Institut Universitaire des Sciences (IUS)

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

RAPPORT

SUR LE TRAVAIL DE LABORATOIRE № 2

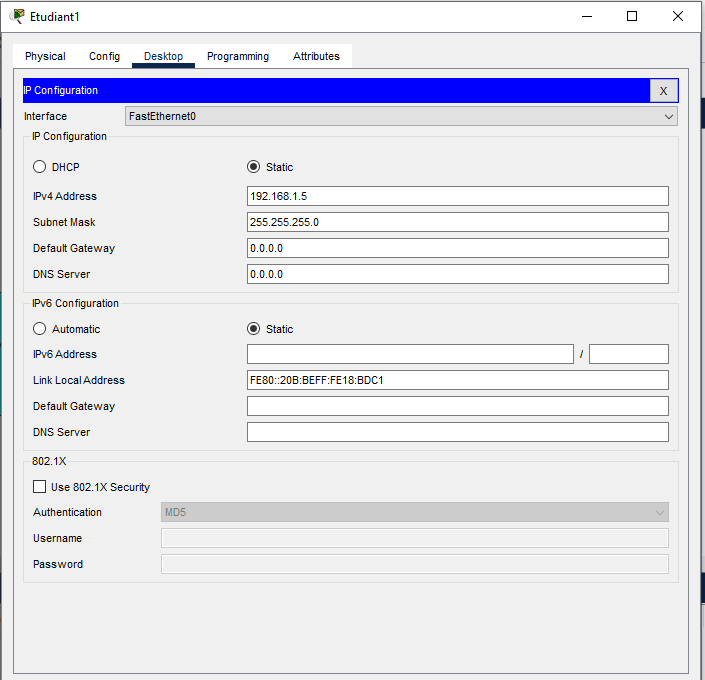
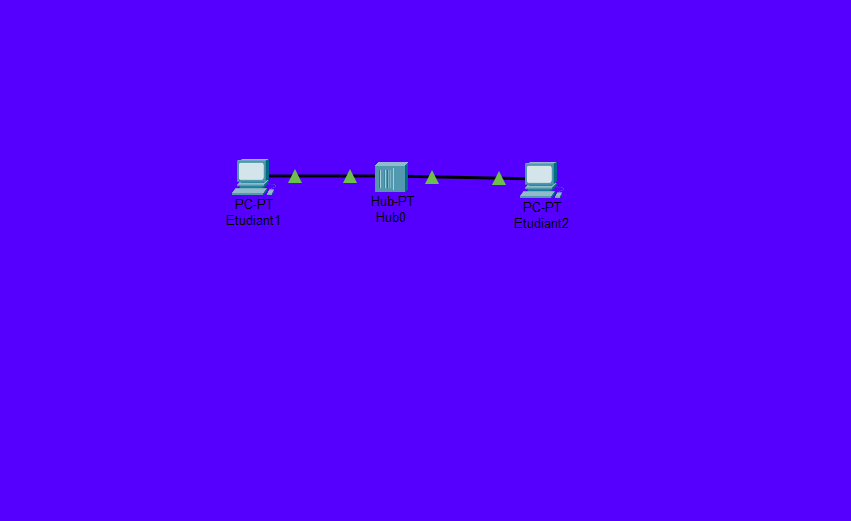
Cours : Réseaux 1

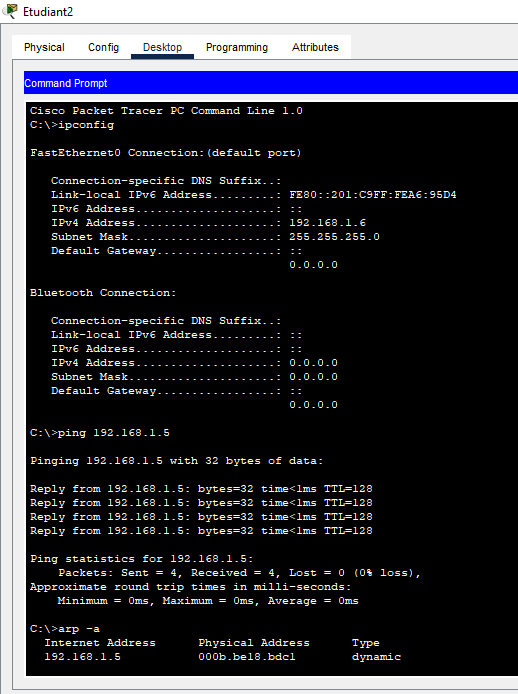
Étudiant : Wendy Colas

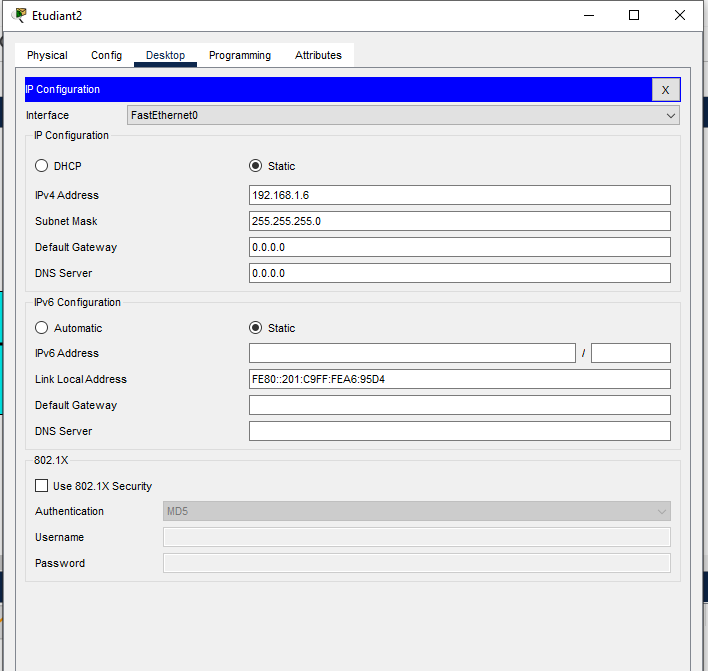
Niveau : L3

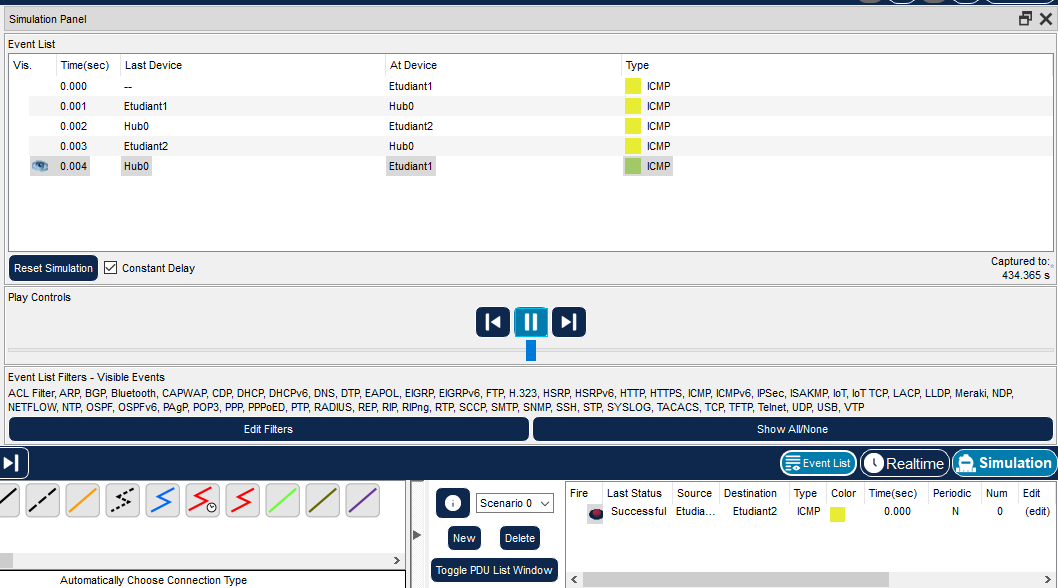
2024

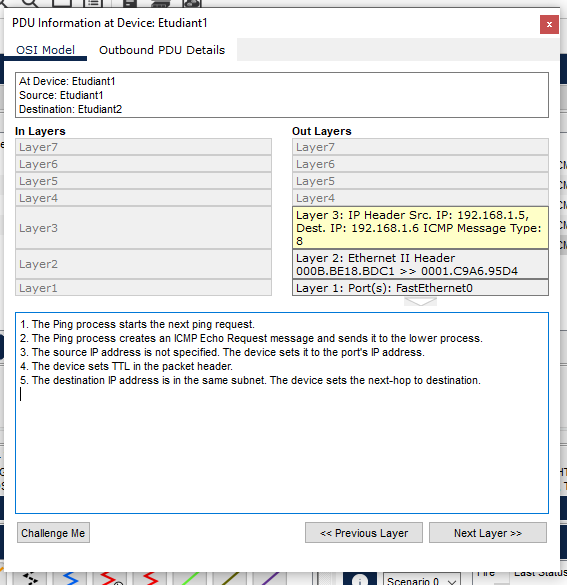
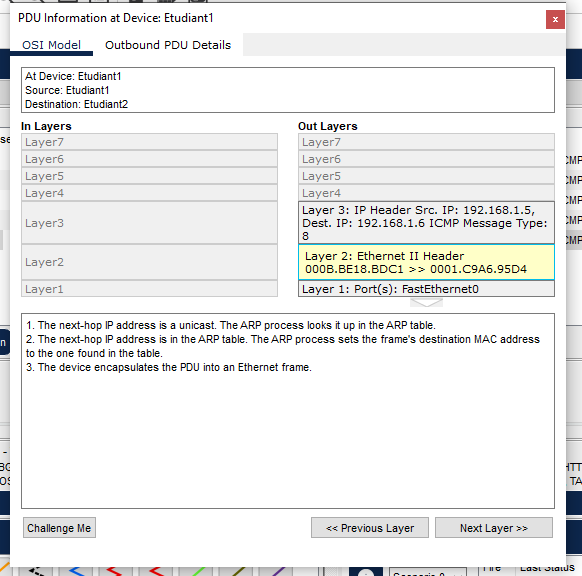
1. Reproduisons cette topologie, configurons les adresses IP, observons des tables ARP, et analysons 3 des paquets en simulation.

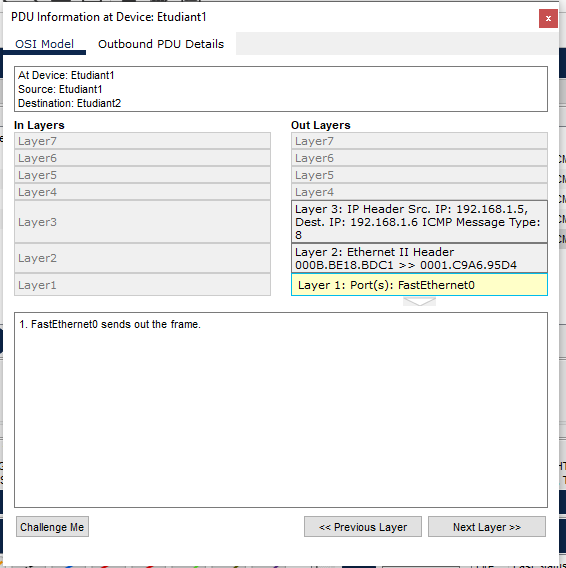
****

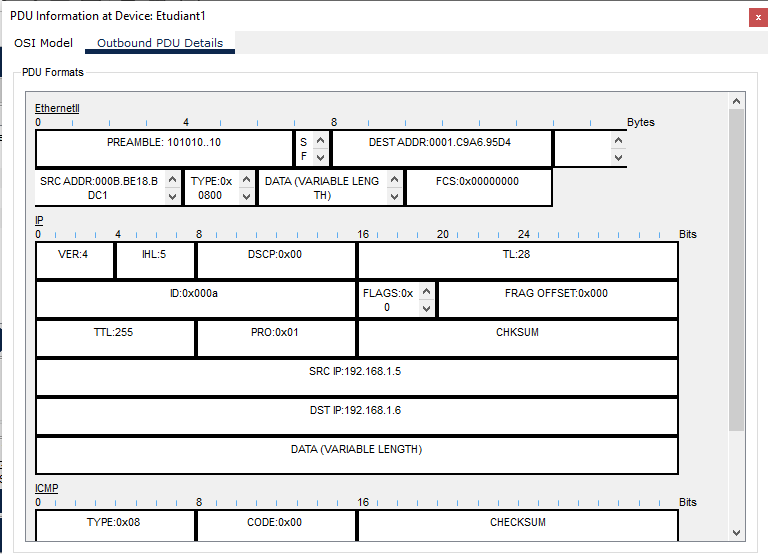
****

****

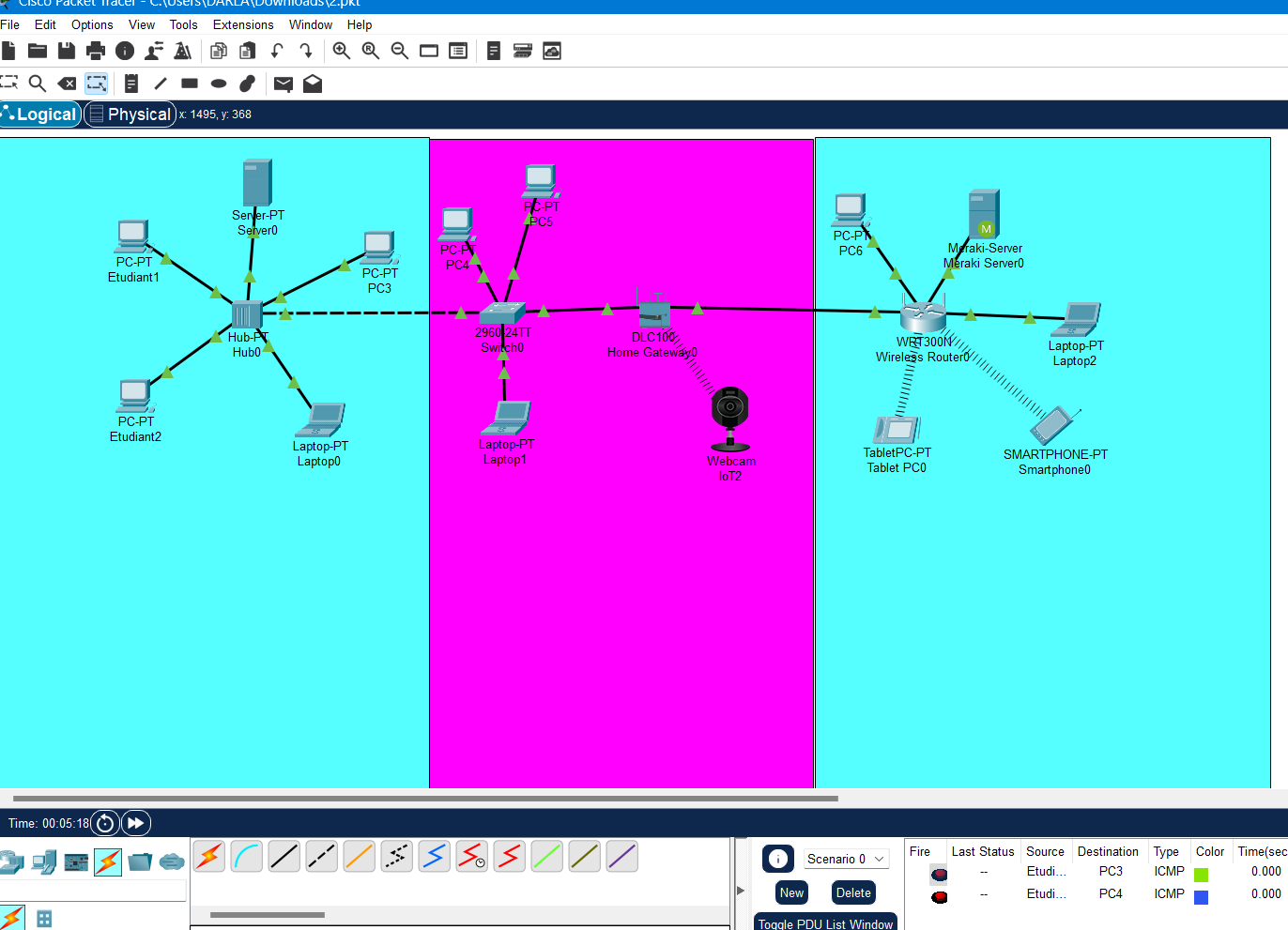
****

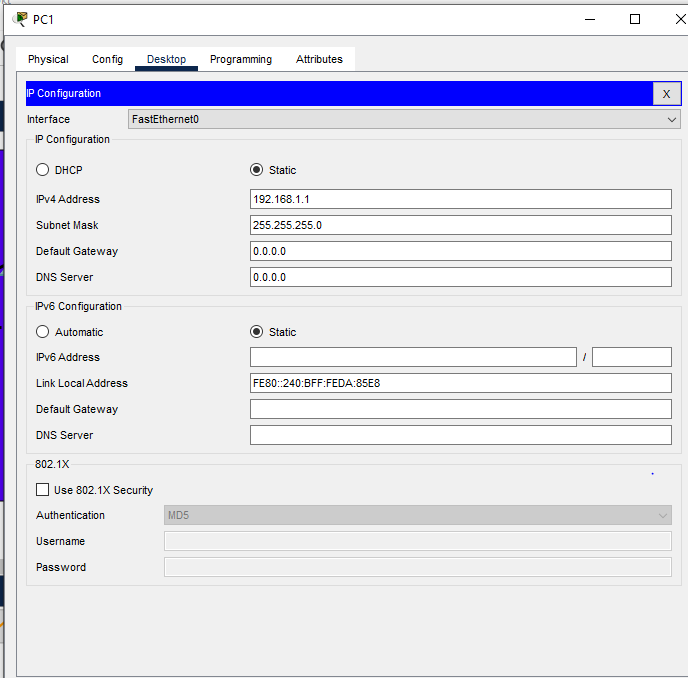
****

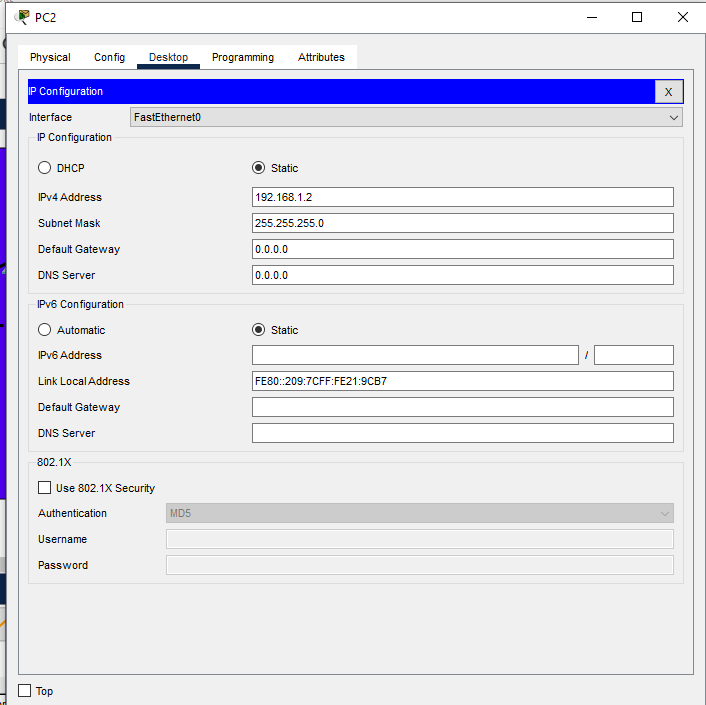
****

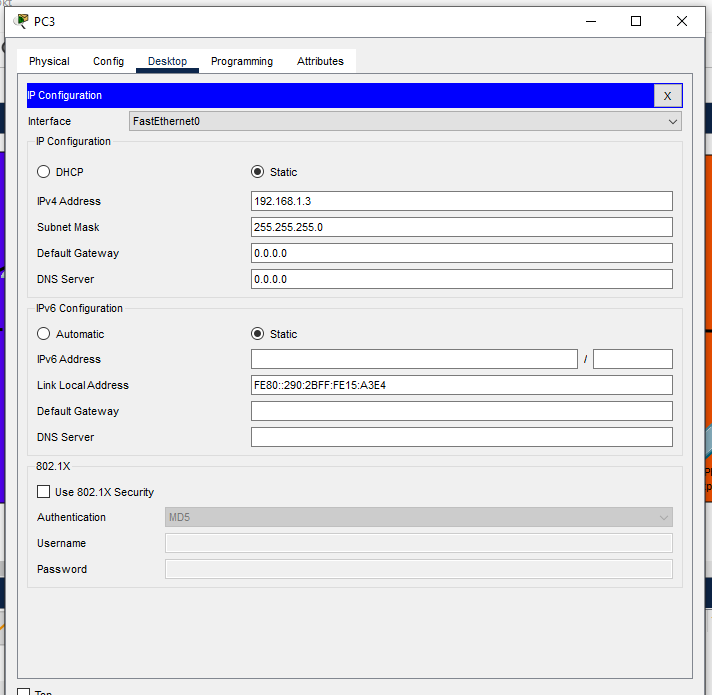
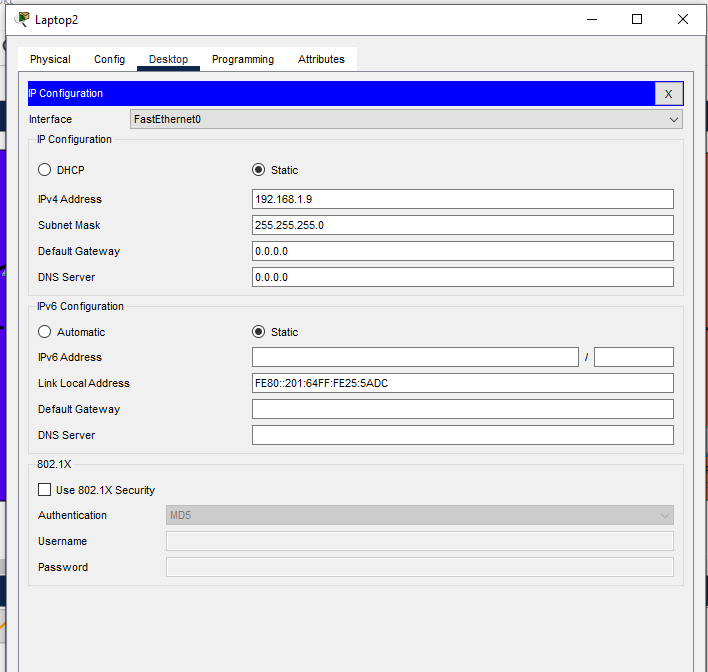
****

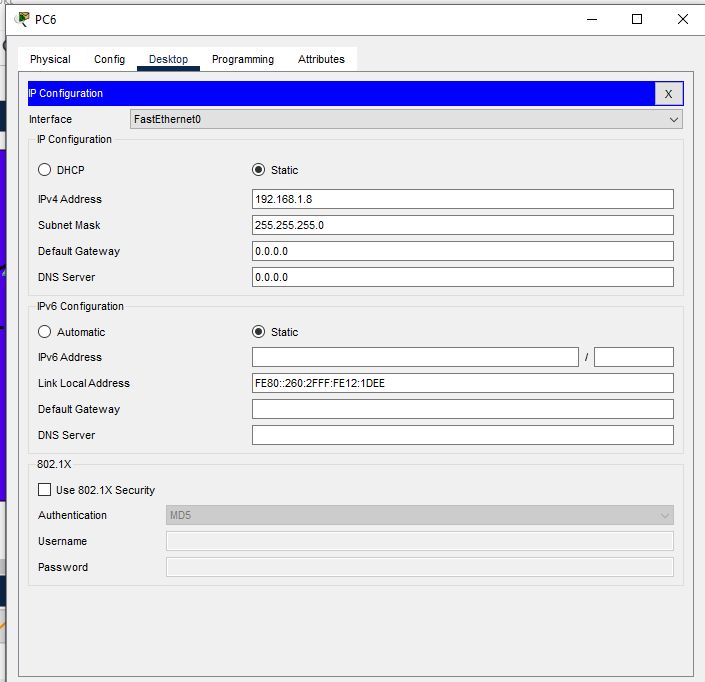
1. Reproduisons cette topologie, Configurons les adresses IP, observons les tables ARP, et analysons 2 des paquets en simulation.

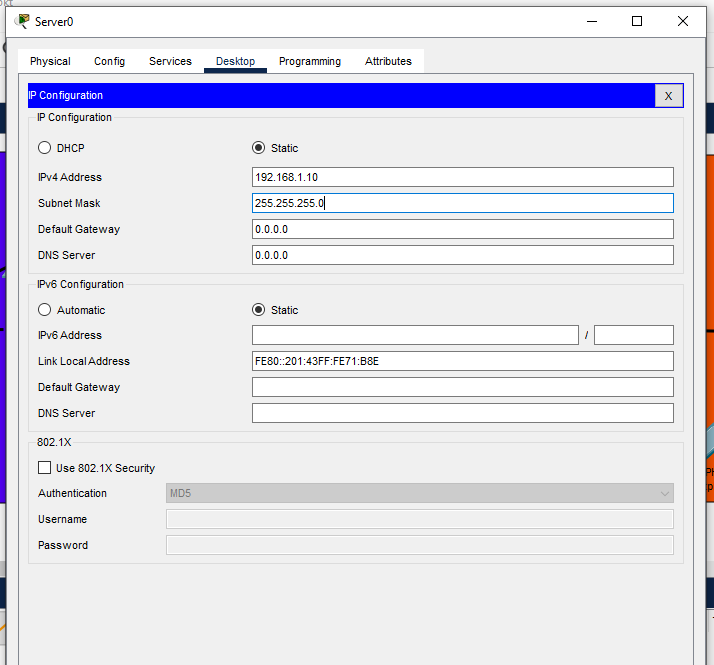
****

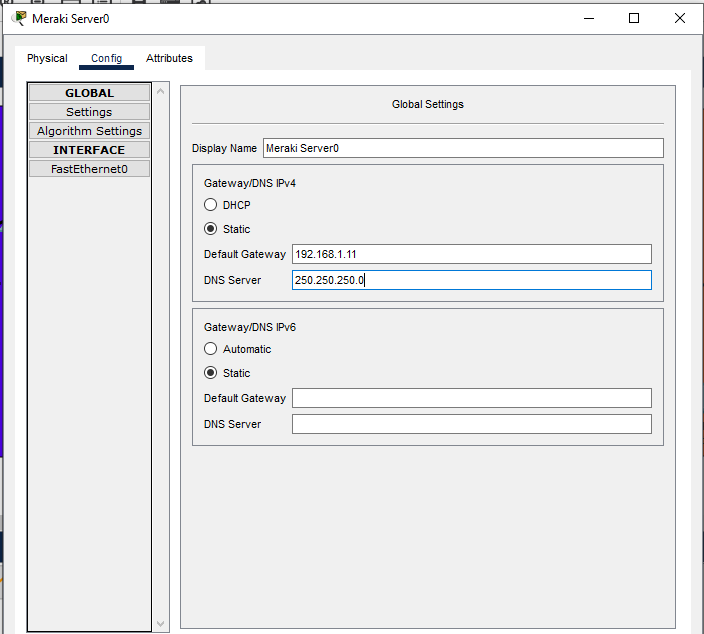
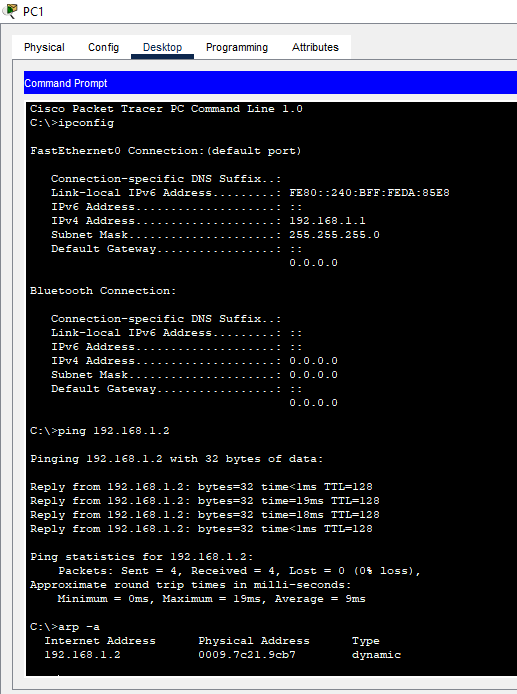
****

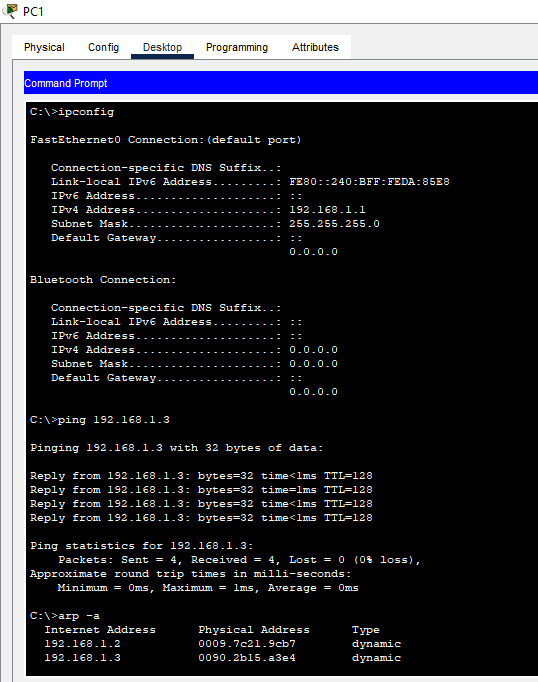
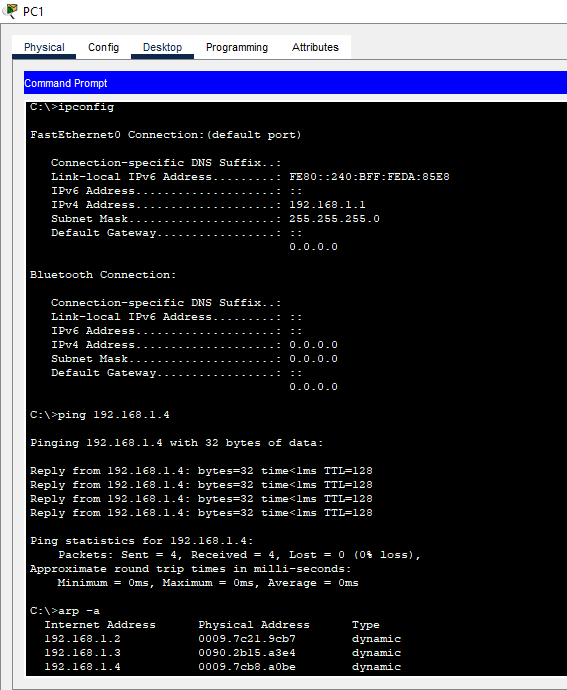
****

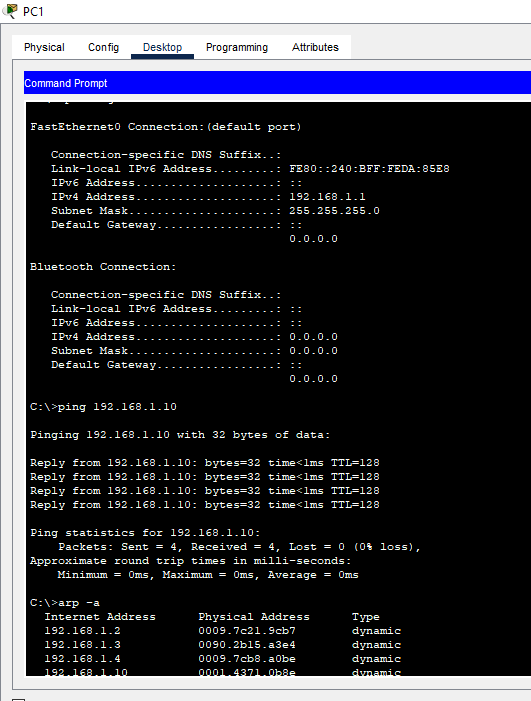
****

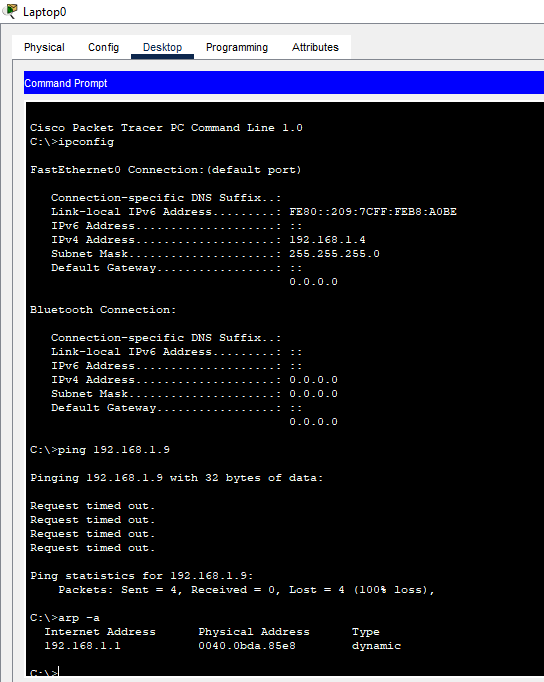
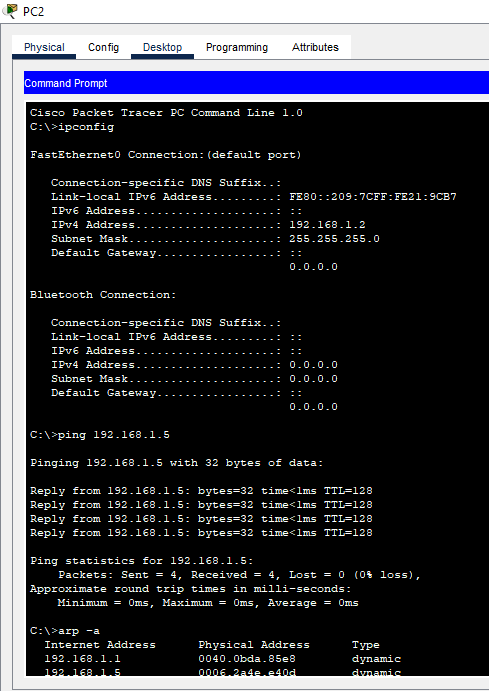
****

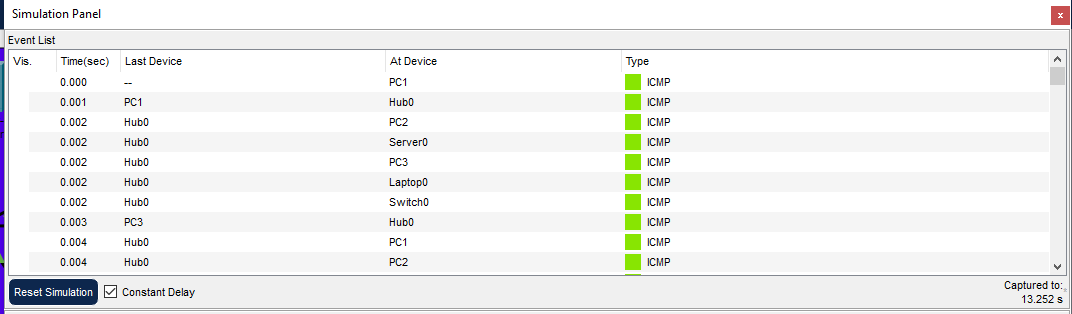
****

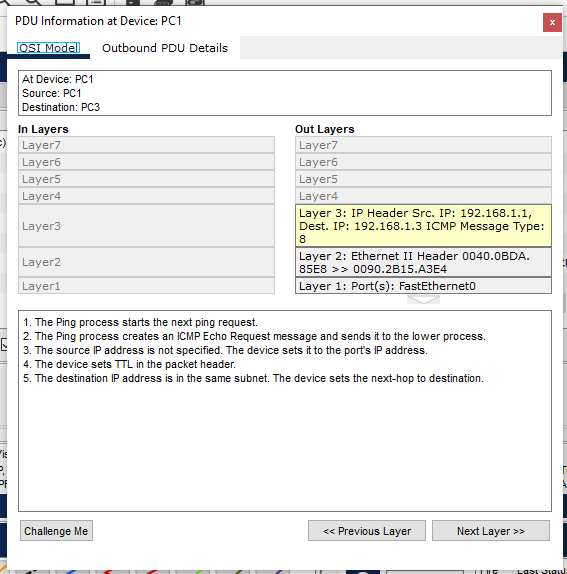
****

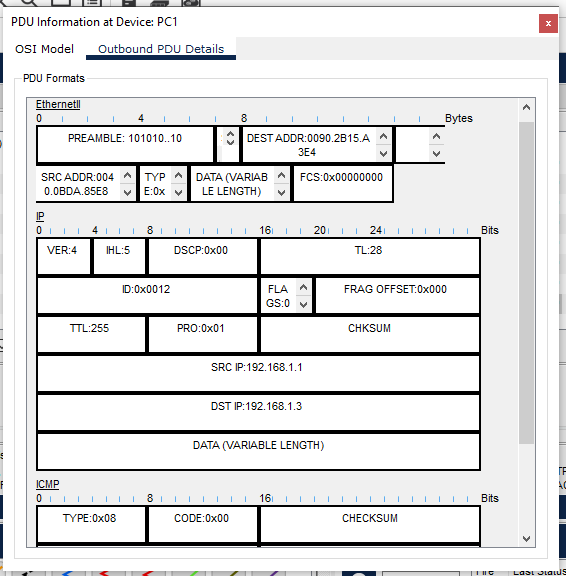
****

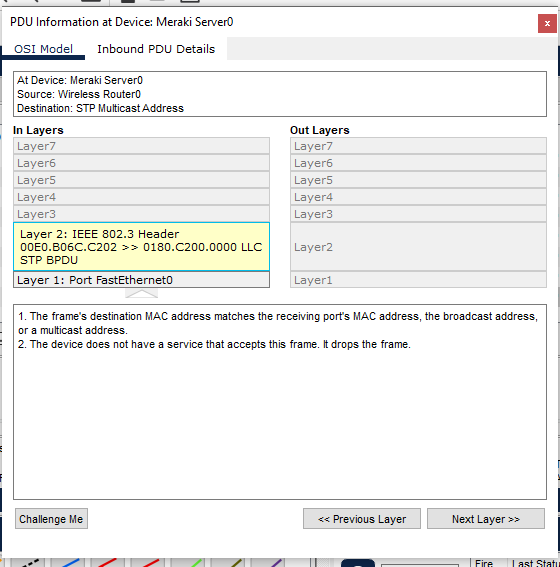
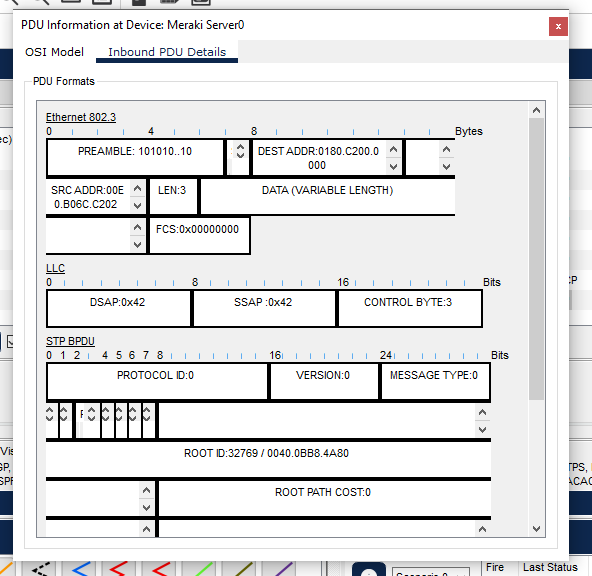
****

****

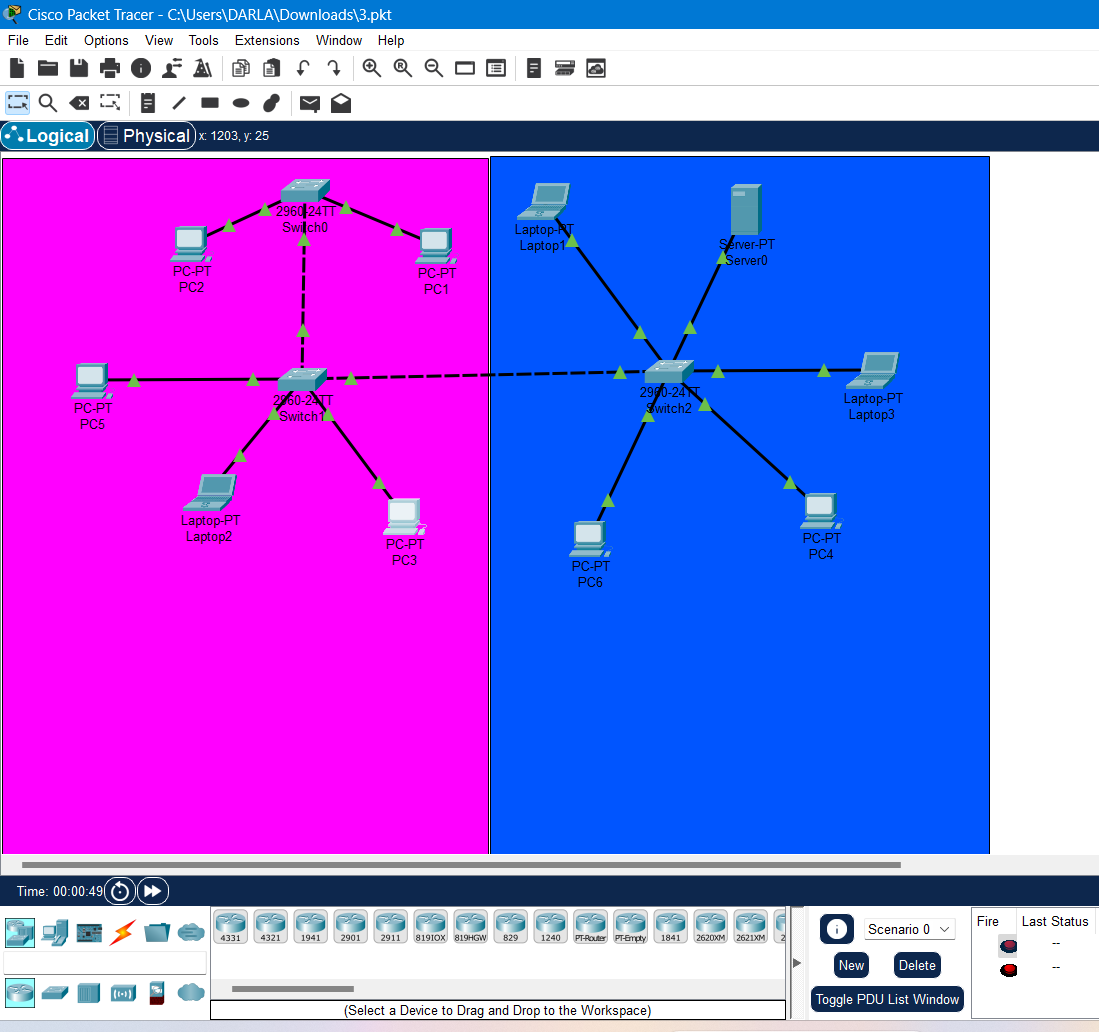
****

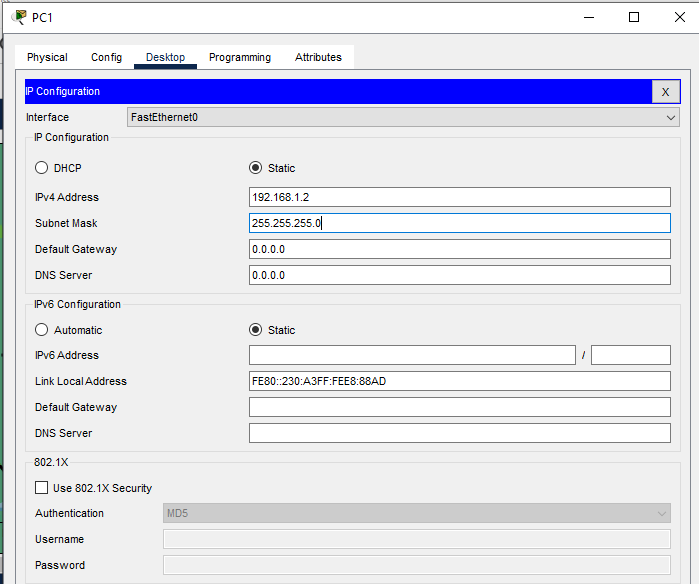
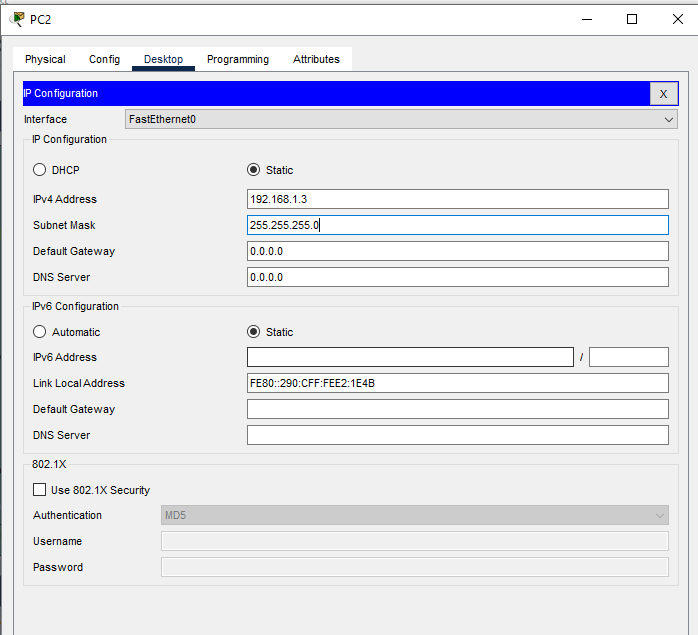
****

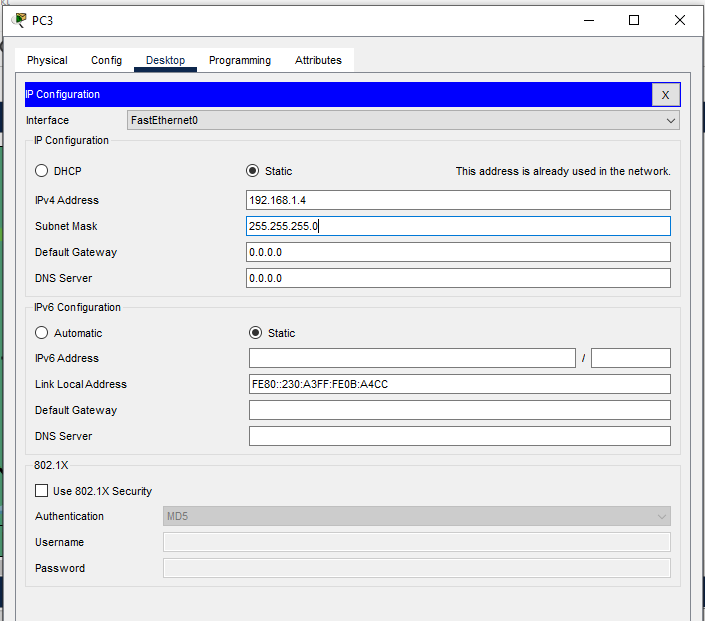
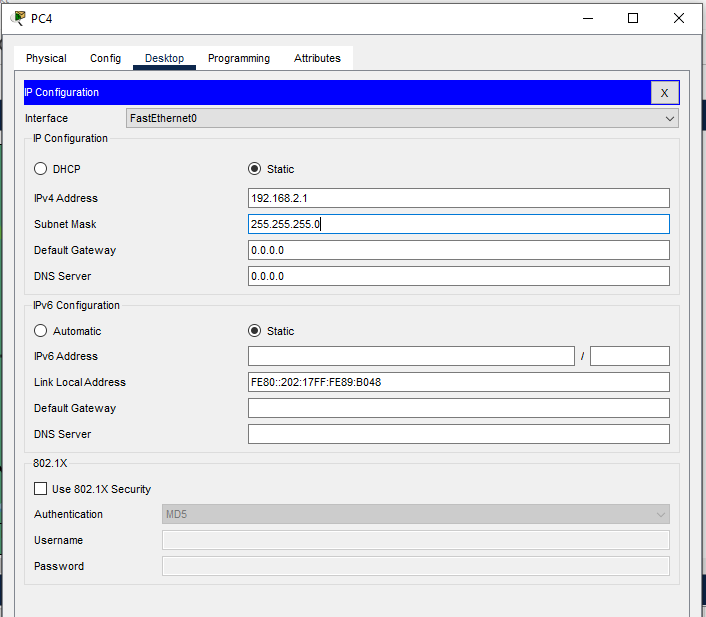
****

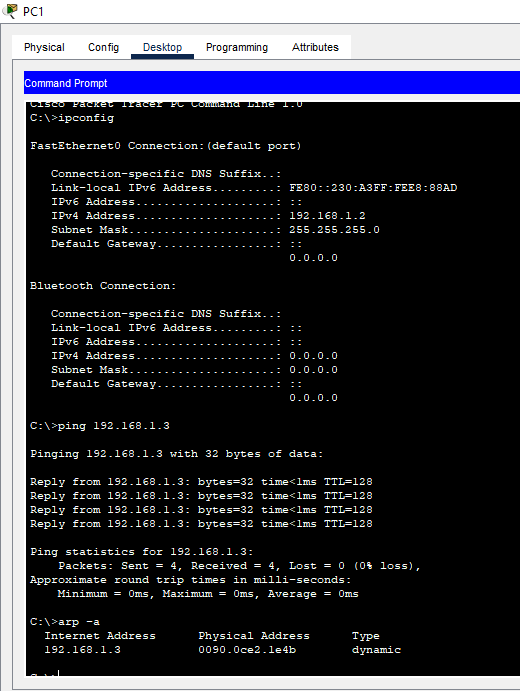
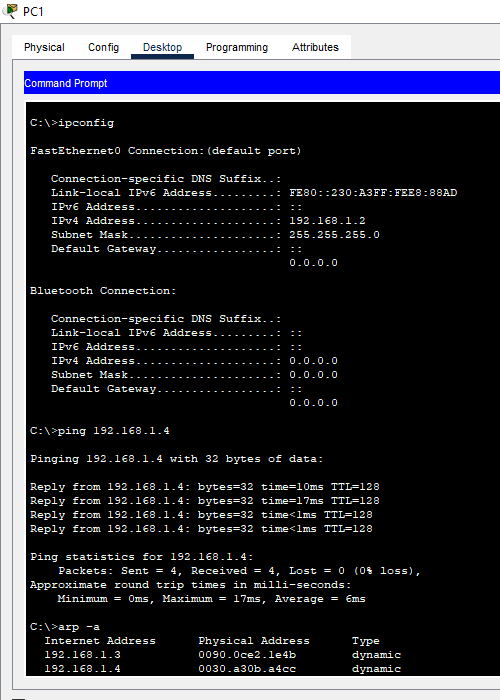
****

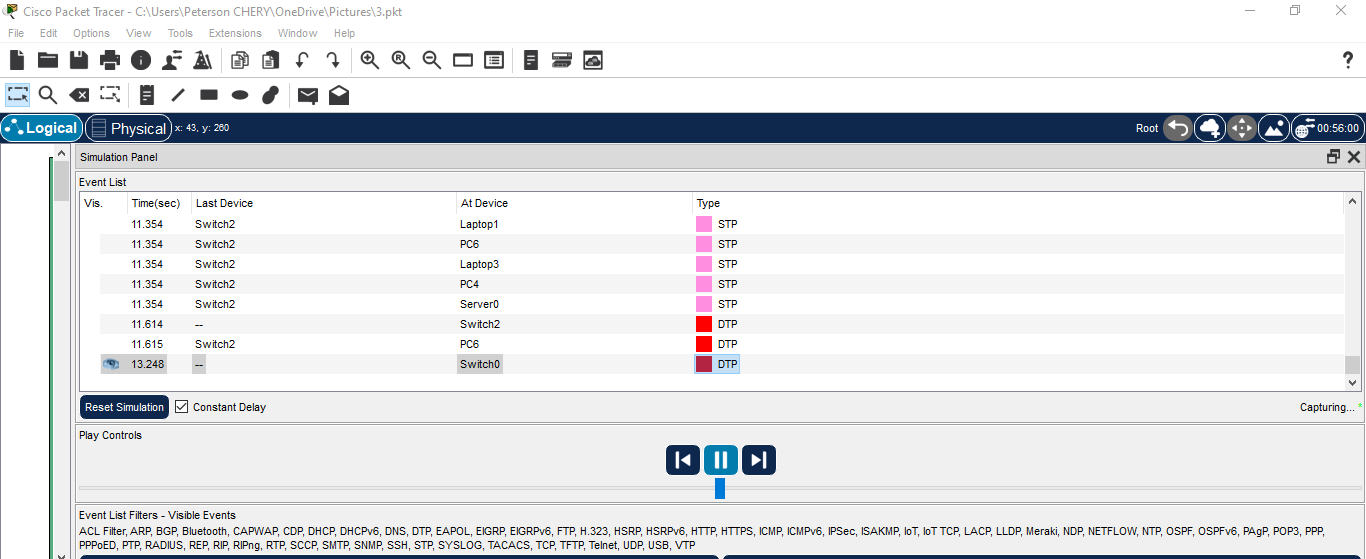
1. Créons un réseau, configurons les adresses IP, observons les tables ARP, et analysons 2 des paquets en simulation.

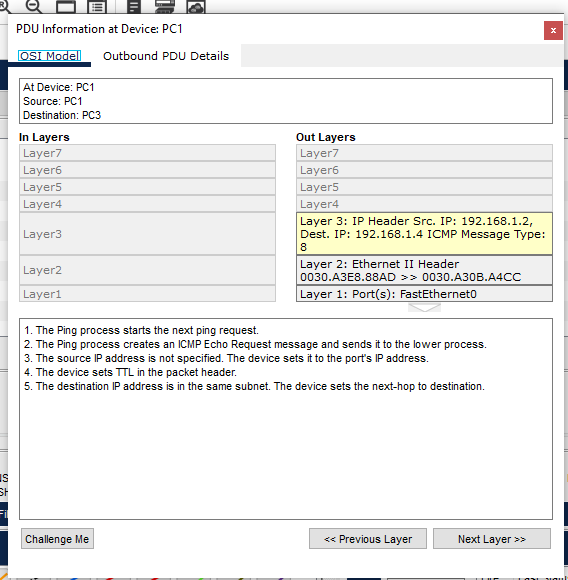
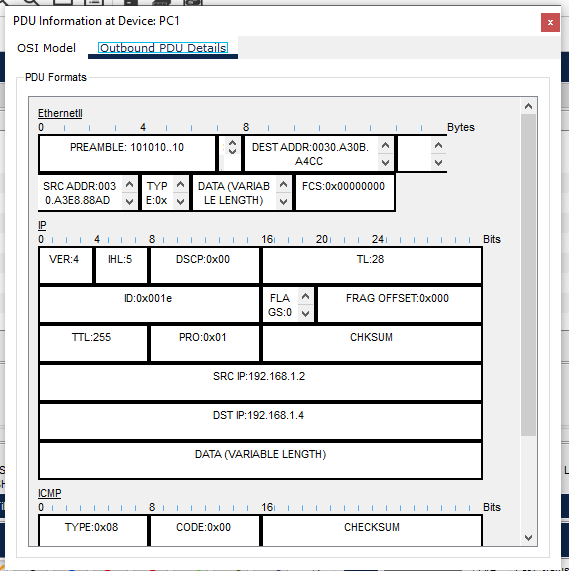
****

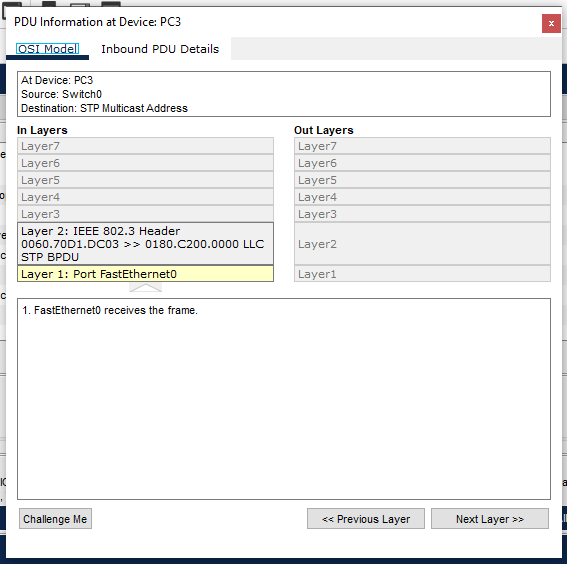
****

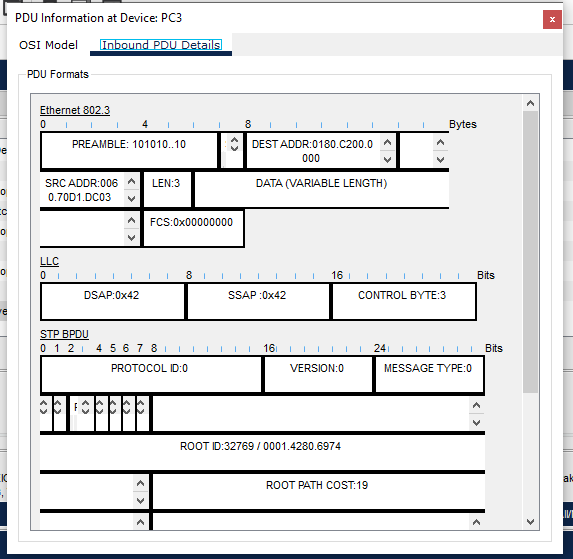
****

****

****

****

****

****

**CONCLUSION :**

J’ai fait la connaissance et j’ai maitrisé les théories nécessaires à la création d’un réseau, la configuration des adresses IP, l’observation des tabl