#### **NETWORKING & SYSTEM ADMINISTRATION LAB**

# **Experiment No.: 3**

### Name: Abhijith S Babu

Roll No:02

Batch:S2 MCA A

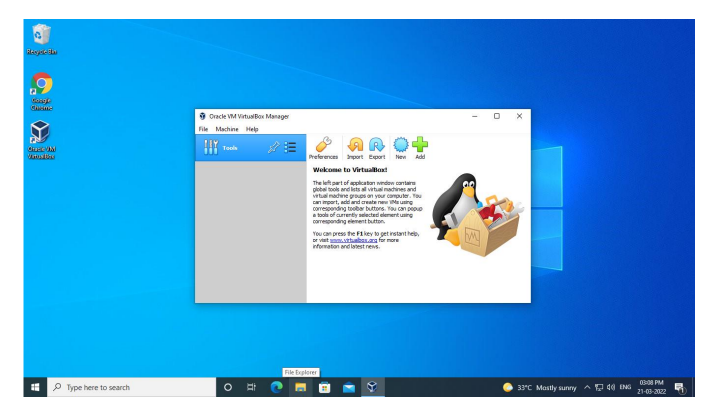
Date:22-03-2022

### <u>Aim</u>

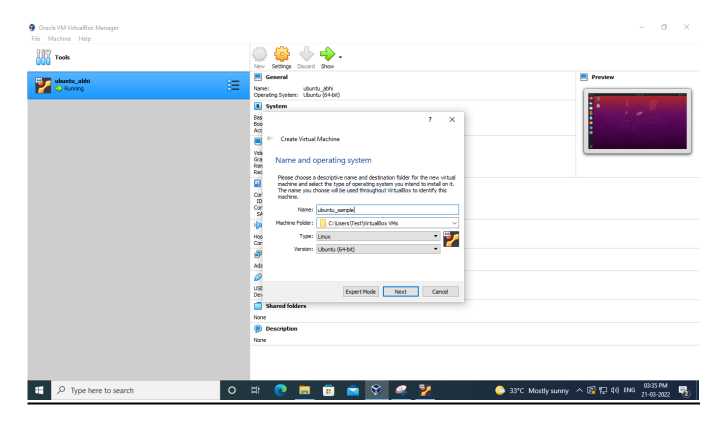
You are given a computer with very low hardware resources it is to be used as a kiosk identify and install a suitable linux distribution you can simulate it in a virtual environment?

# **Procedure**

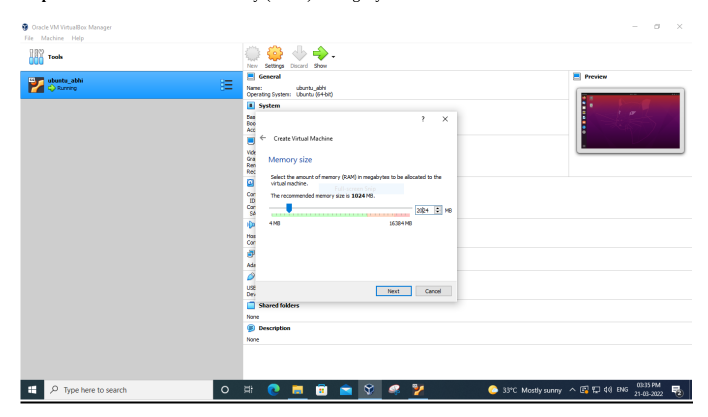
Step 1:Install Oracle VirtualBox.



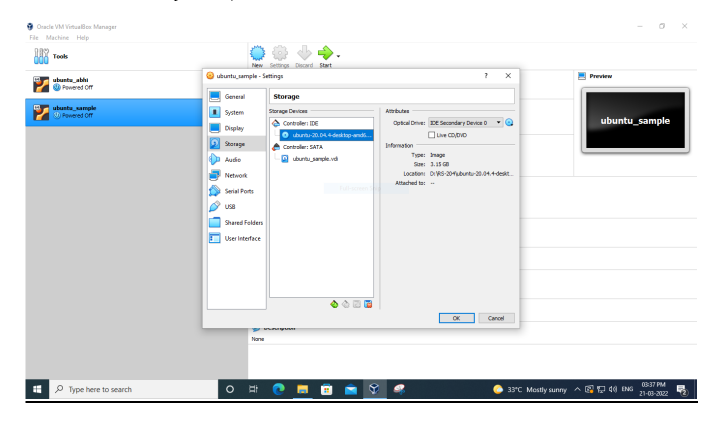
**Step 2:**Open installed Oracle VM VirtualBox and click new to add new operating system and give it a name.



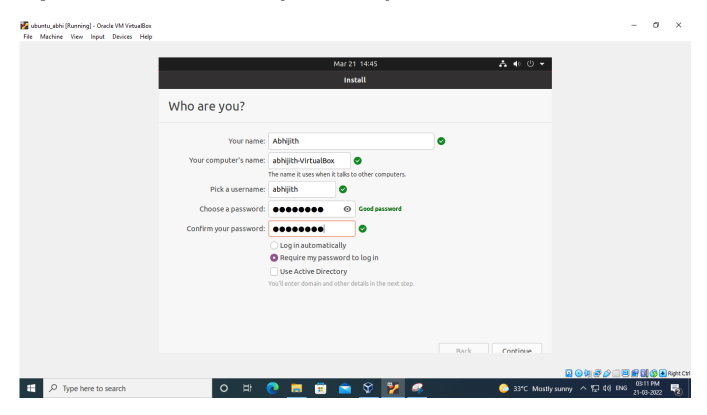
Step 3: Select the amount of memory (RAM) in megabytes to be allocated to the virtual machine.



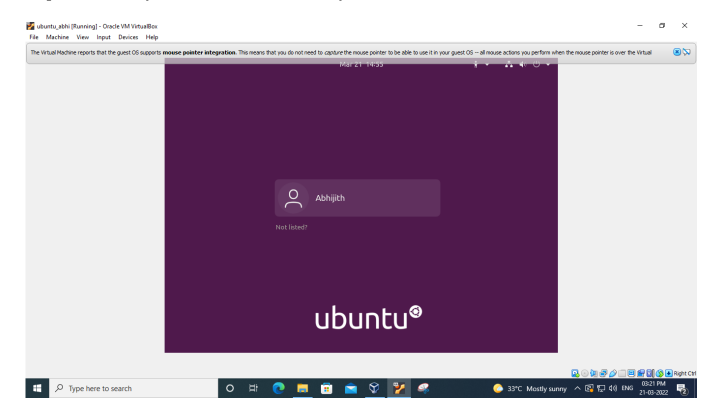
**Step 4:** Goto Settings -> Storage -> Controller:IDE (Empty) -> choose the file for Optical Drive(here, Ubuntu-20.04.4-desktop-amd64) and click OK.



Step 5: Now install the Ubuntu And Setup username and password



#### Step 6:Successfully installed Ubuntu OS vritullay on Windows.



**Step 7:** Login with username and password.

