

WORKSHEET-1.1

Student Name: Vyom Sharma

UID: 21BCS11354

Branch: CSE

Section/Group: 615-A

Semester: 6th

Date of Performance: 16-01-2024

Subject Name: Cloud Computing
And Distributed Systems Lab

Subject Code: 21CSP-378

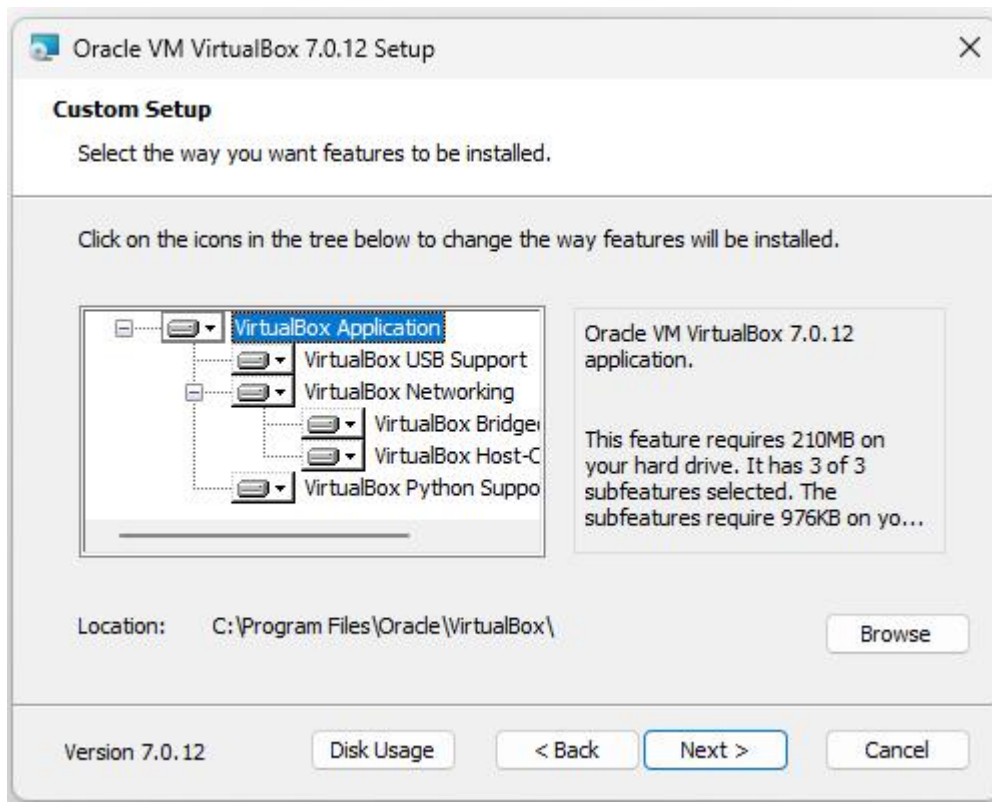
1. Aim: Install VirtualBox or VMware Workstation on a Windows 7 or 8 operating system and set up various flavors of Linux or Windows as virtual machines.

2. Procedure:

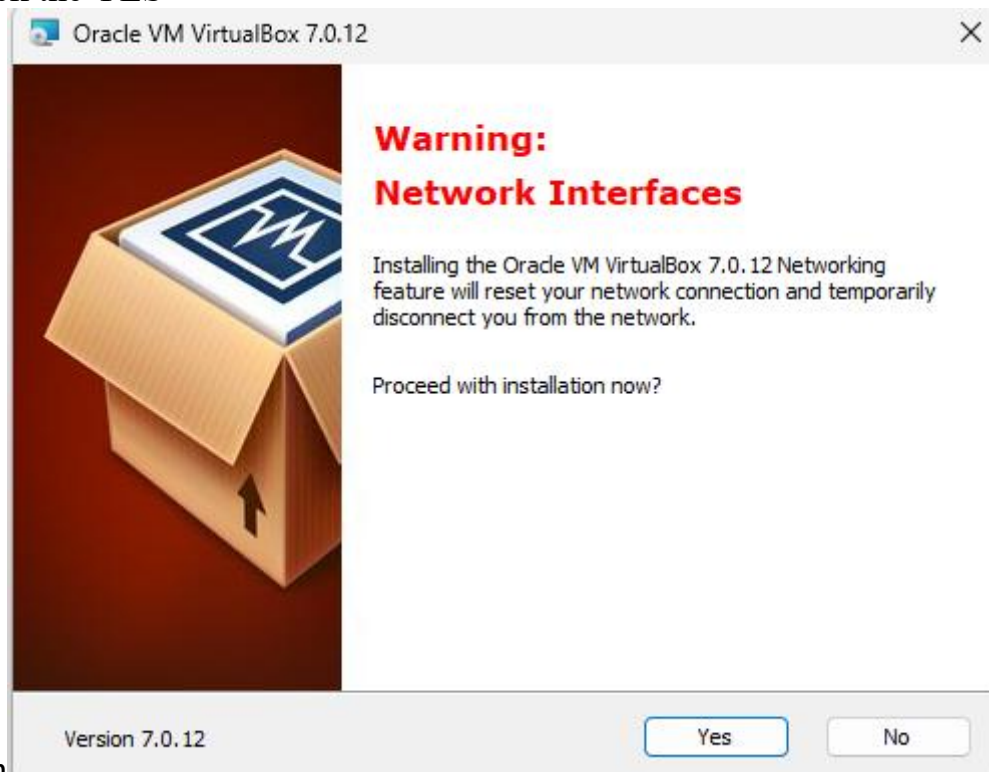
a) Download the Virtual box exe and click the exe file...and select next button.



b) Select the Features you want, then Click the next button.

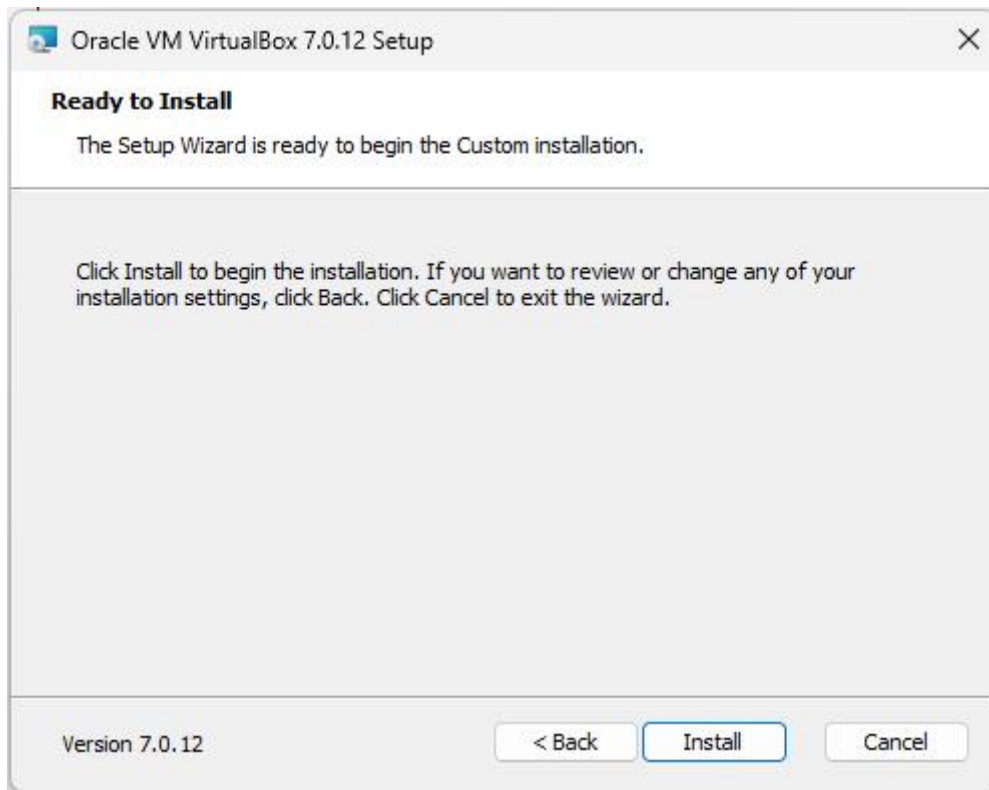


c) Click the YES



button

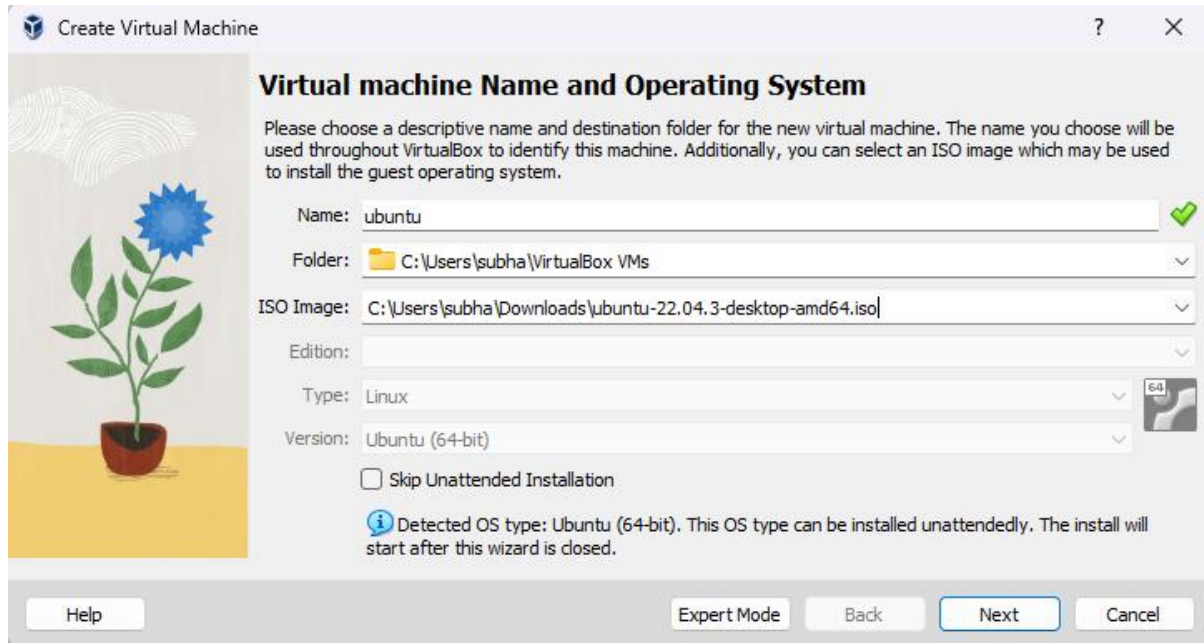
d) Click the install button.



e) Then installation was completed the show virtual box icon on desktop screen.



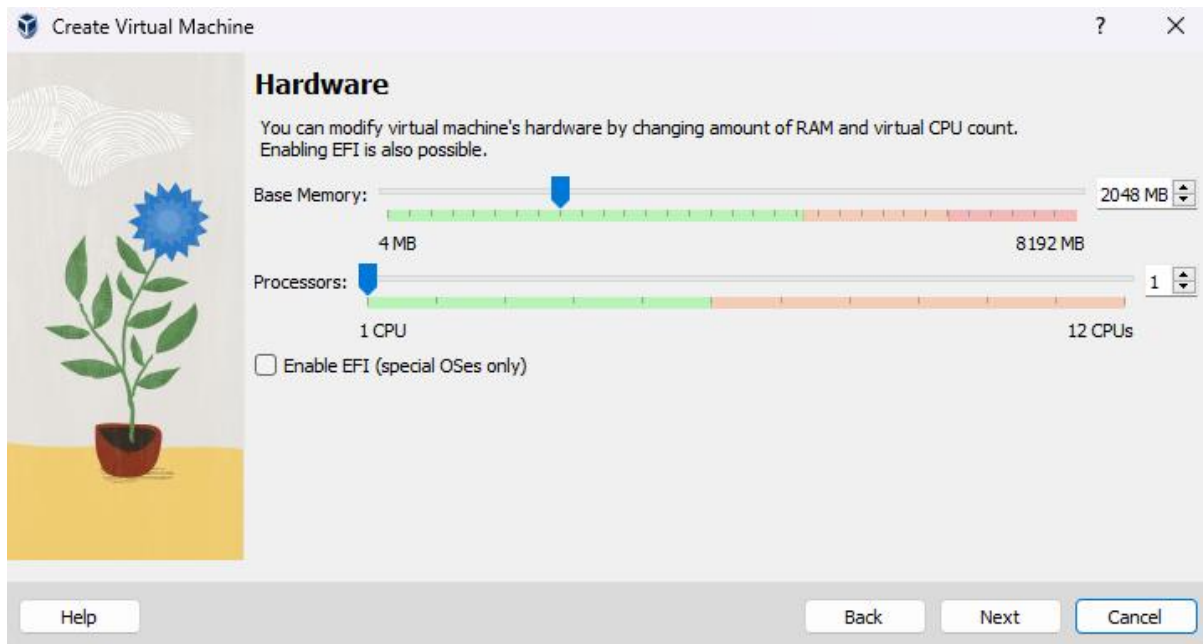
f) Download ubuntu iso file and import it in vm box



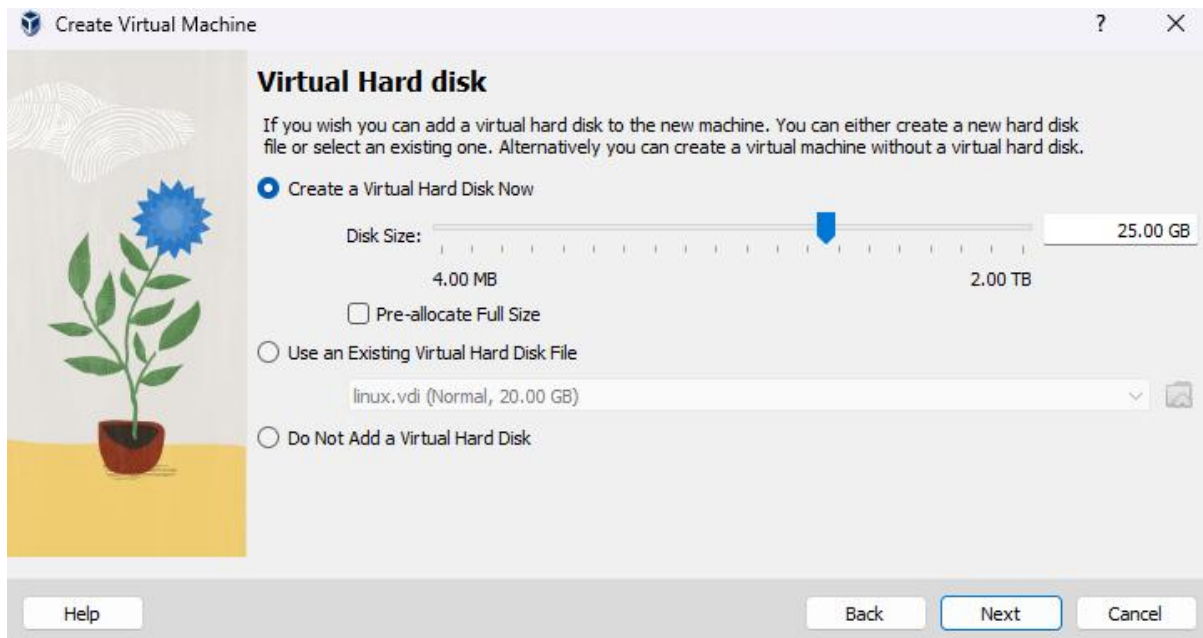
g) set ID and Password



h) set RAM and CPU cores you want to assign



i) set the disk space you want to assign





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

j) Now run the ubuntu from VM Box

