NETWORKING & SYSTEM ADMINISTRATION LAB

Experiment No.: 3

Name: Akshay Kumar P S

Roll No:12

Batch:A

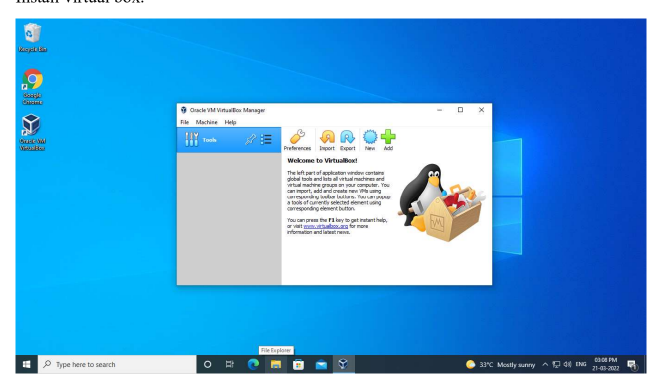
Date:22-03-2022

<u>Aim</u>

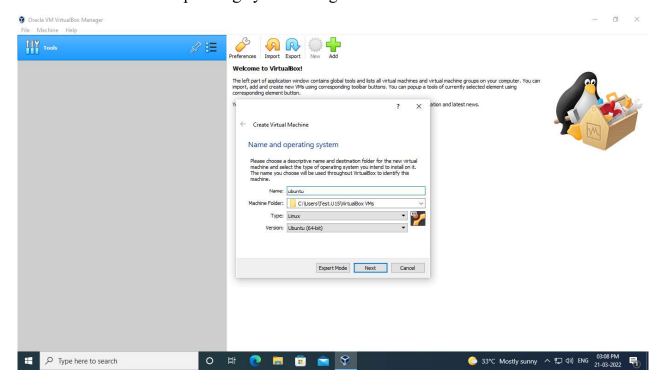
You are given a computer with very low hardware resources it is to be used as a kiosk identify and install a suitable linux distribution you can simulate it in a virtual environment?

Procedure

Step 1Install virtual box.

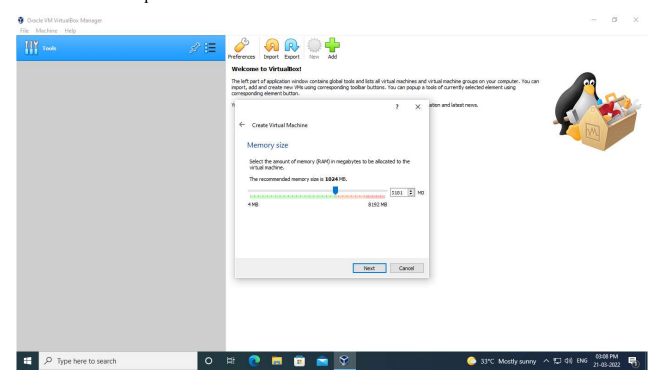


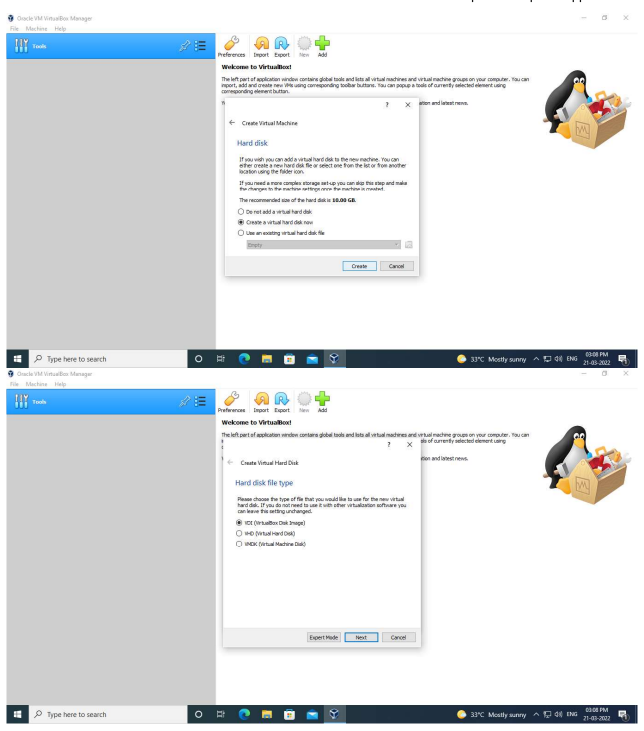
Click new to add new operating system and give it a name.



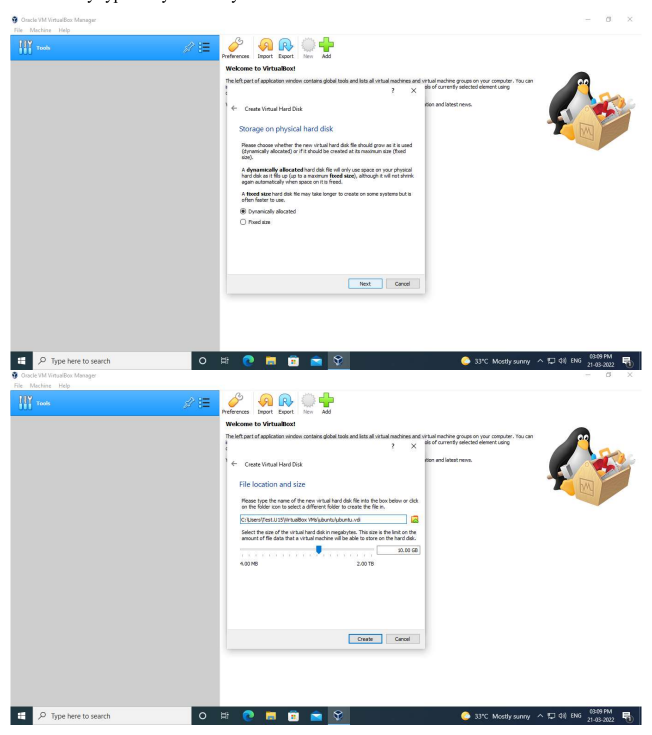
Step 3

Set size of ram required and create a virtual hard disk.

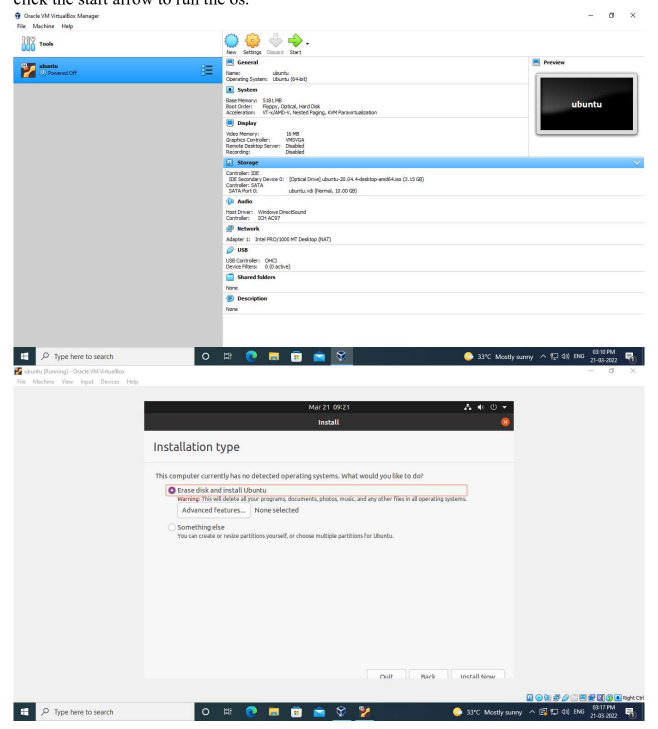


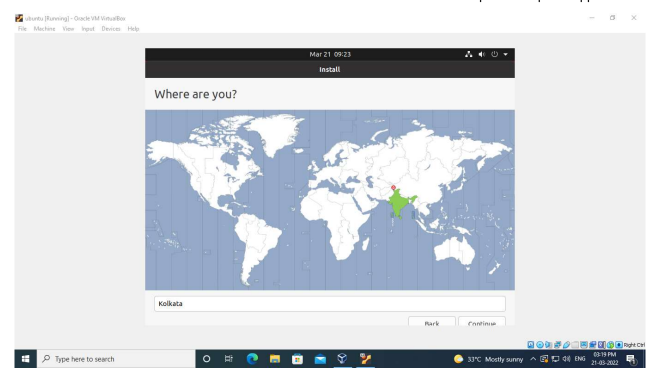


Set memory type to dynamically allocated and add location of the iso file.

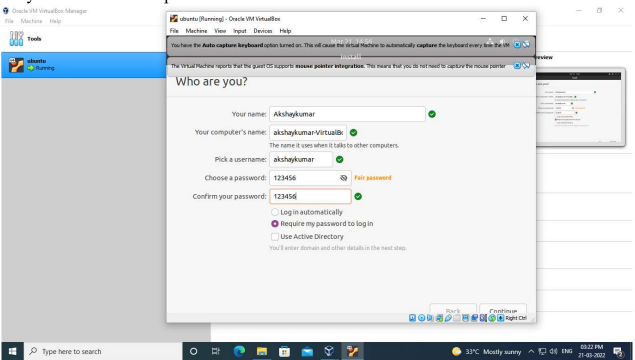


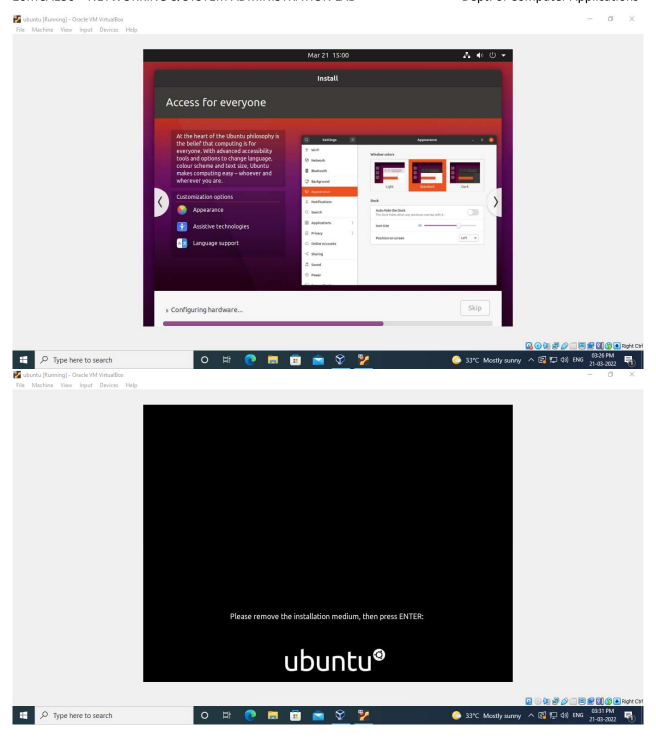
Go to settings and then storage then select the ubuntu file, After the selection click the start arrow to run the os.





Set your username and password





Login to the user using your password.

