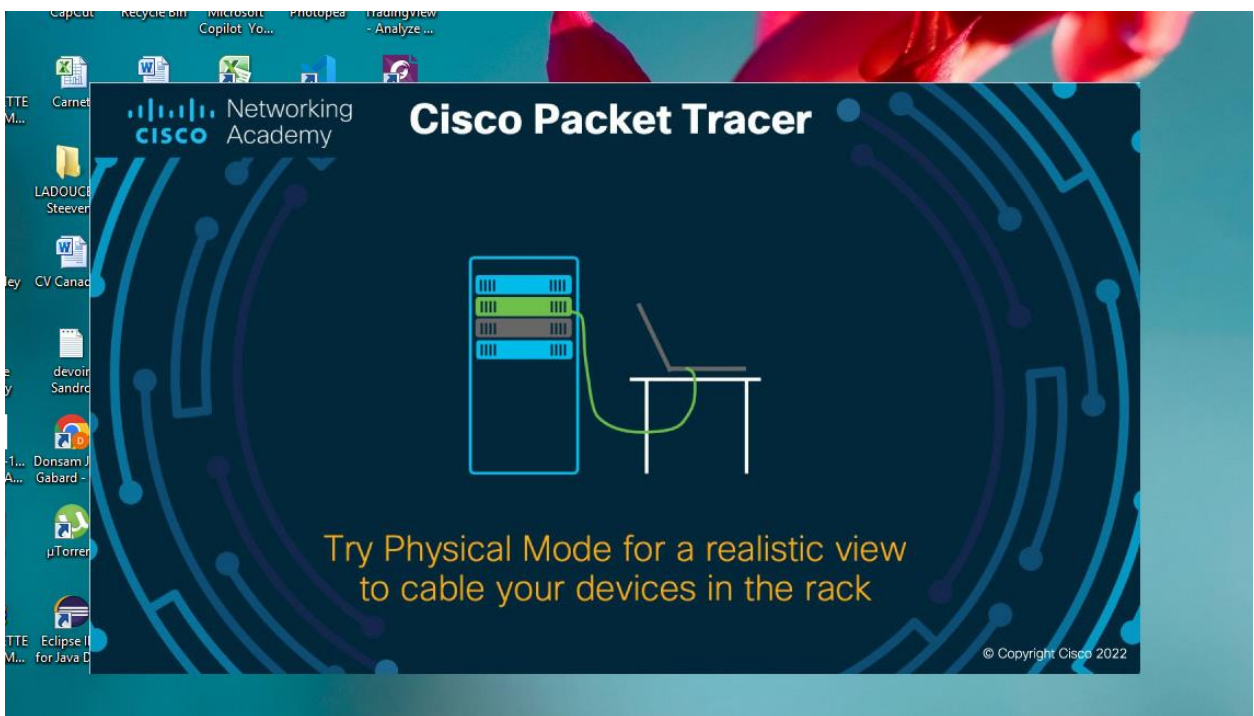
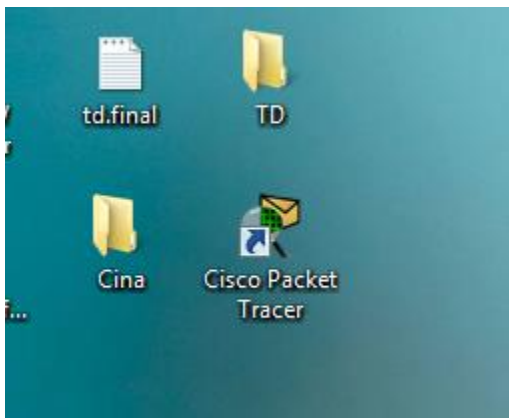
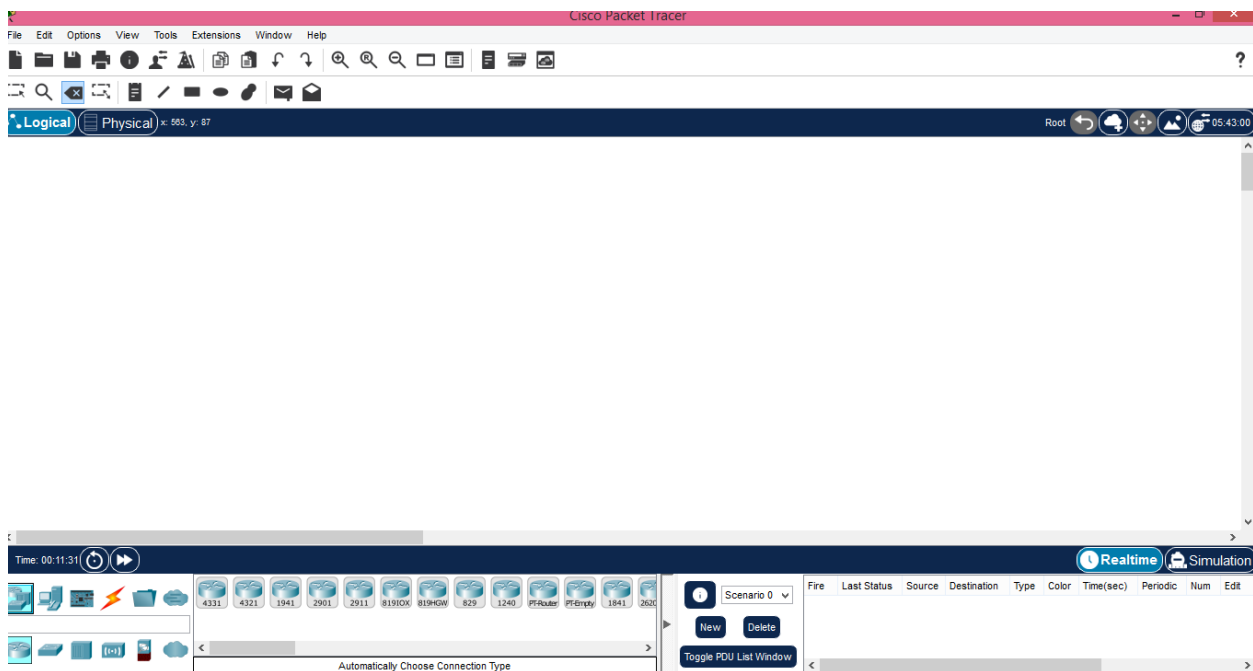


Exercice 1

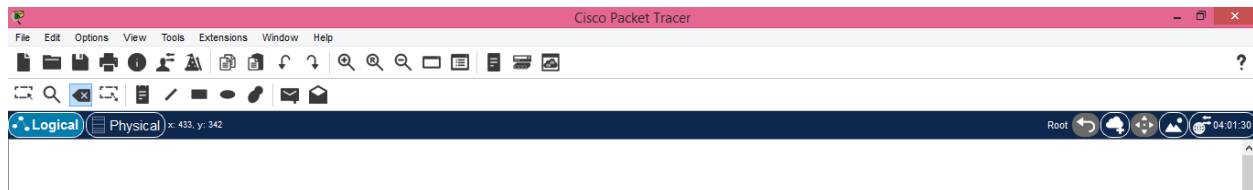
- ❖ Installation et démarrage de Cisco Packet Tracer sur Windows :



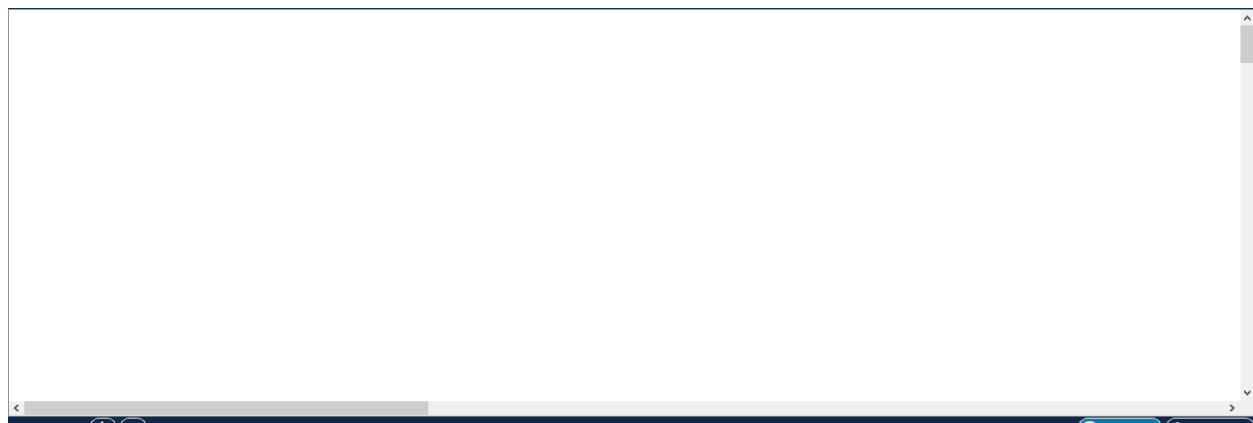
❖ Présentation de l'interface de Cisco Packet Tracer



- *Zone 1 : Barre de menus et barre d'outils rapides*



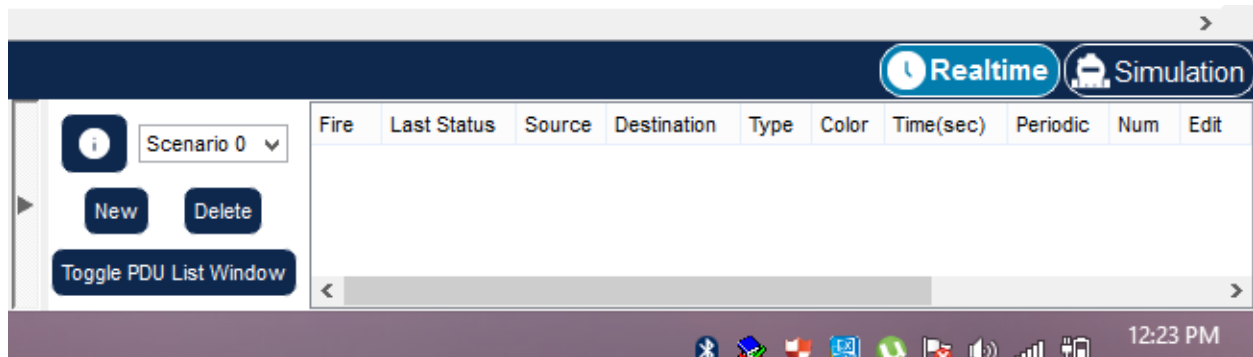
- *Zone 2 : La zone de travail (Workplace)*



- Zone 3 : Barre des périphériques (Devices-Type Selection & Device –Specific Selection)



- Zone 4 : Barre de simulation et contrôle du temps

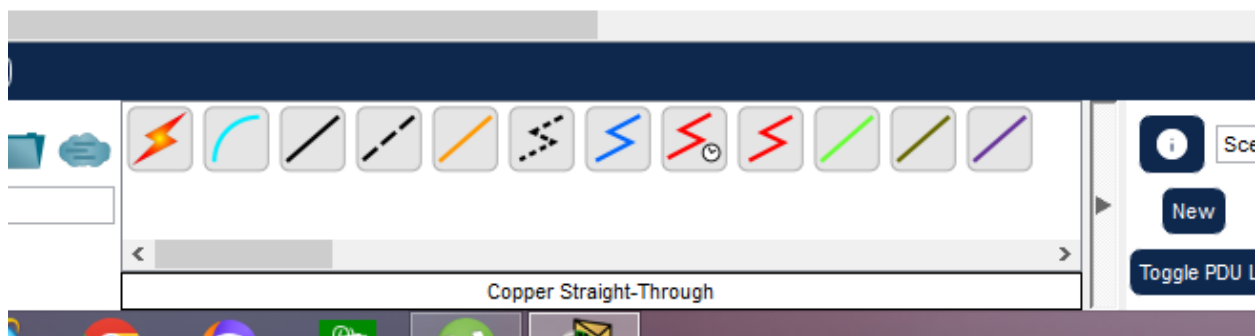
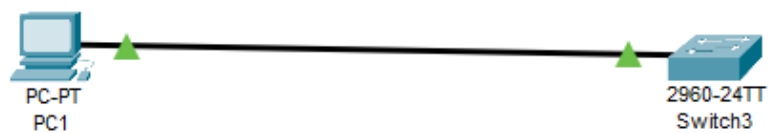


❖ Méthodes de connexion dans Packet Tracer :

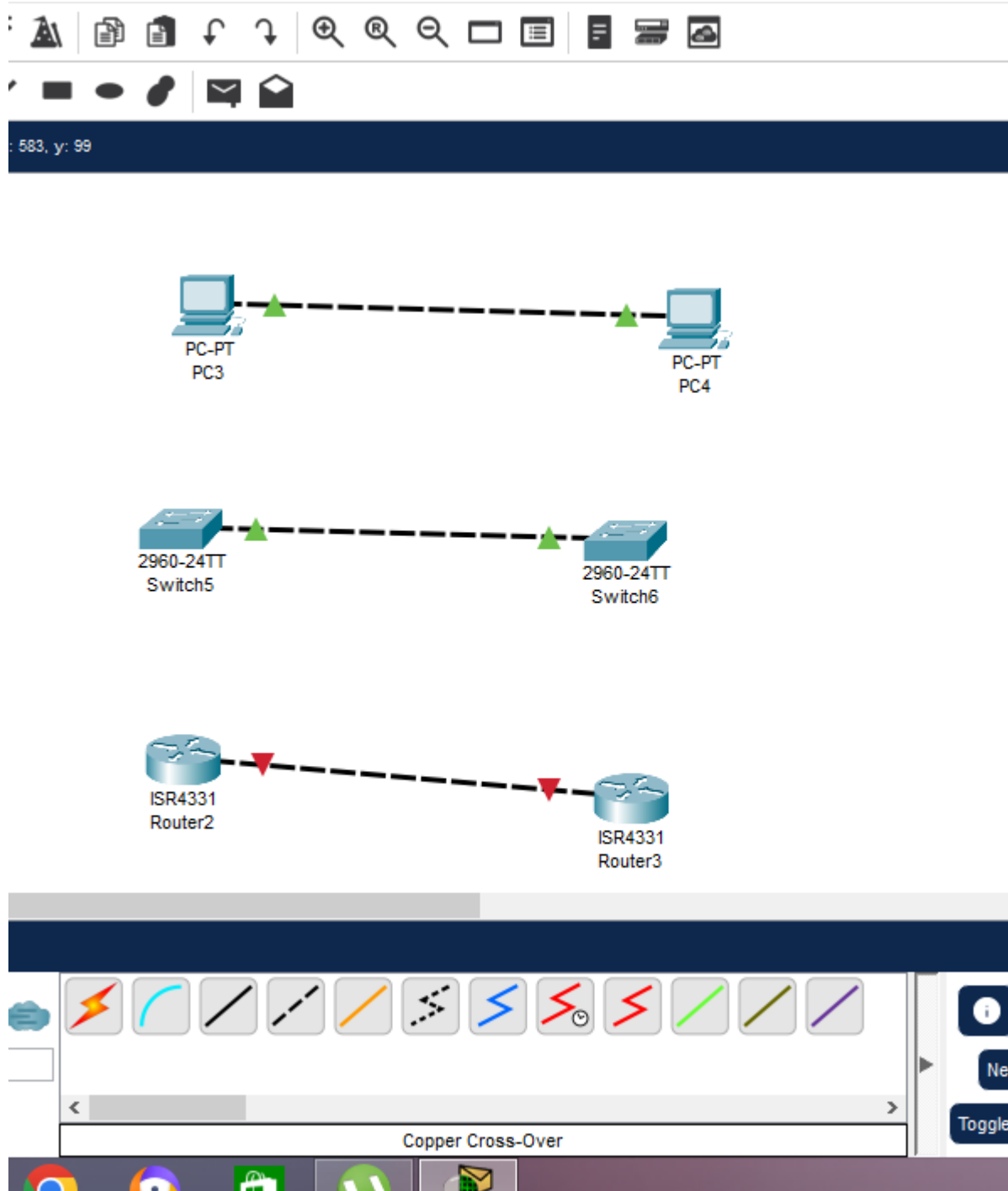
Connexion avec le câble :

- *Copper Straight-Through (Cable droit)*

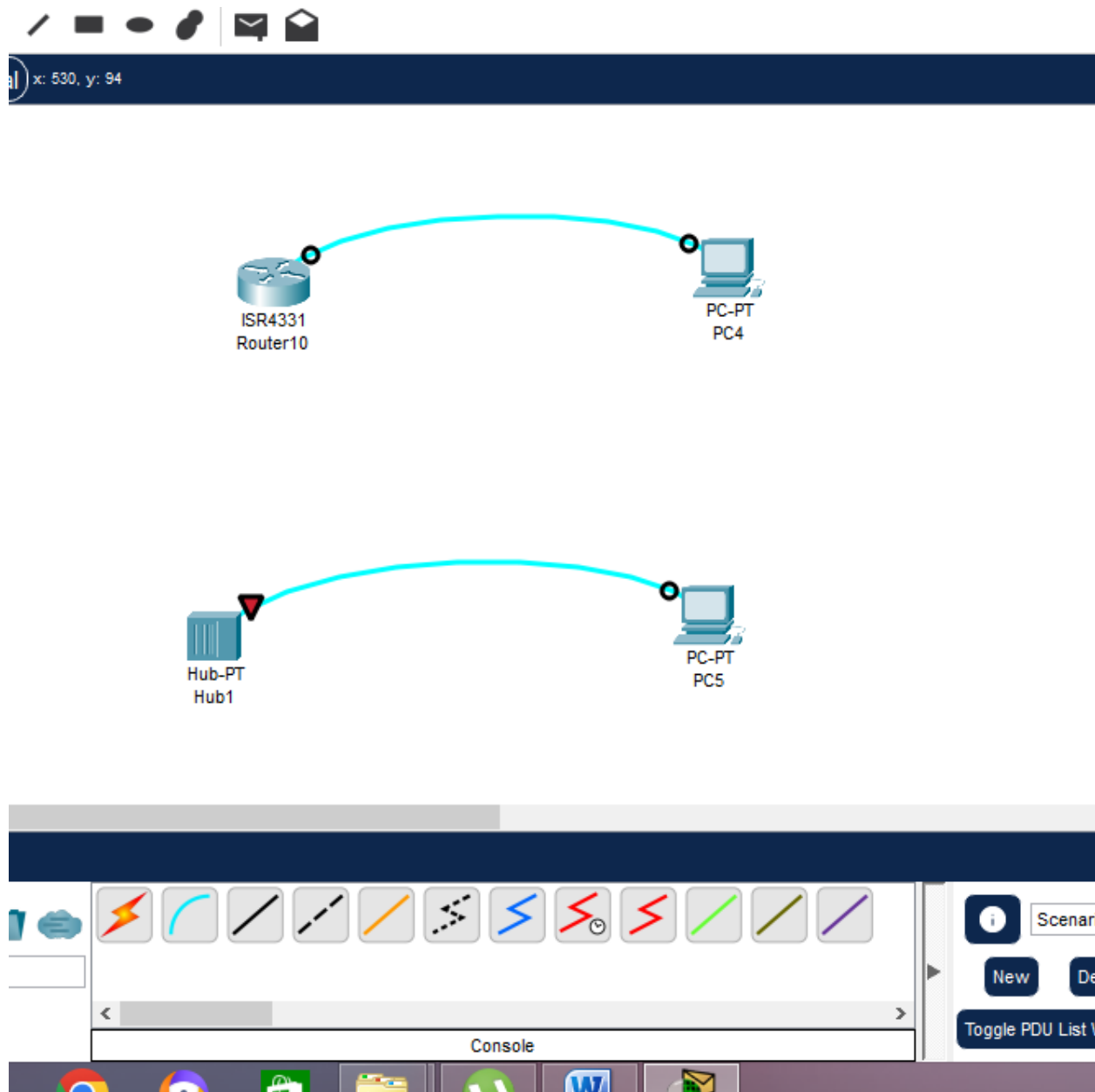
cal x: 791, y: 102



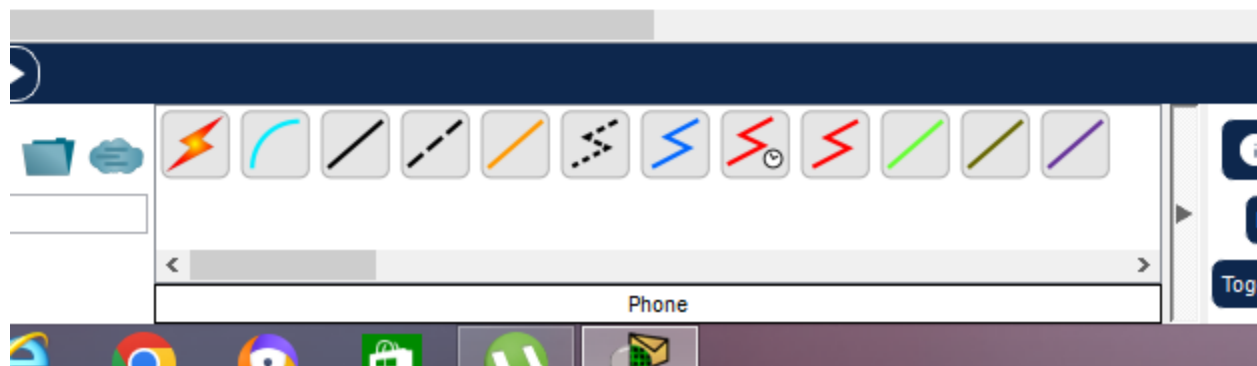
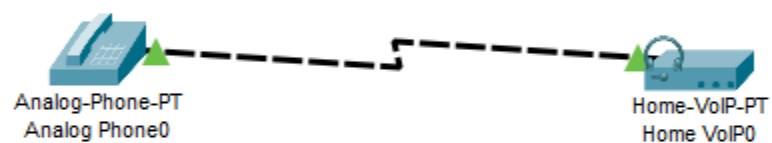
- *Copper Cross-Over (Câble croisé)*



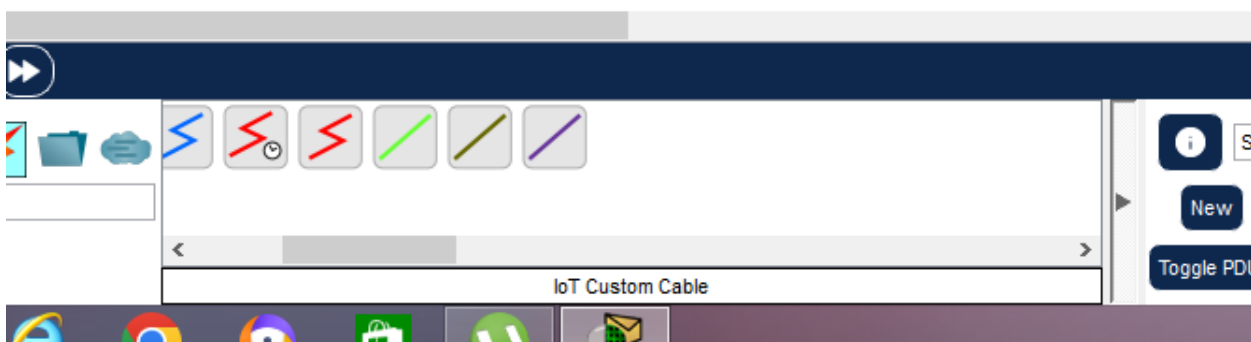
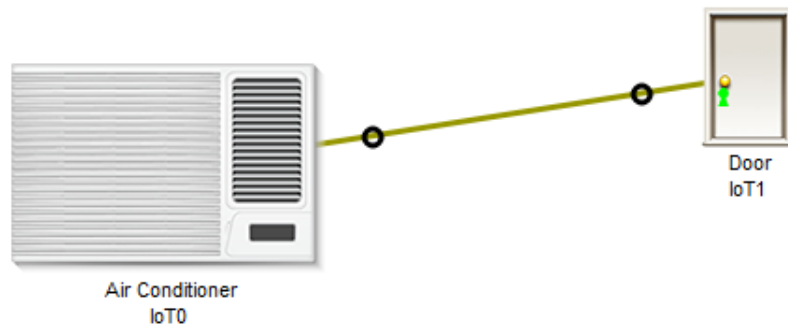
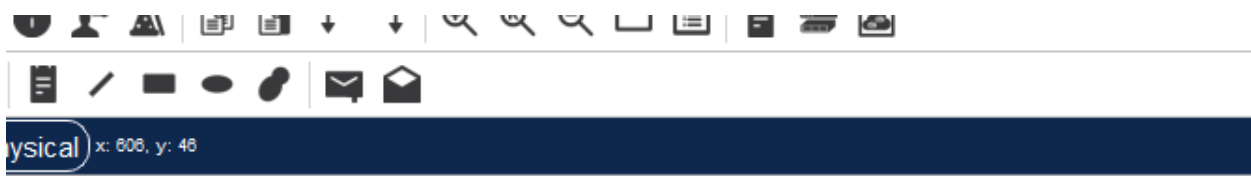
- Console Câble (Câble console, bleu clair)



- Phone (Câble téléphonique, noir)

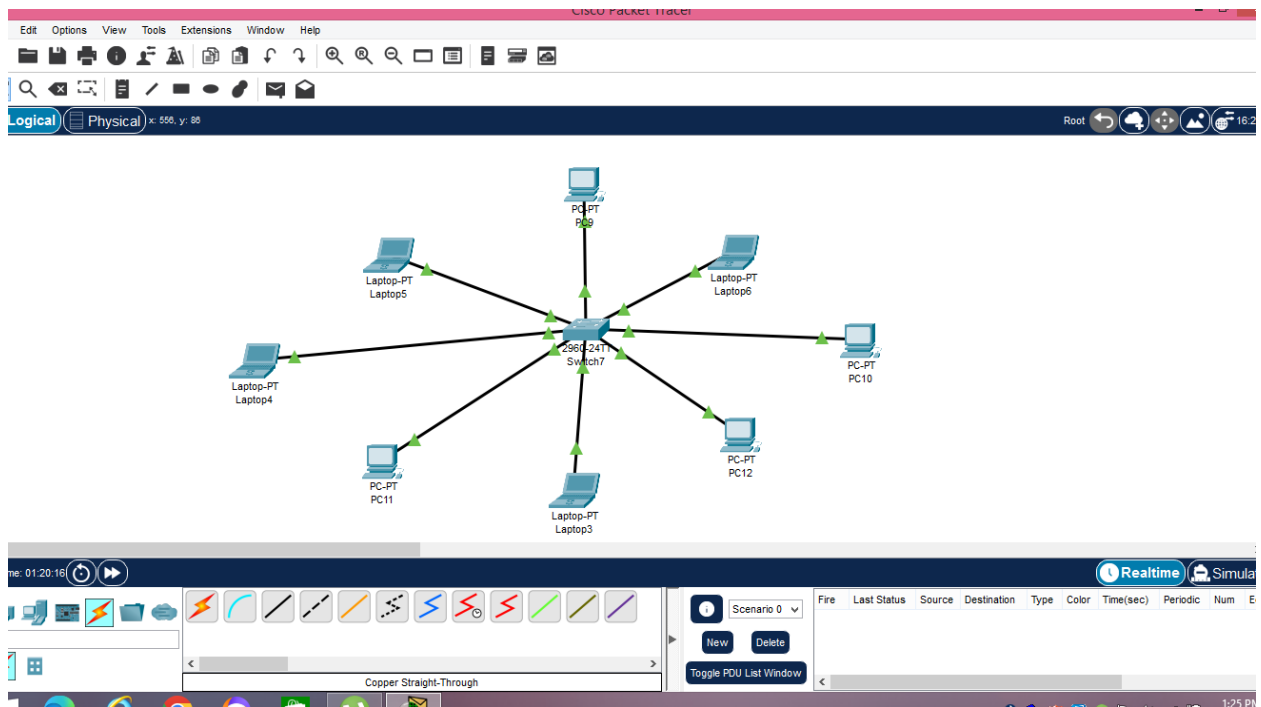


- IoT Custom Câble (Câble personnalisé IoT)



Exercice 2

❖ **Création d'un réseau de topologie étoile**



❖ **Création d'un réseau de topologie arbre**

