Institut Universitaire des Sciences (IUS)

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

RAPPORT

SUR LE TRAVAIL DE LABORATOIRE № 1

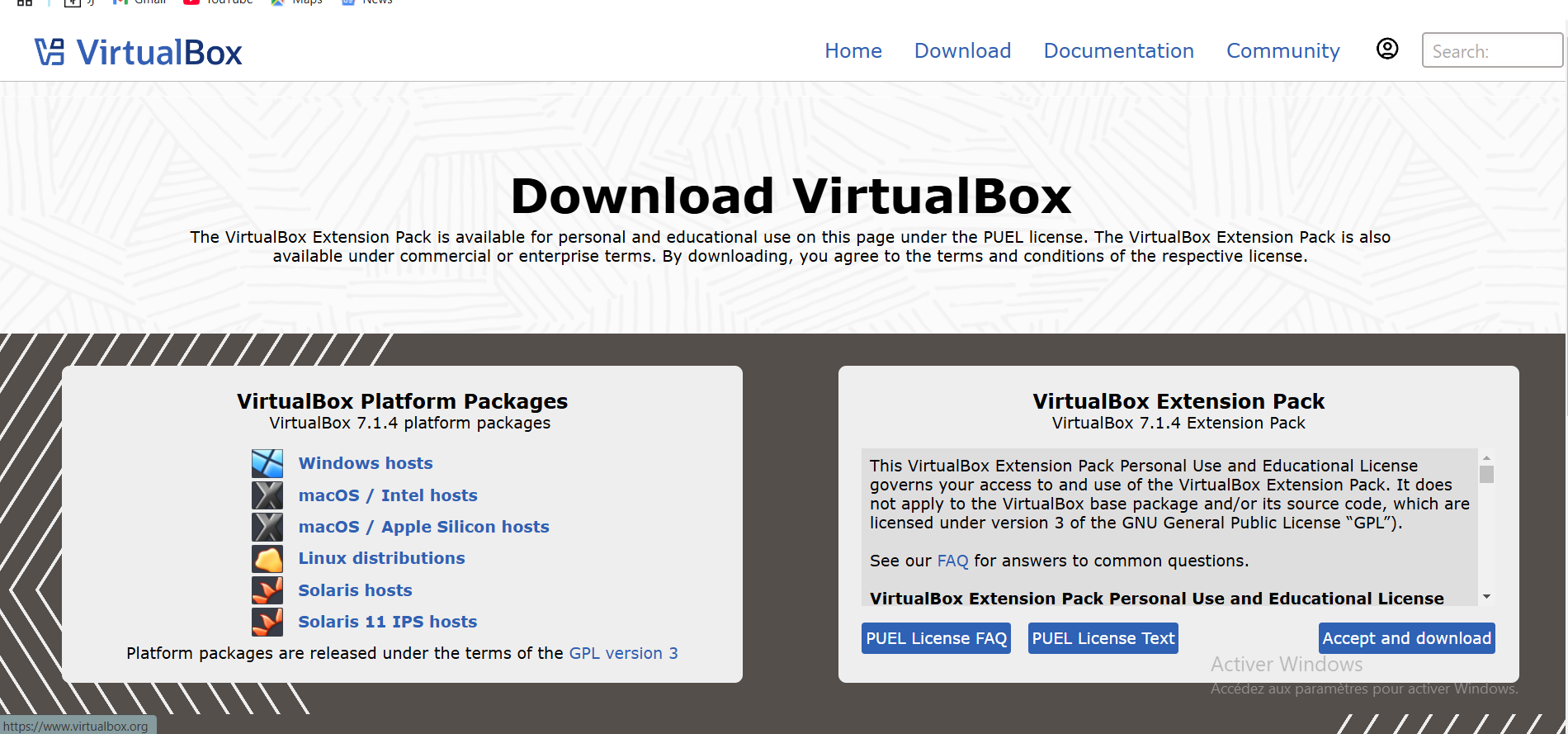
Cours : Systèmes d'Exploitation Linux

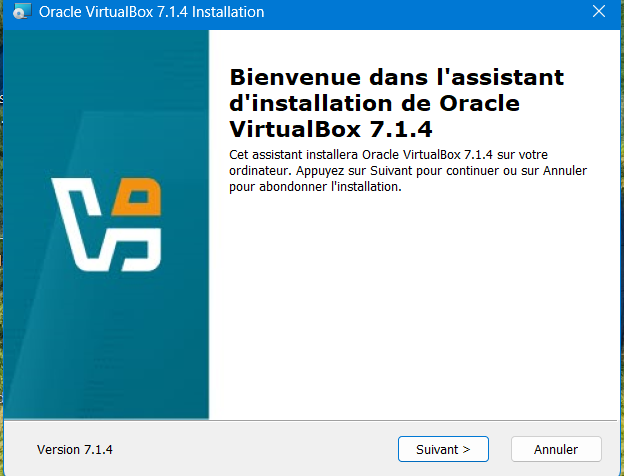
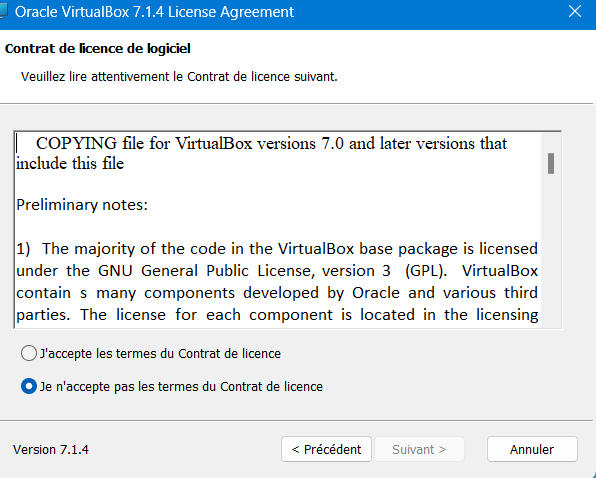
Étudiant : Wendy Colas

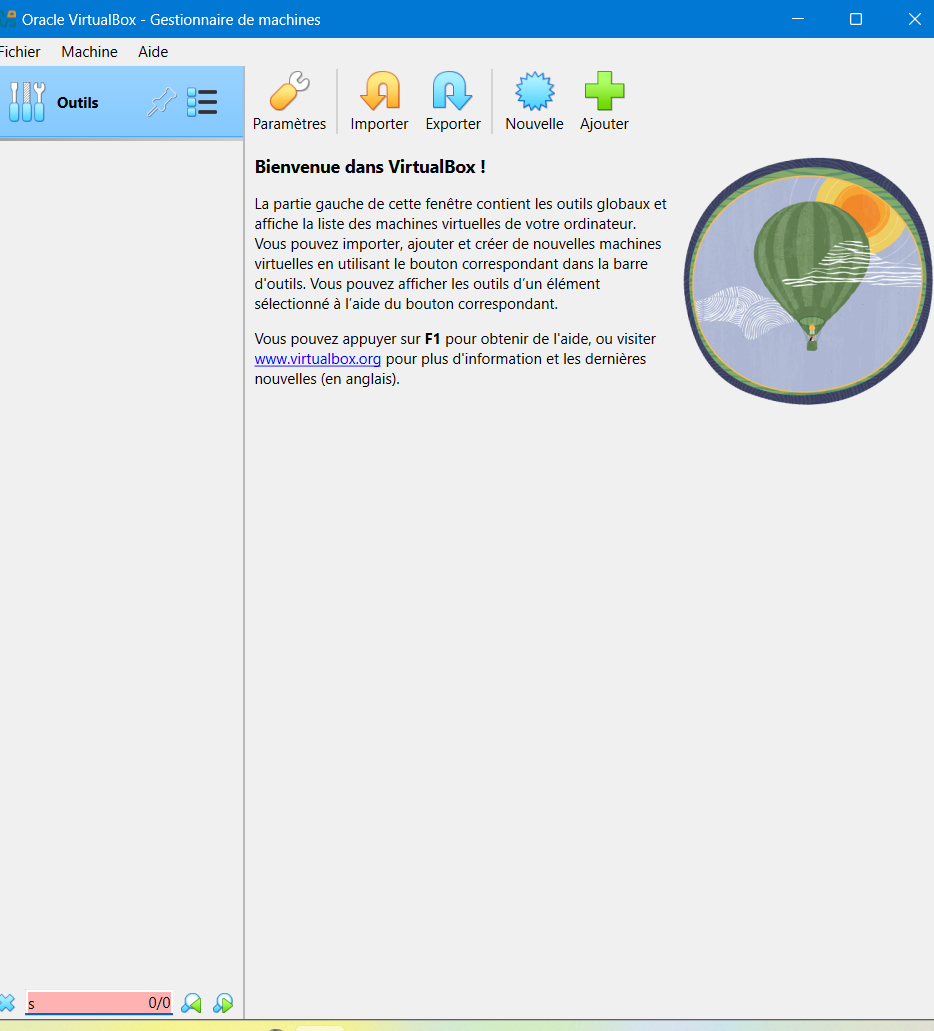
Niveau : L3

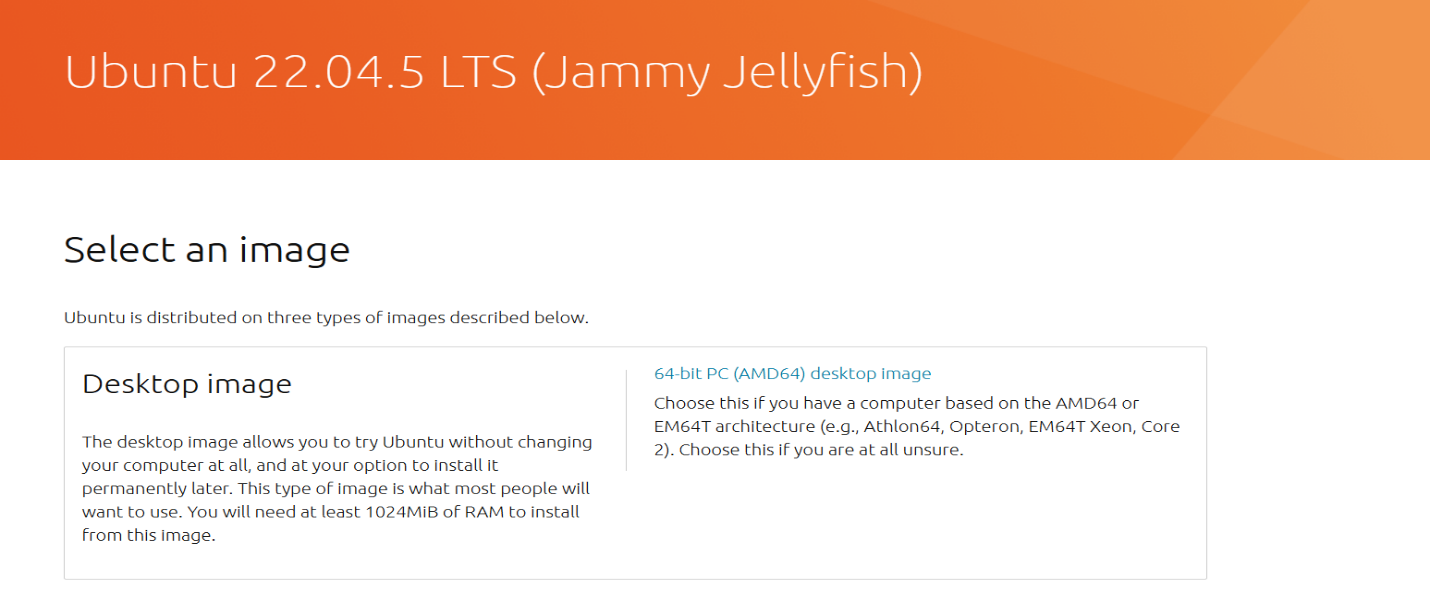
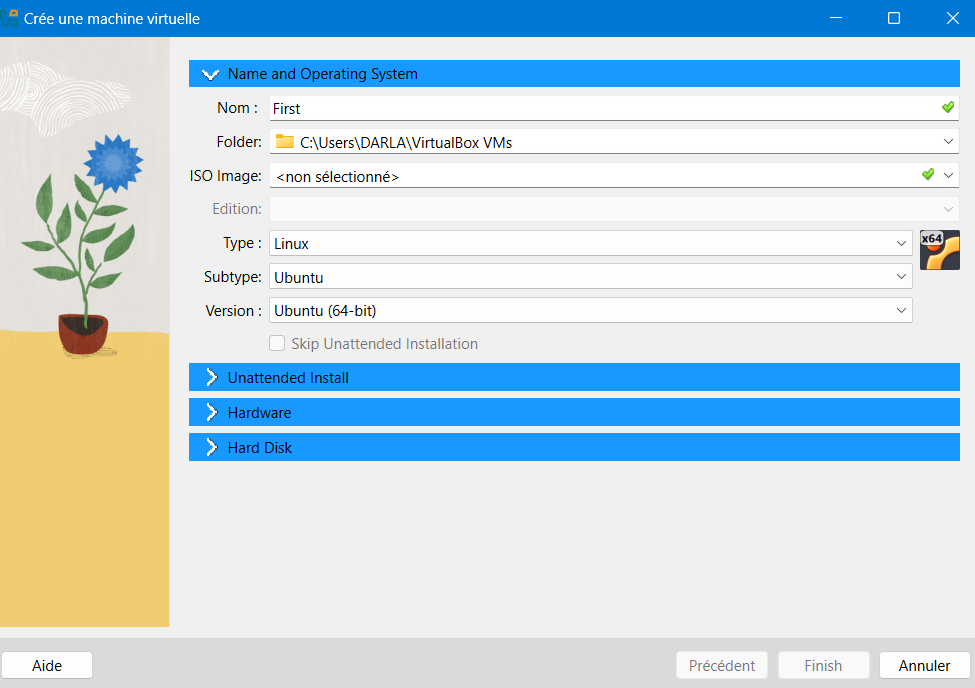
2024

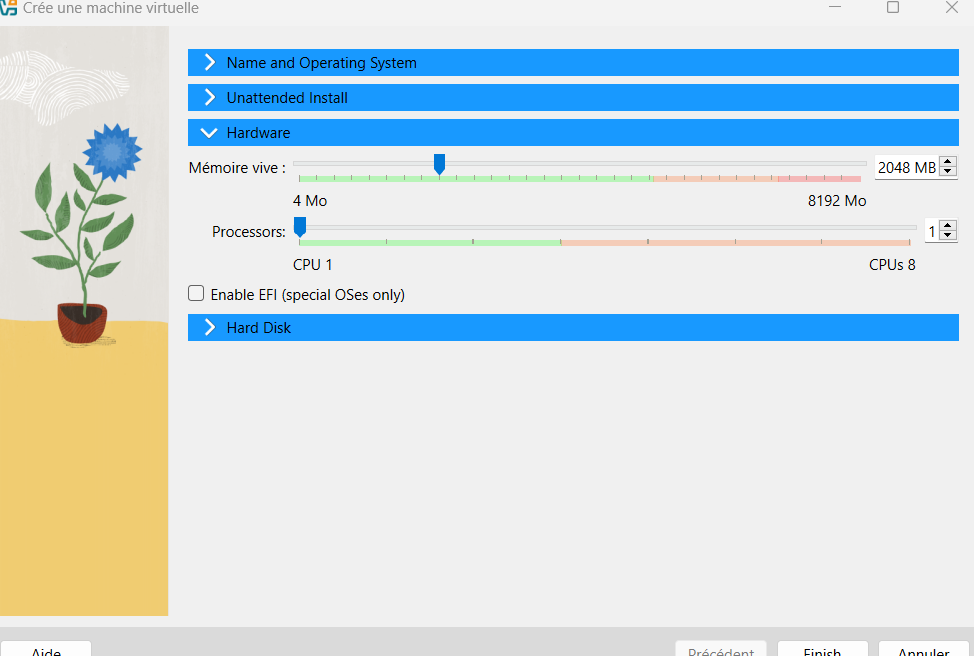
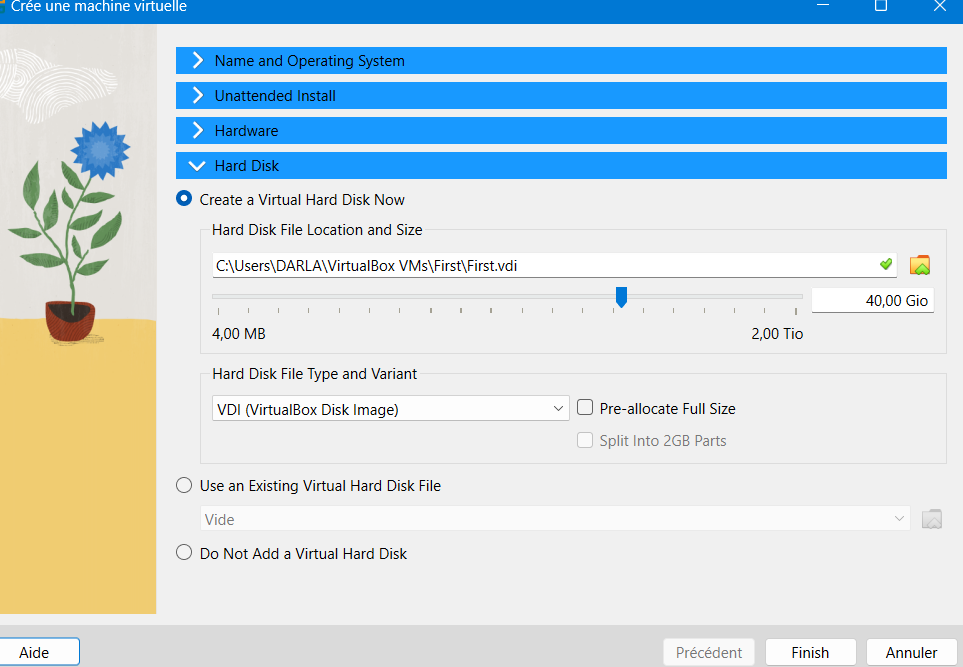
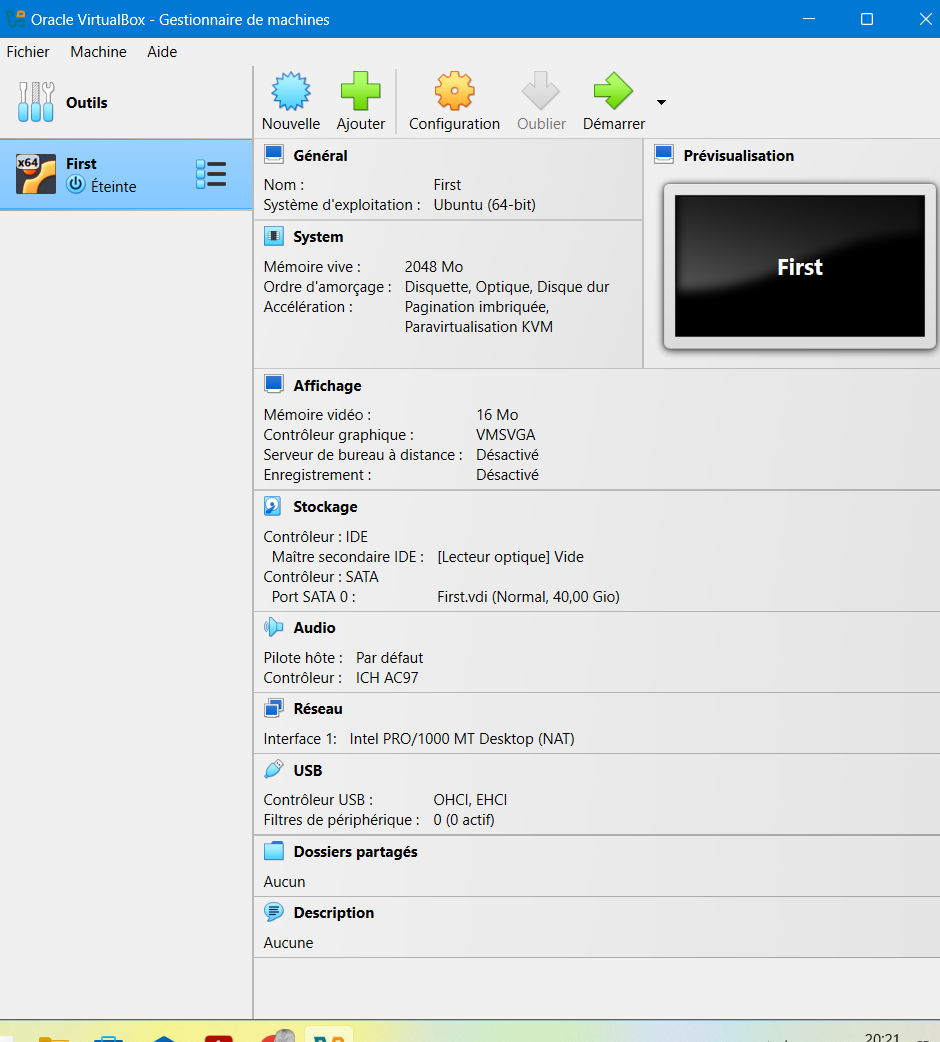
**Exécution du TD**

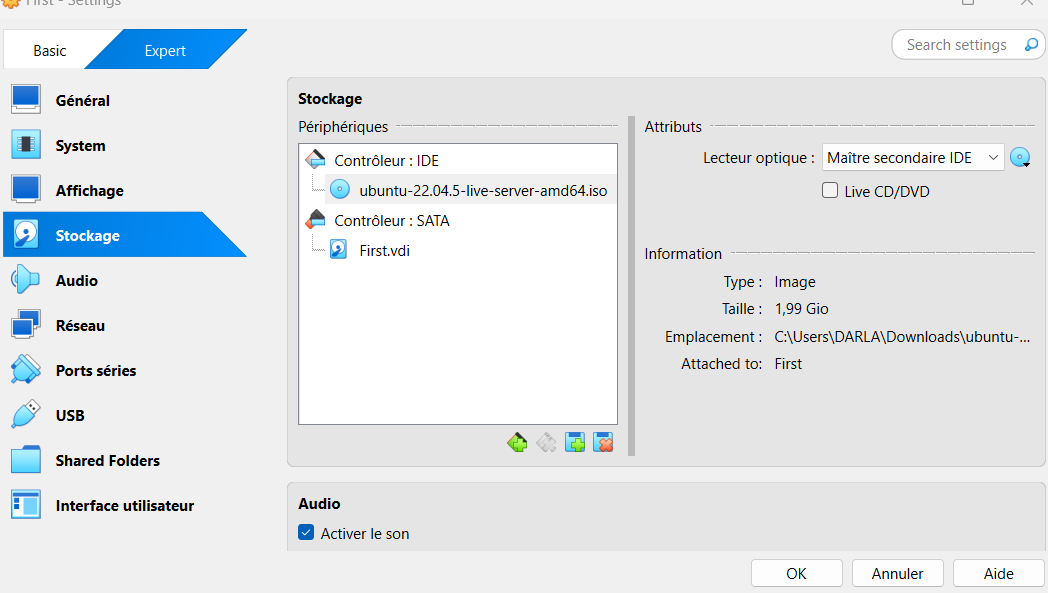
1. Installer et configurer Virtual Box

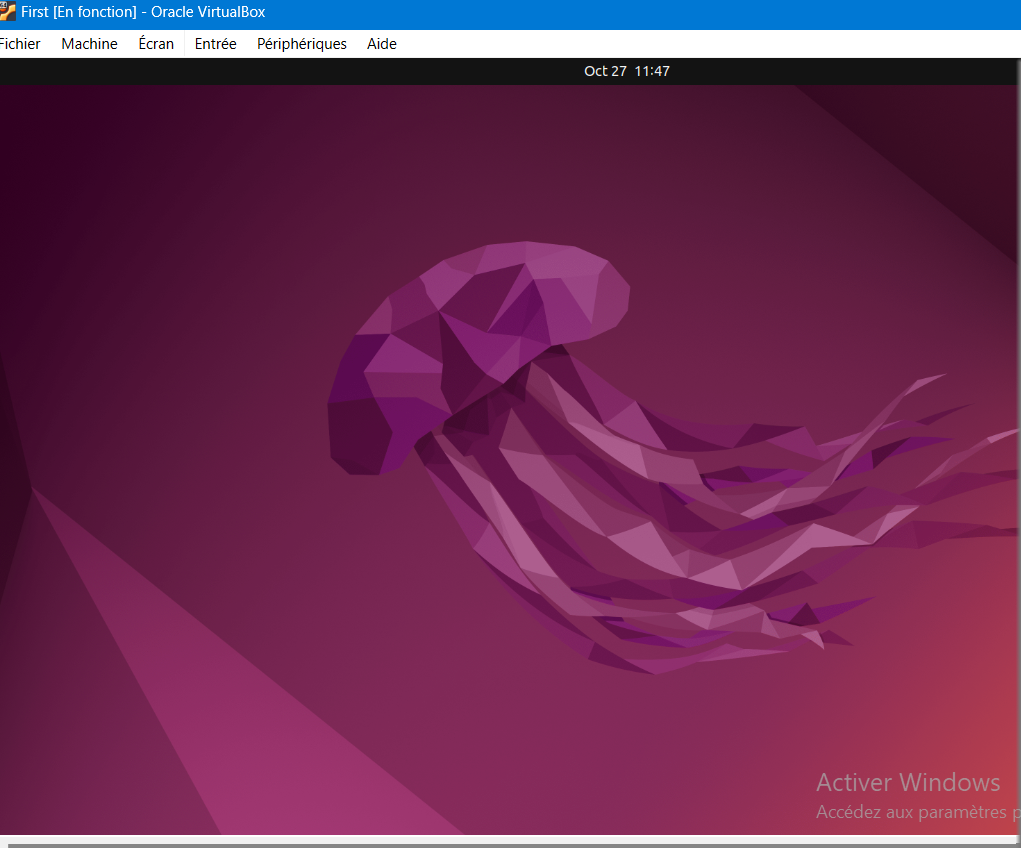
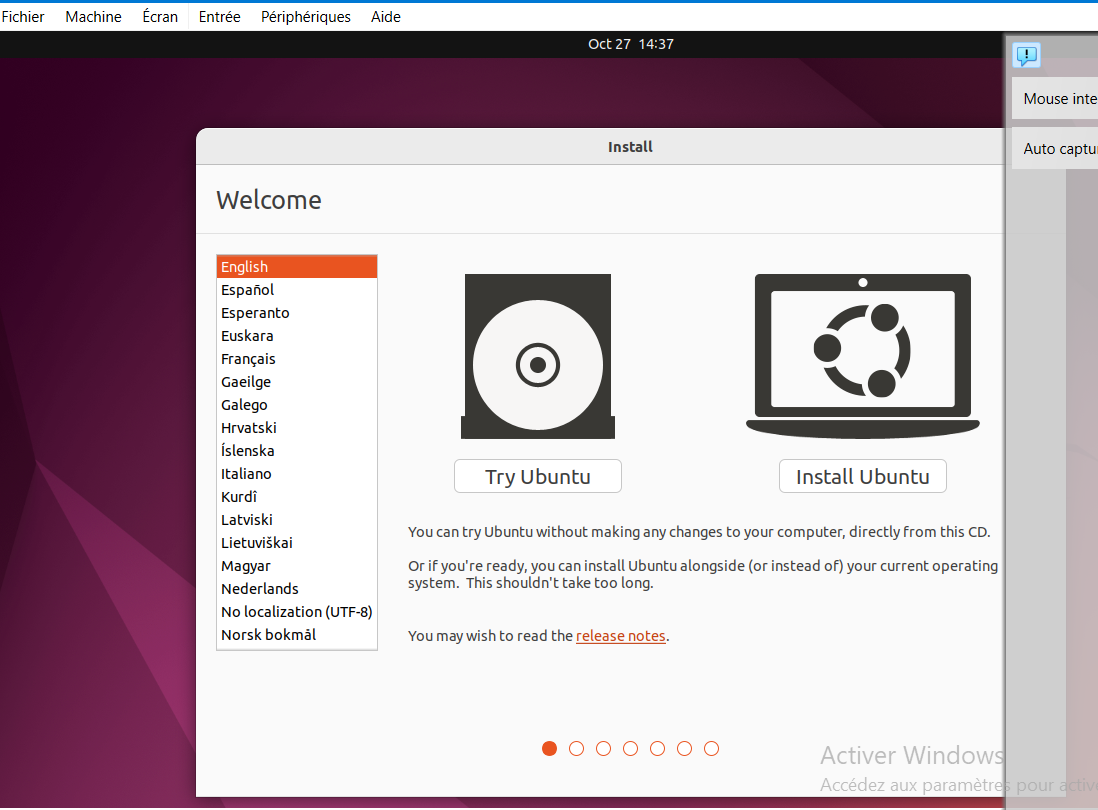




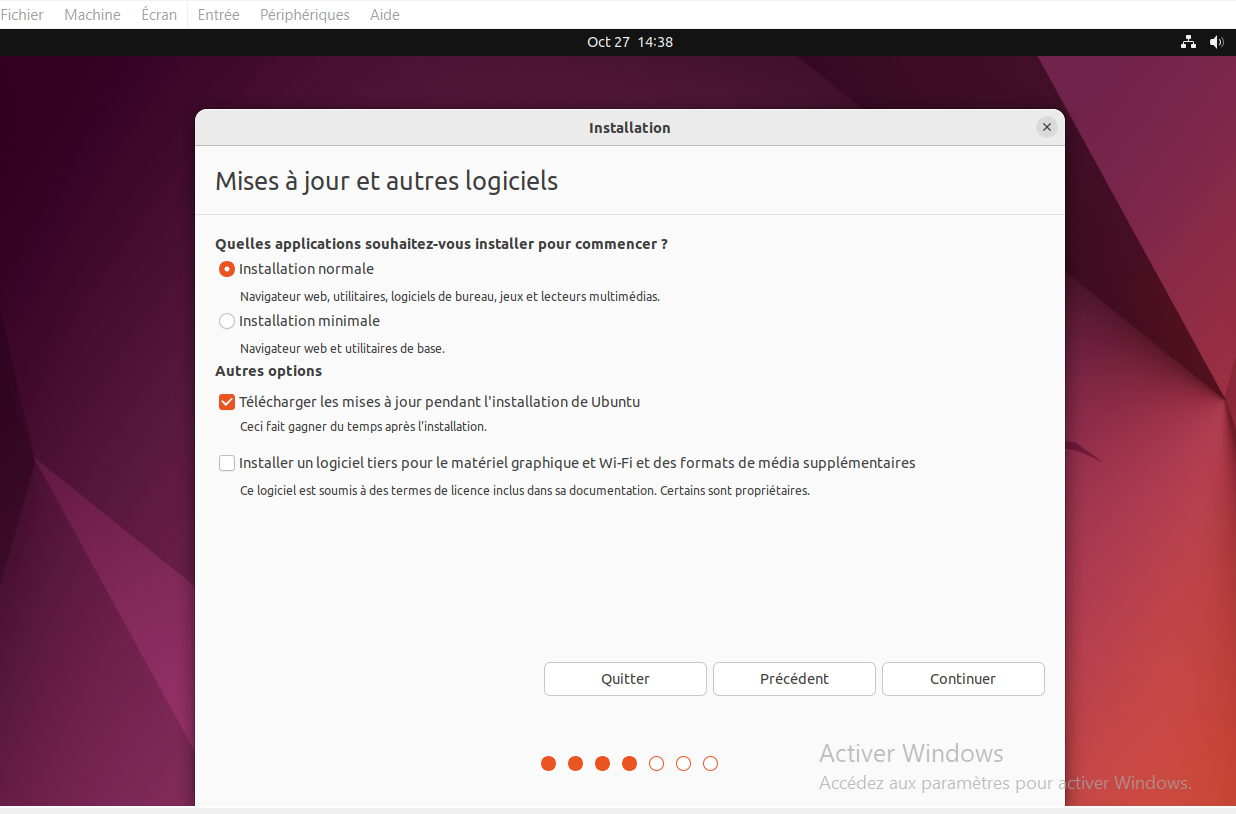
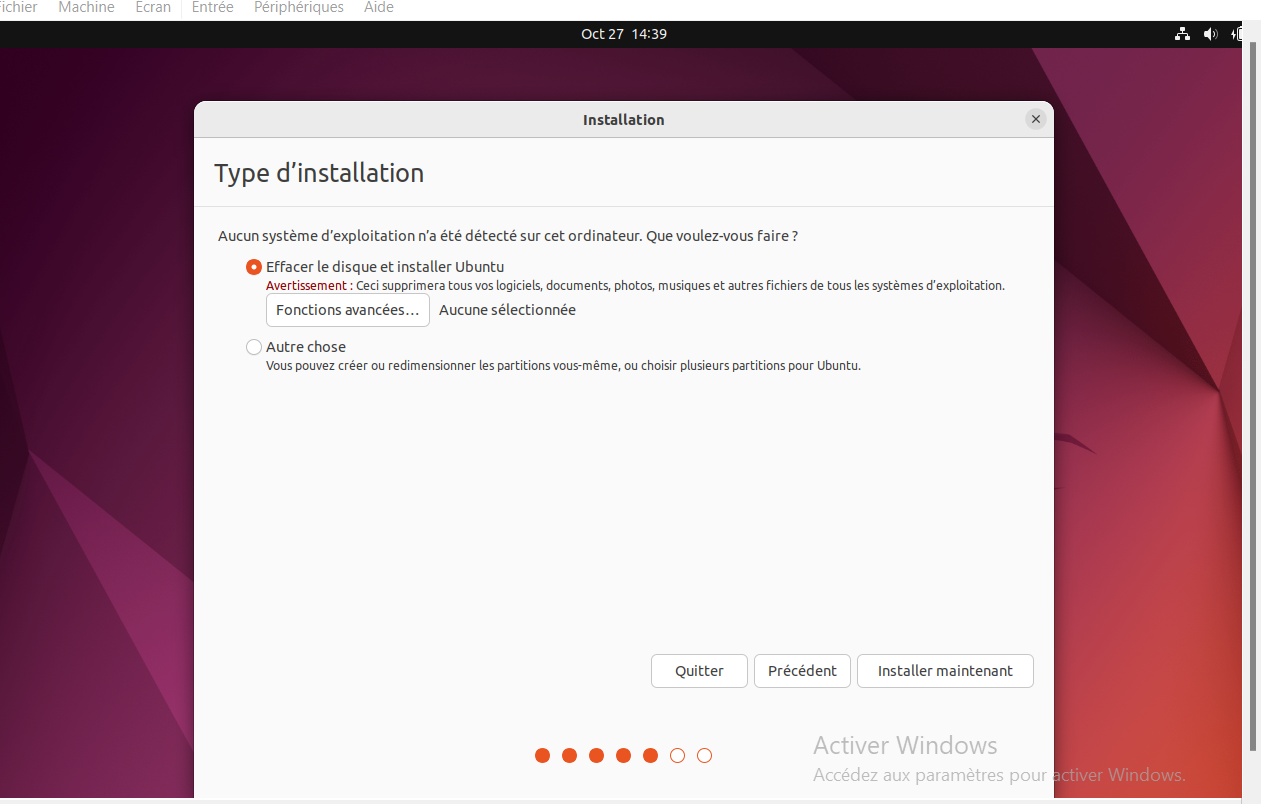
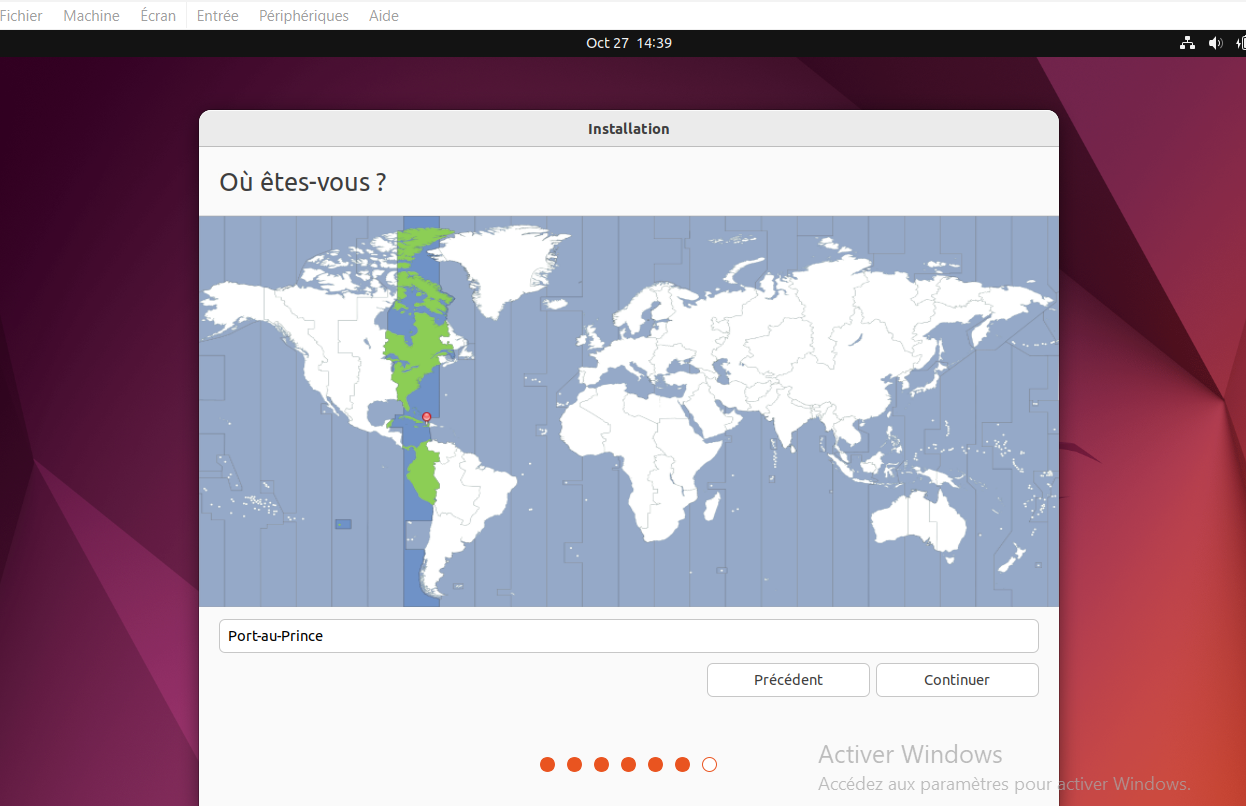
1. Installer Ubuntu et creer une nouvelle machine

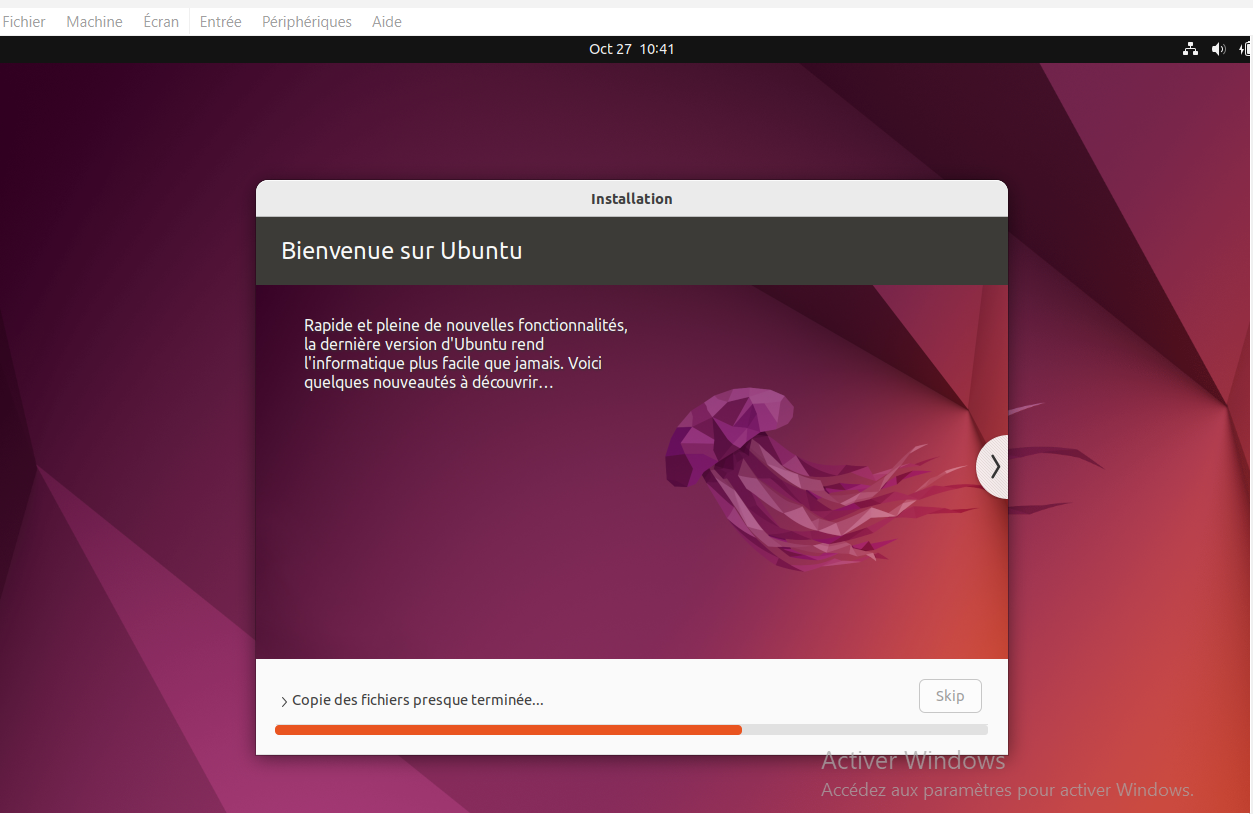
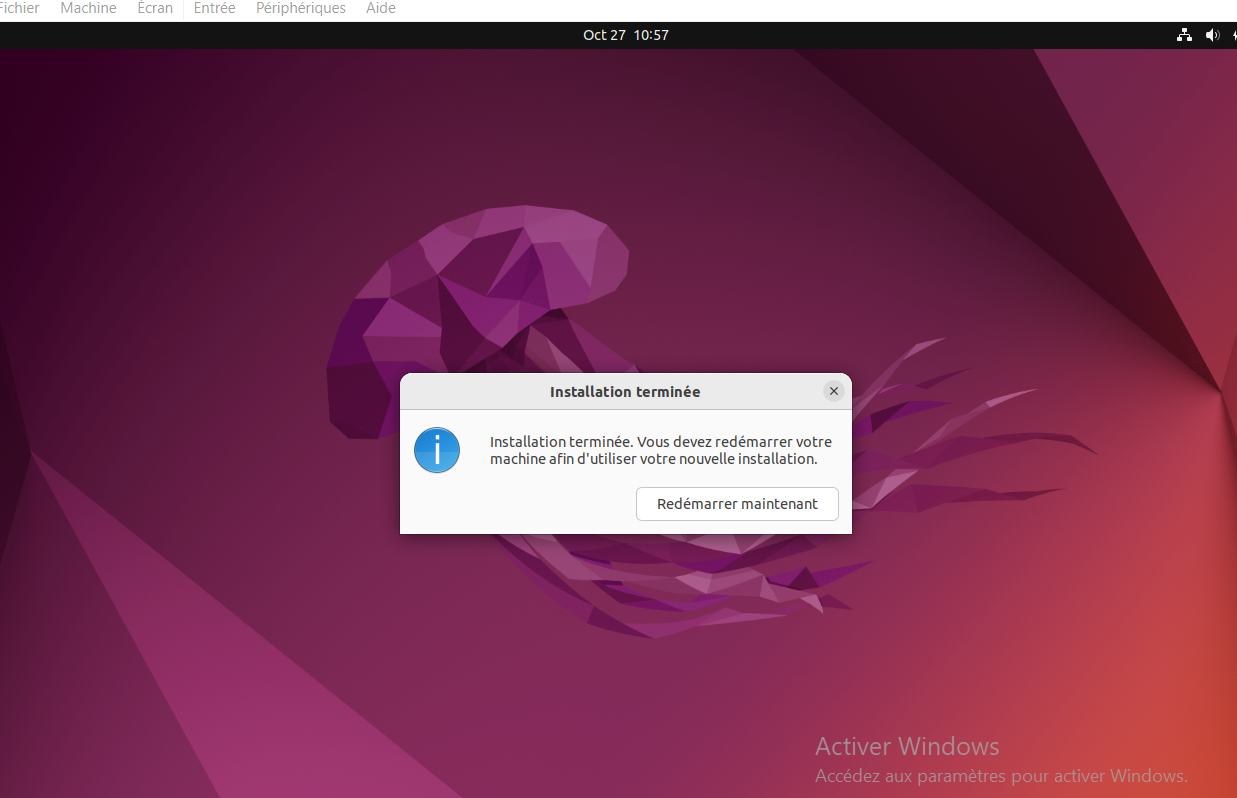


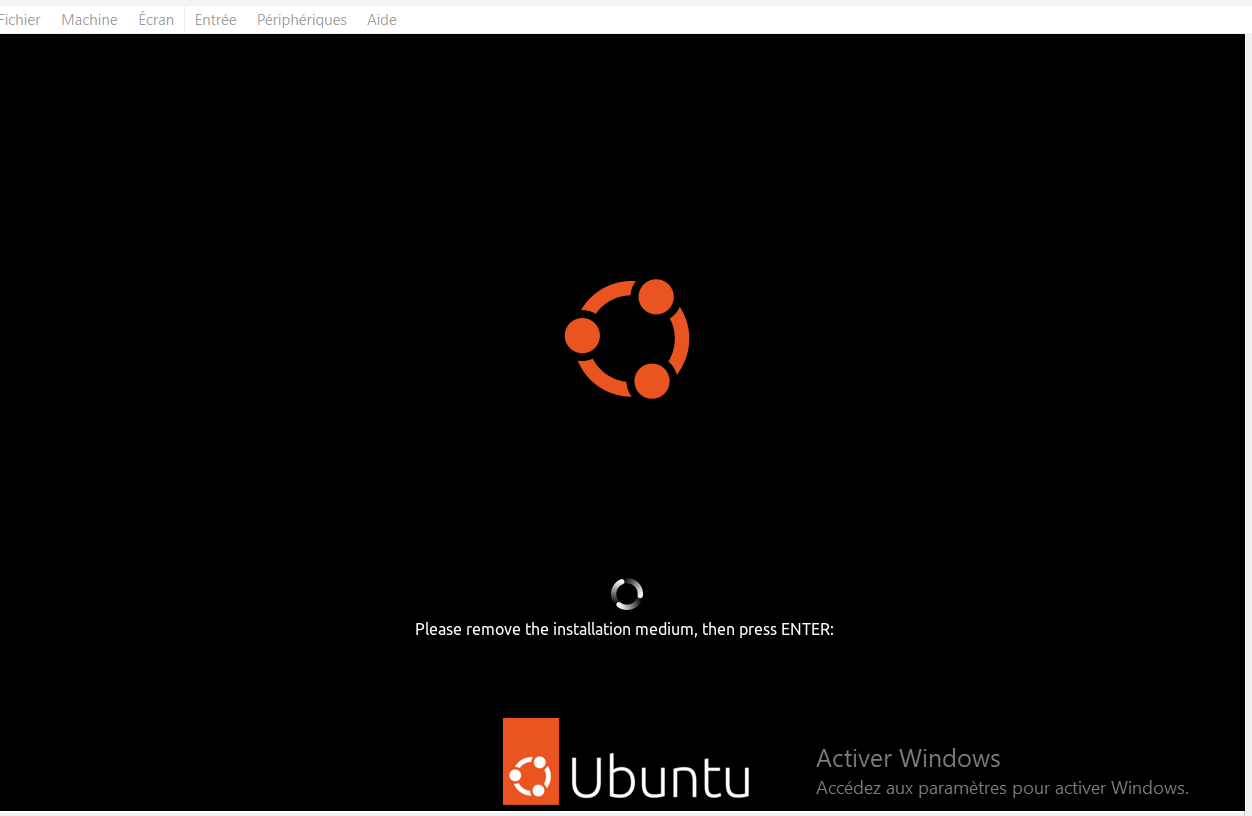


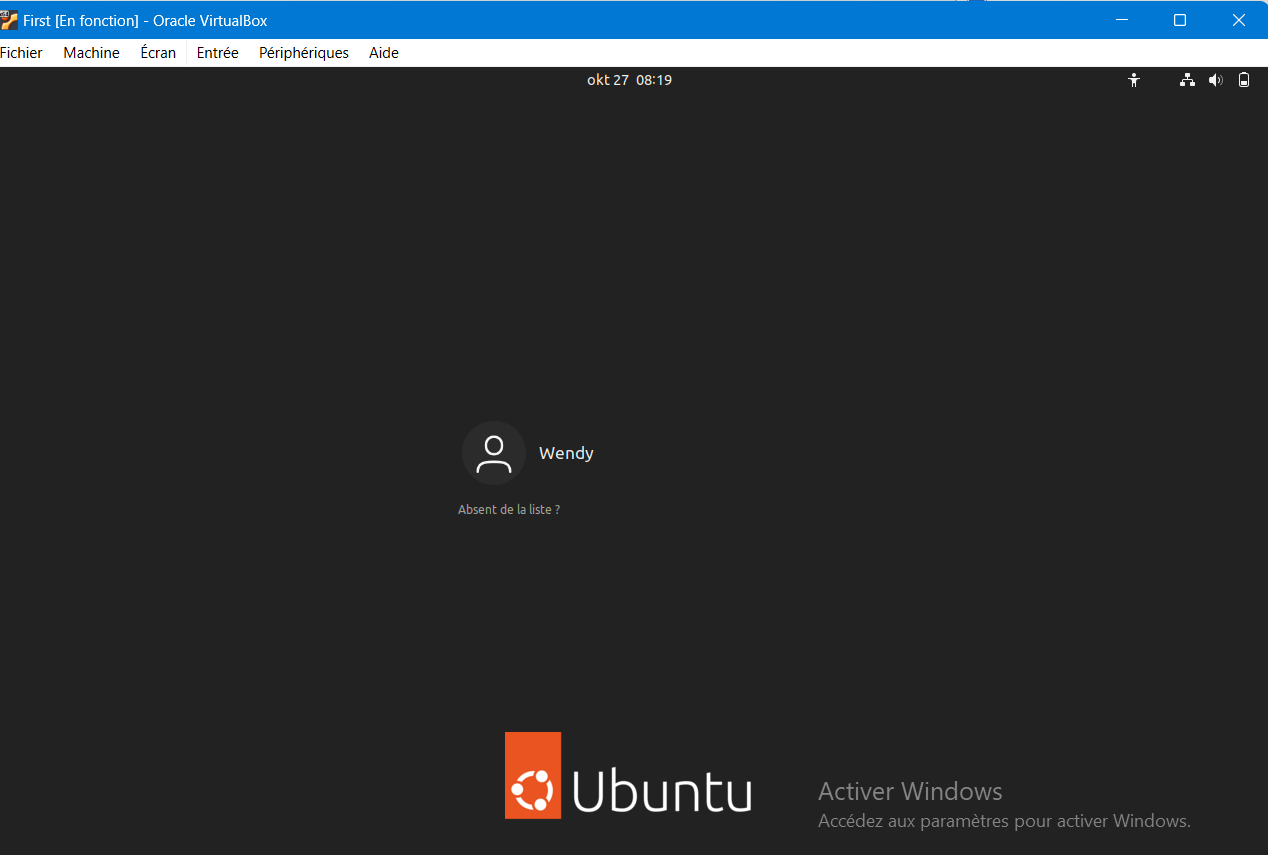
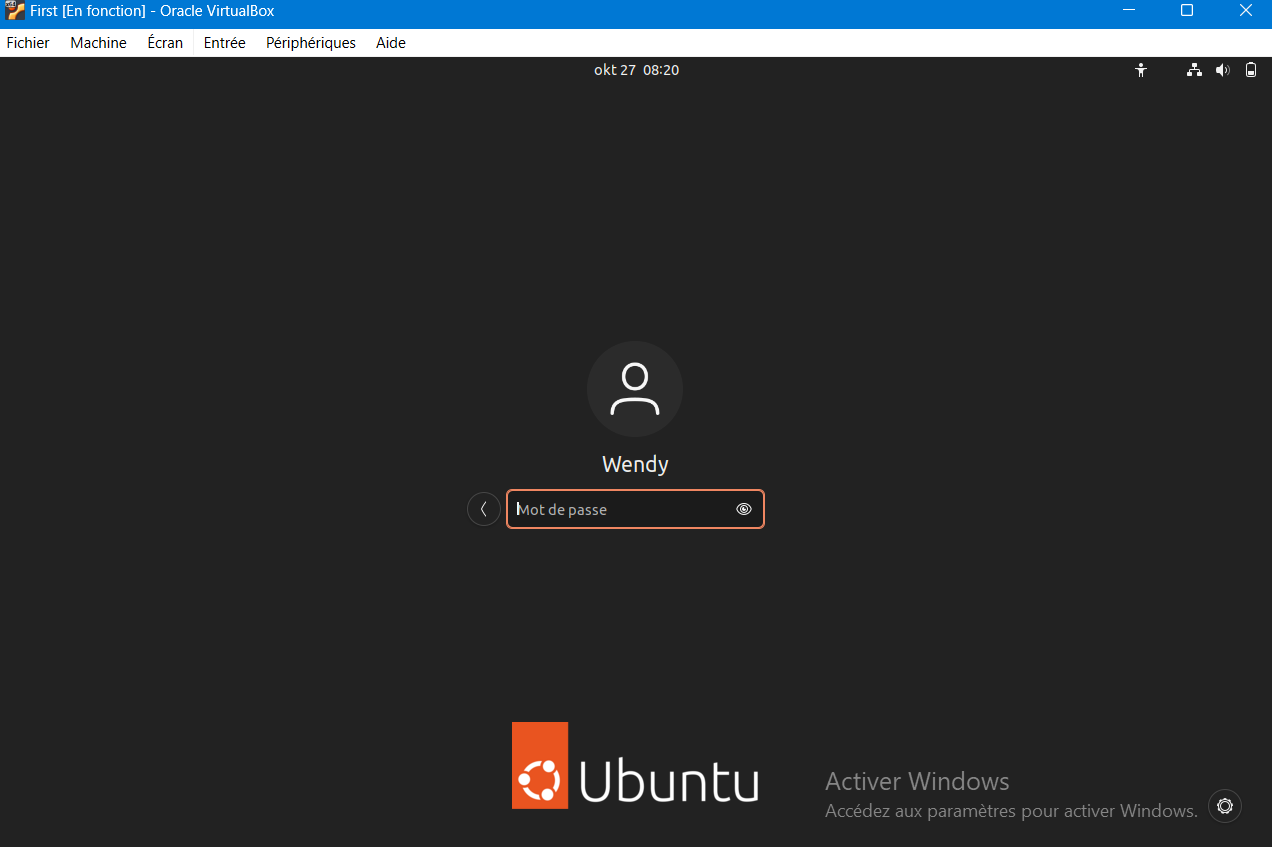
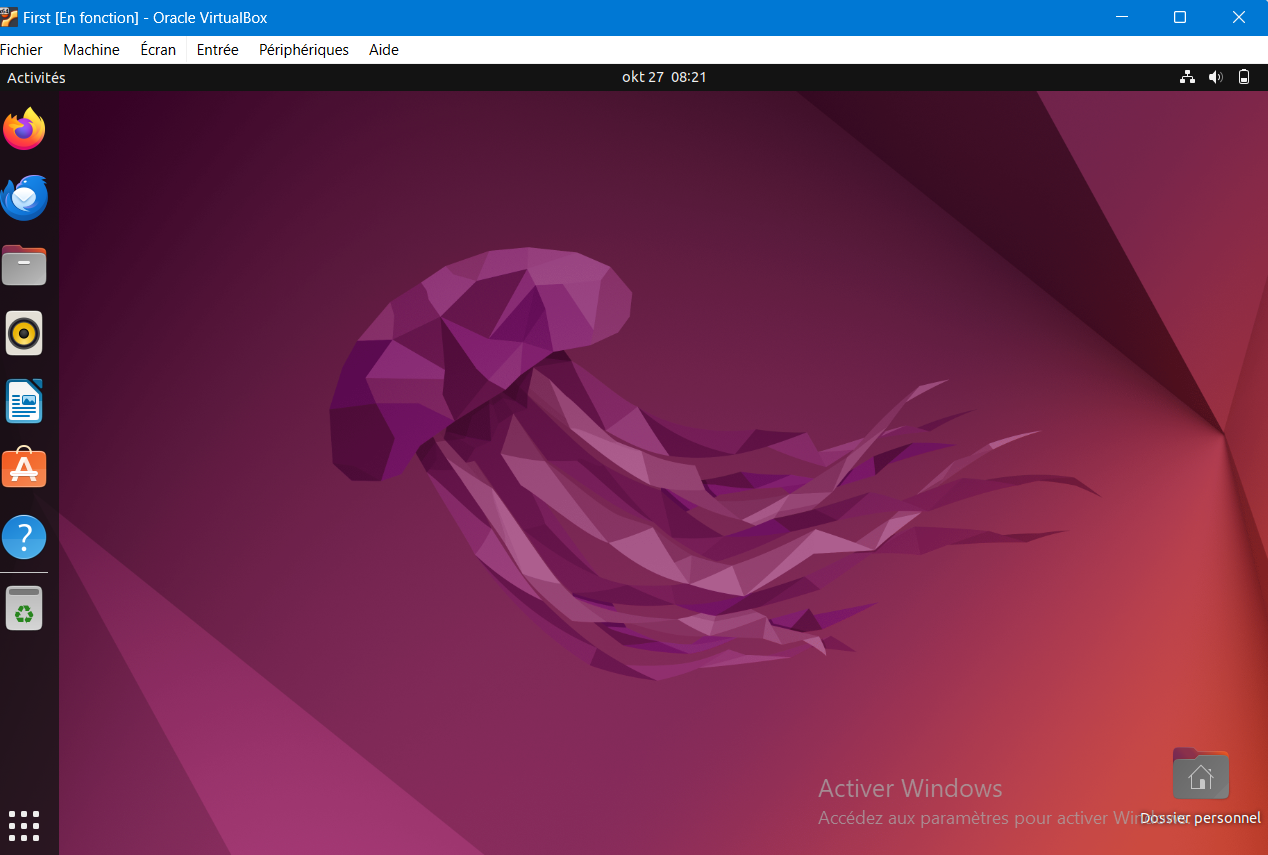
1. Demarrage et configuration de la nouvelle machine





1. Redemarrage de la machine viertuelle





CONCLUSION :

A partir de l’exposé du prof et des théories du document j’ai pu aborder et approfondir mes connaissances sur la virtualisation en installer et en créant une machine virtuelle linux (Ubuntu).