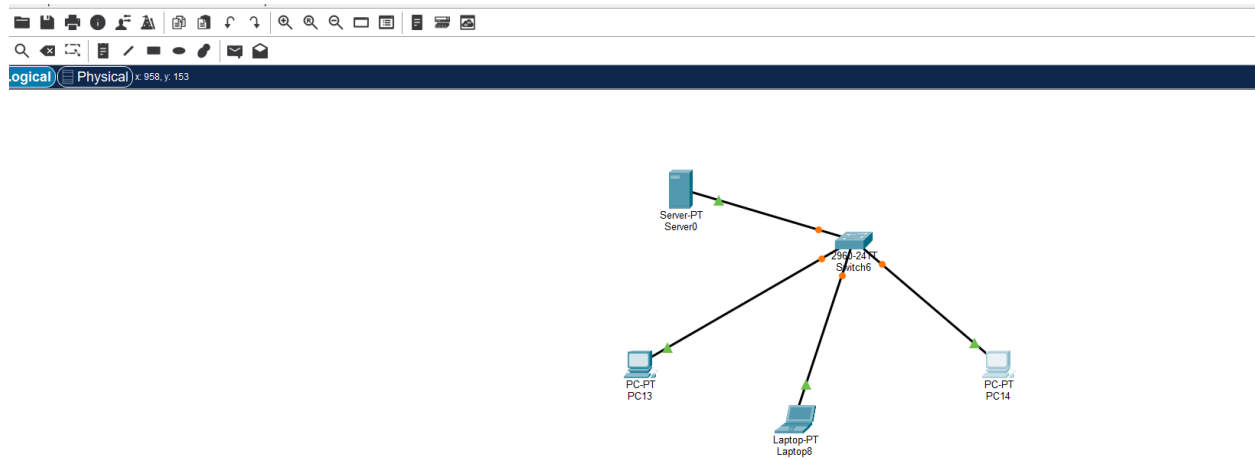
# INTERNET OF THINGS(IoT):



## IOT MONITOR:



# SIMULATION OF DHCP SERVER:



# SIMULATION OF EMAIL:

The screenshot displays a network simulation environment. On the left, a window titled 'PC16' shows a 'MAIL BROWSER' interface. The interface includes a 'Mails' section with buttons for 'Compose', 'Reply', 'Receive', 'Delete', and 'Configure Mail'. Below these buttons is a table of received emails:

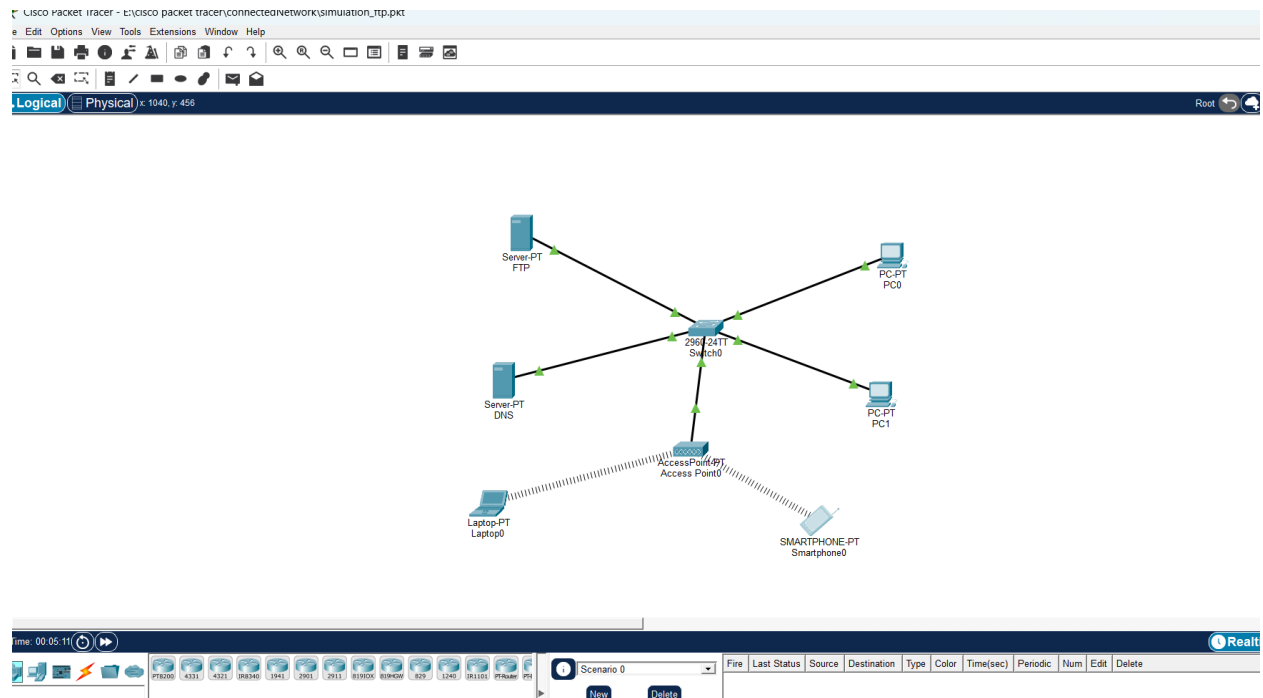
|   | From            | Subject | Received                 |
|---|-----------------|---------|--------------------------|
| 1 | argha@gmail.com | ggj     | Mon Oct 20 2025 04:33:43 |

Below the table, the email content is displayed, showing the sender 'argha@gmail.com' and the subject 'ggj'. At the bottom of the window, a status bar indicates 'Receiving mail from POP3 Server 192.168.1.100'.

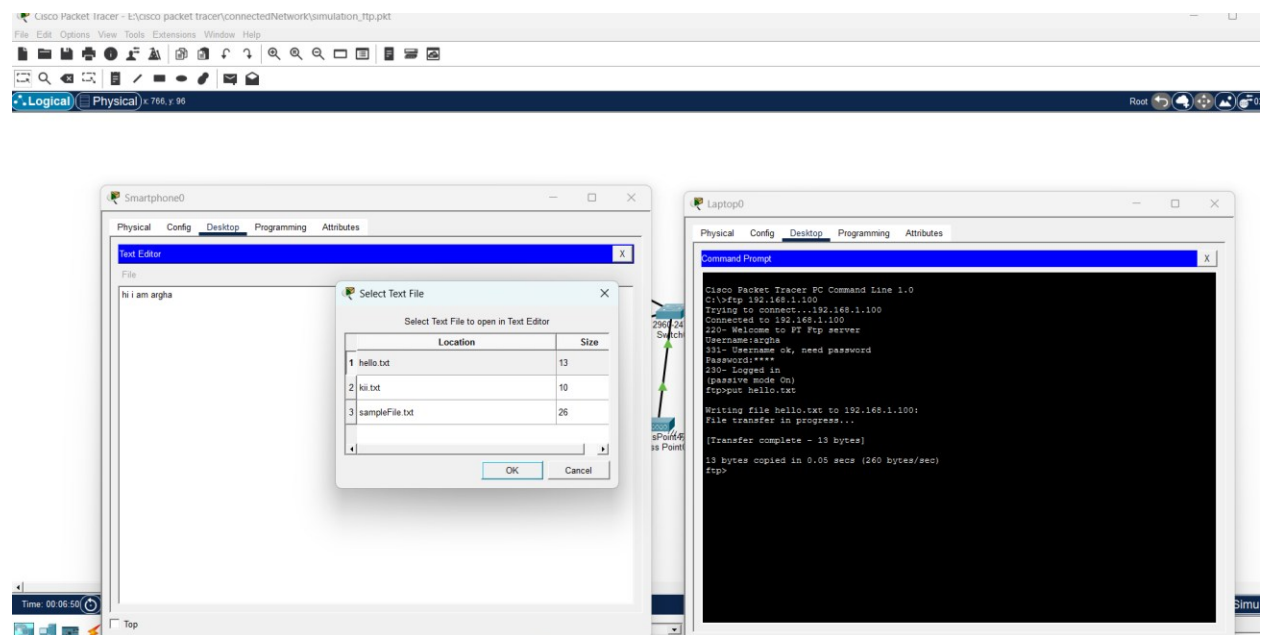
On the right, a network diagram shows a central switch labeled '2960-2417T Switch7' connected to four devices: 'Server-PT FTP', 'Server-PT DNS', 'PC-PT PC15', and 'PC-PT PC16'. The switch is connected to each device via a single line representing a network link.

The bottom of the screenshot shows a status bar with 'Time: 00:09:38' and 'Realtime Simulation' indicators.

# SIMULATION OF FTP:



# ACCESS THE FILE:



# SIMULATION OF HTTP:

