NETWORKING & SYSTEM ADMINISTRATION LAB

Experiment No.: 3

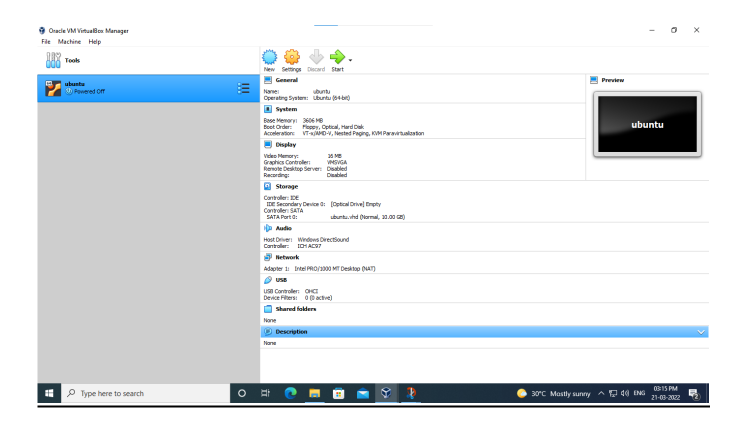
Name: Alan T Jim Roll No:14 Batch:A Date:21-03-2022

Aim

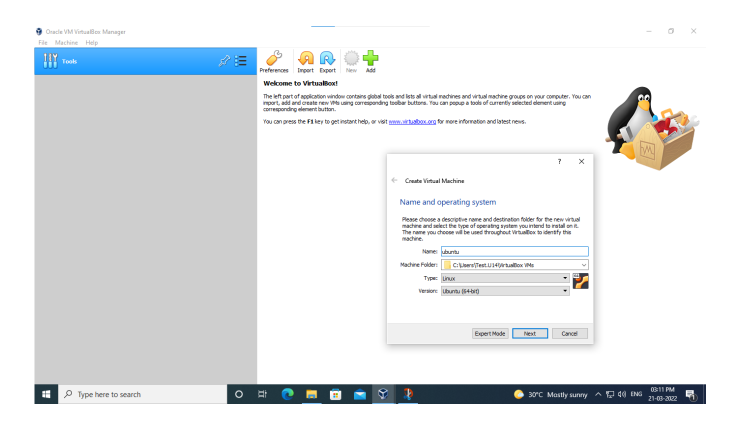
You are given a computer with very low hardware resources it is to be used as kiosk identify and install a suitable Linux distribution .you can stimulate it in a virtual environment

Procedure

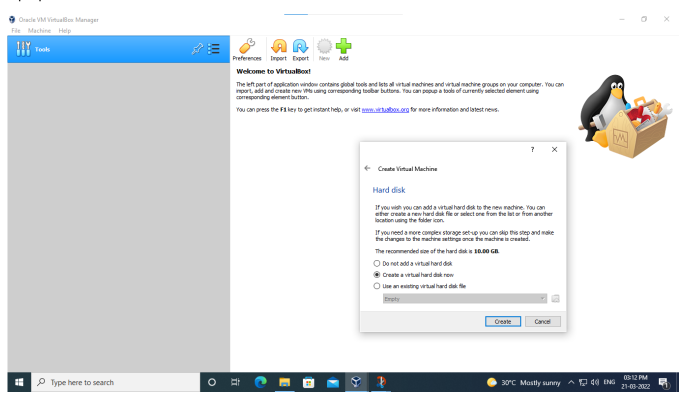
<u>Step 1:</u> Download the latest version of Virtual Box from https://www.virtualbox.org/. Install and run it. Except that if this is your first time running it, there won't be any other guest operating systems already installed.



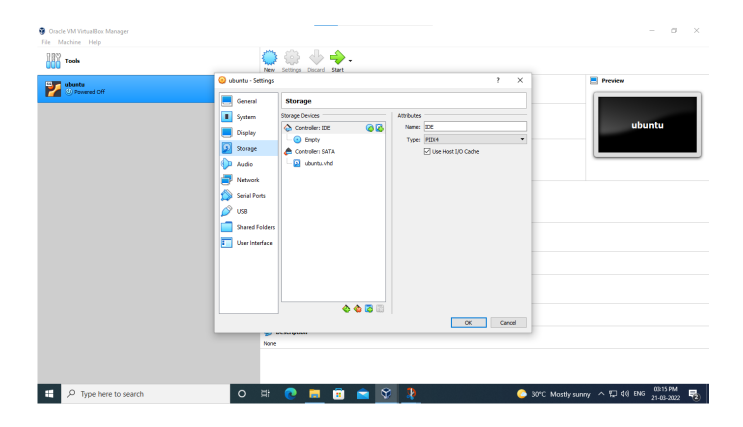
<u>Step 2:</u> Click the New button and fill in the Create Virtual Machine .Pick an appropriate name. Choose a machine folder on your laptop that will contain the virtual machine image. The type should be Linux, and the version should be Ubuntu



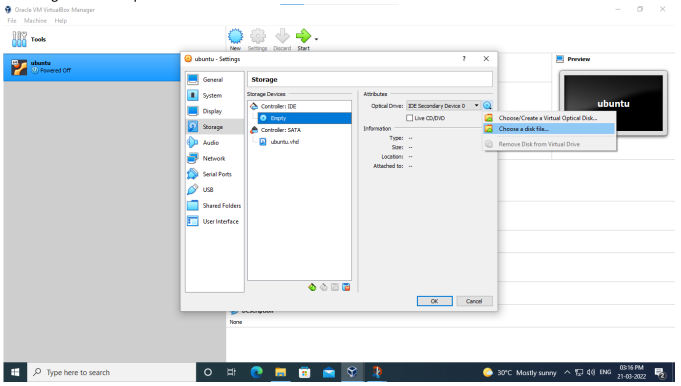
<u>Step 3:</u> Set a memory size for the virtual machine, but don't give it more than half of the memory of your host laptop. Select the Create a virtual hard disk now radio button. Click the Create button.



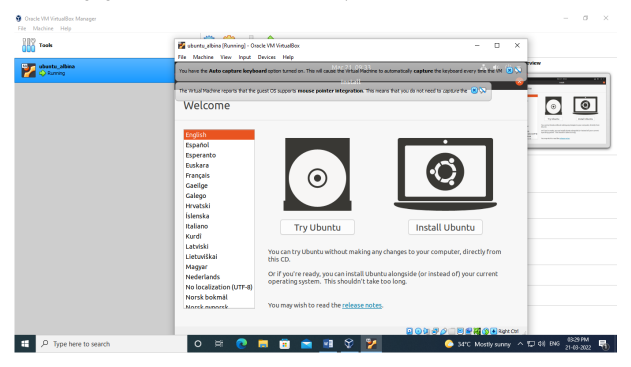
<u>Step 4:</u> Click Storage in the left panel. The Storage Settings shows the virtual C drive, which is initially empty, and the virtual hard drive, which is the .vdi virtual disk image that VirtualBox created. Select Empty under Controller: IDE.



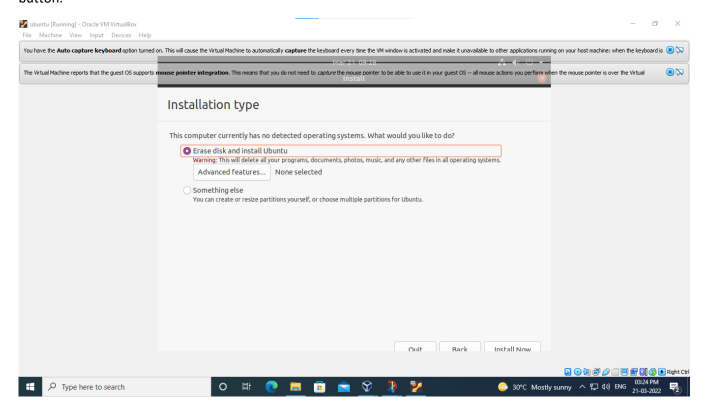
<u>Step 5:</u> You want to install Ubuntu on the virtual machine, so you must "insert" the .iso installation disk image file that you downloaded earlier into the virtual C drive. Look under Attributes and click on the image of the disk to the right of the dropdown menu. Select the .iso file to insert into the drive.



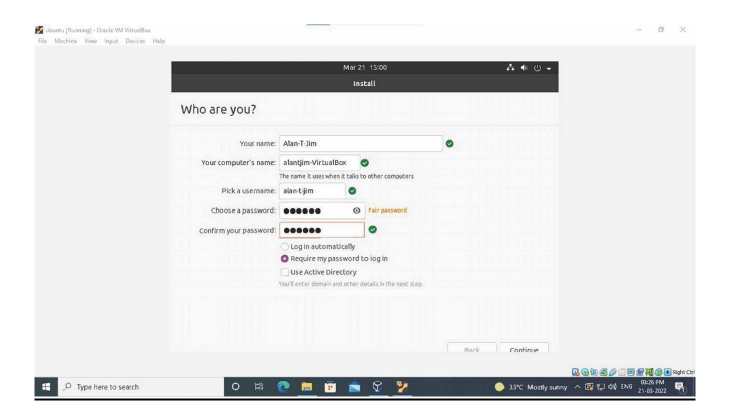
Step 6: Now you are ready to start the virtual machine in order to install Ubuntu. To start the Ubuntu virtual machine, highlight it and click the Start button at the top.



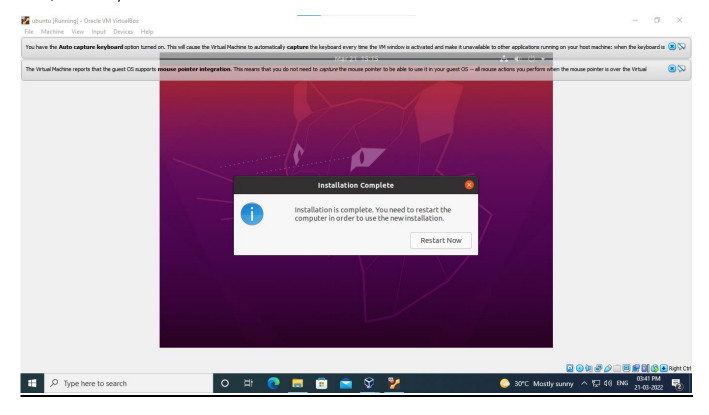
<u>Step 7:</u> On the Installation type form, accept the choice Erase disk and install Ubuntu . The disk that it will erase is the virtual disk, not your host laptop's physical disk! Click the Install Now button and the subsequent Continue button.



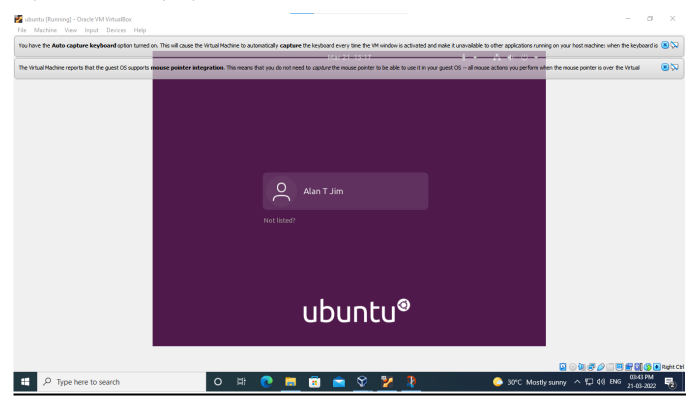
<u>Step 8:</u> On the Who are you? form enter appropriate names. The username will also become the name of your home directory in /home. The passwords will



<u>Step 9:</u> The installation process will take a while, You can watch files download and install, When it's finally done, it will ask you to restart . Press the Restart Now button.



Step 10: After the VirtualBox splash screen and some system startup messages, you will be asked to log in. Click on your name and enter your password.



Step 11: You have successfully installed Ubuntu as a virtual machine

