Institut Universitaire des Sciences (IUS)

**FACULTÉ DES SCIENCES ET DES TECHNOLOGIES (FST)**

RAPPORT

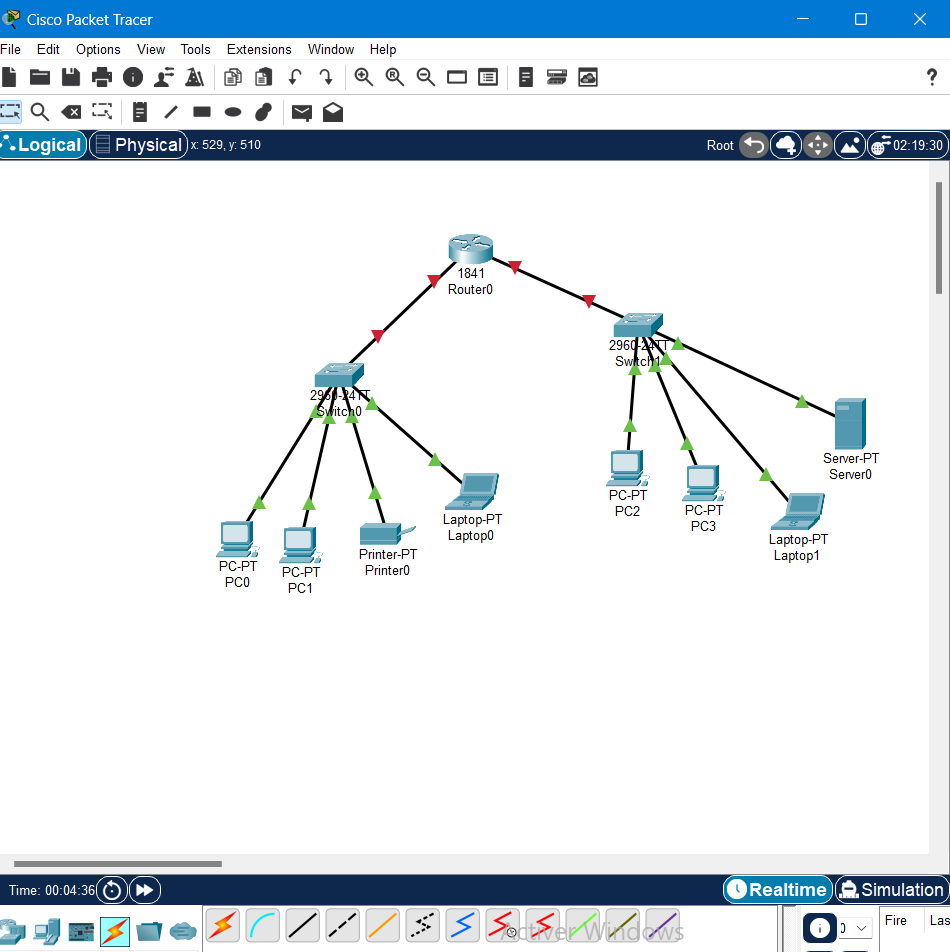
SUR LE TRAVAIL DE LABORATOIRE № 3

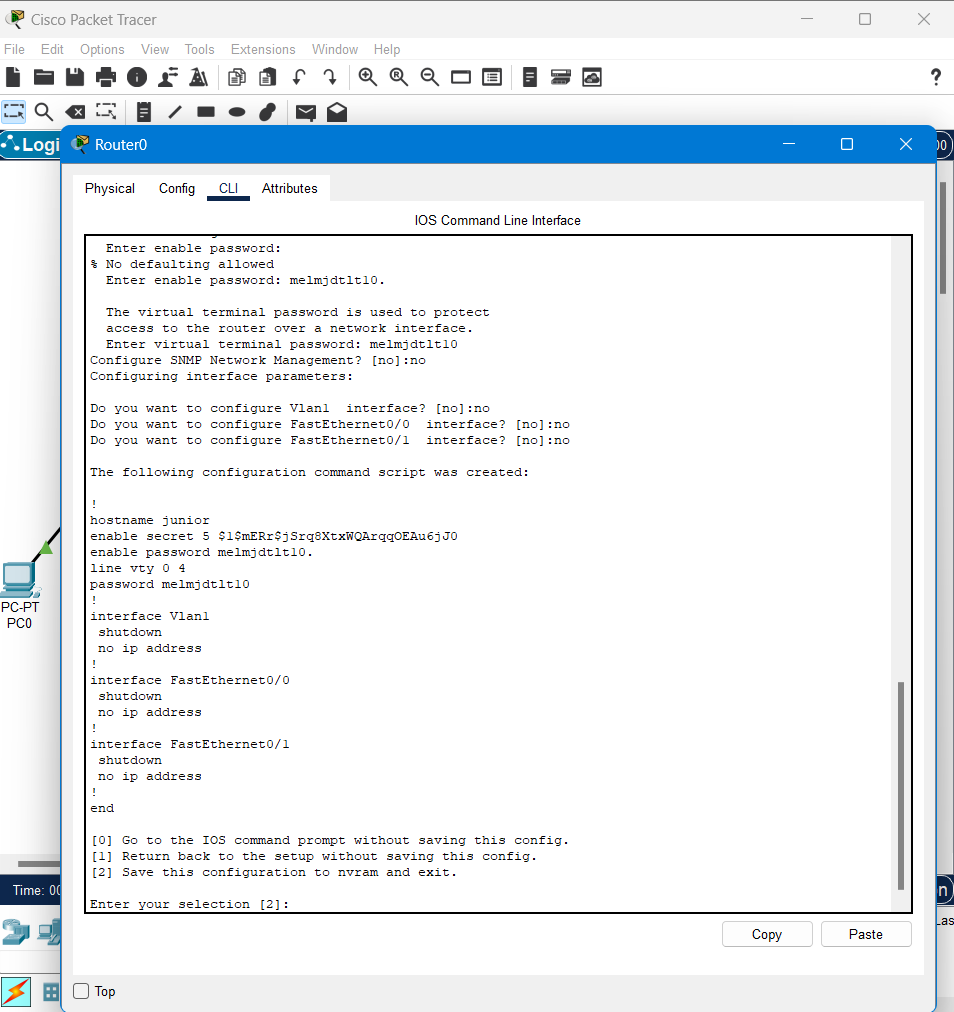
Cours : Réseaux 1

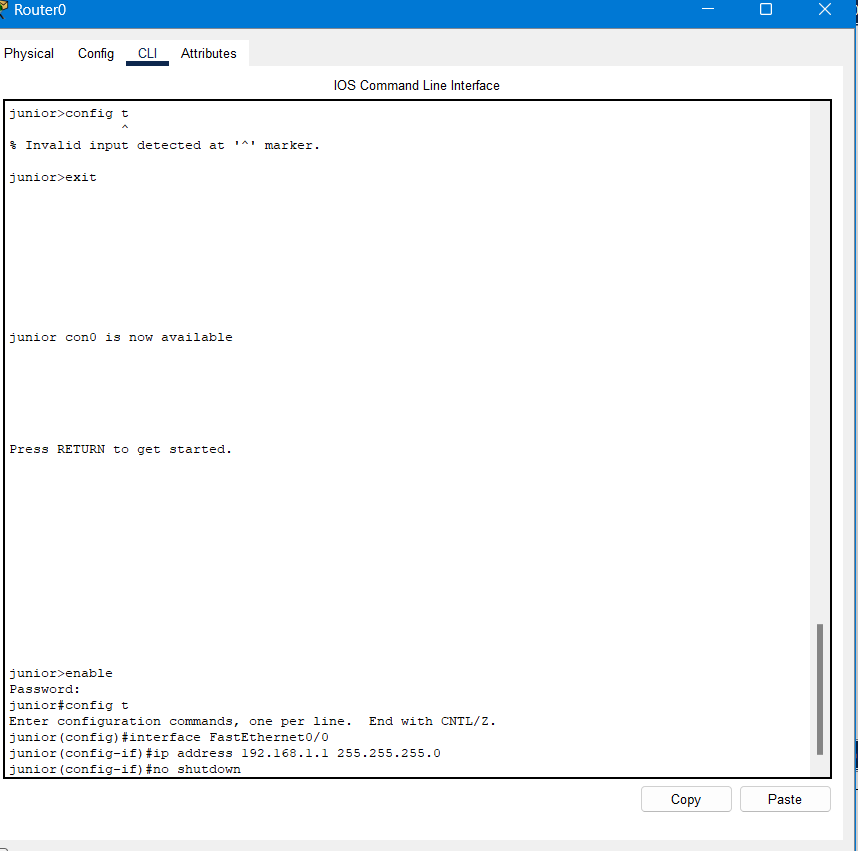
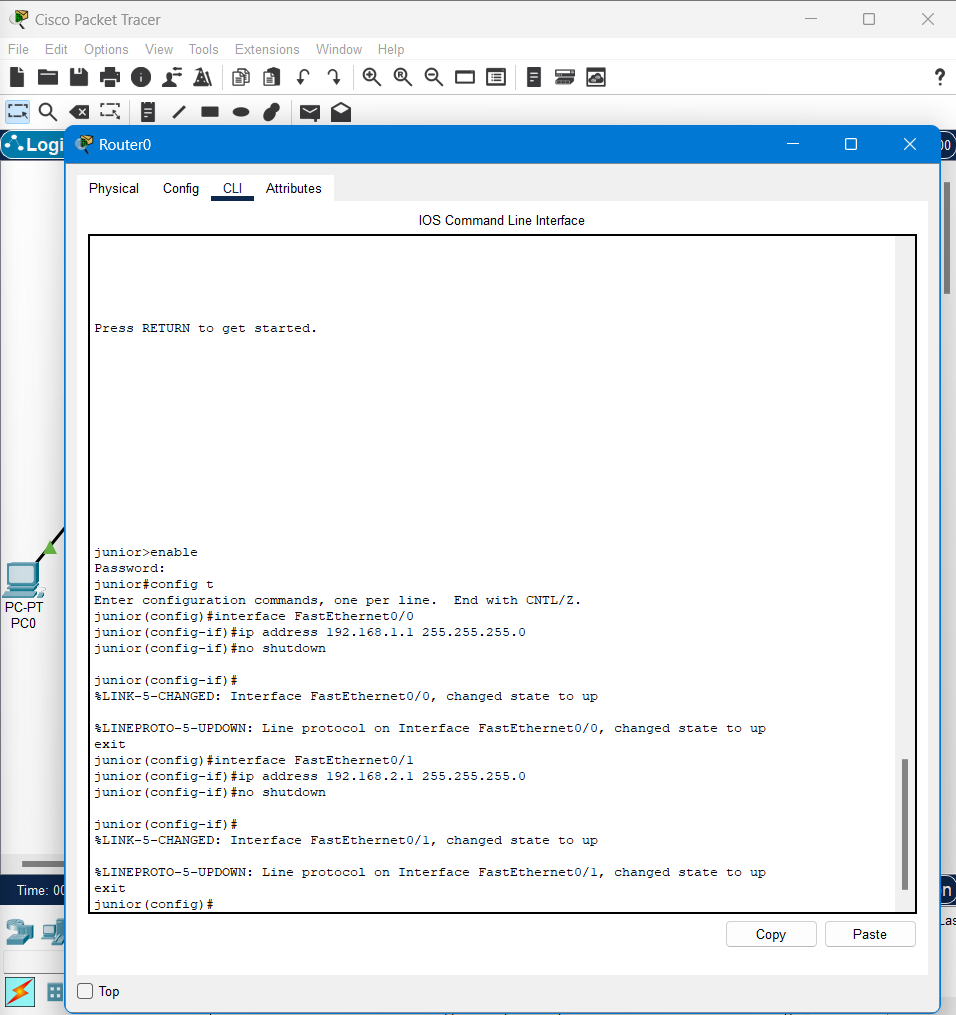
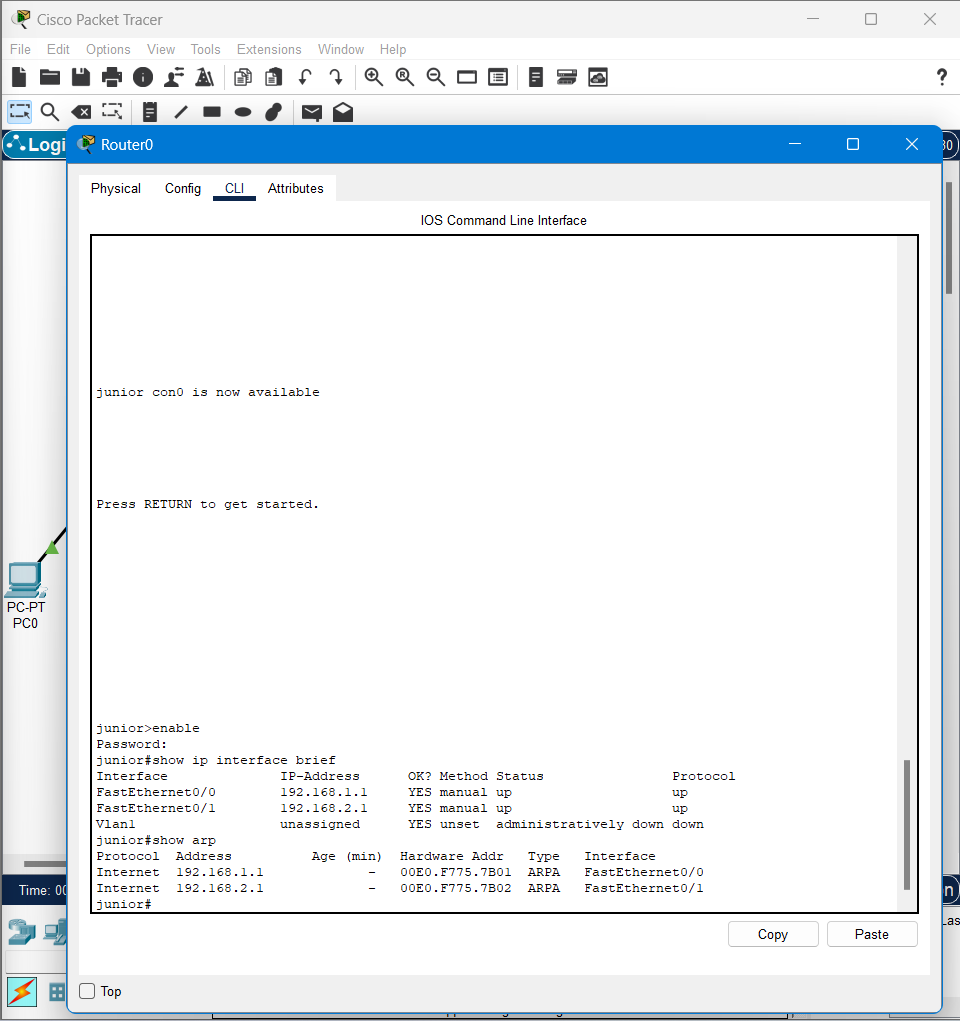
Étudiant : Wendy Colas

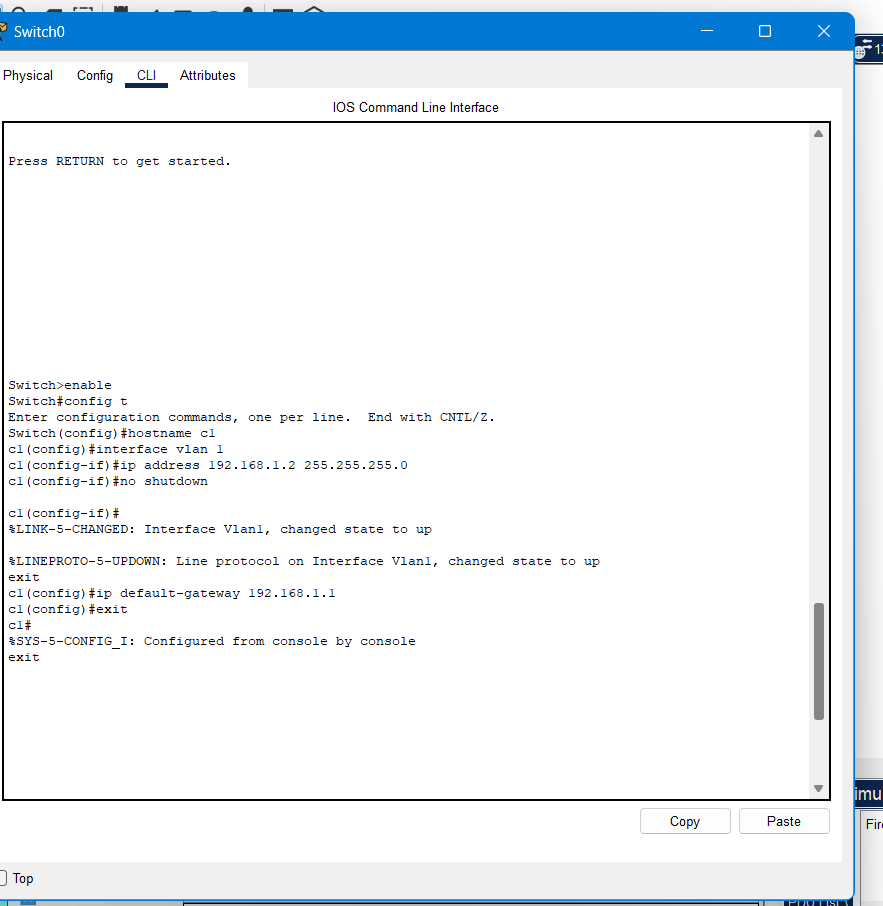
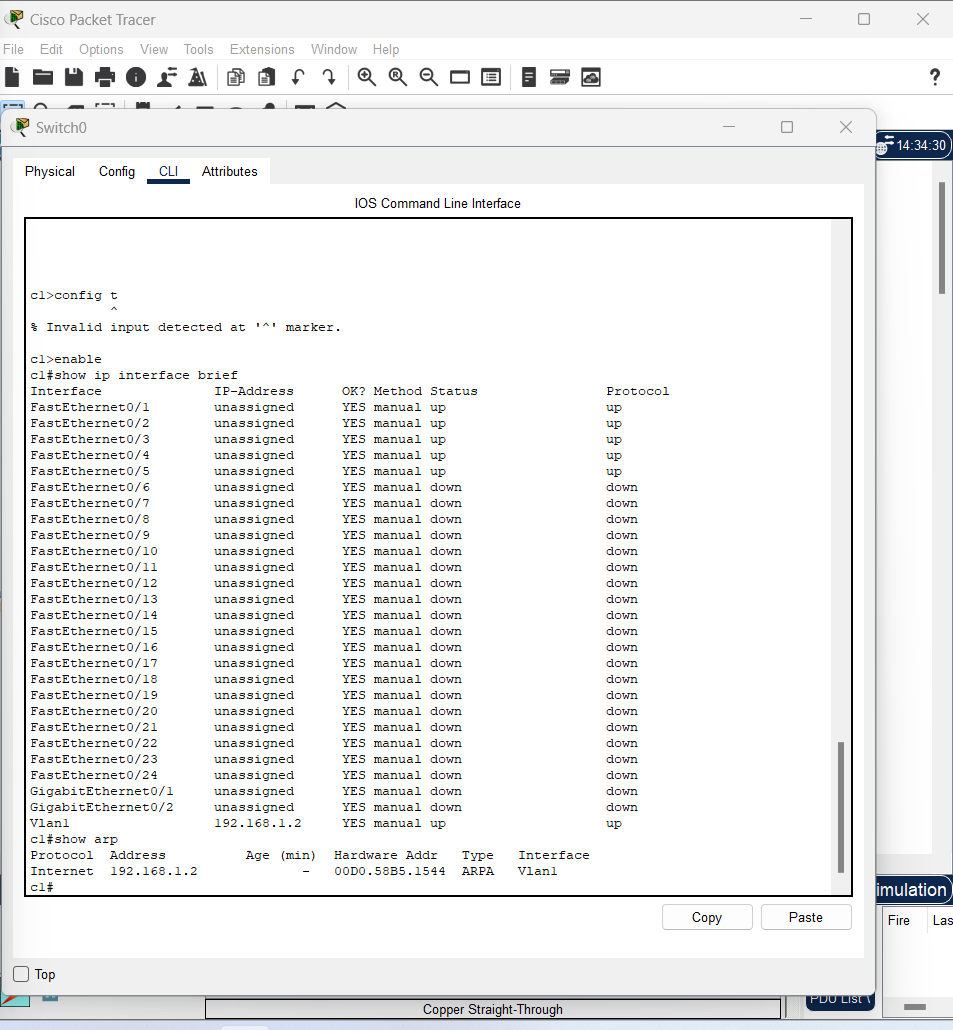
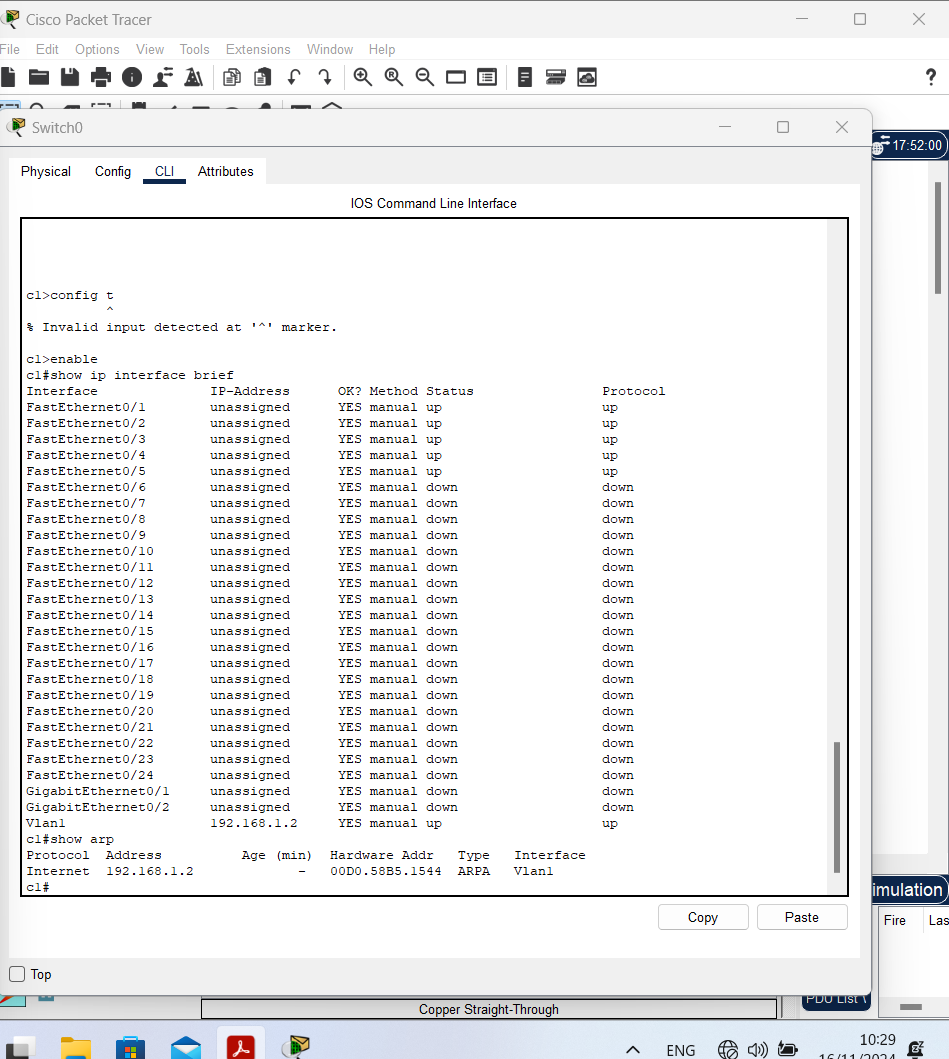
Niveau : L3

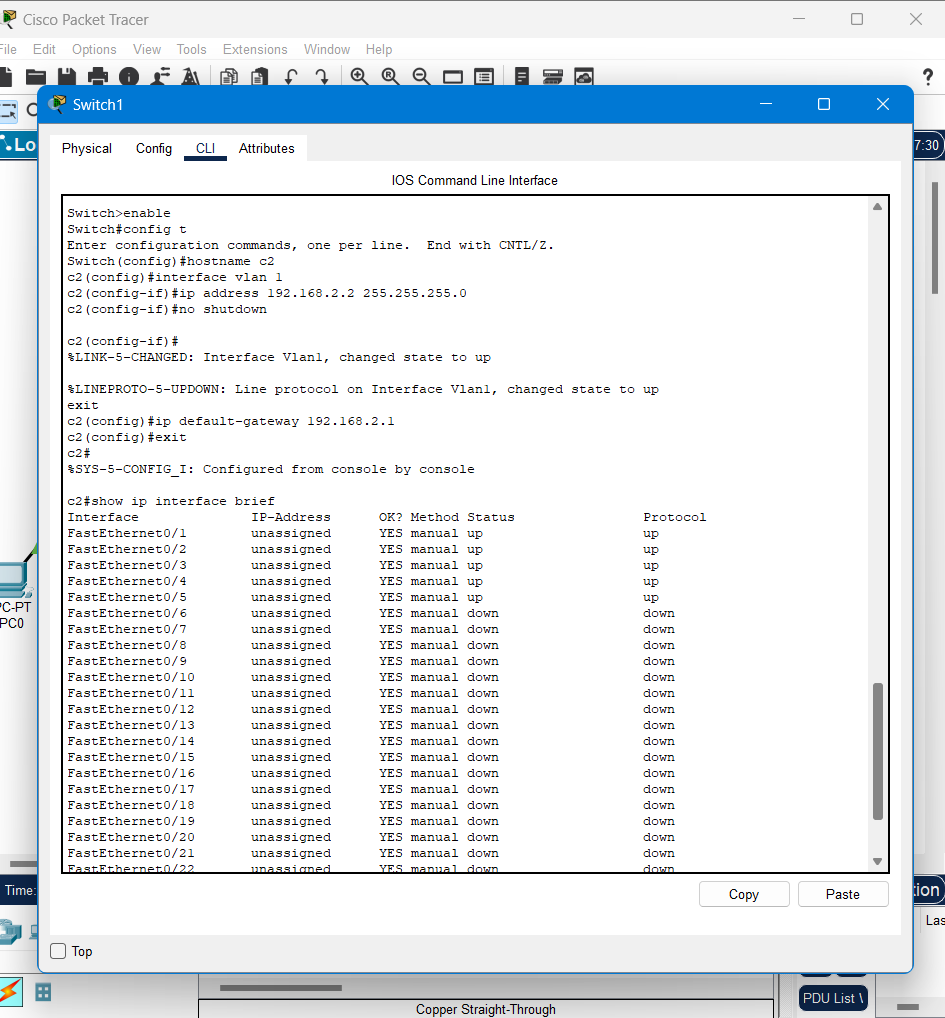
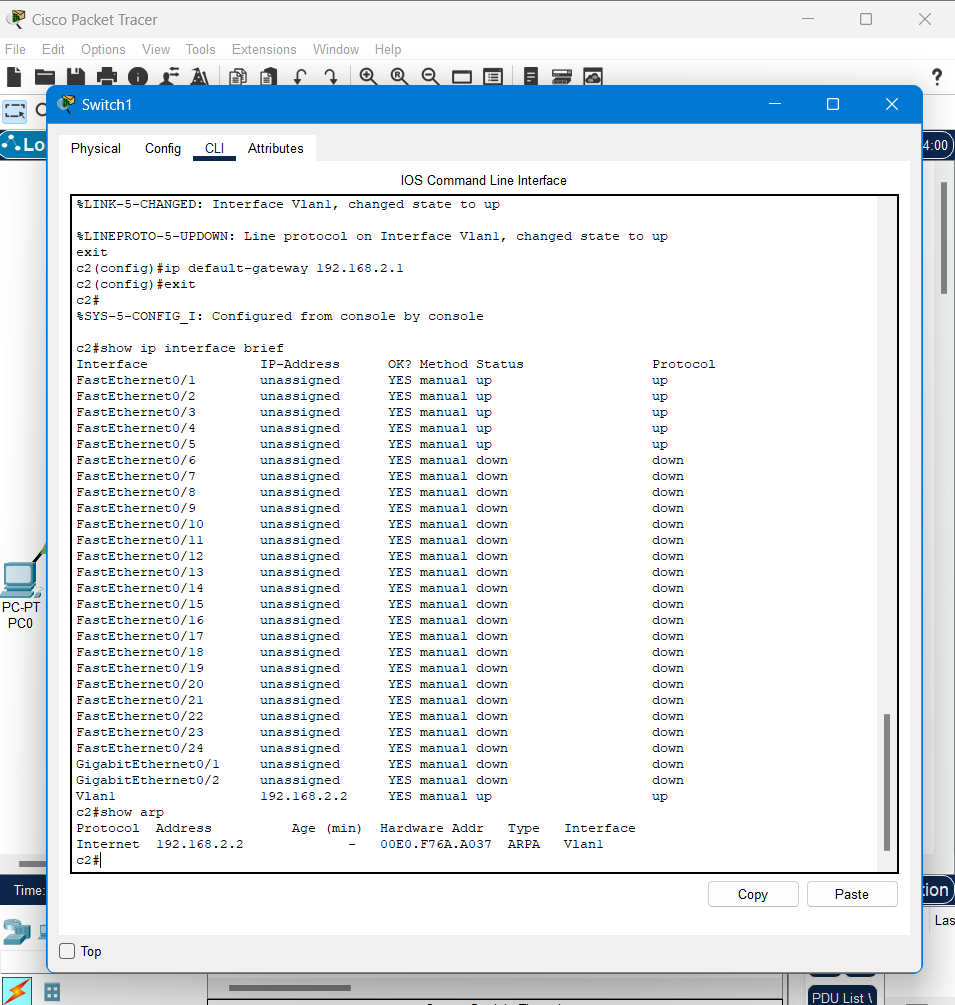
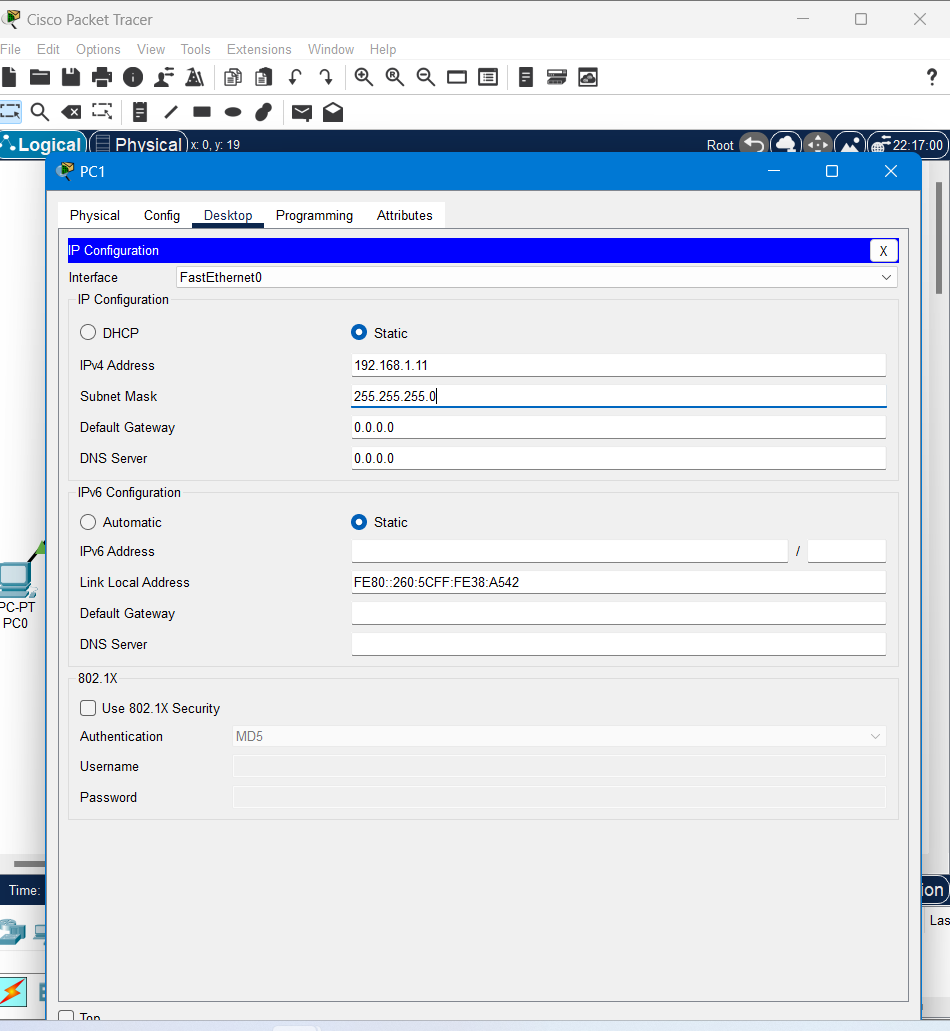
2024

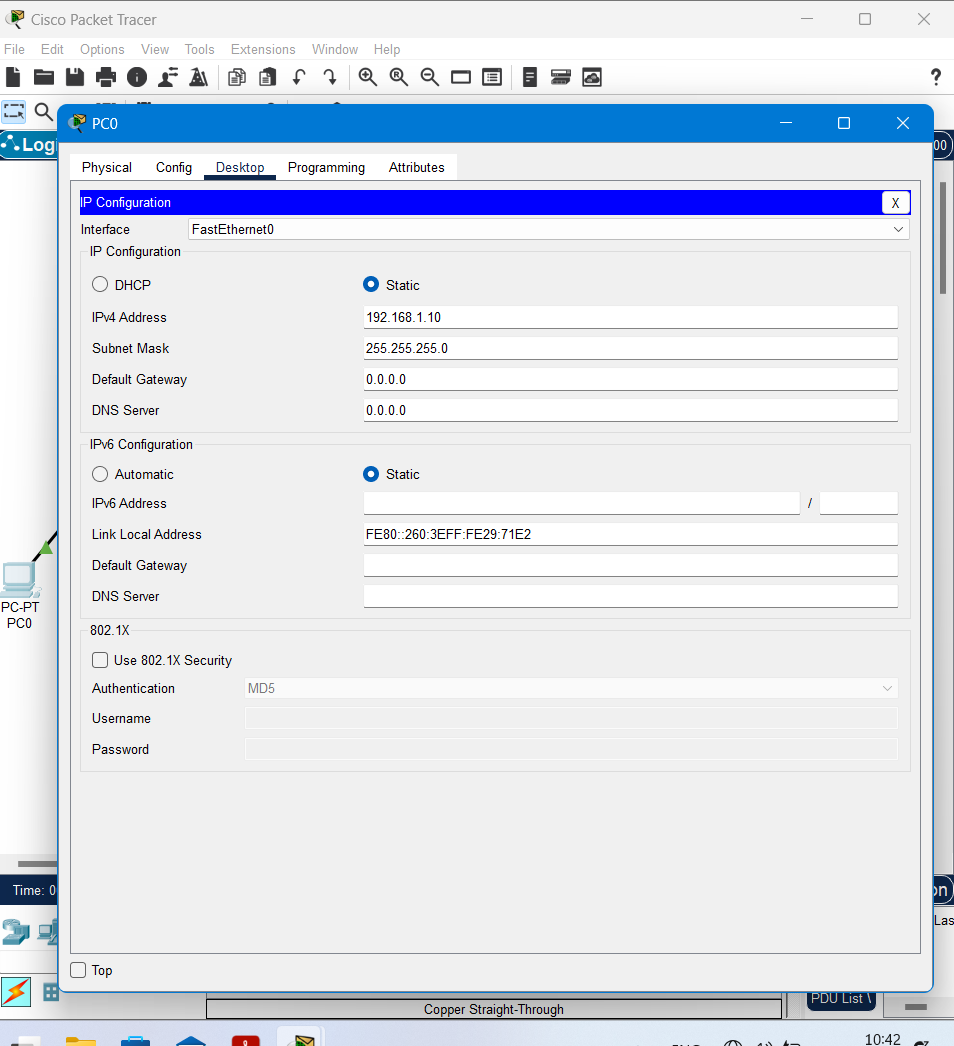
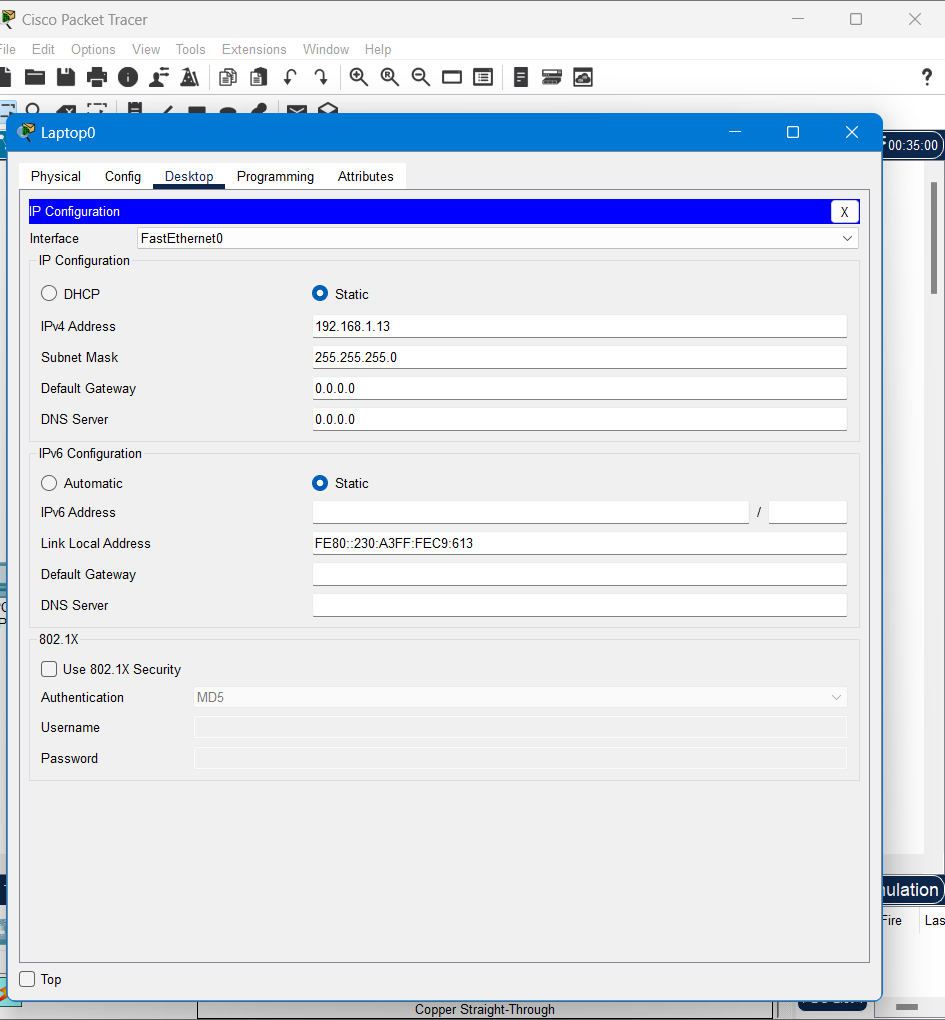
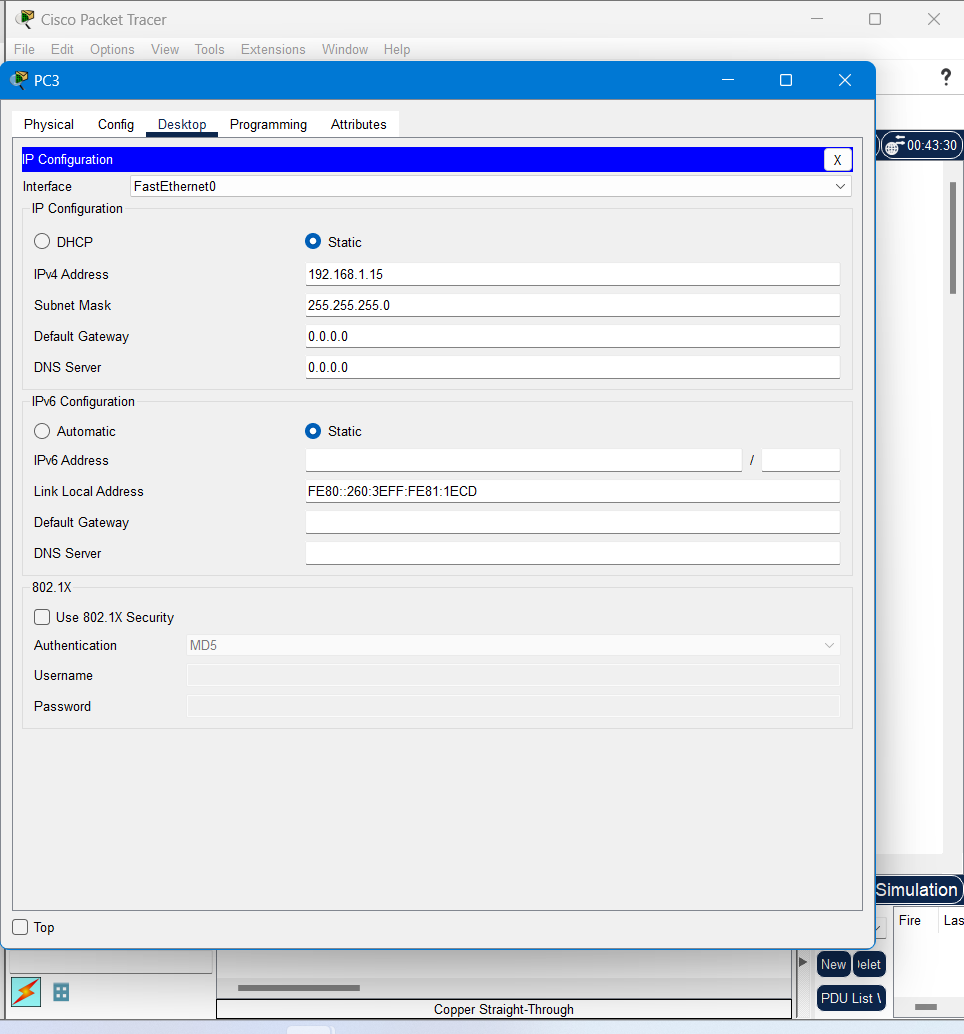
1. Reproduction de la topologie, configuration du routeur, des commutateurs, des adresses IP et teste de la connectivité.

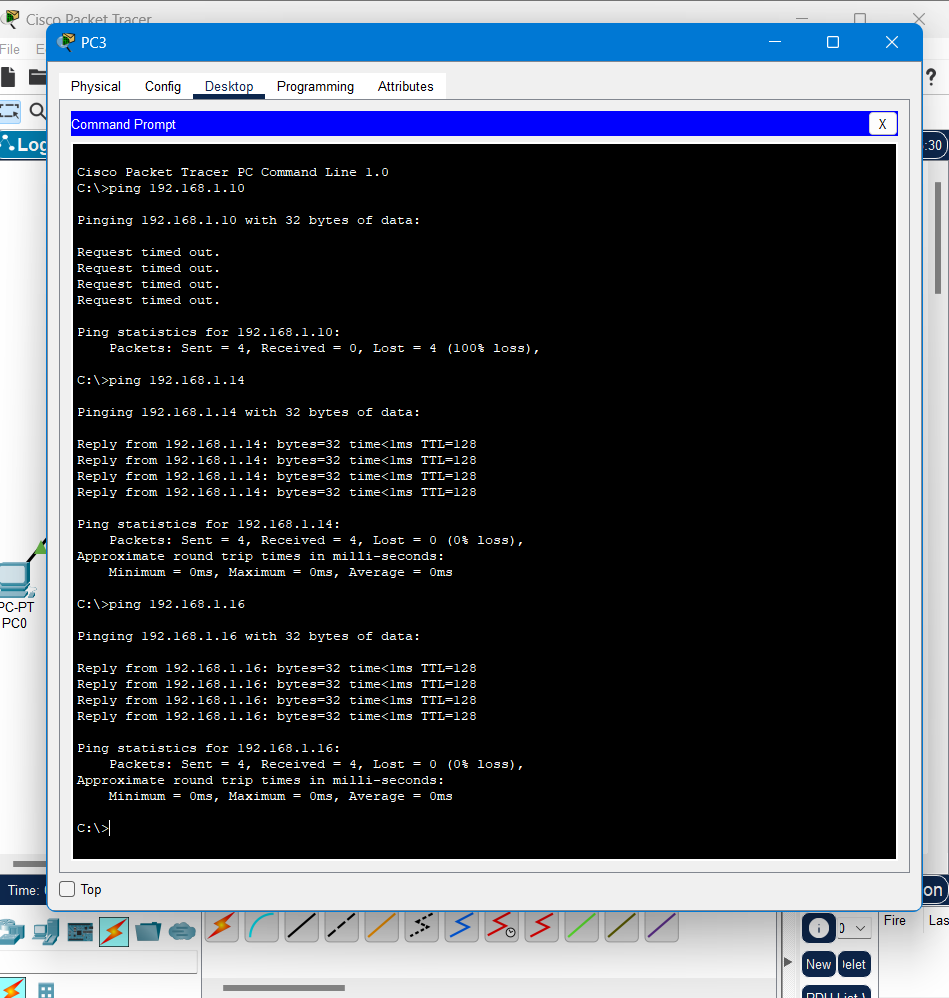
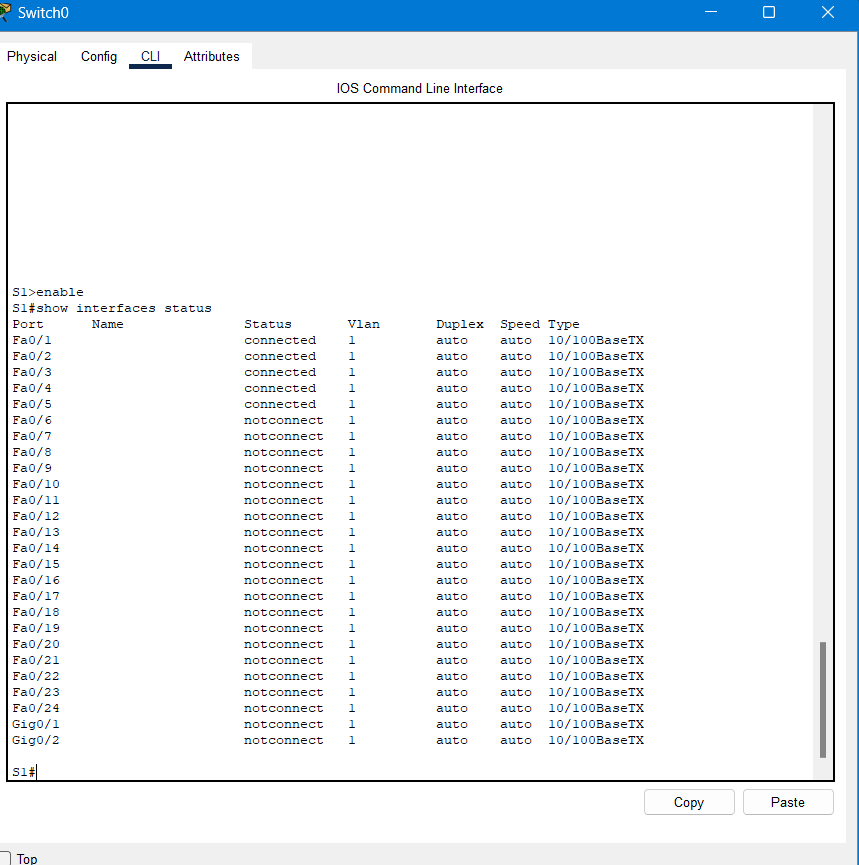


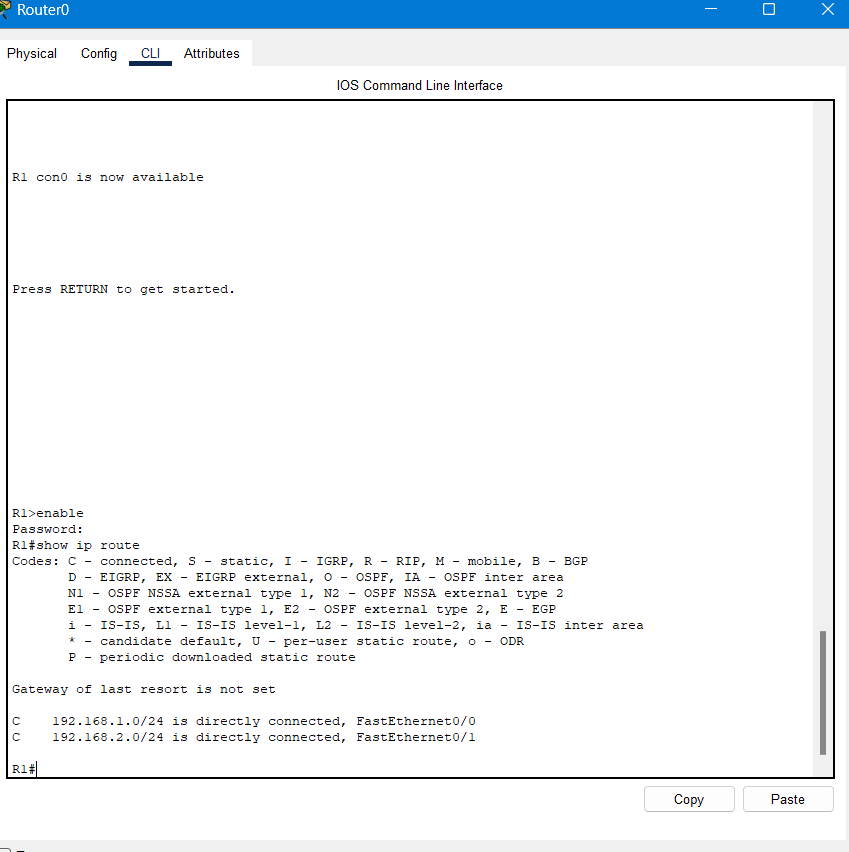


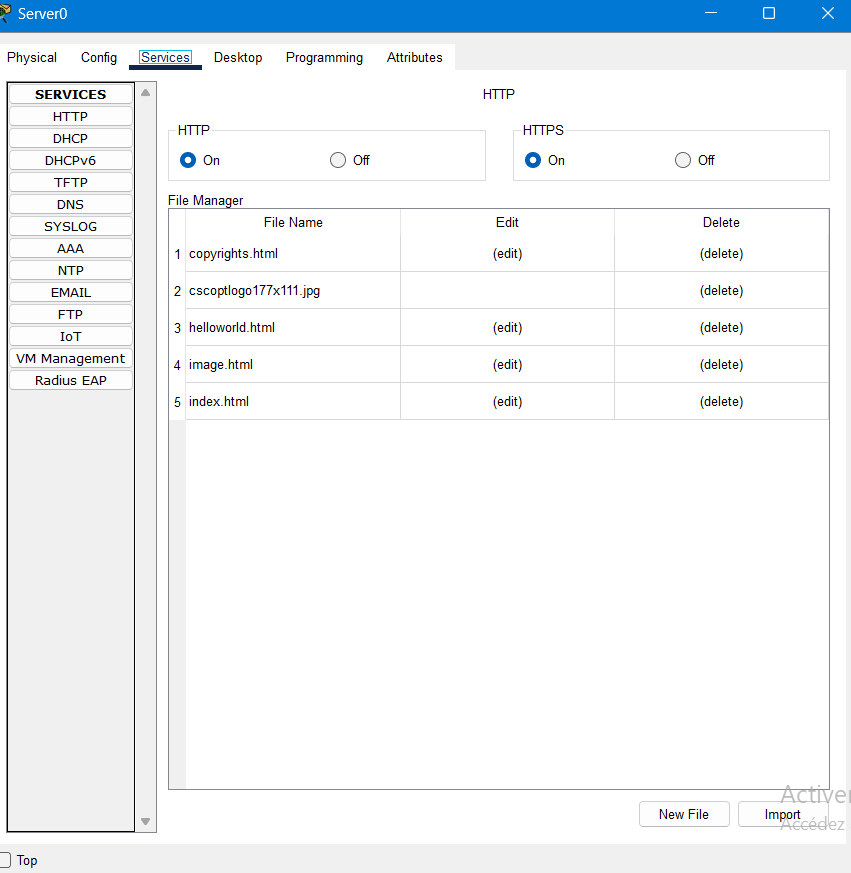
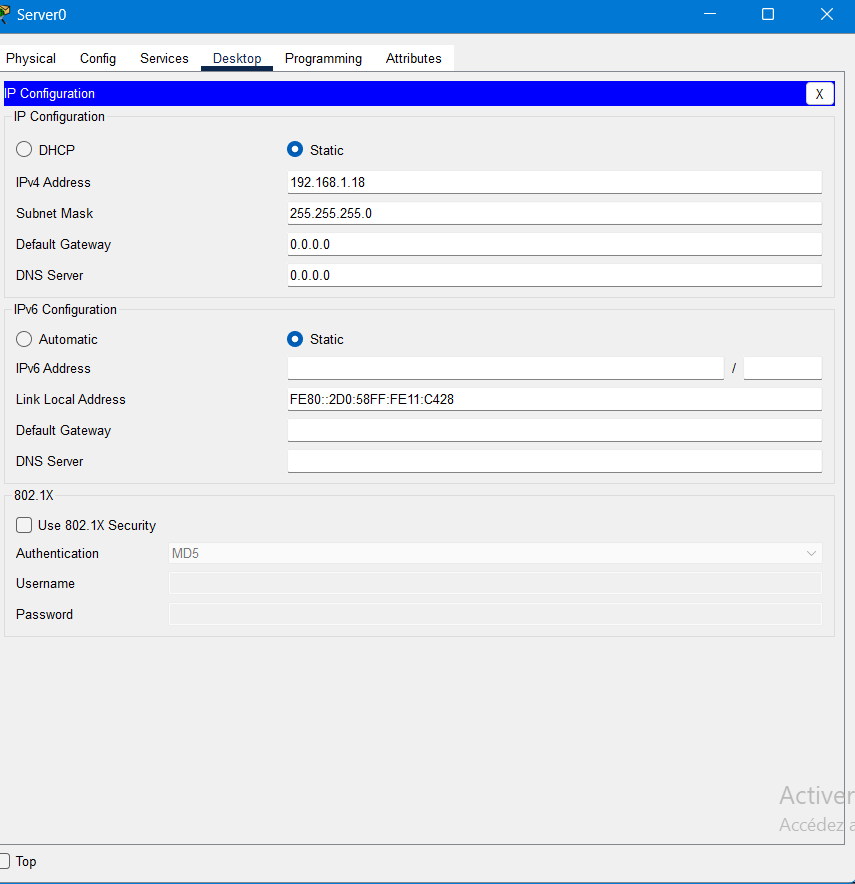
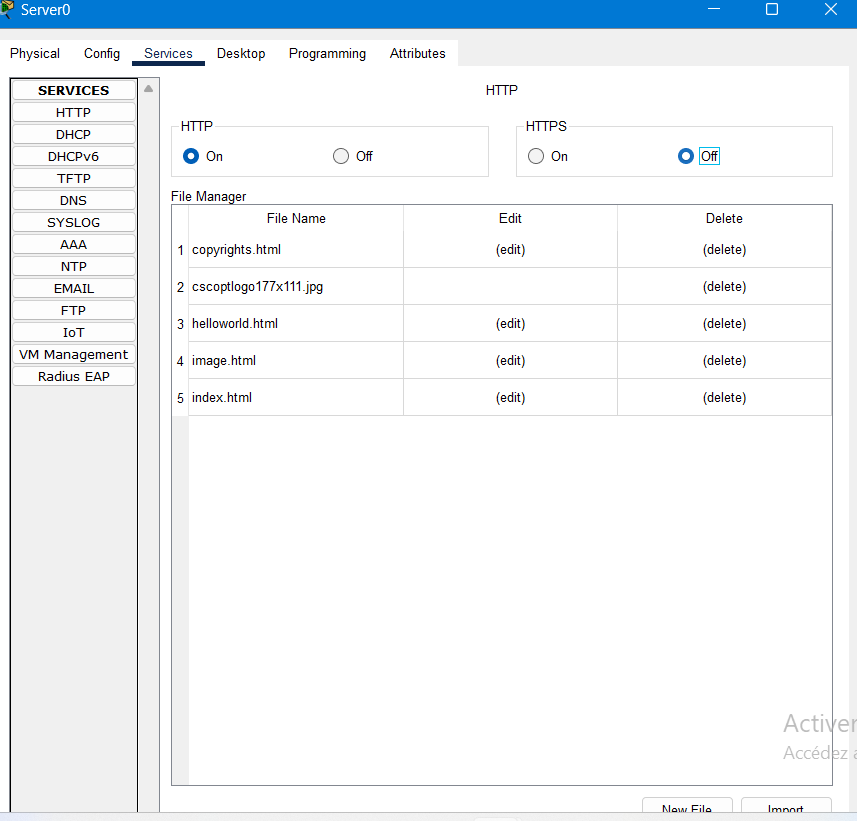


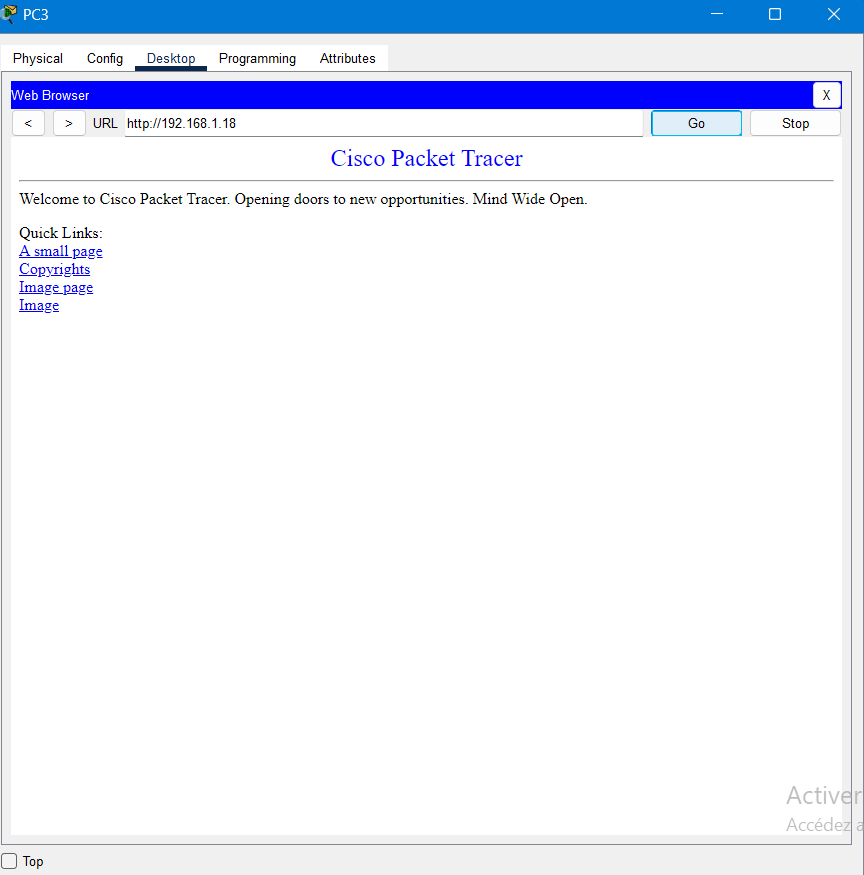
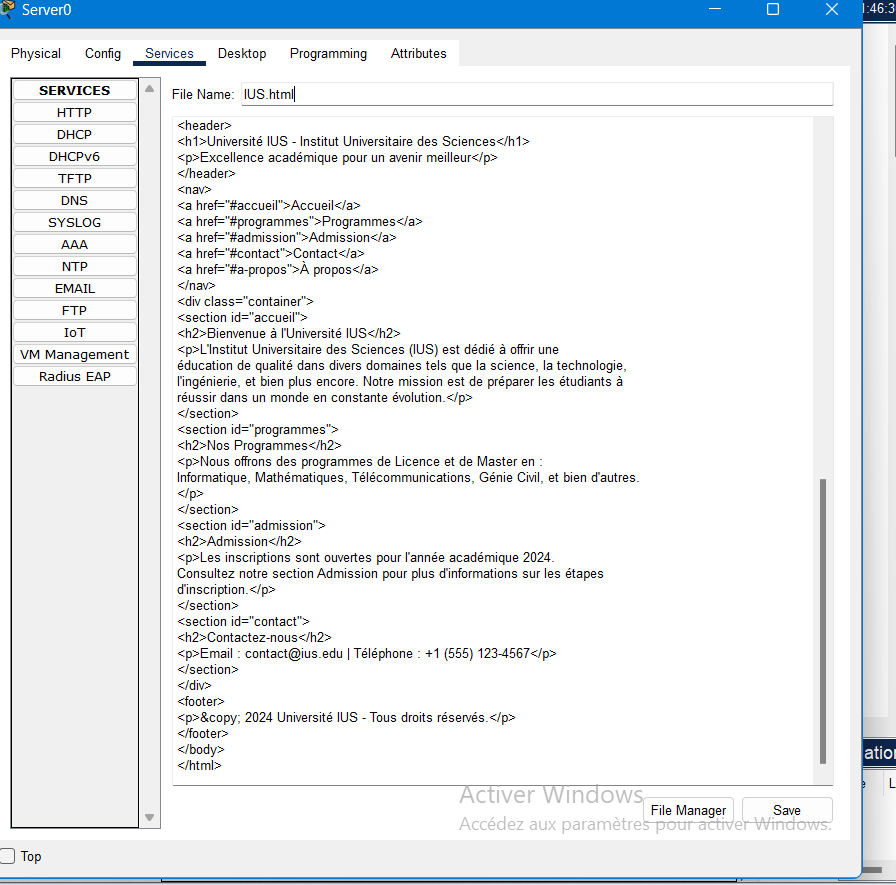
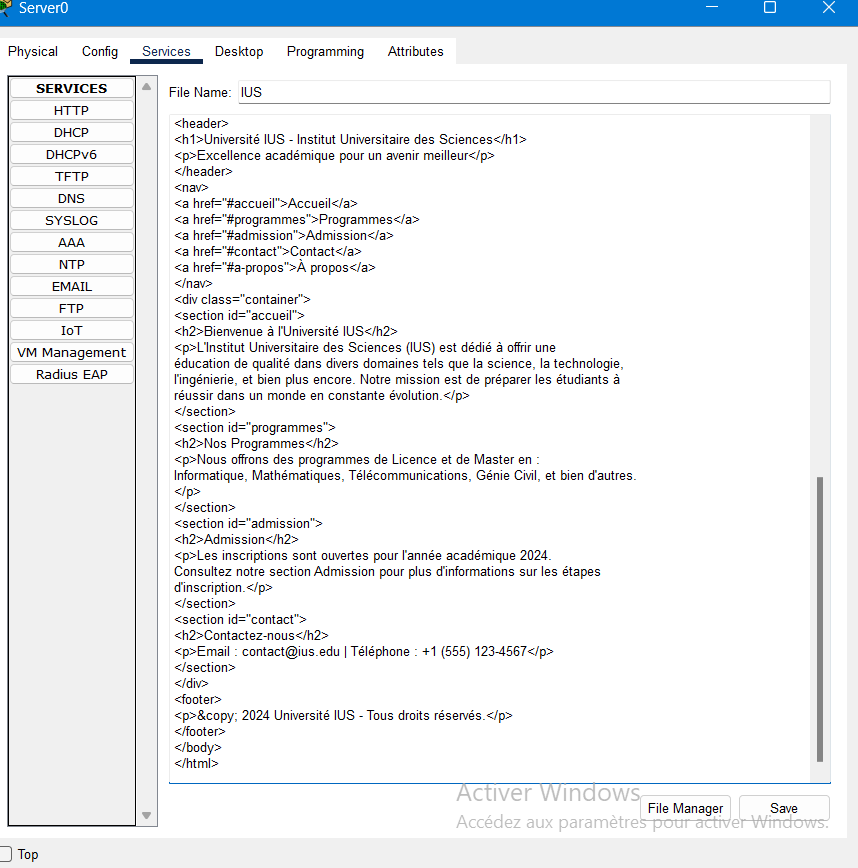


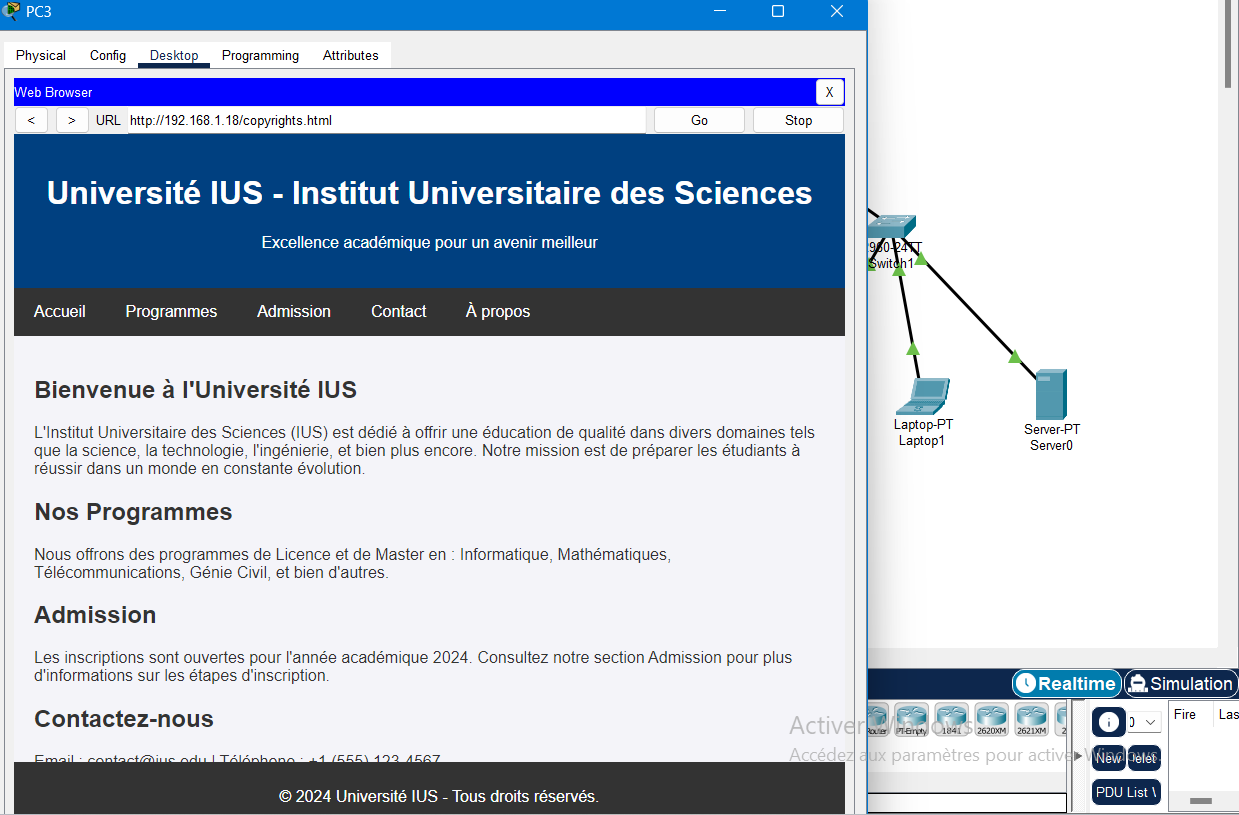


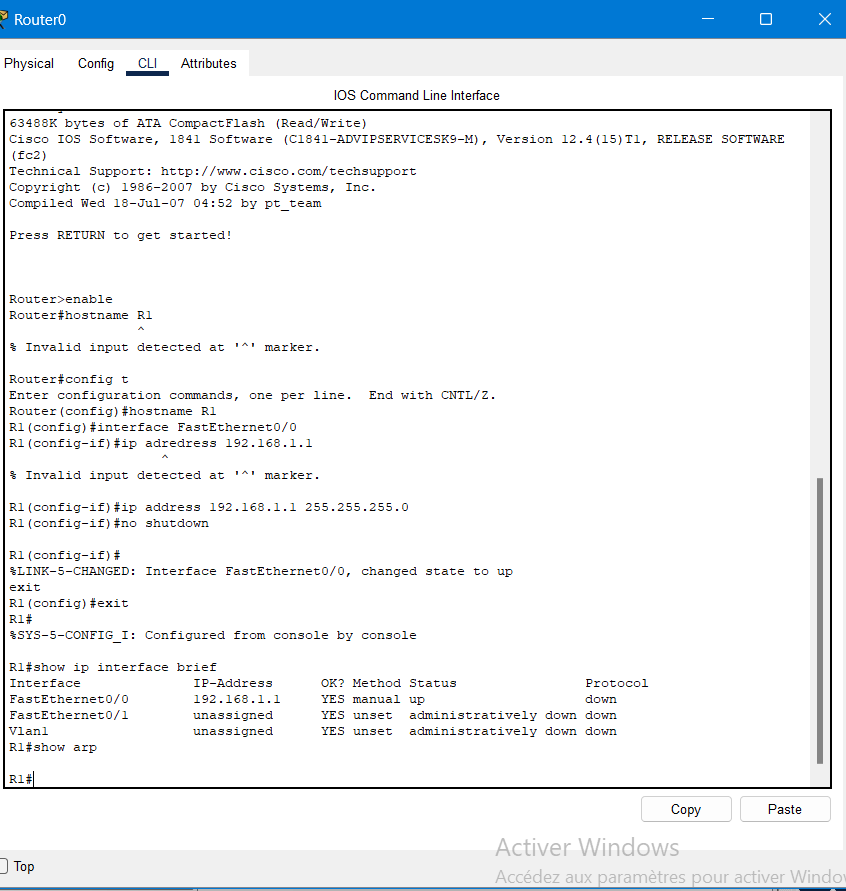
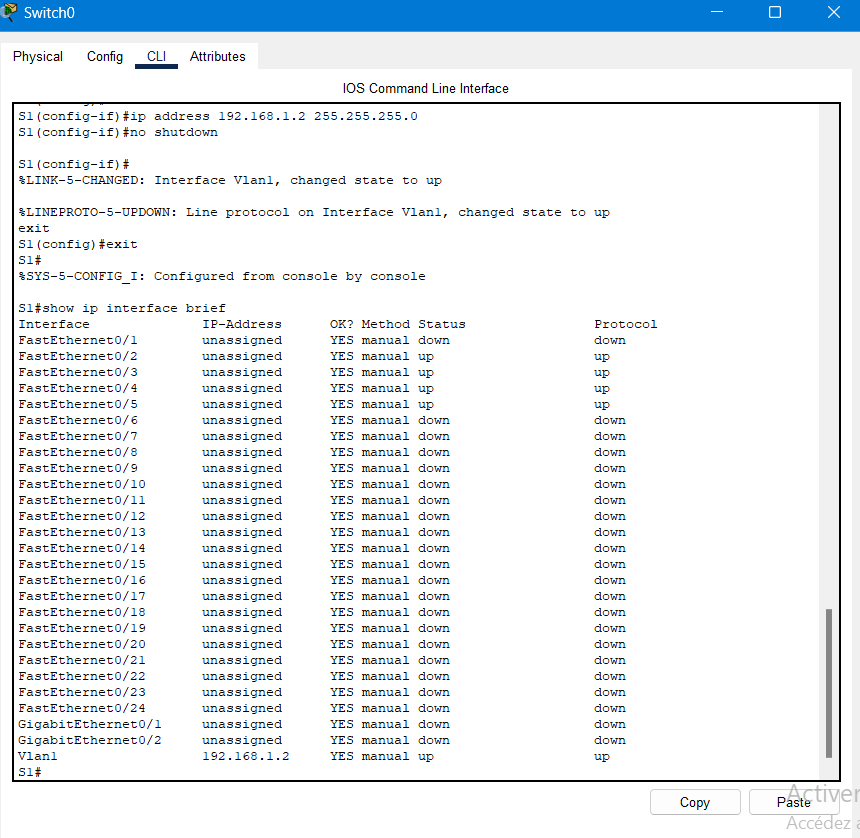


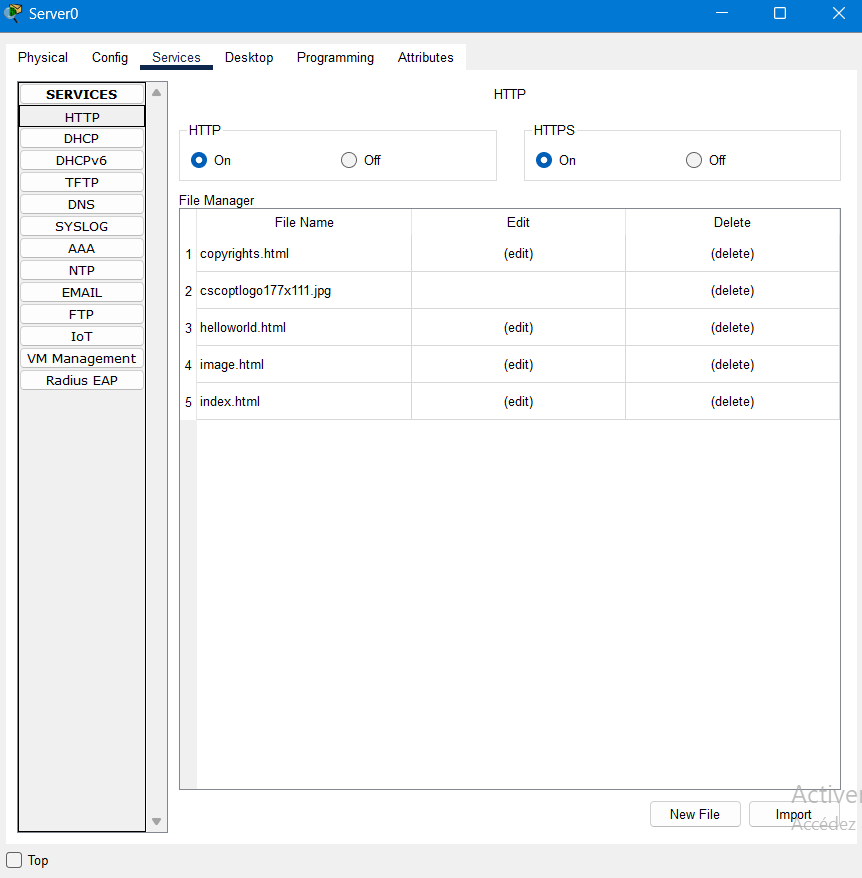
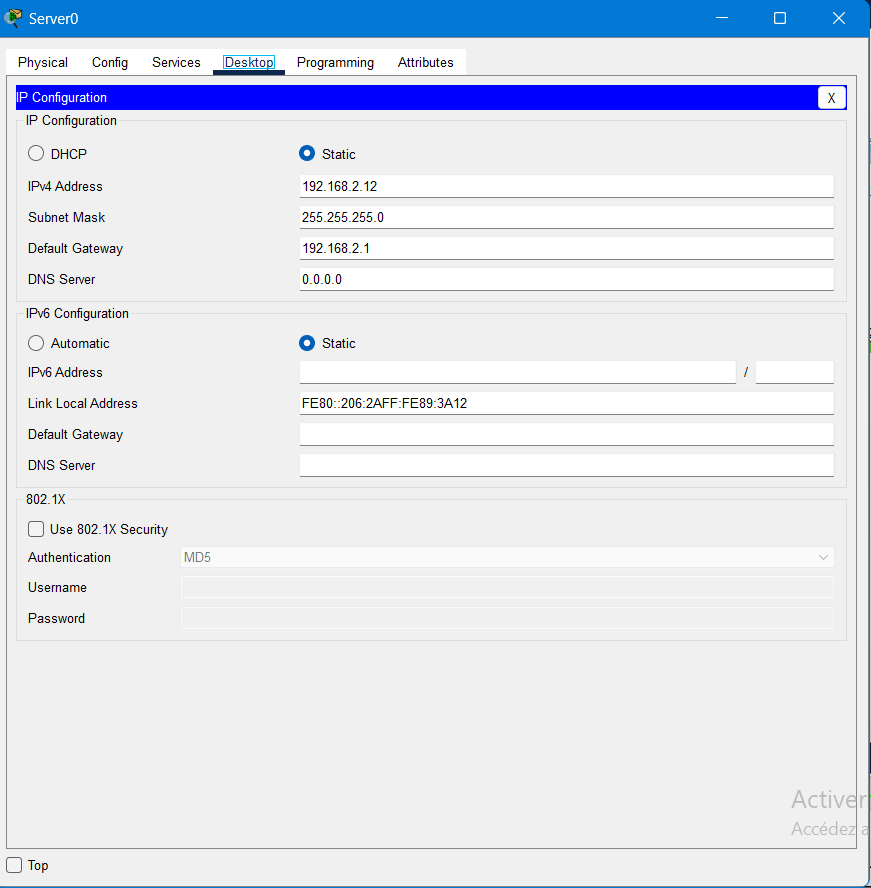
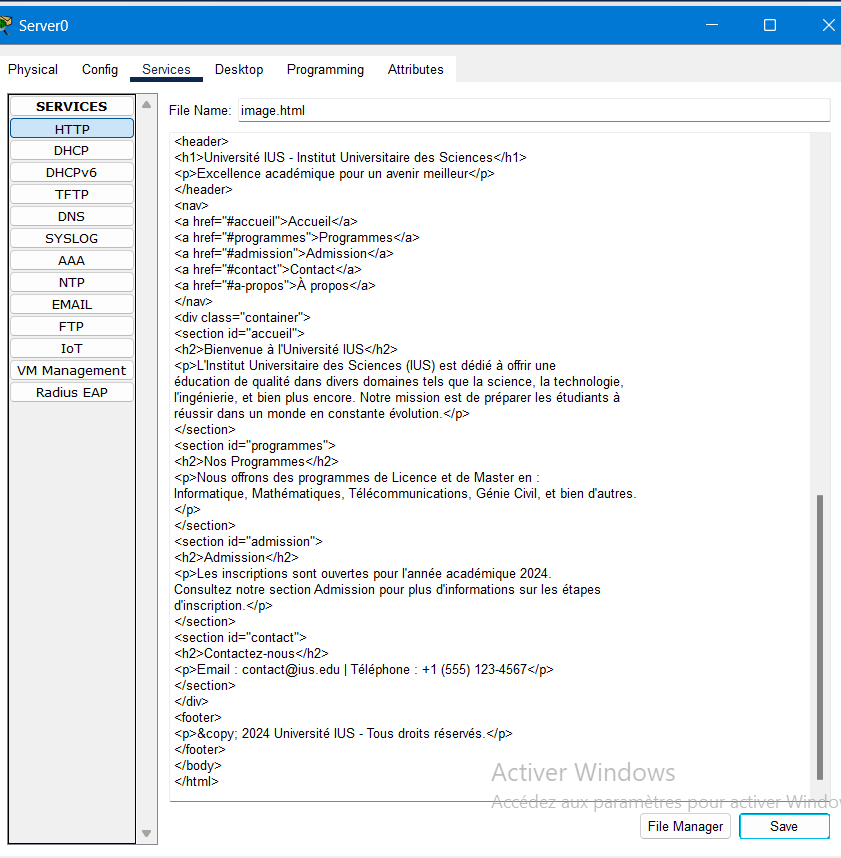


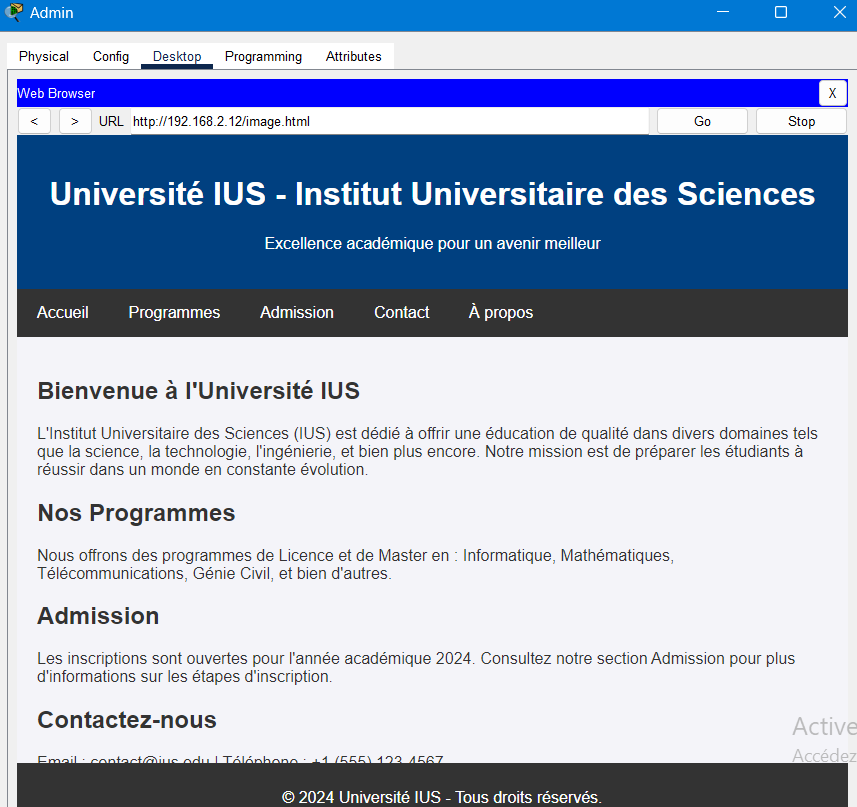
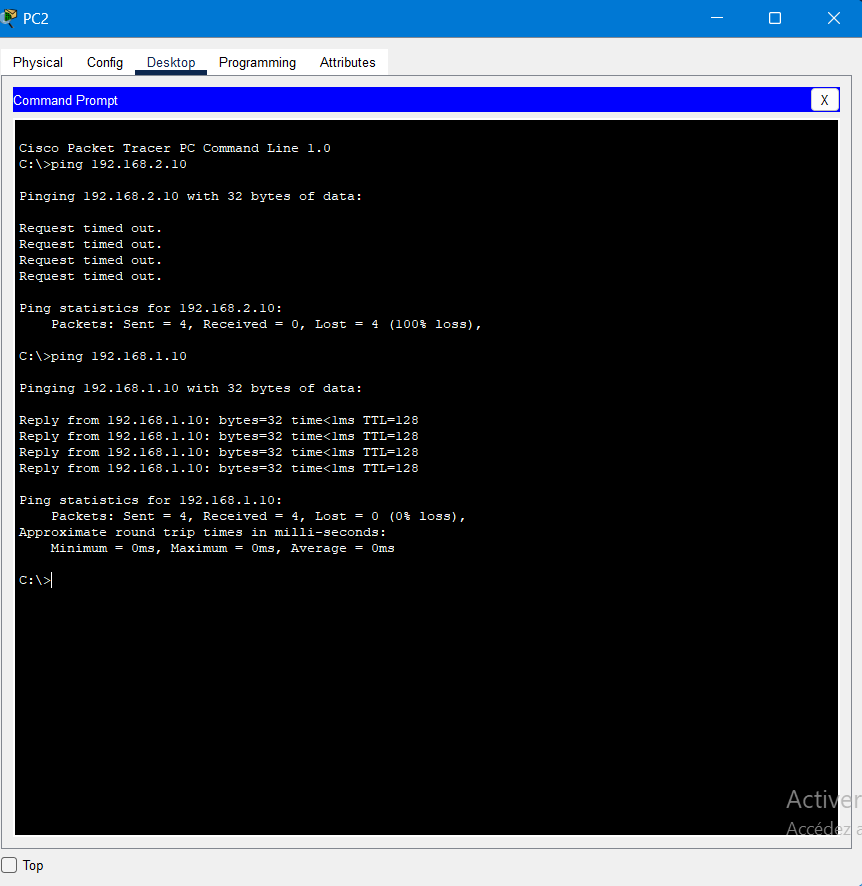
1. Reproduction de la topologie, configuration du serveur htpp et htpps et affichage de ma page web.





1. Configuration d’un serveur web dans un réseau en utilisant l’architecture maillée partielle.





Conclusion

J’ai étudié les théories relatives à la configuration des routeurs, des commutateurs, des adresses IP, des serveur http et https. J’ai également utilisé ces théories à l’aide du logiciel cisco packet tracer.