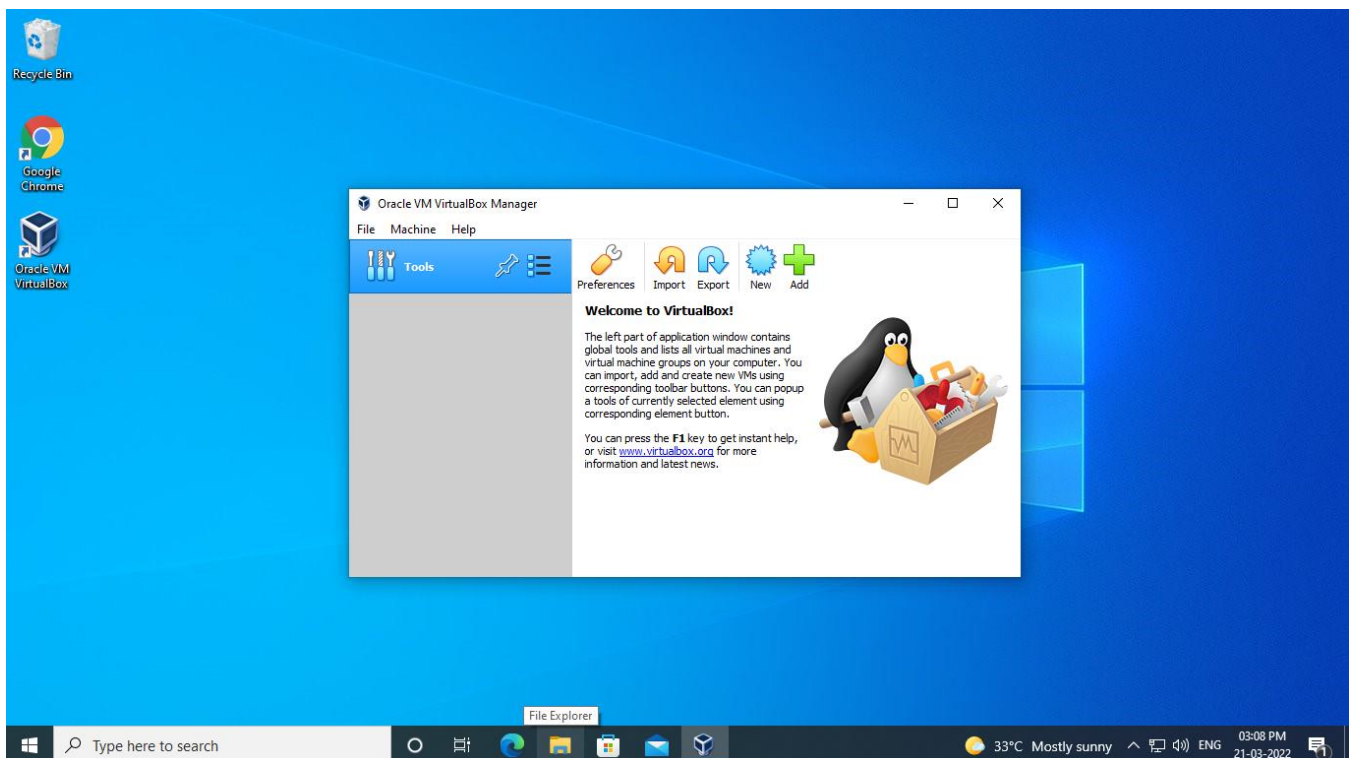


**NETWORKING & SYSTEM ADMINISTRATION LAB****Experiment No.: 3****Name: A Bilahari****Roll No: 1****Batch: S2 MCA A****Date: 22-03-2022****Aim**

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?

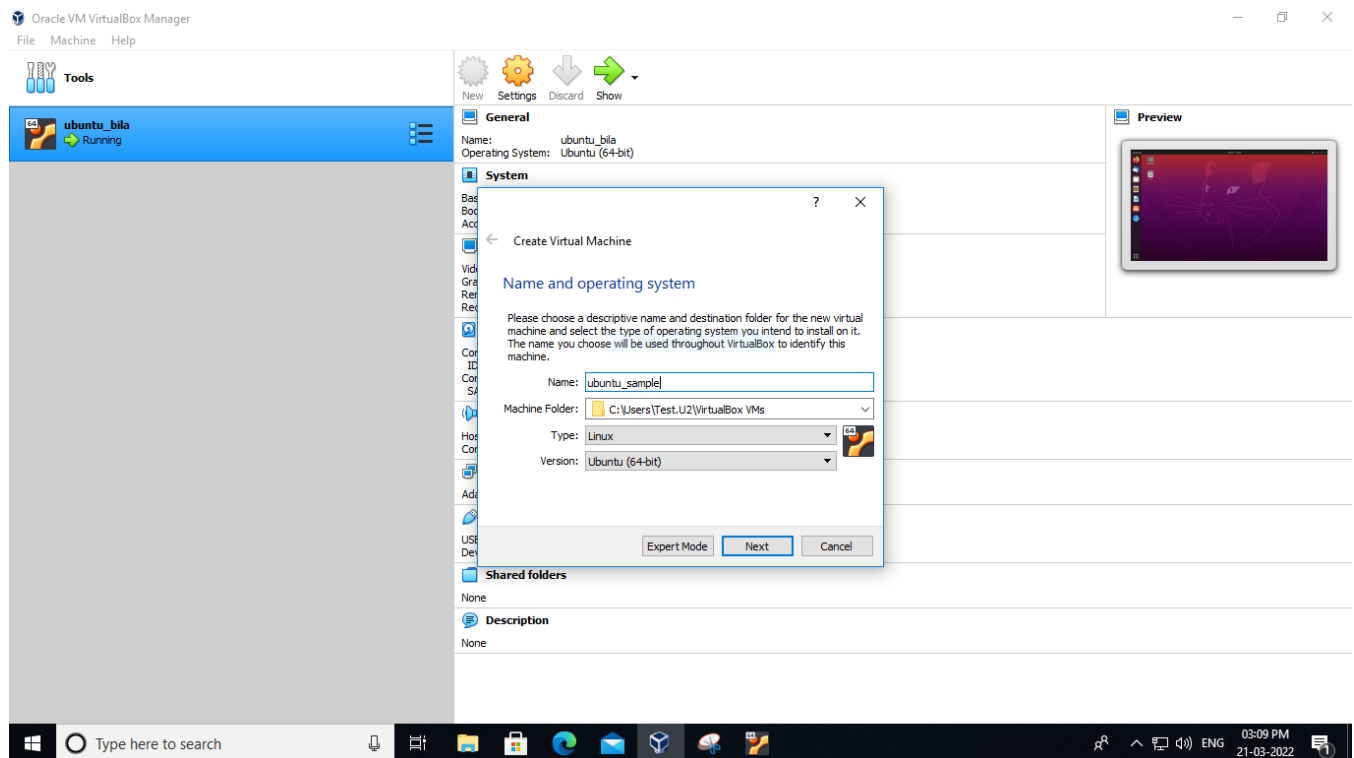
**Procedure****Step 1**

Install oracle virtual box.



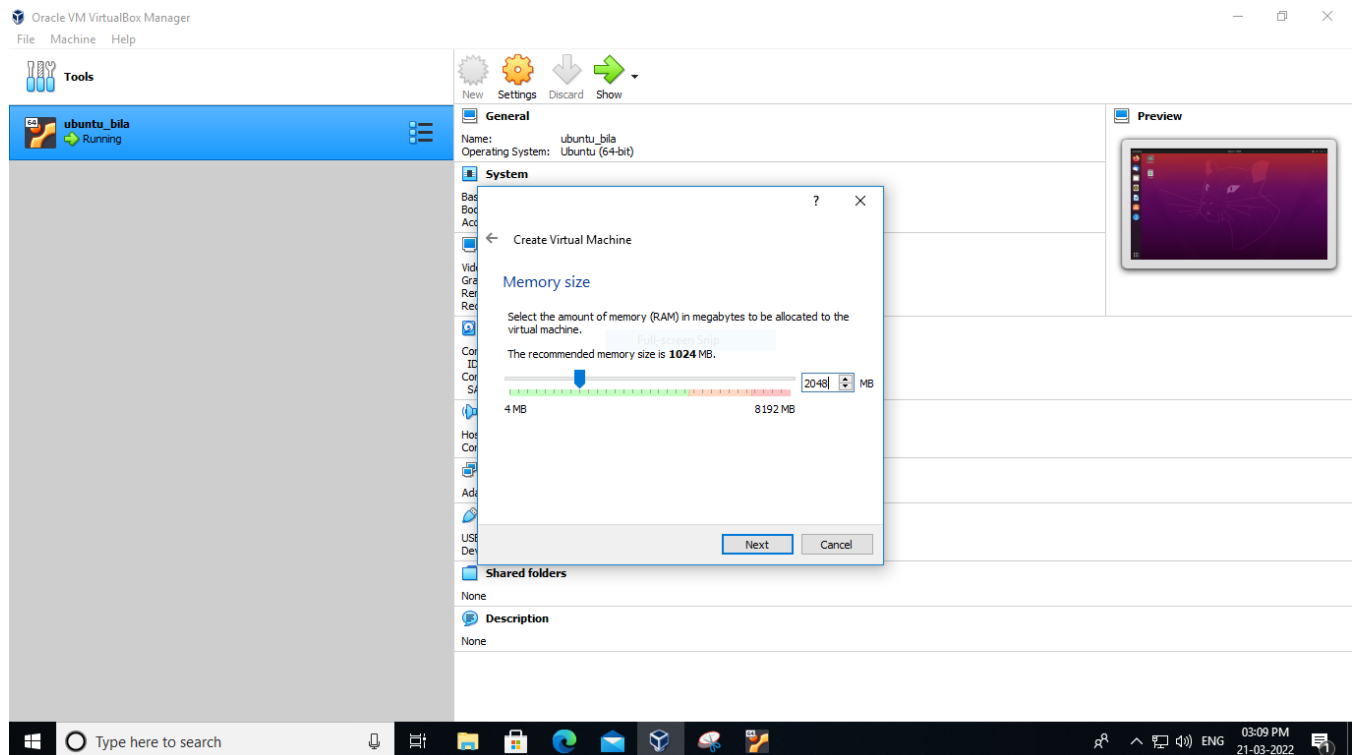
## Step 2

Open virtual box and click new to add new operating system and give a name.



### Step 3

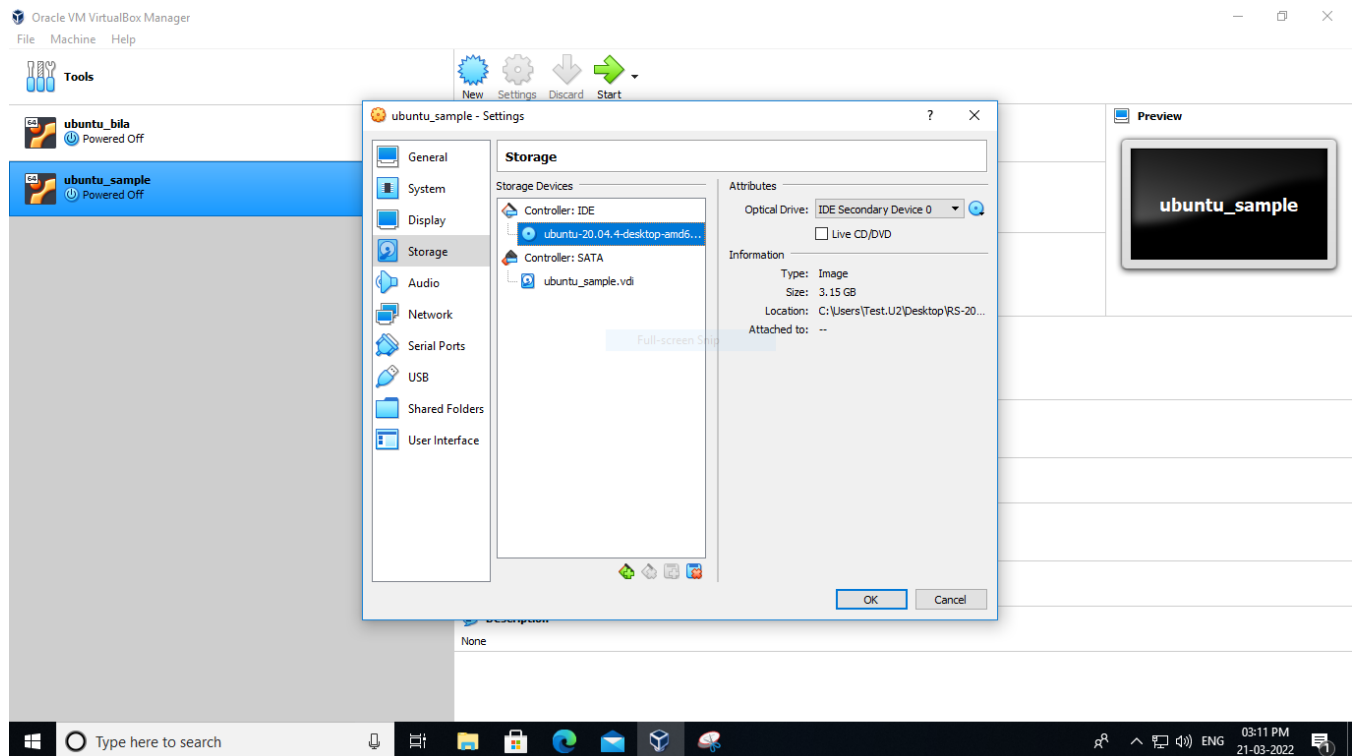
Select the amount of memory to be allocated to the virtual machine.



## Step 4

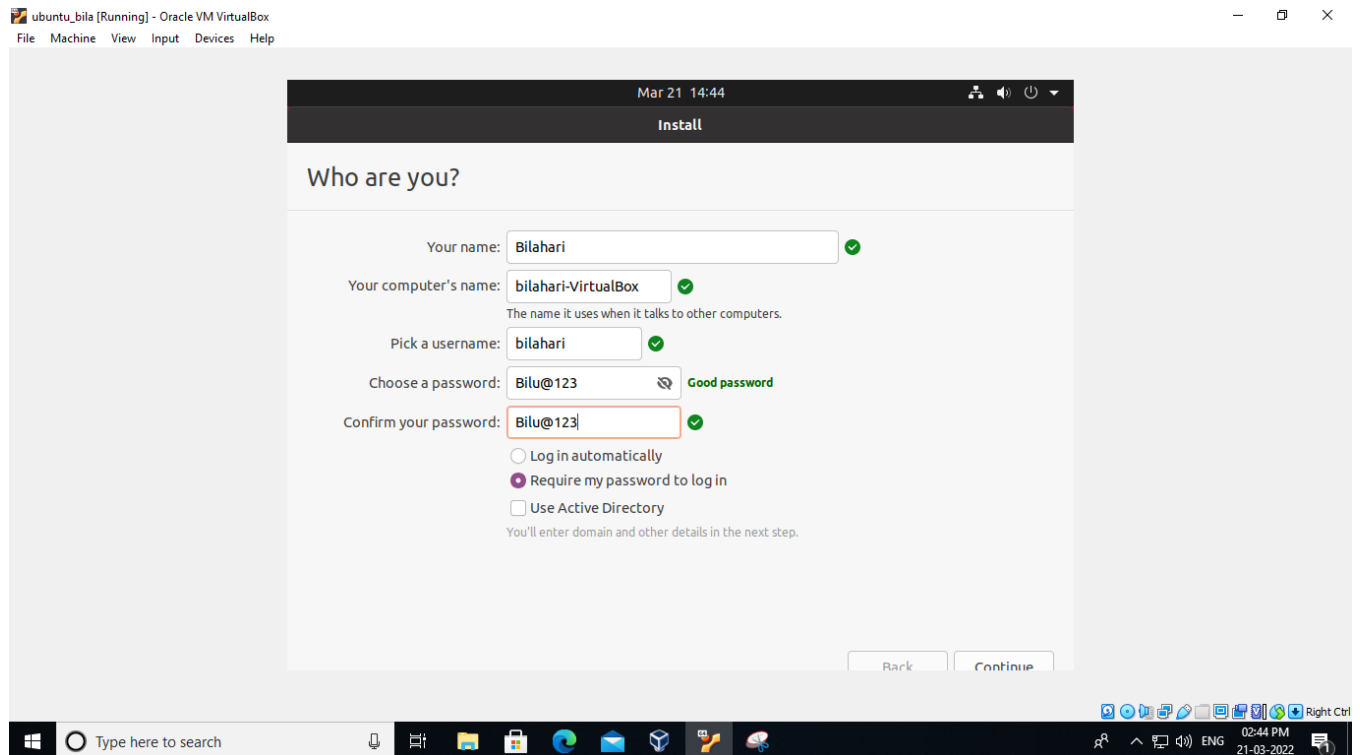
o Settings -> Storage -> Controller:IDE (Empty) -> choose the file for Optical

Drive(here, Ubuntu-20.04.4-desktop-amd64) and click OK.



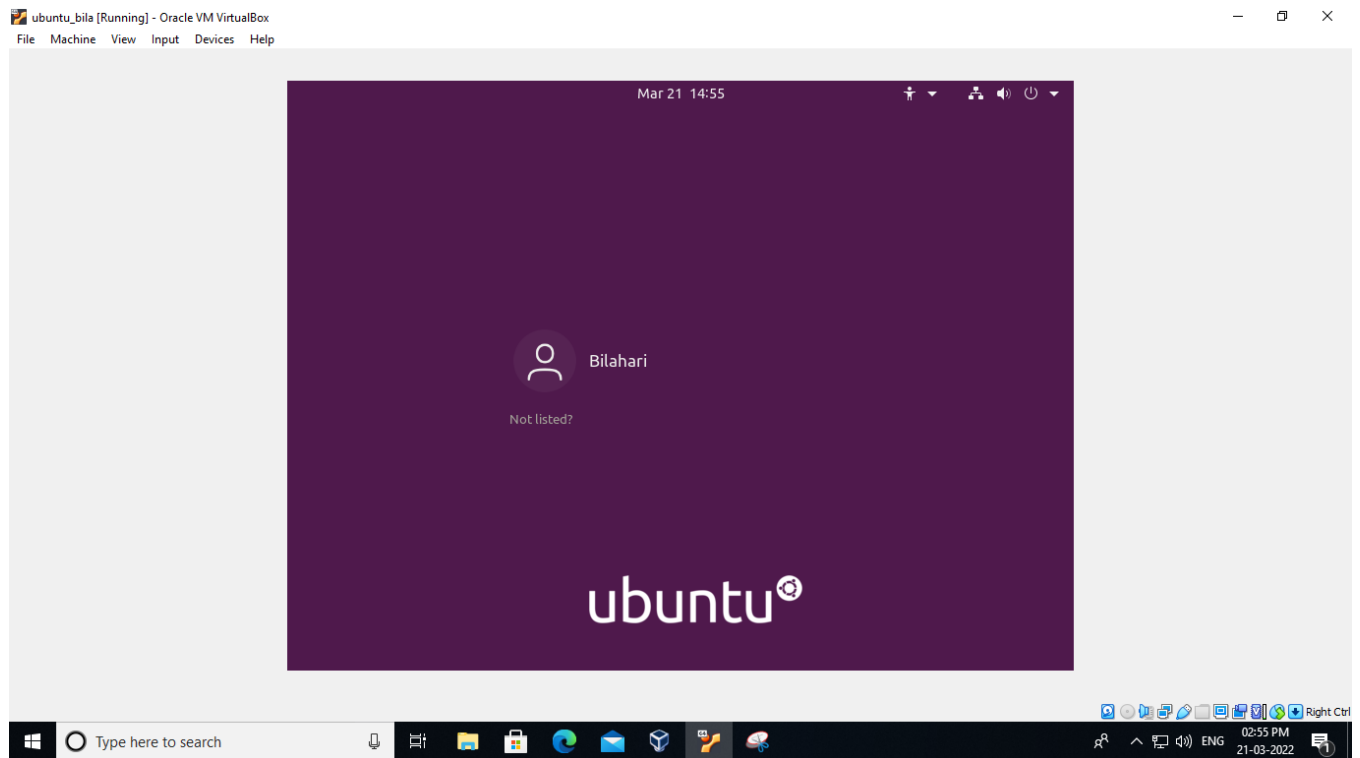
## Step 5

Now install the ubuntu and setup username and password.



## Step 6

Successful installed ubuntu.



## Step 7

Login to the user using your password.

