NETWORKING & SYSTEM ADMINISTRATION LAB

Experiment No.: 3

Name: APARNA K MANOJ

Roll No:32

Batch: Regular MCA

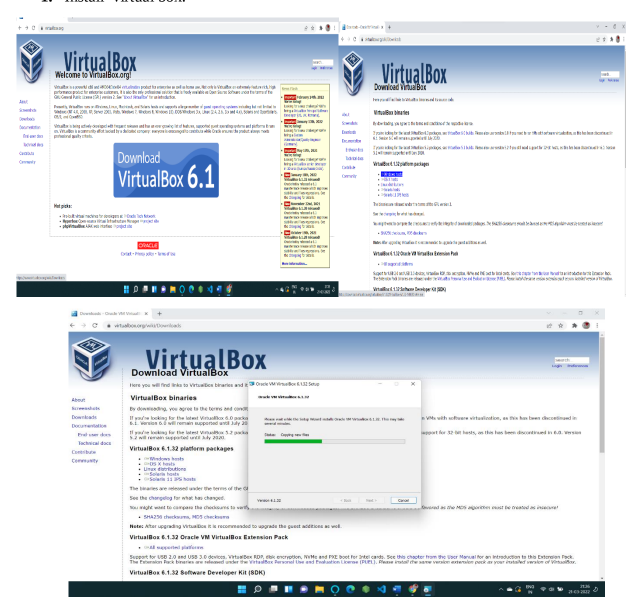
Date:21 March 2022

<u>Aim</u>

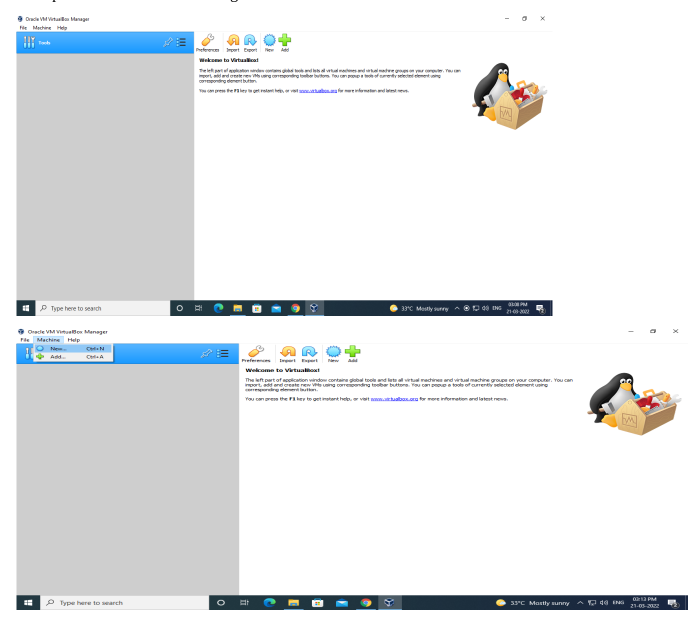
You are given a computer with very low hard disk resources its to be used as kiosk. Identify and install a suitable linux distribution.

Procedure

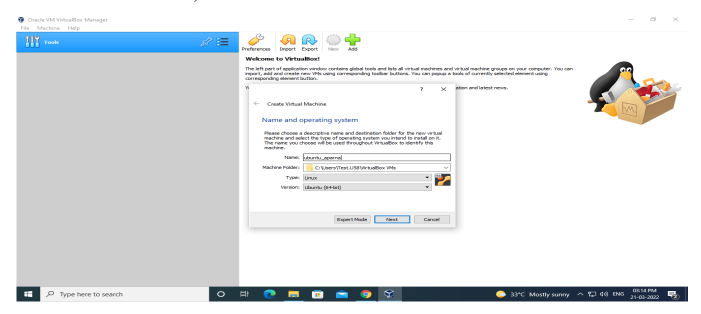
1. Install virtual box.



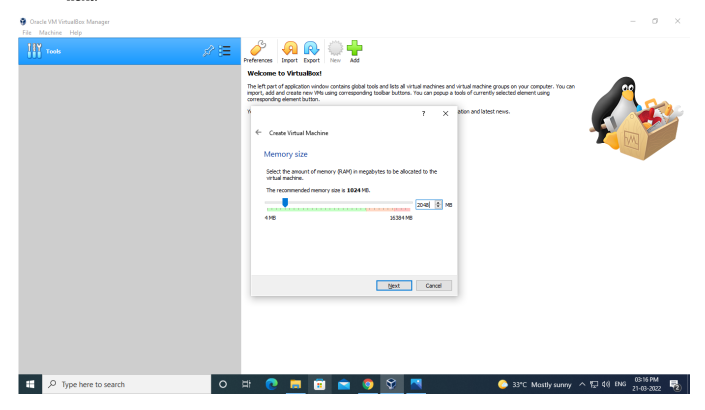
2. Open oracle virtual box manager then select n



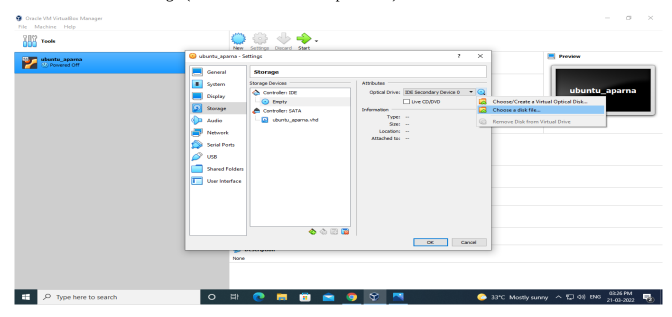
3. A descriptive name and destination folder for the virtual machine, select type of OS intended to install is mentioned ,then click next.



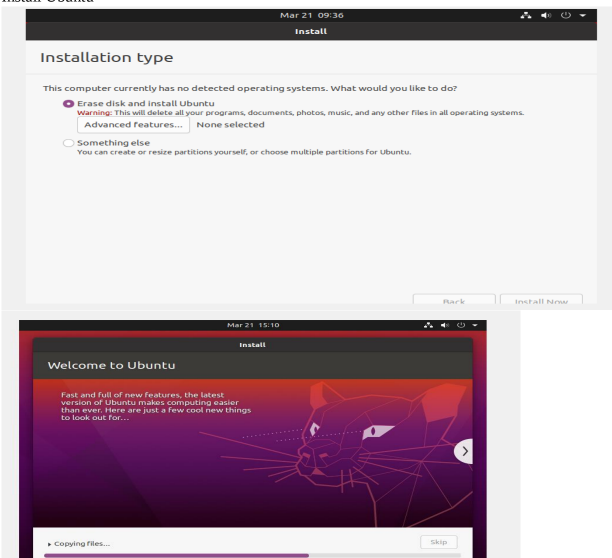
4. Select amount of memory (RAM) to be allocated to the virtual machine is entered, then click next.

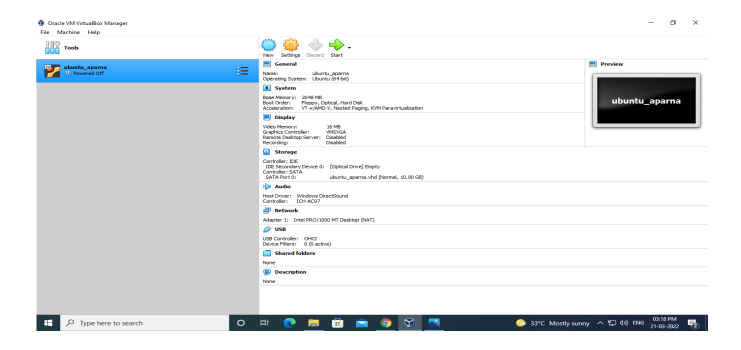


5. Inside settings select storage, then controller IDE -> empty. Choose the image (ubuntu-20.04.4-desktop-amd64)

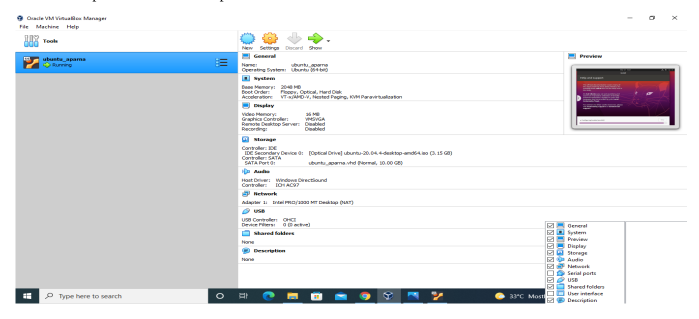


6. Install Ubuntu





7. Setup the username and password then continue



8. Now guest OS(Ubuntu) is ready to use, Just login using your username and password.

