



Faculté des Sciences et Technologies (FST)

RAPPORT

SUR LE TRAVAIL DE LABORATOIRE № 5

Cours : Réseau 2

Soumis au Chargé de cours : **Ismael SAINT AMOUR**

Niveau L3

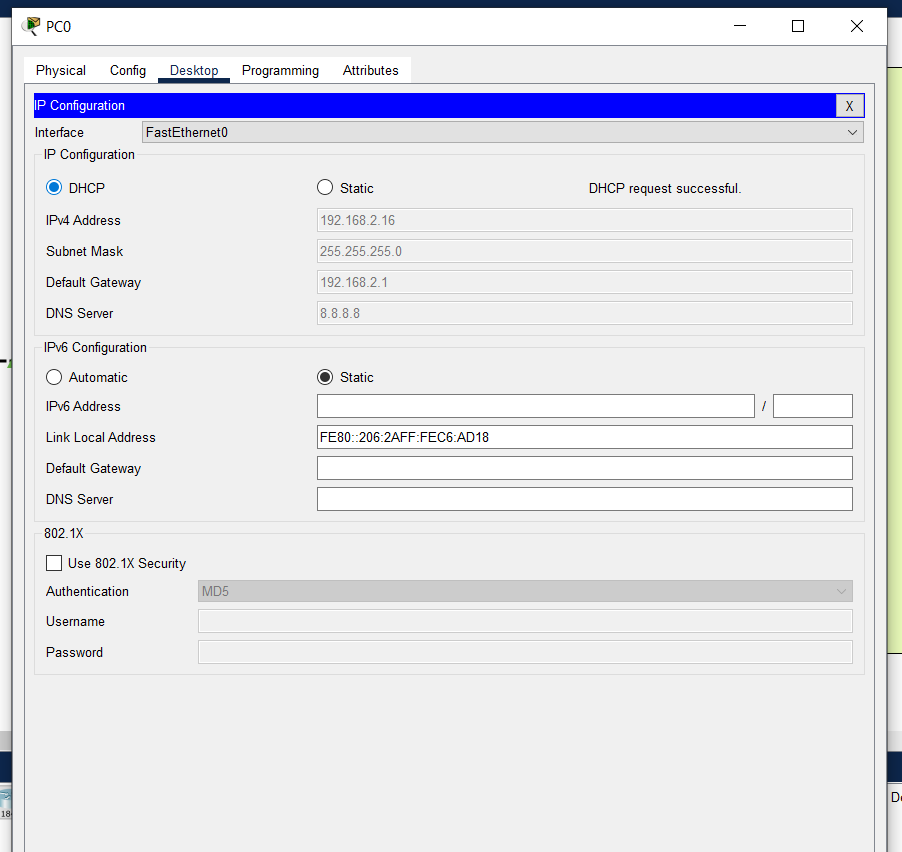
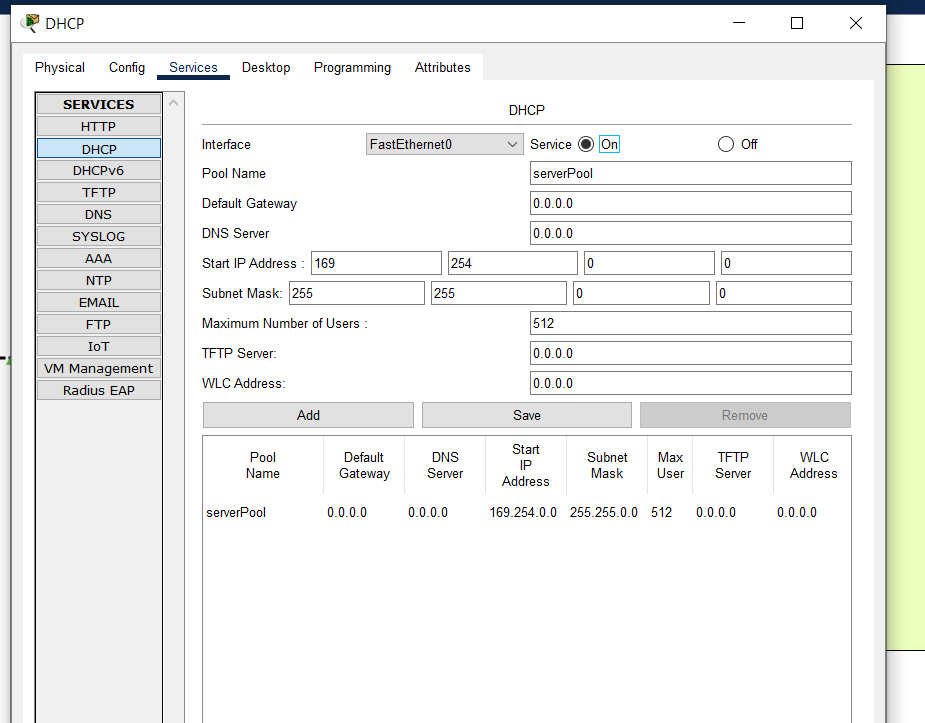
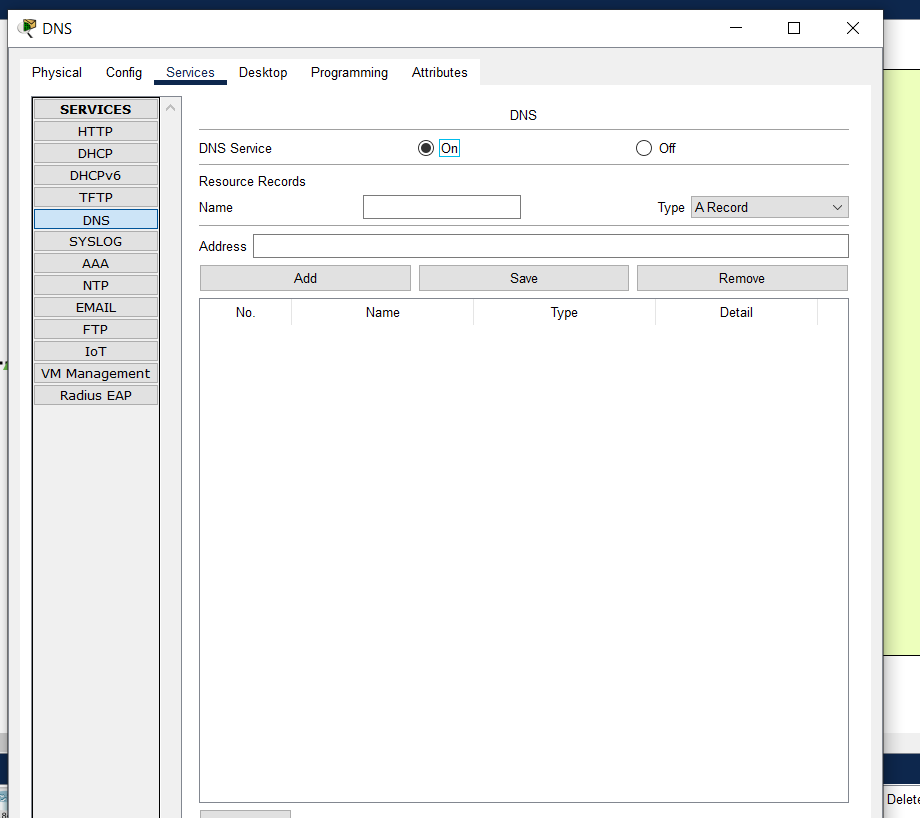
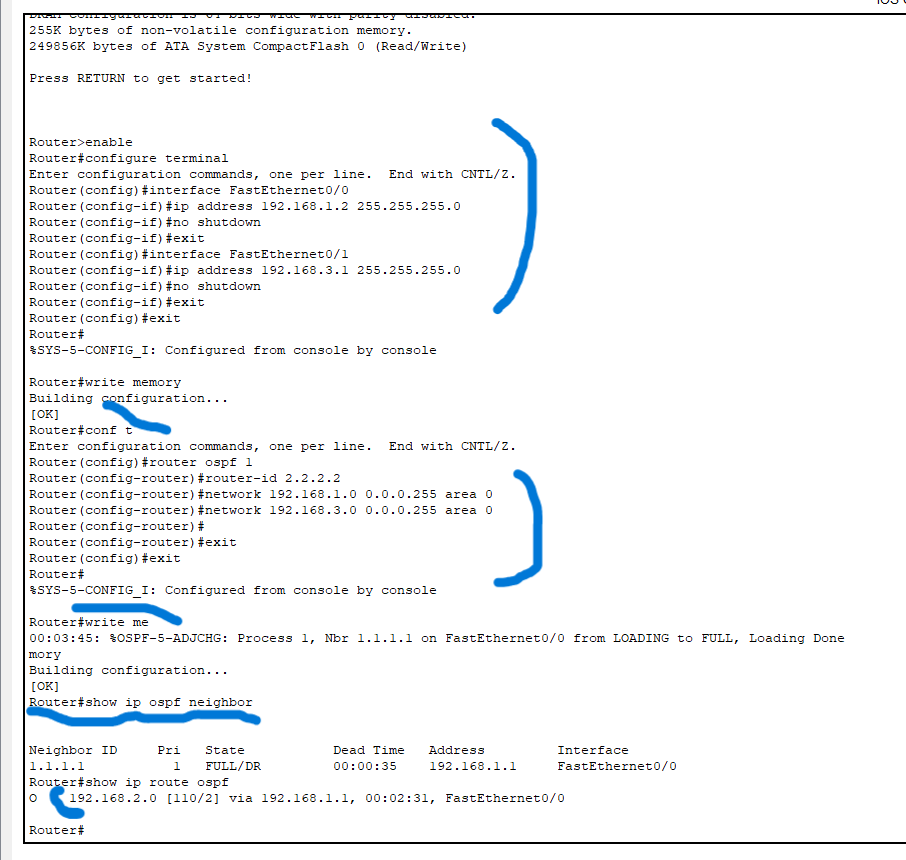
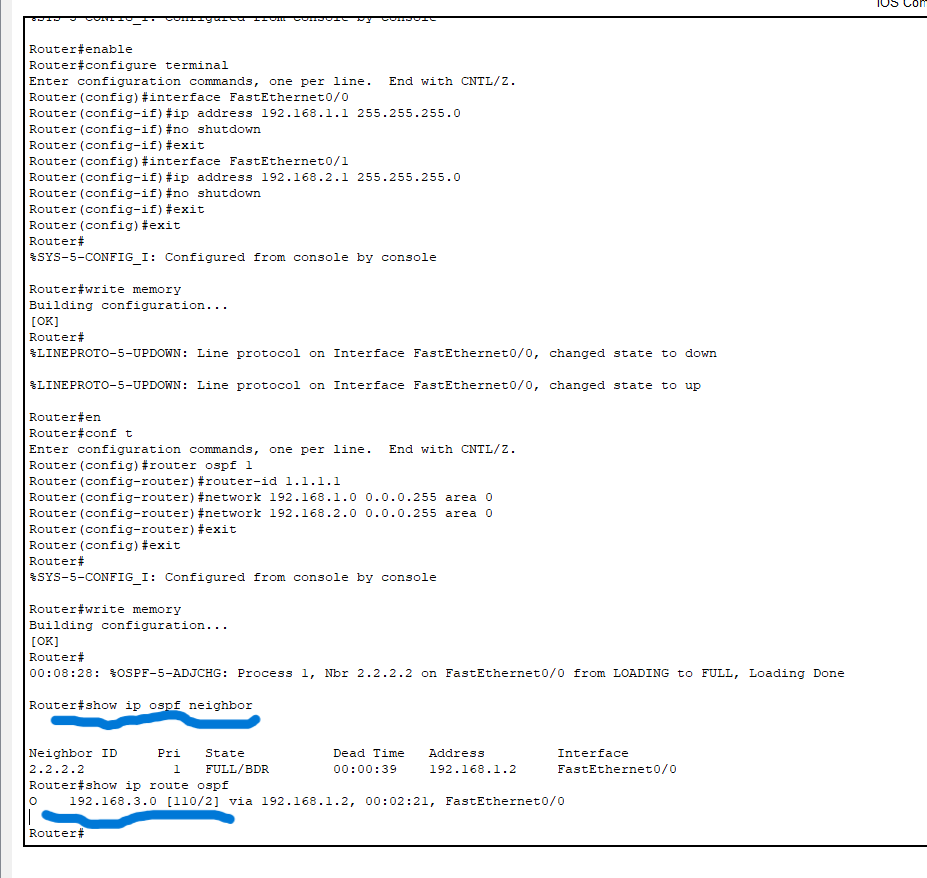
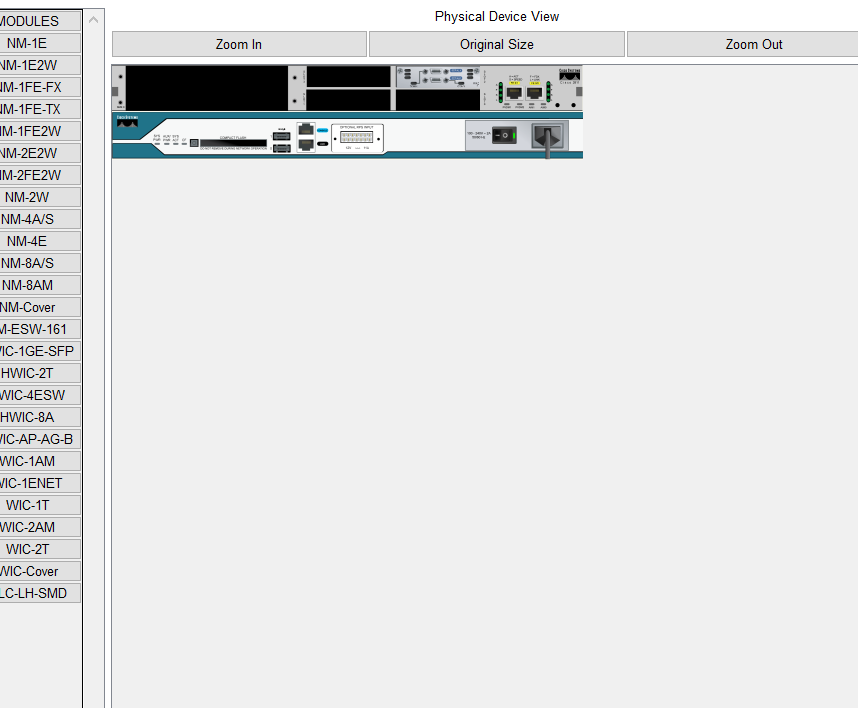
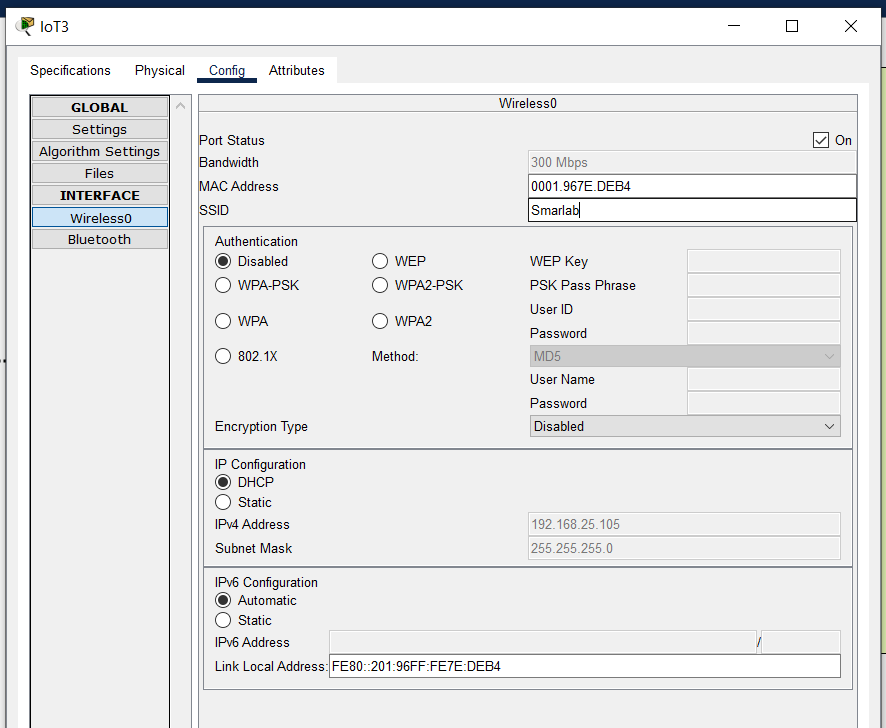
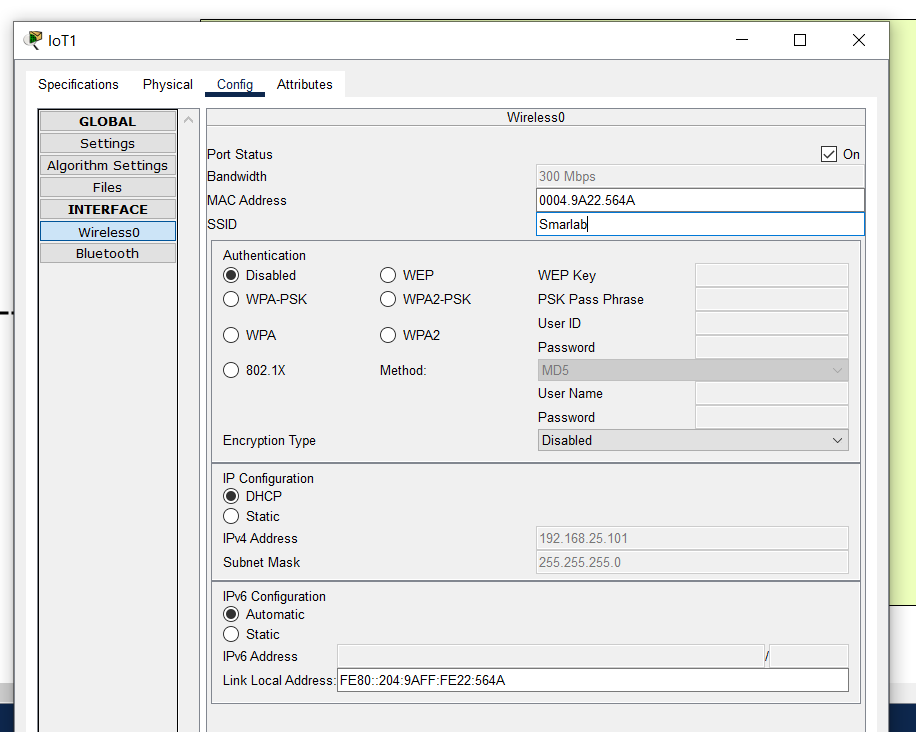
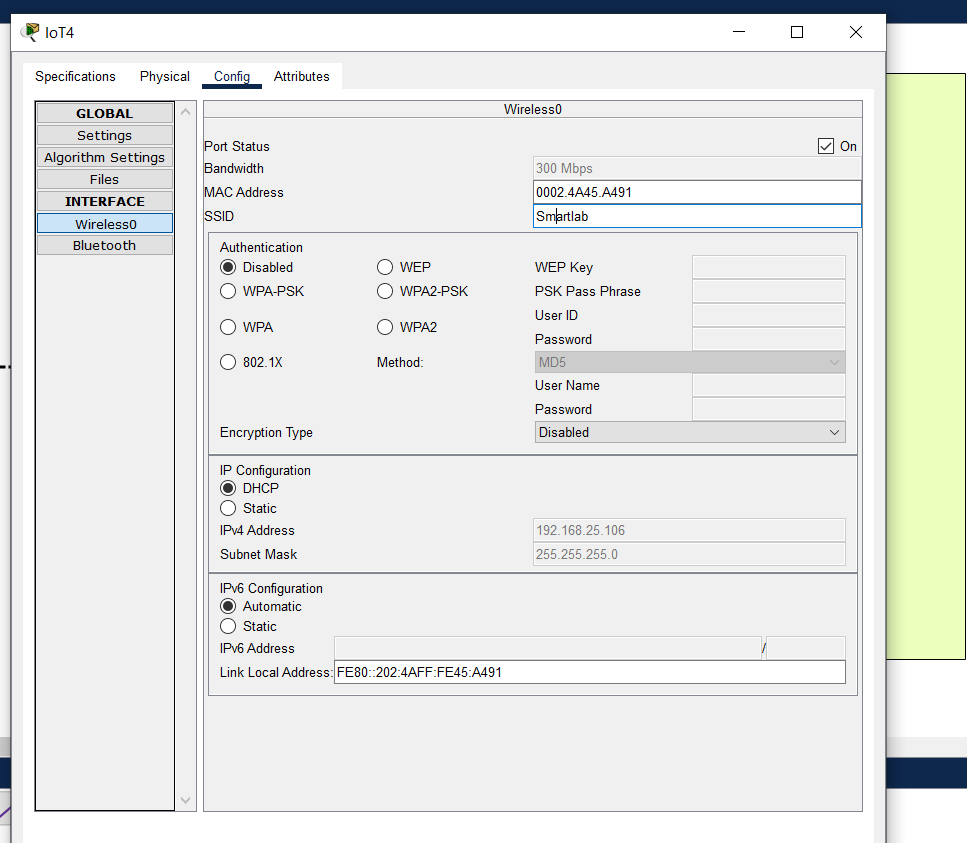
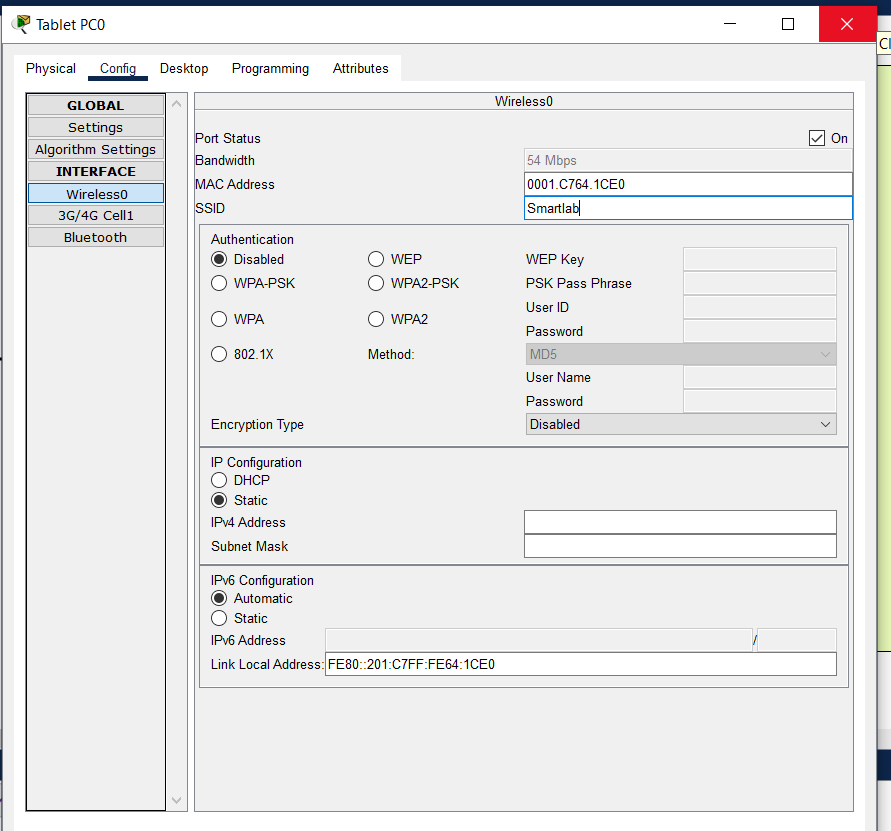
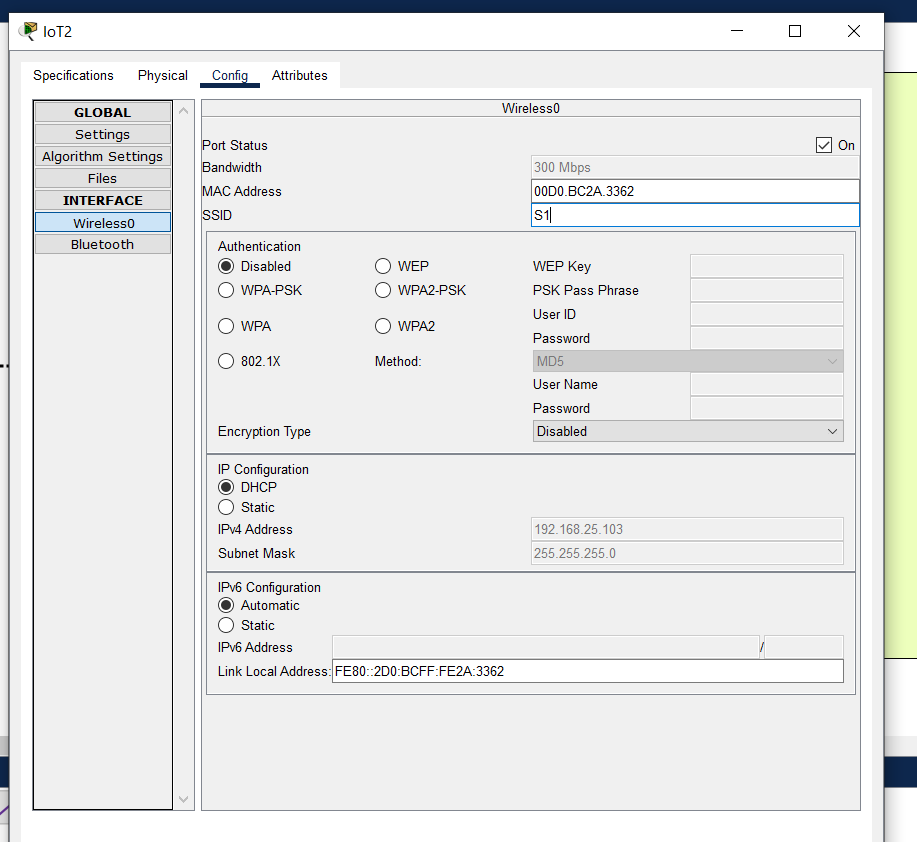
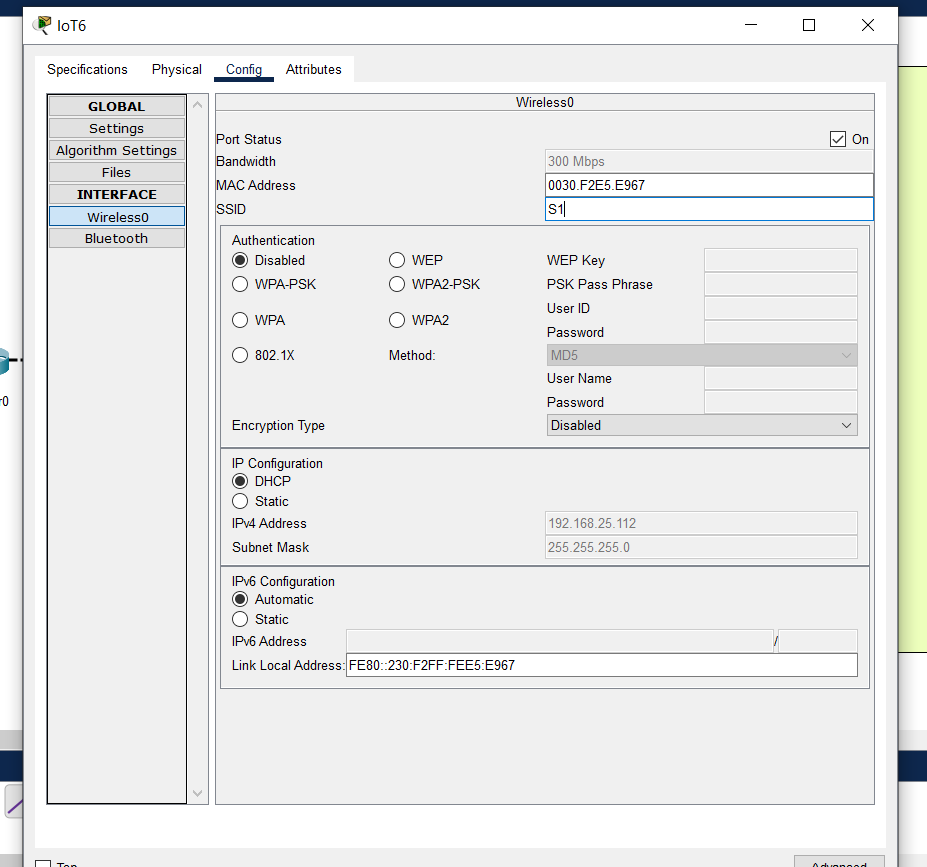
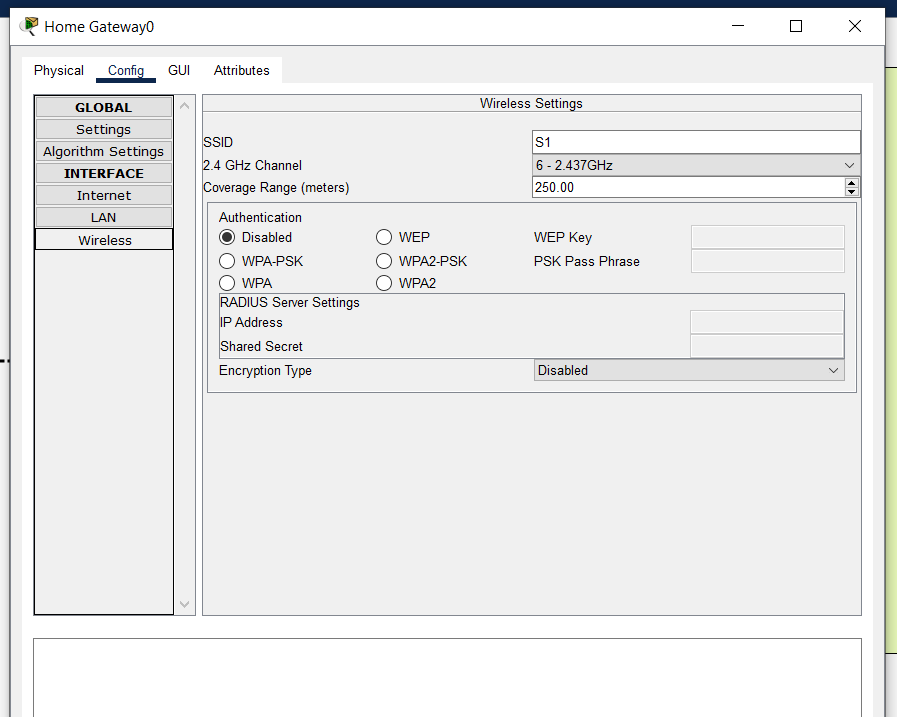
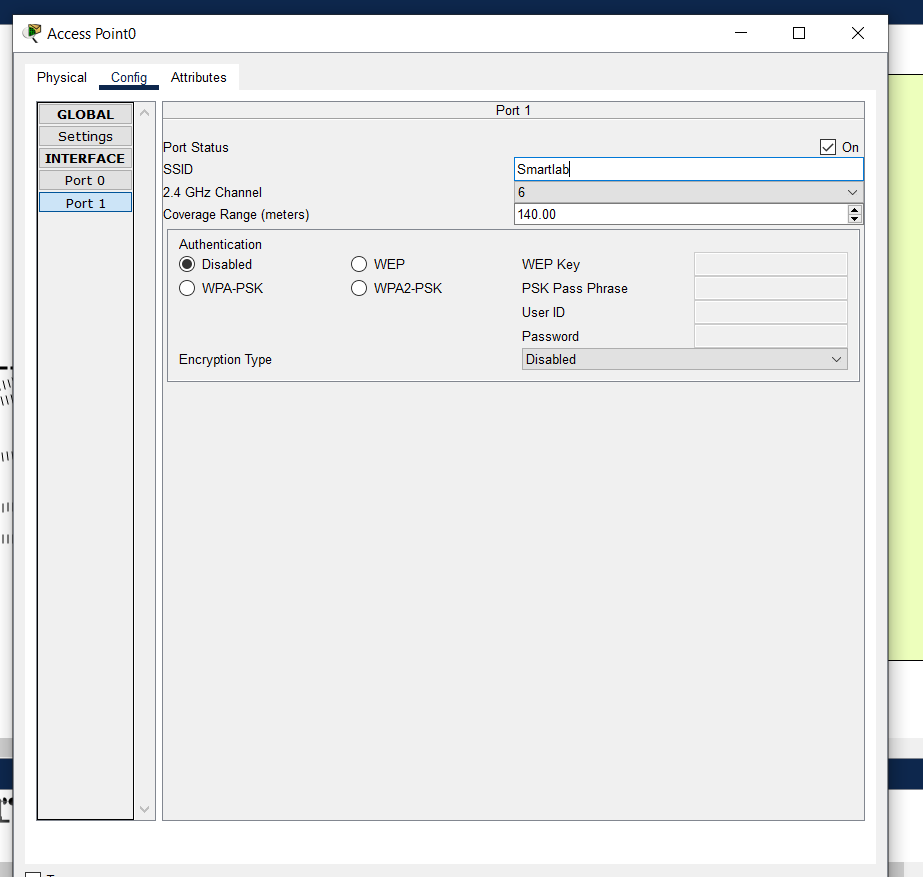
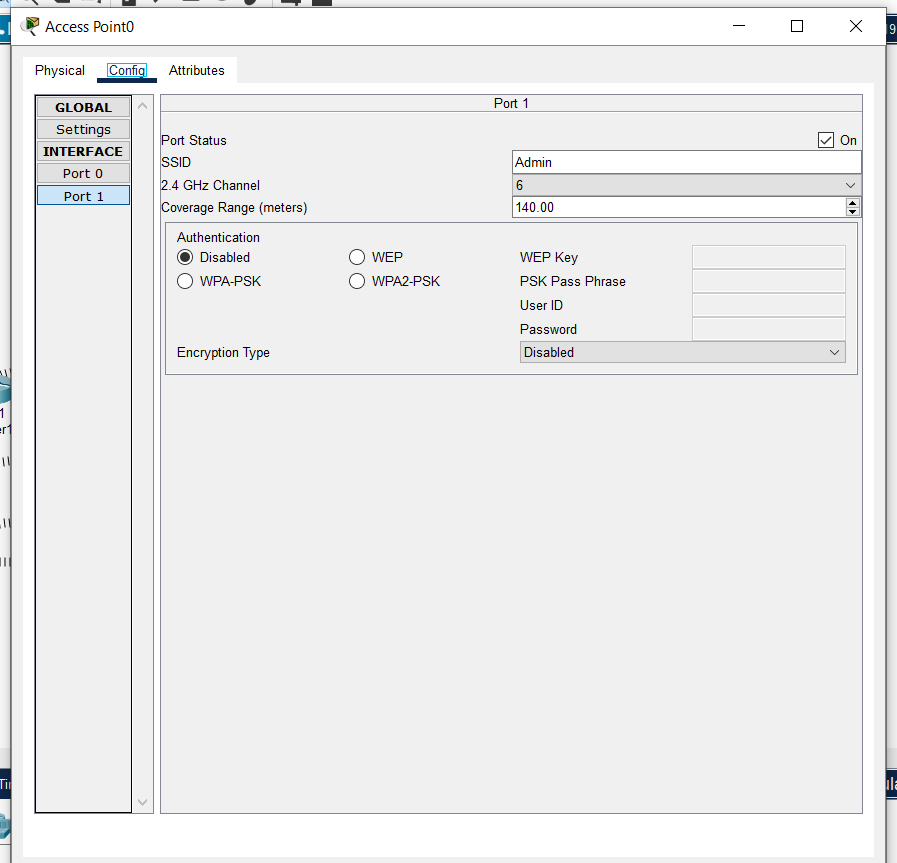
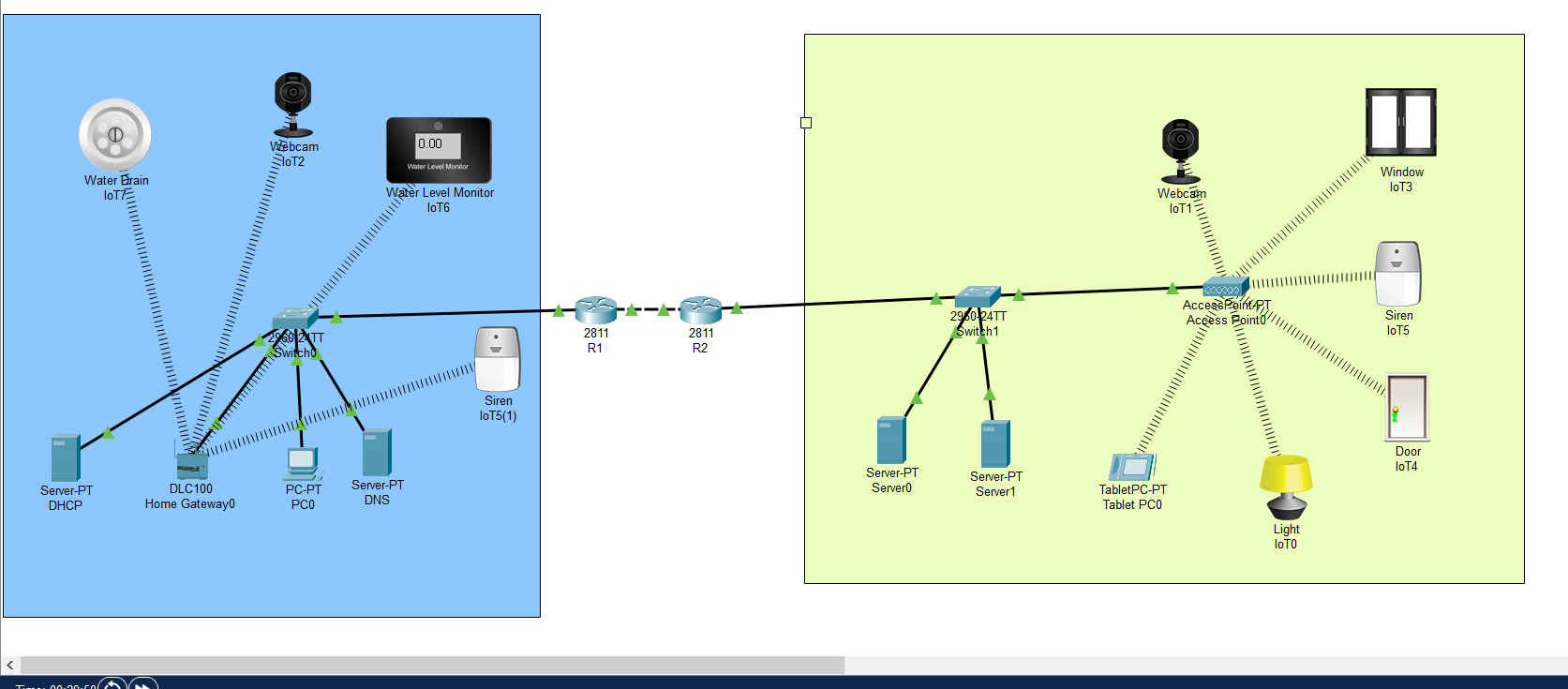
Préparé par : **Robaldo BADIO**

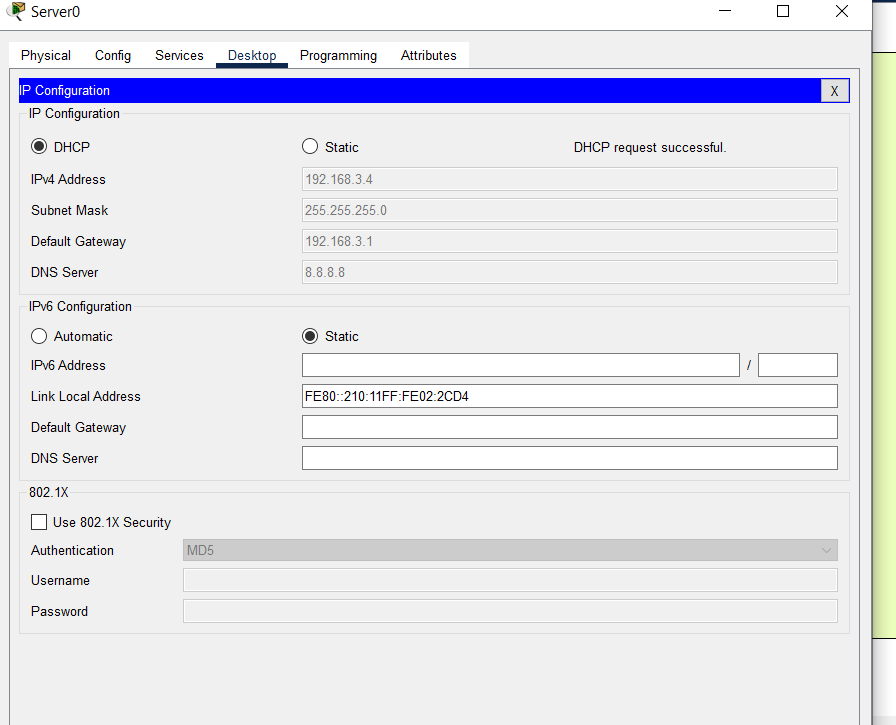
*Date : Le 19 / 04 / 2025*

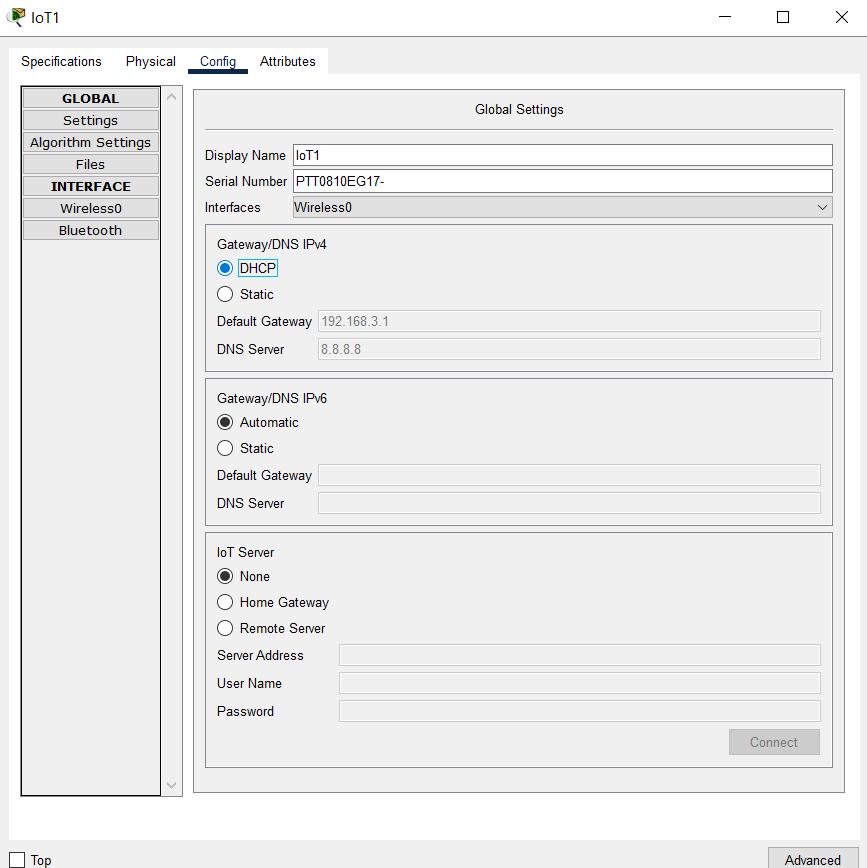
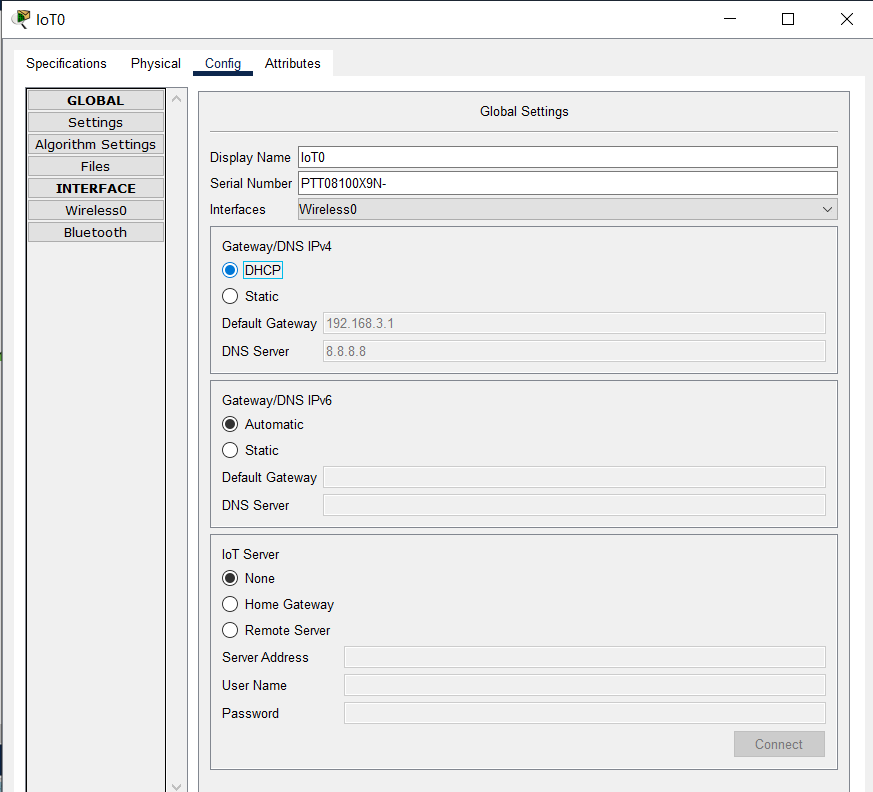
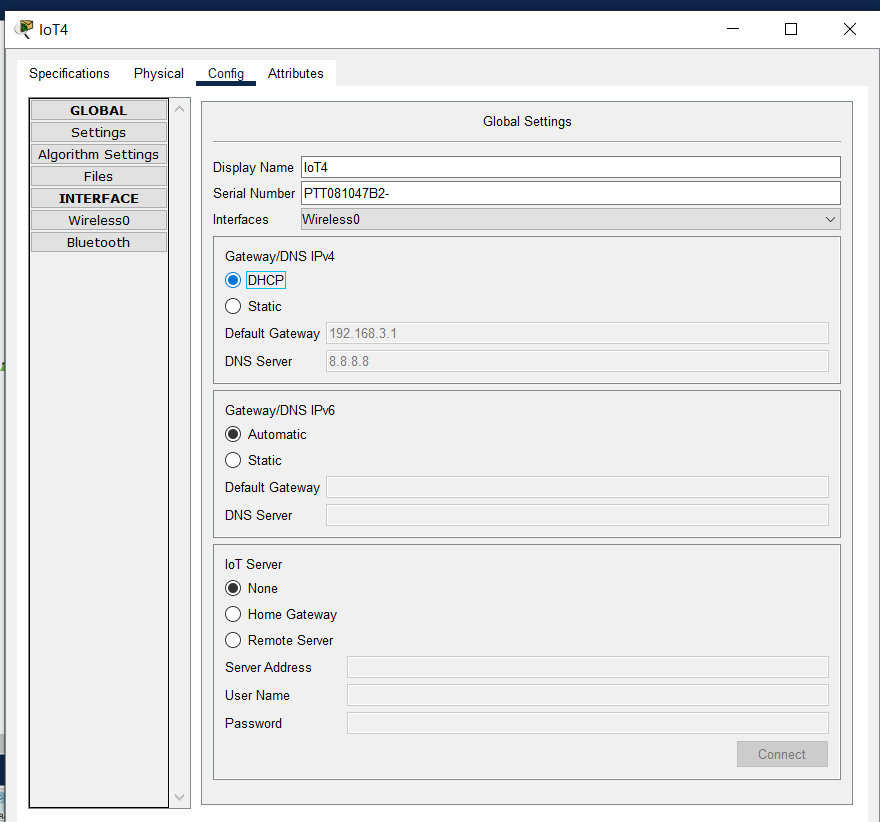
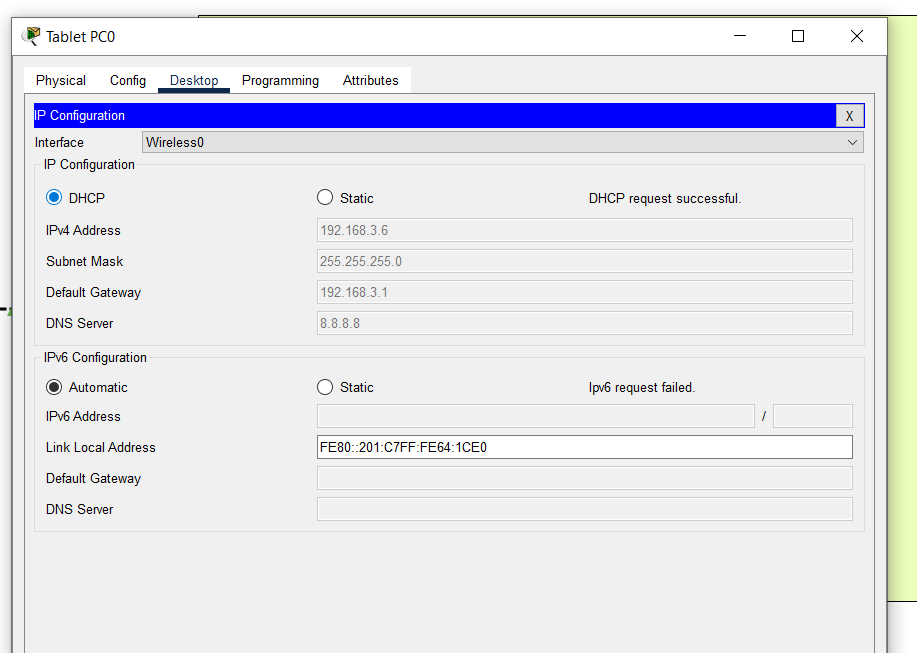
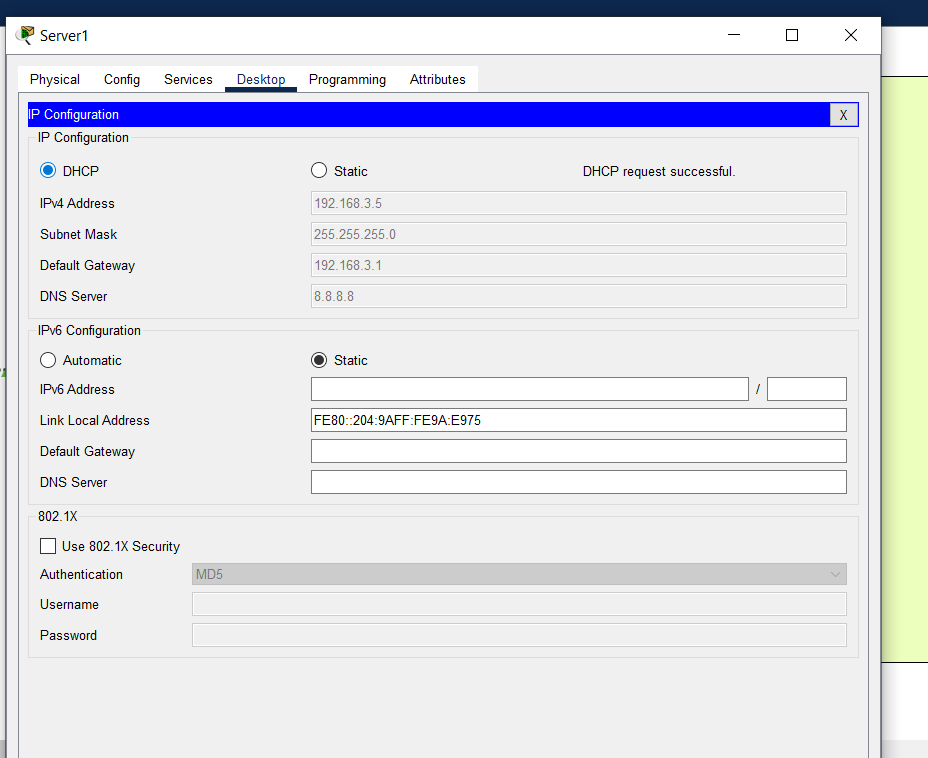
**Exécution du TD**

Résultat sur les commandes et les taches accompli sur le td5 partie 1 :

1. **Reproduisons cette topologie en implémentant le Protocole de Routage OSPF dans un Réseau!**



****

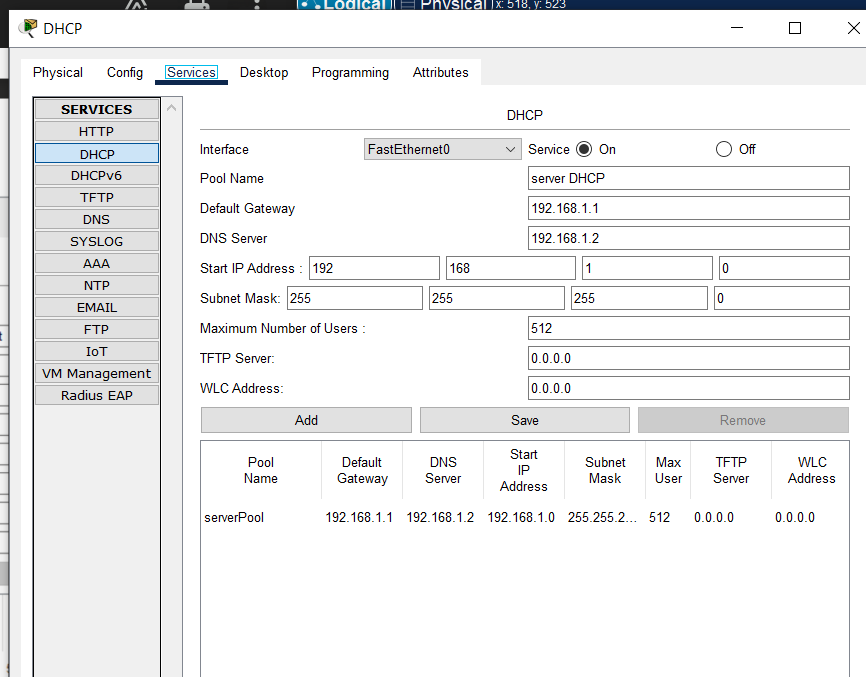
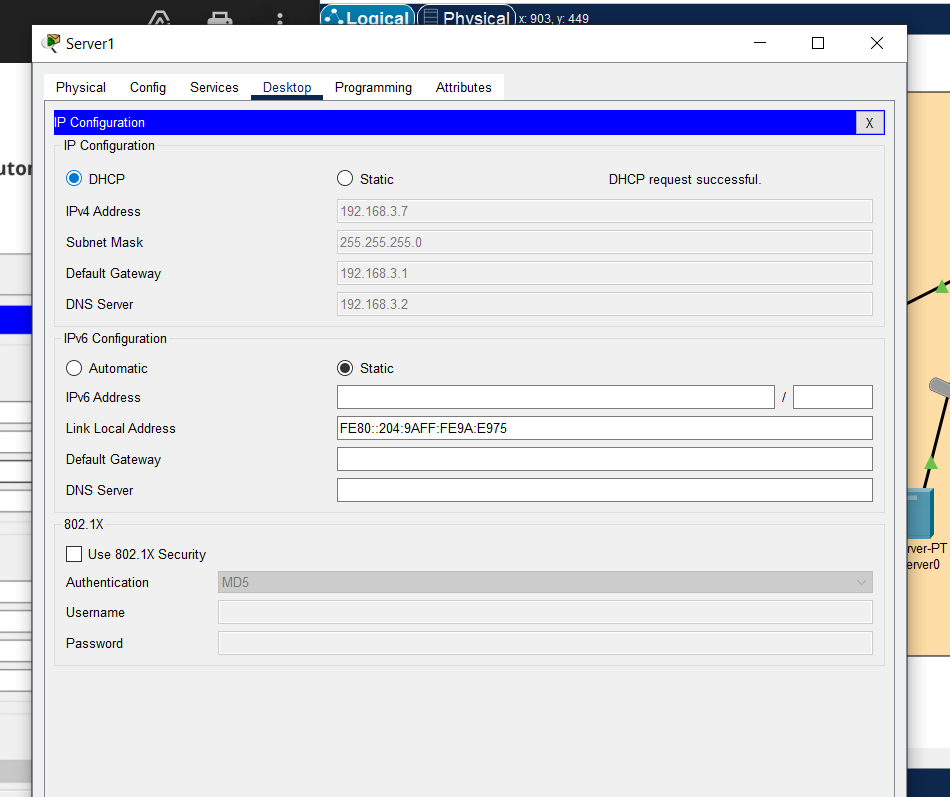
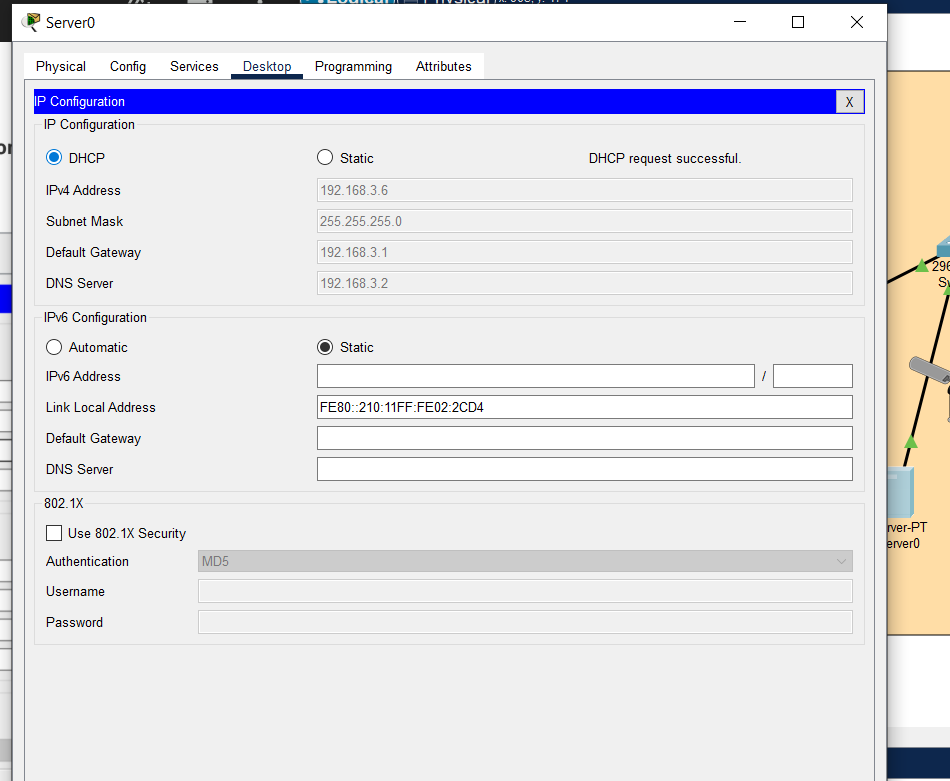
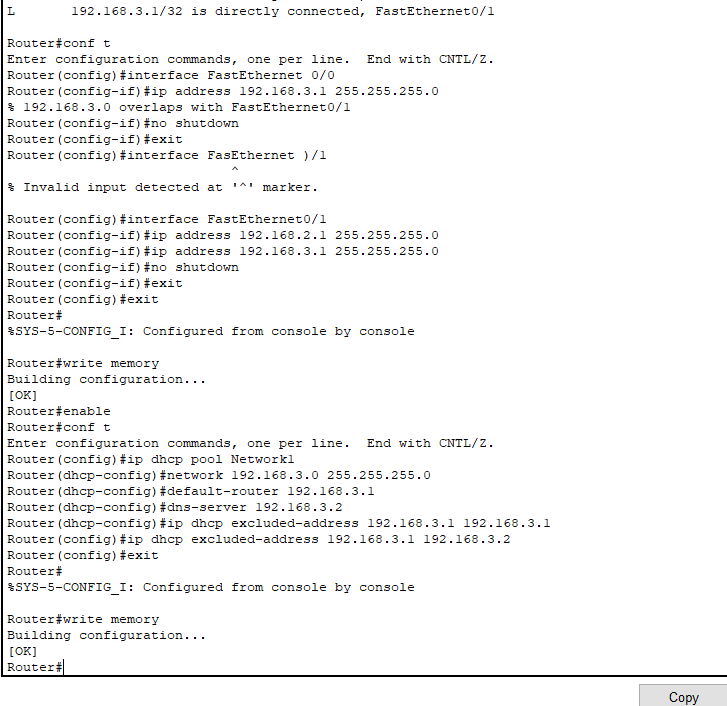
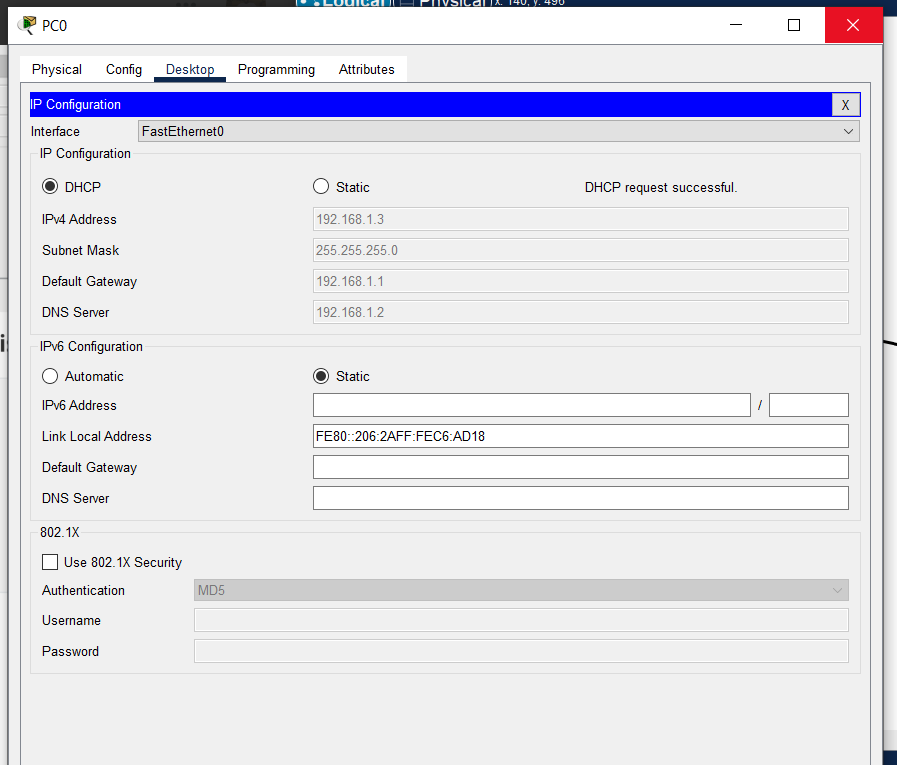
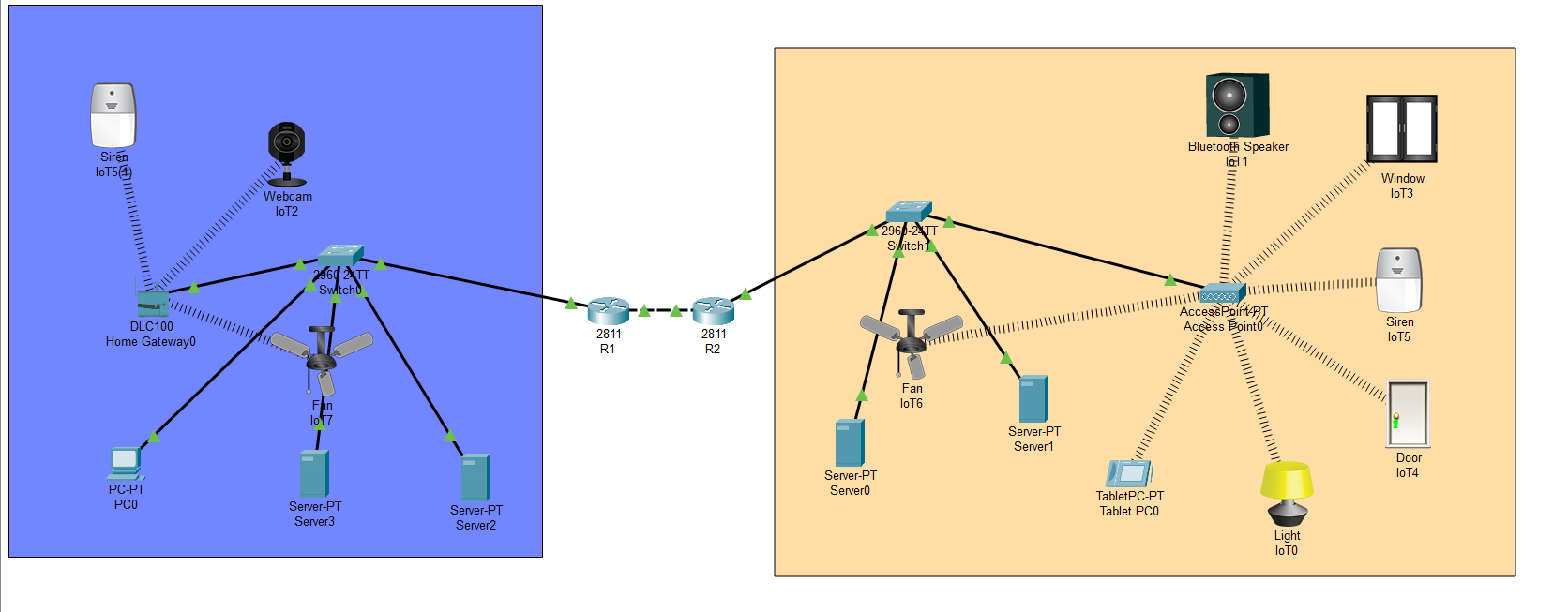


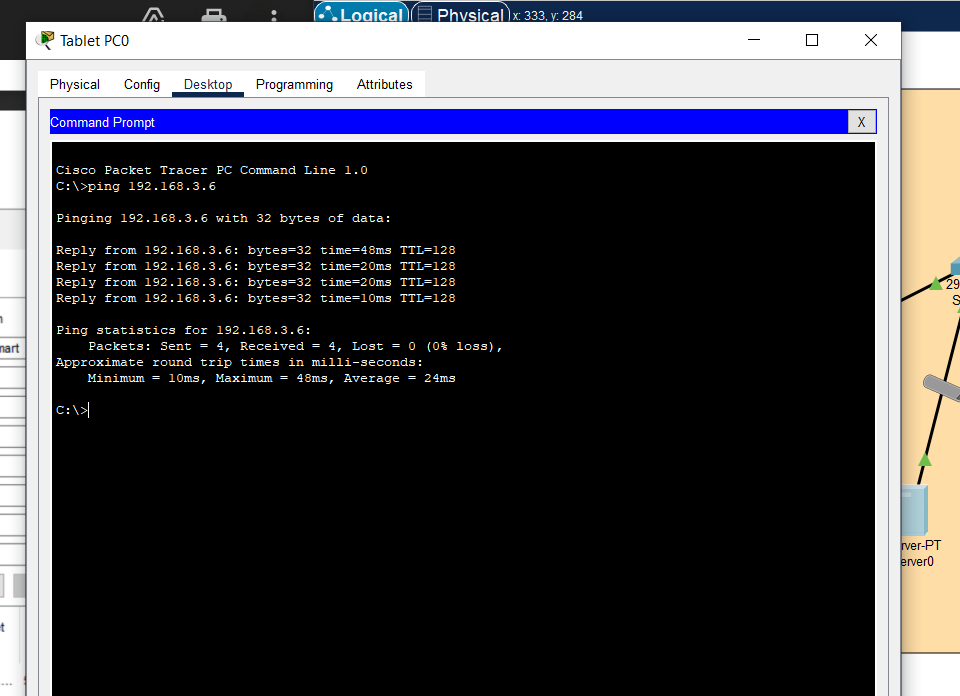
Résultat sur les commandes et les taches accompli sur le td5 partie 2 :

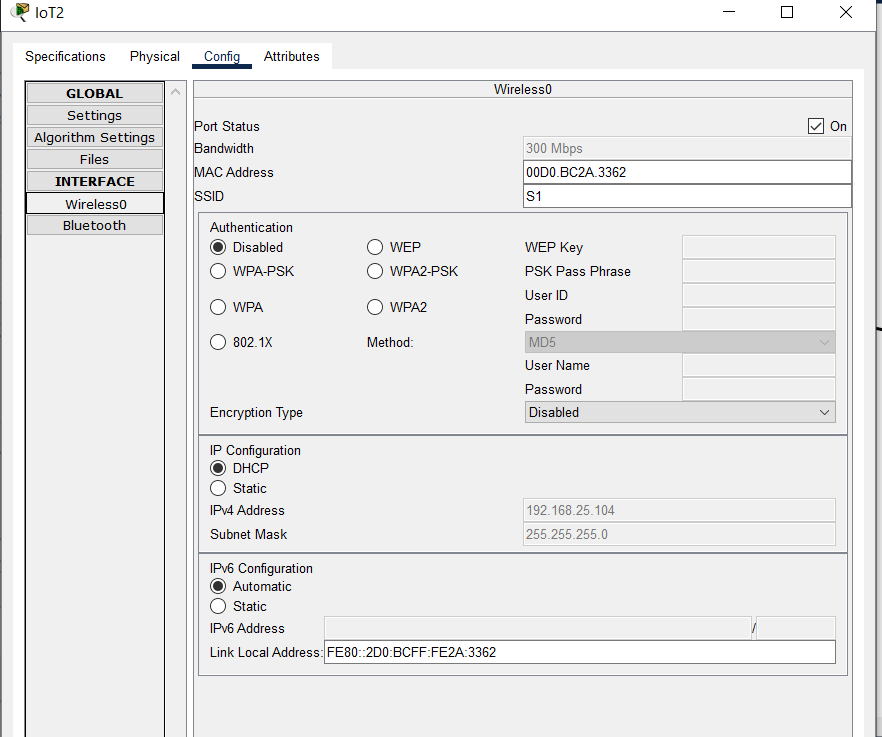
1. **Choisissons une topologie réseau de mon choix en impérativement inclure au minimum deux routeurs.**

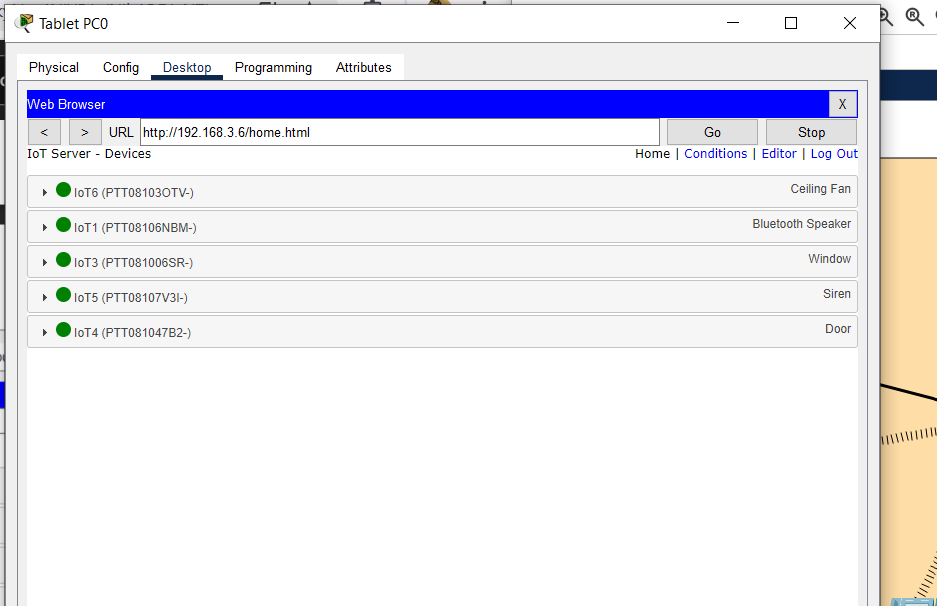
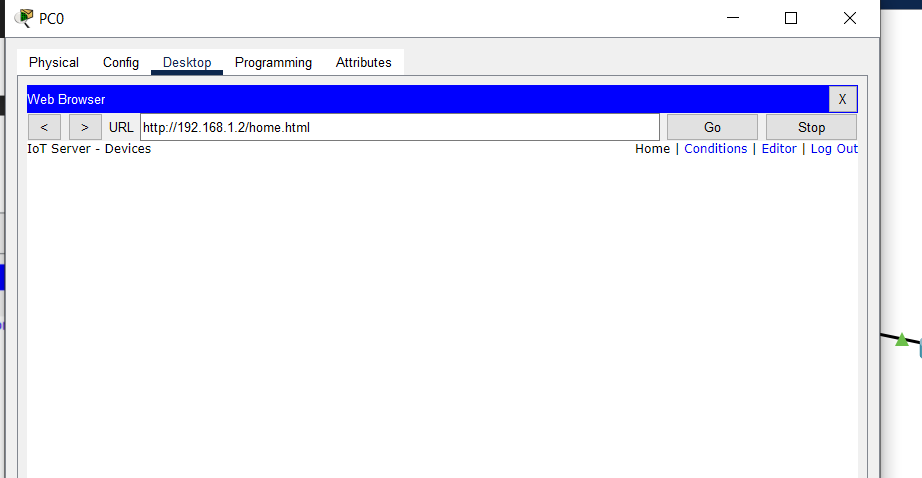
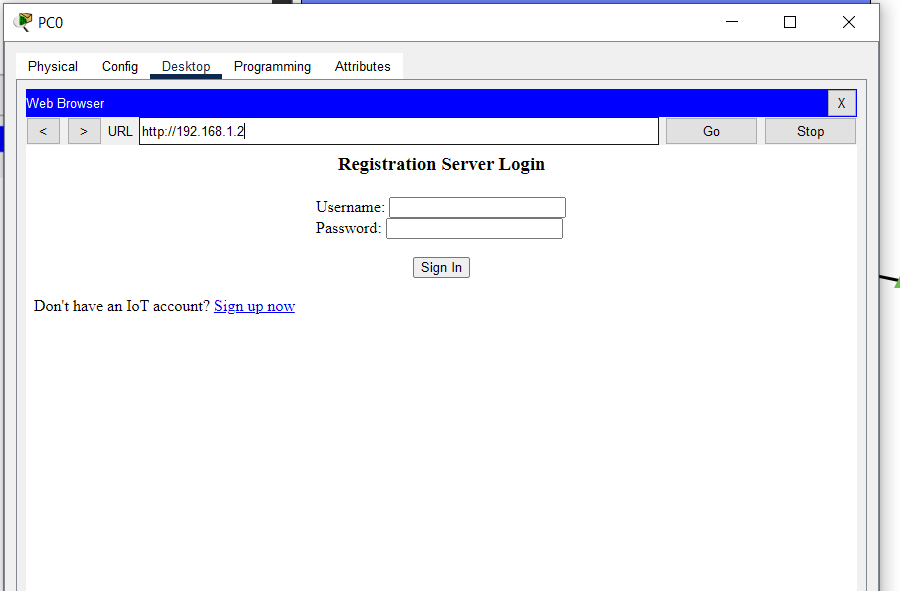
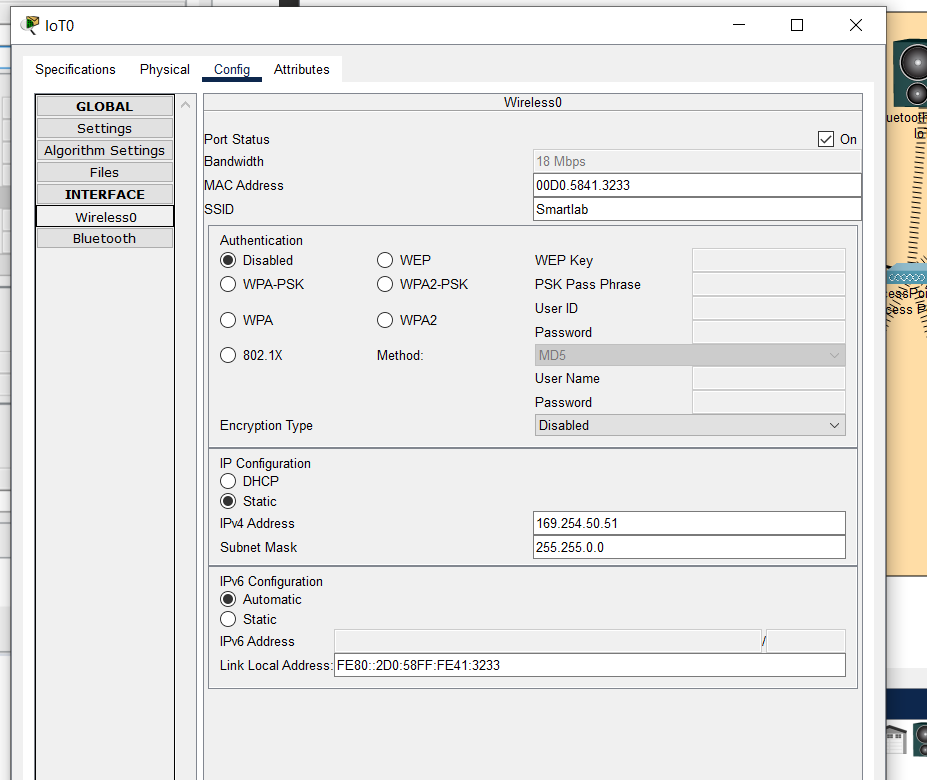
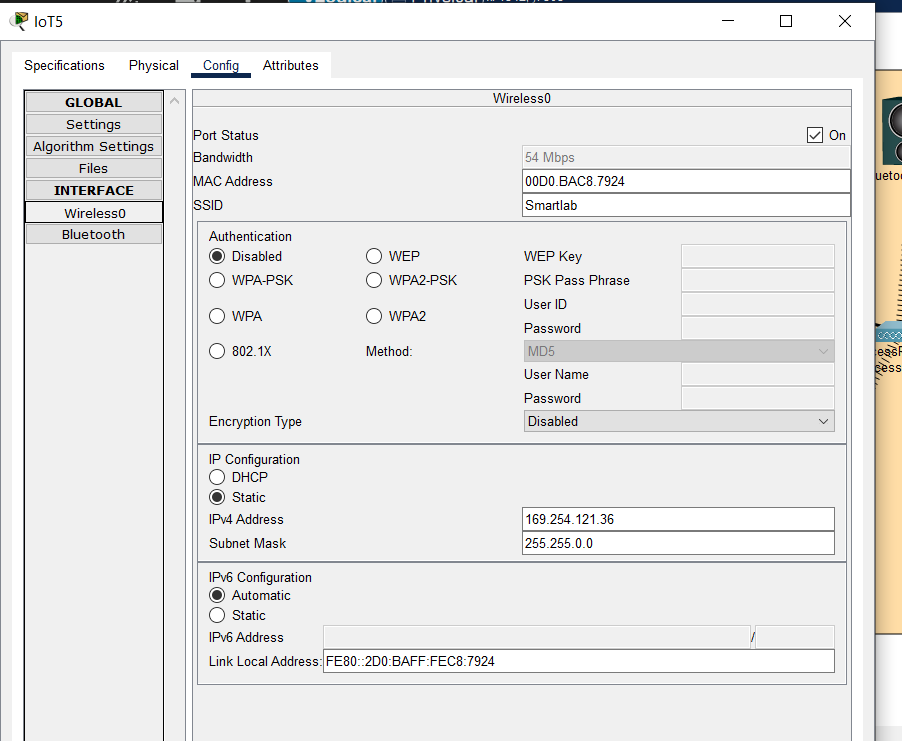
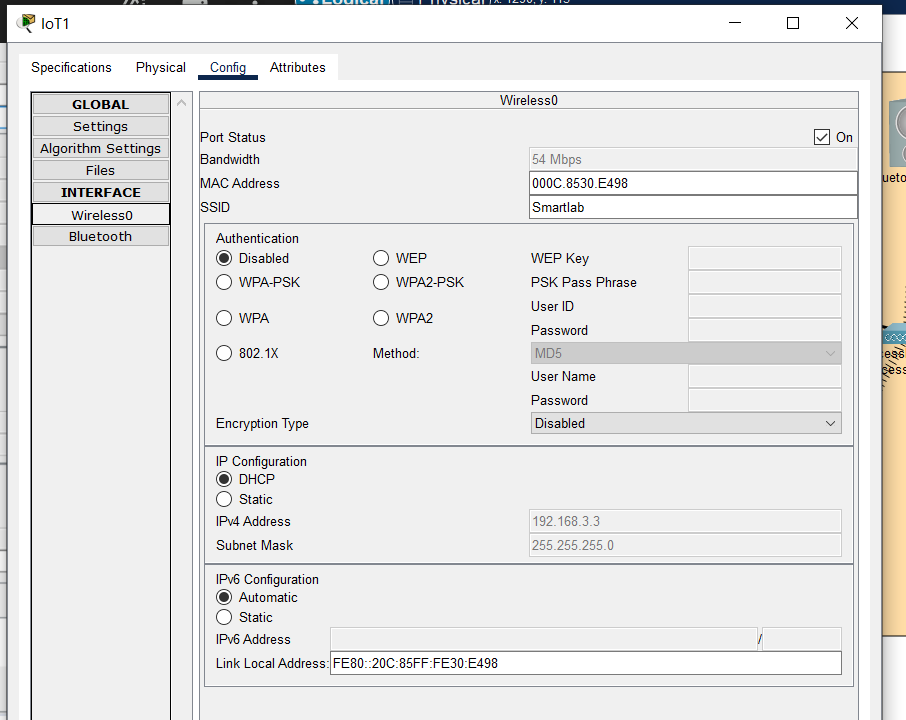
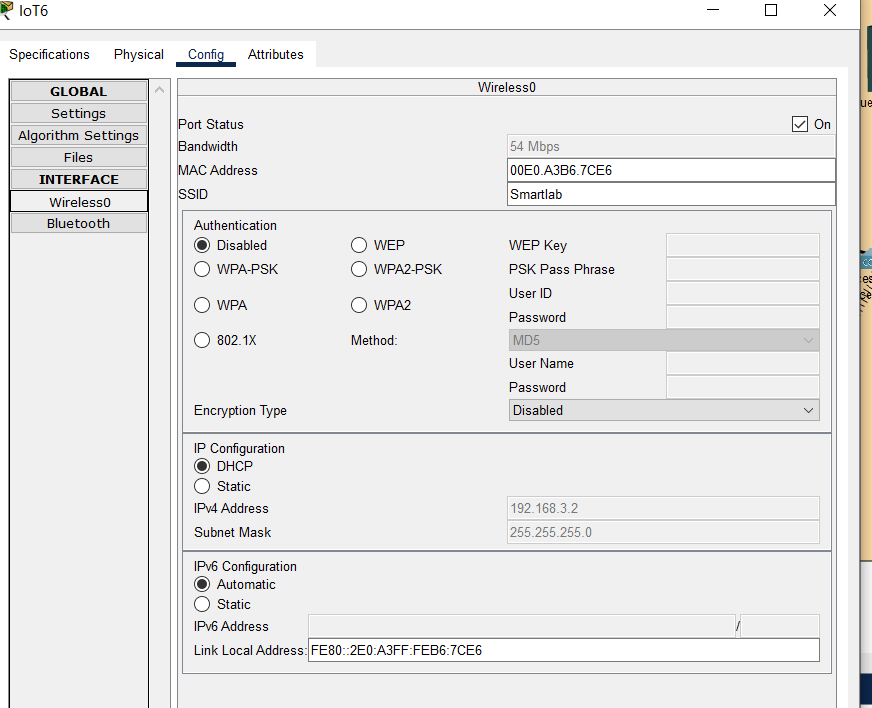
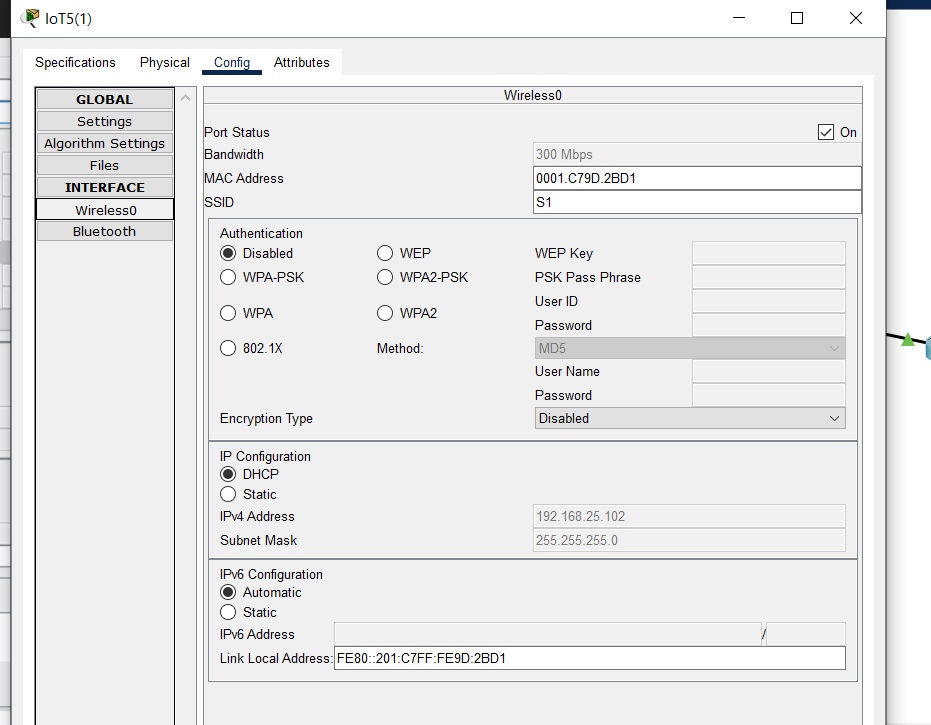
**Exigences du travail :**

* Intégrer des objets connectés (IoT) dans votre topologie ;
* Mettre en place des conditions spécifiques sur les IOT









En conclusion, Je peux dire que ce TD me permet de comprendre le protocole OSPF et de le configurer pour un routage dans un réseau. Il permet aussi à explorer la création d’un réseau Smart Home avec des appareils IoT (ampoules, caméras, thermostats, etc…). Enfin, j’apprends comment contrôler des objets IoT via Smartphone/Tablette ou PC, il renforce mes compétences en gestion de réseaux, tout en illustrant les applications concrètes de l’IoT.