**Name: ALAN SHIJO**

**Roll No: 13**

**Batch: A**

**Date: 21/03/2022**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 1**

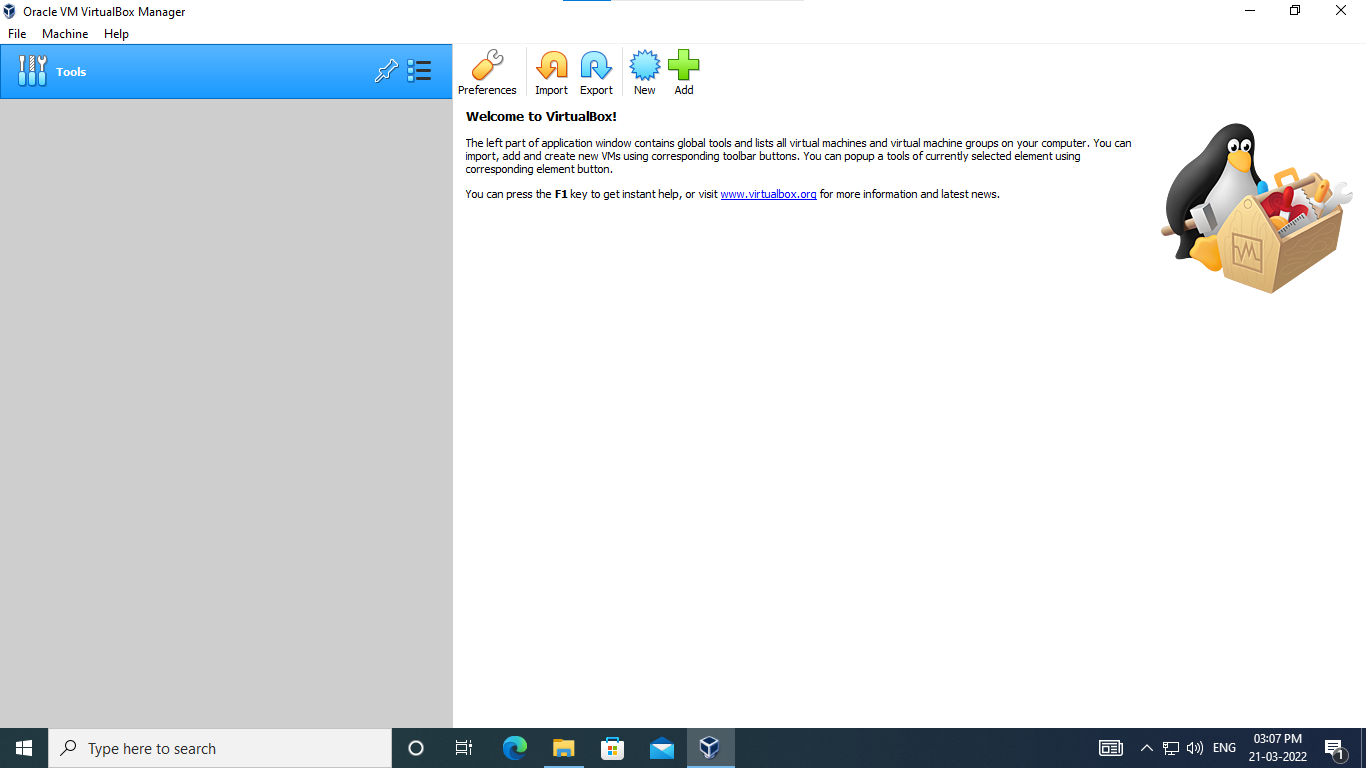
**Aim**

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.

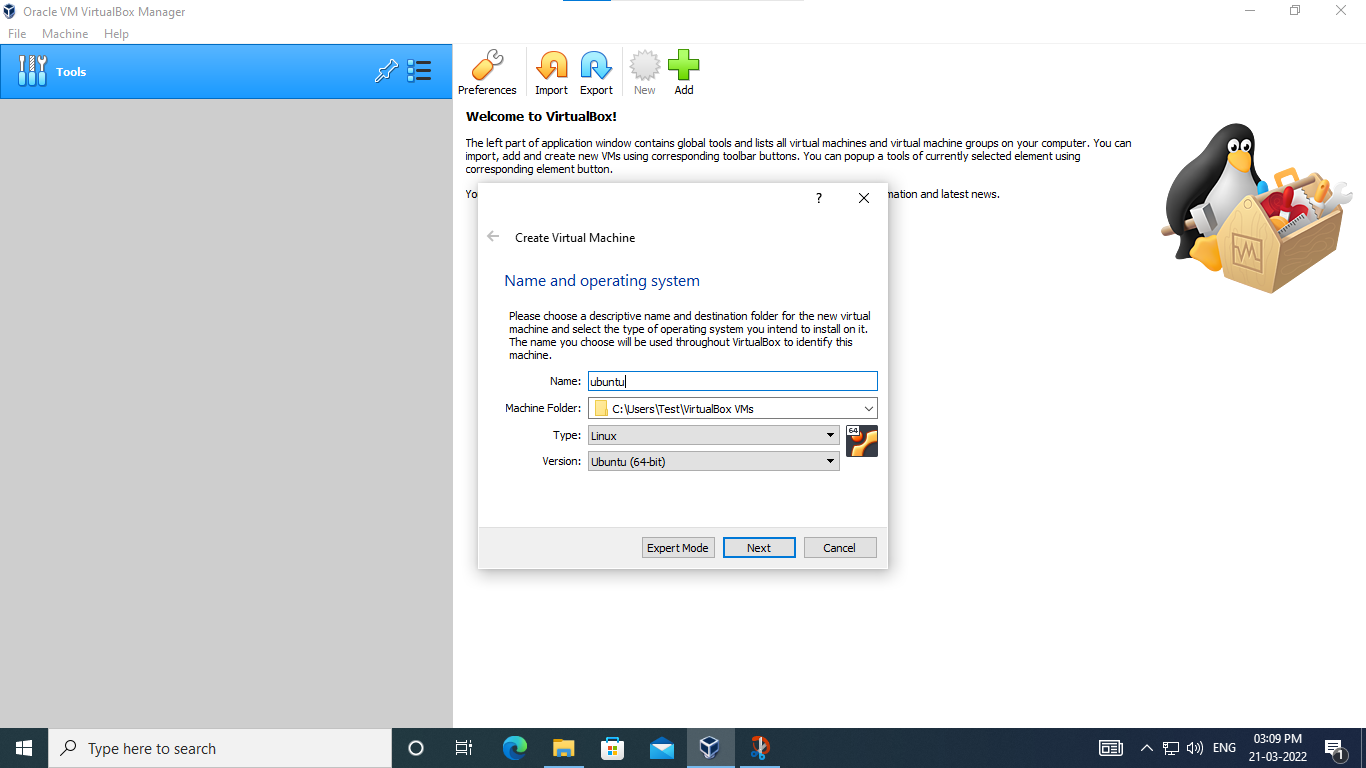
**Procedure**

**Step 1**

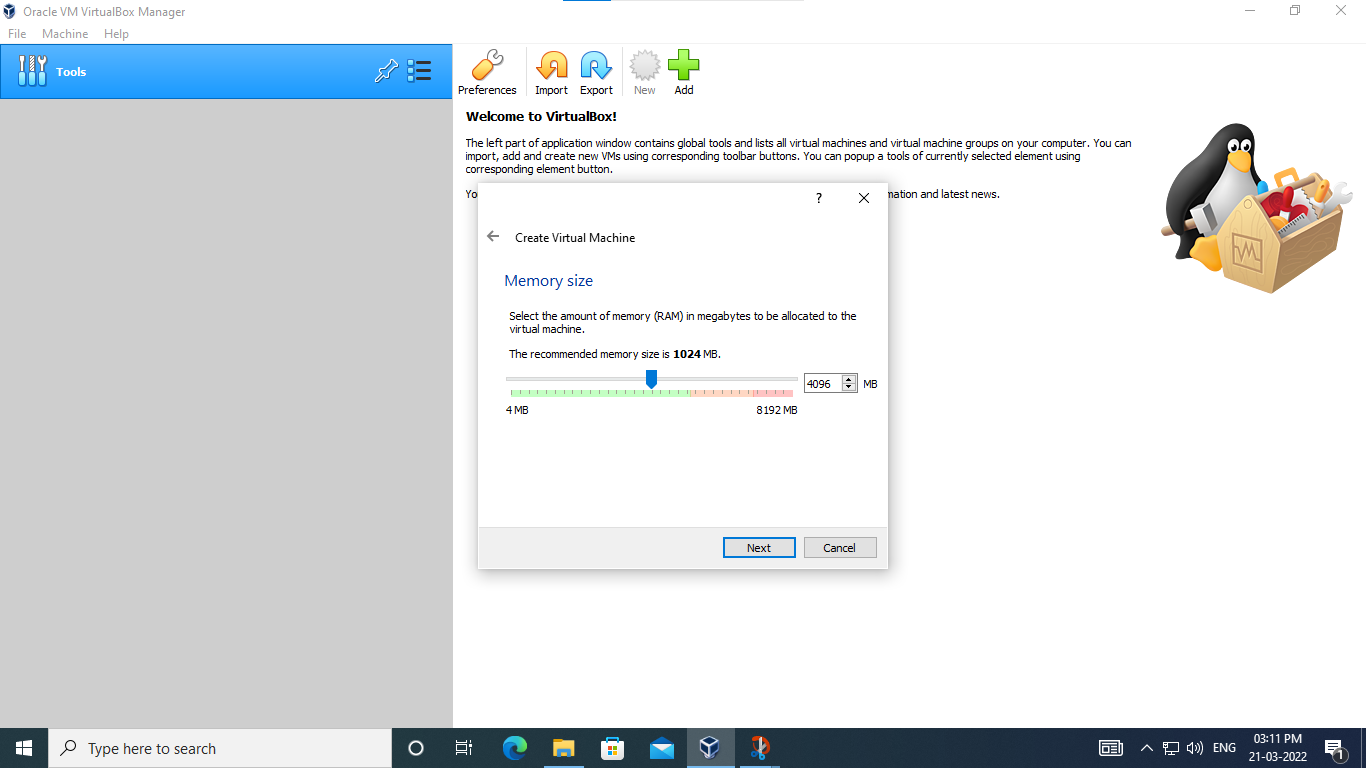
Install virtual box.

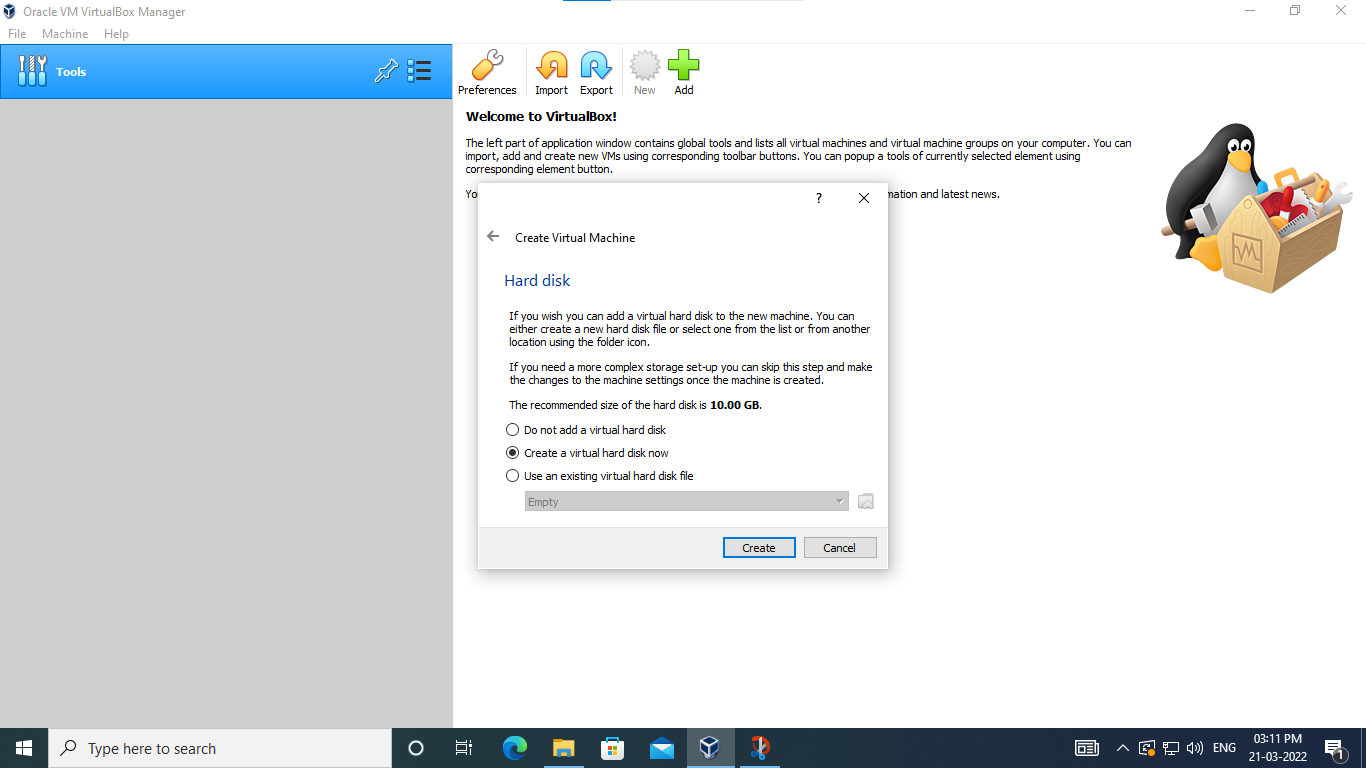


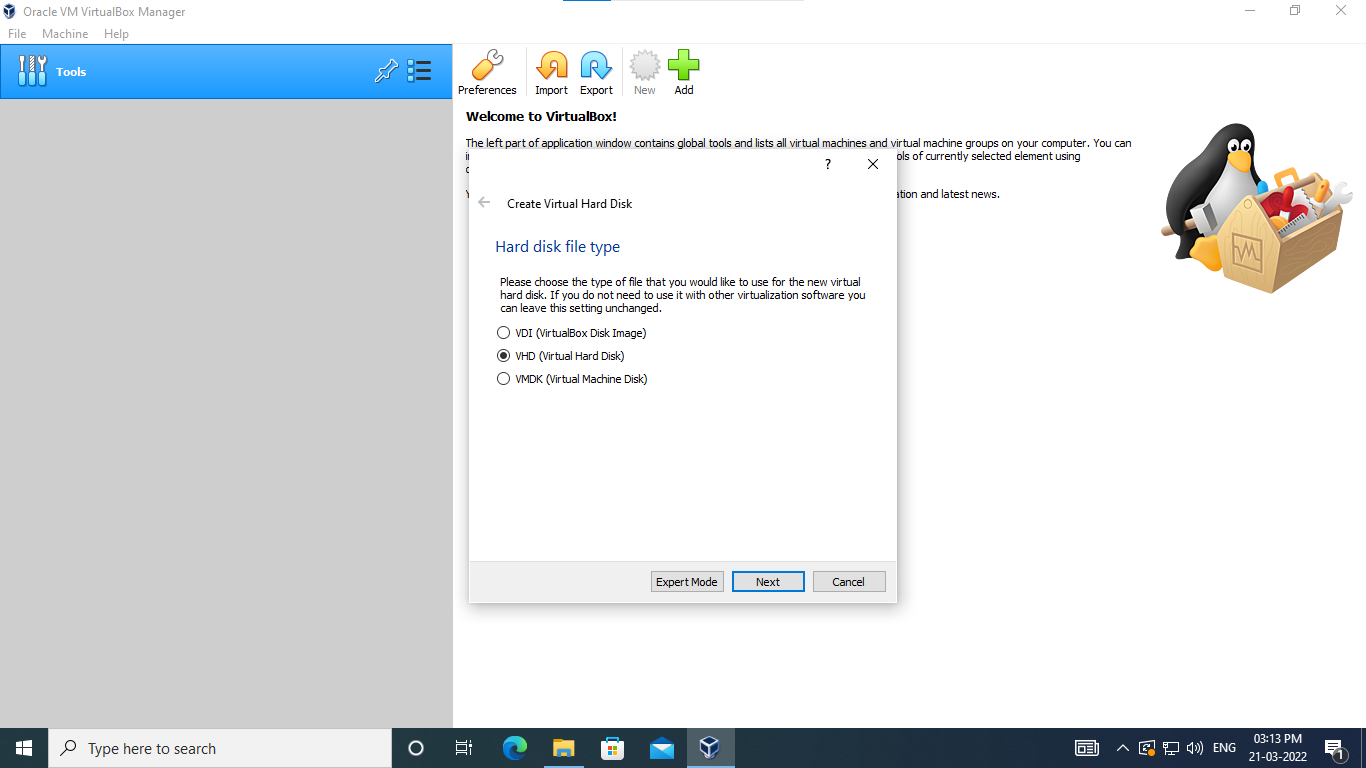
**Step 2**

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

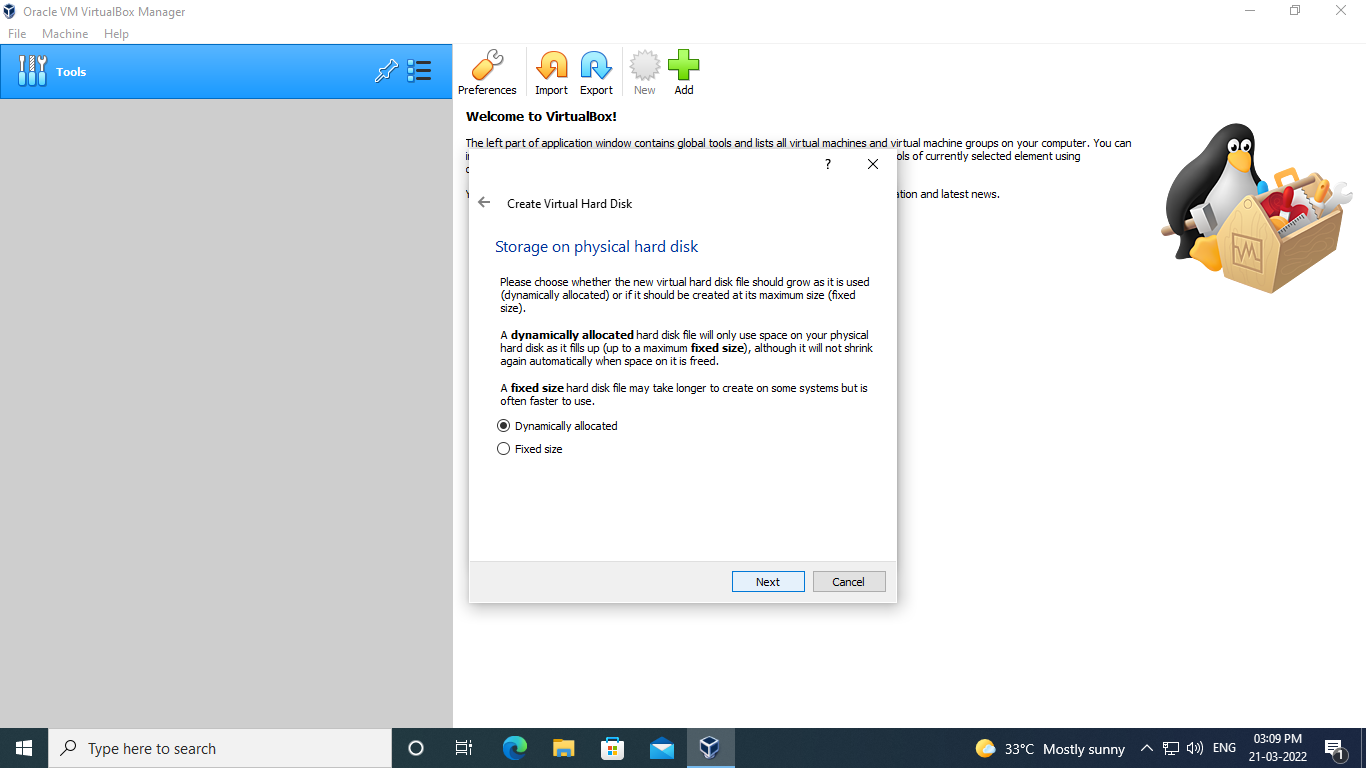
**Step 3**

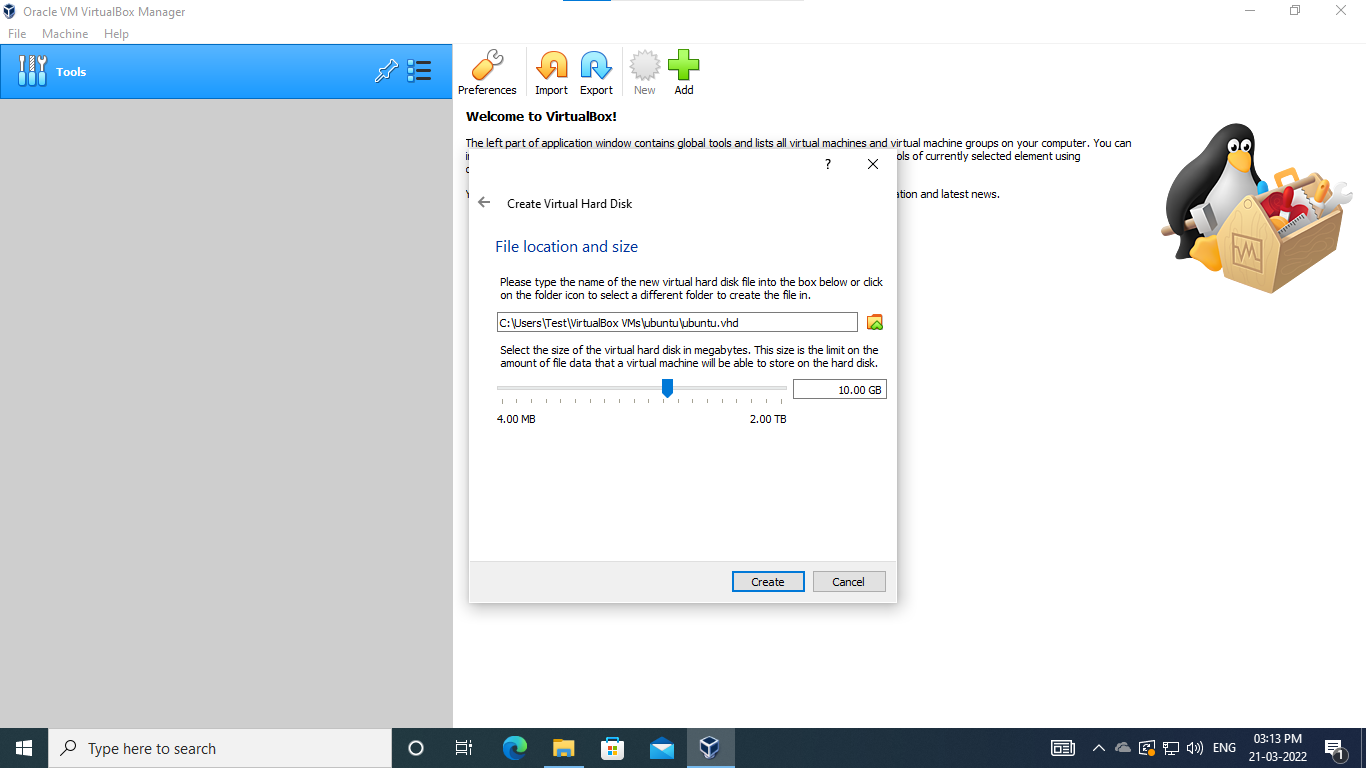
Set the size of ram required and create a virtual hard disk.

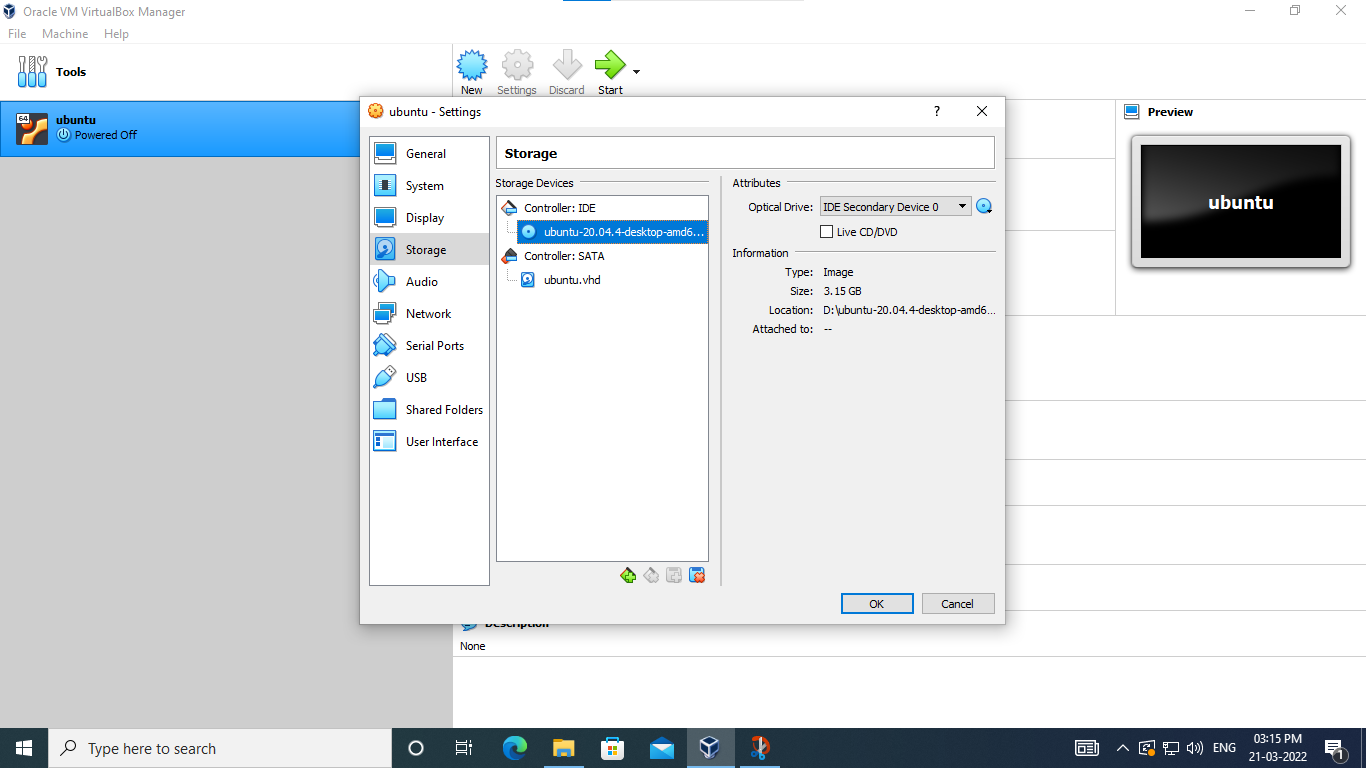


****

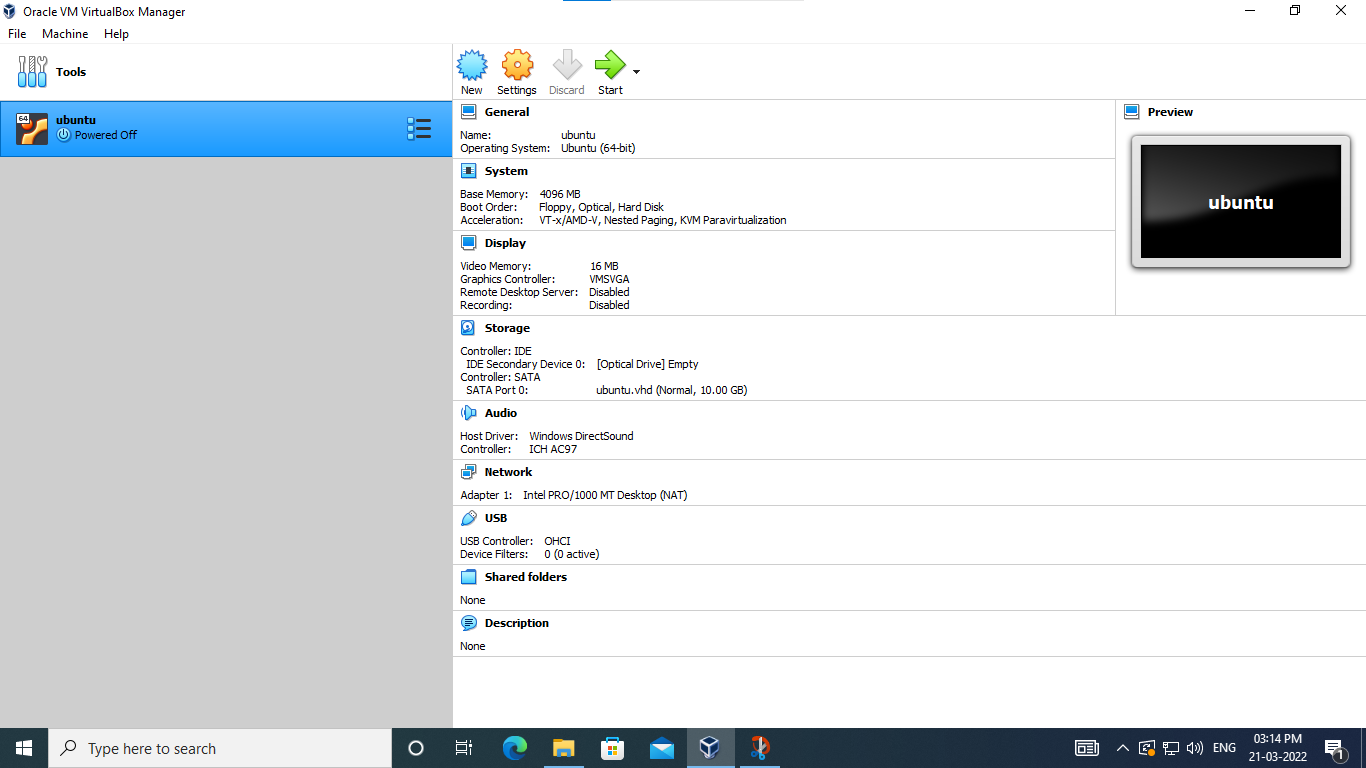
**Step 4**

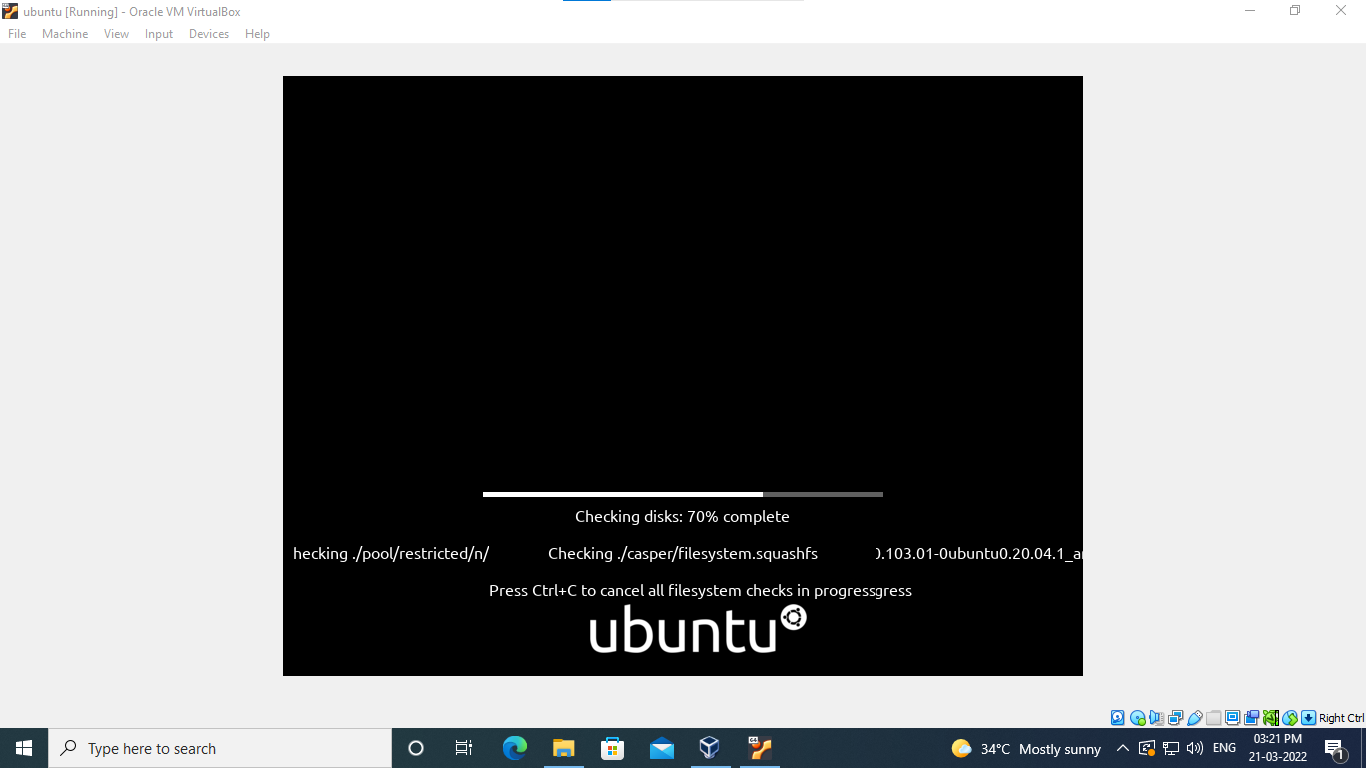
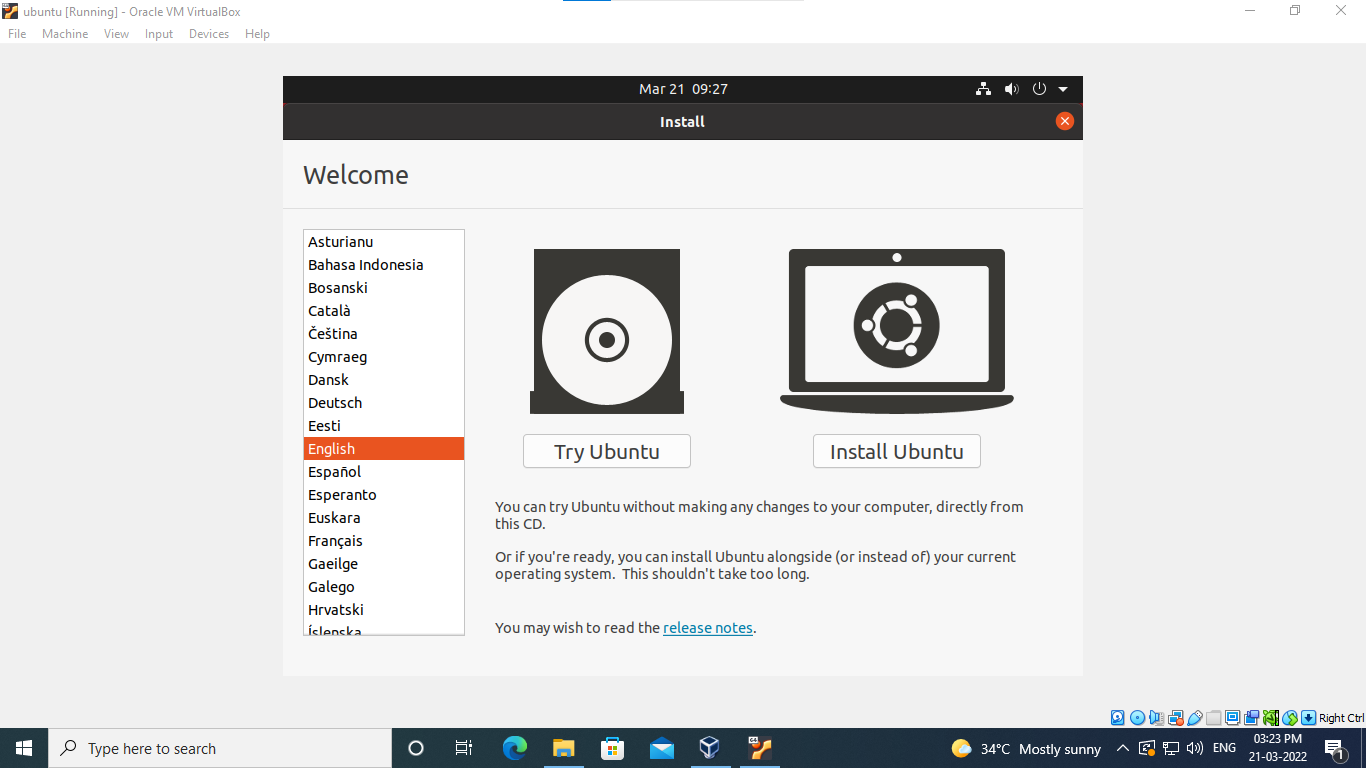
****Set memory type to dynamically allocated and add location of the iso file.

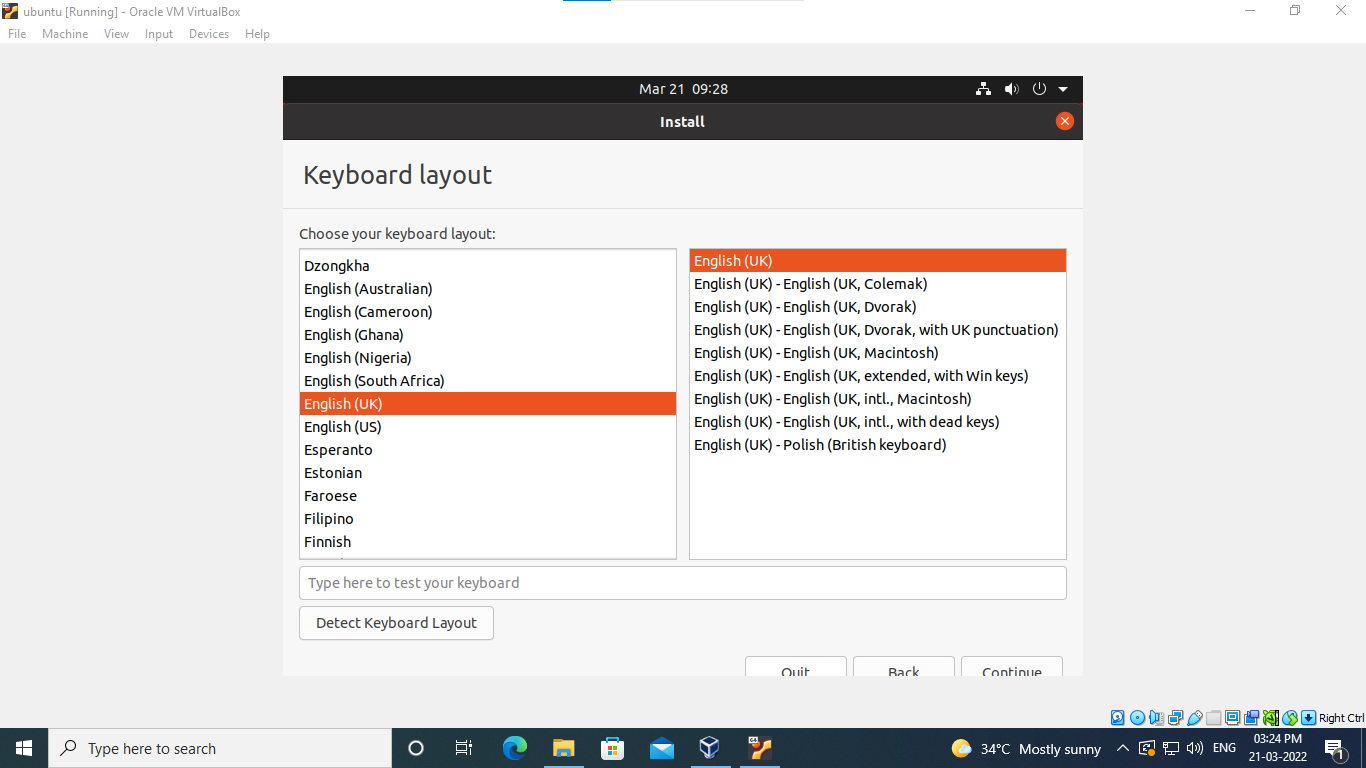
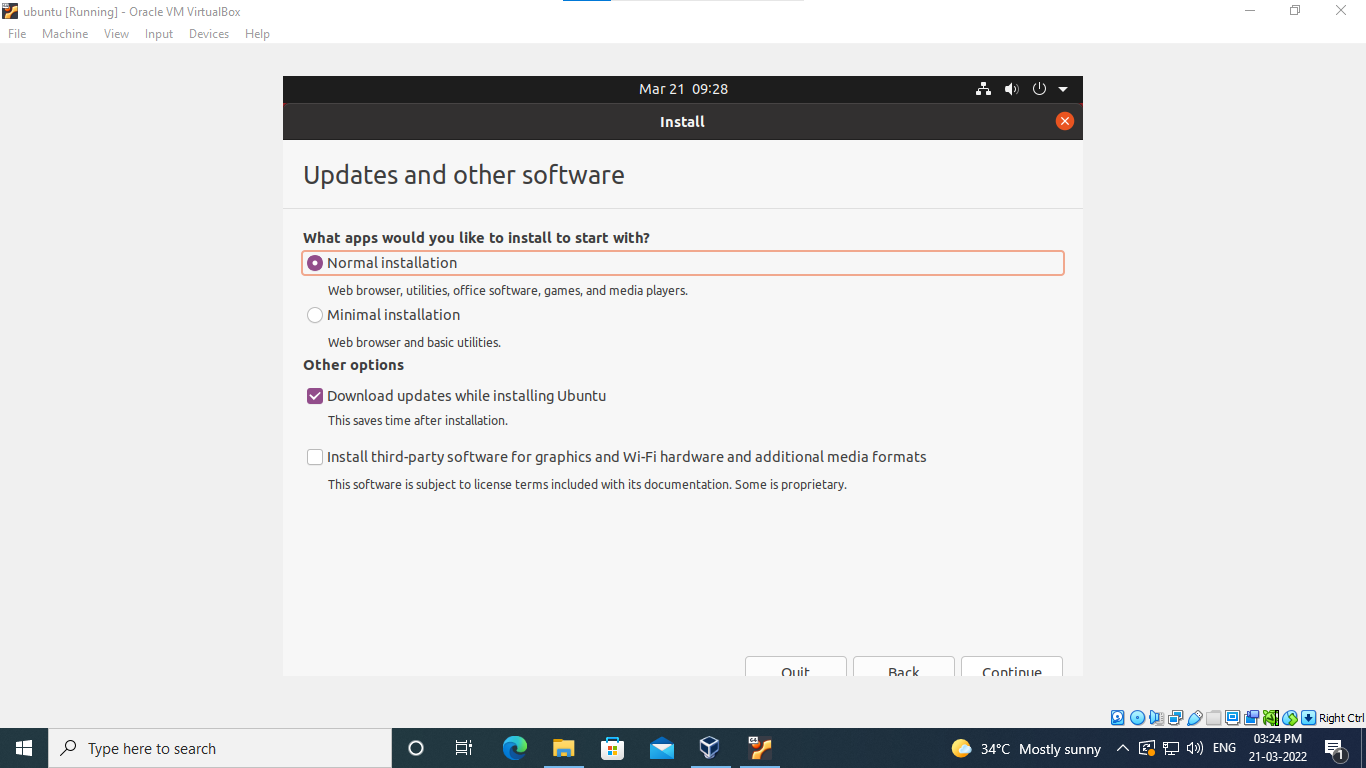
****

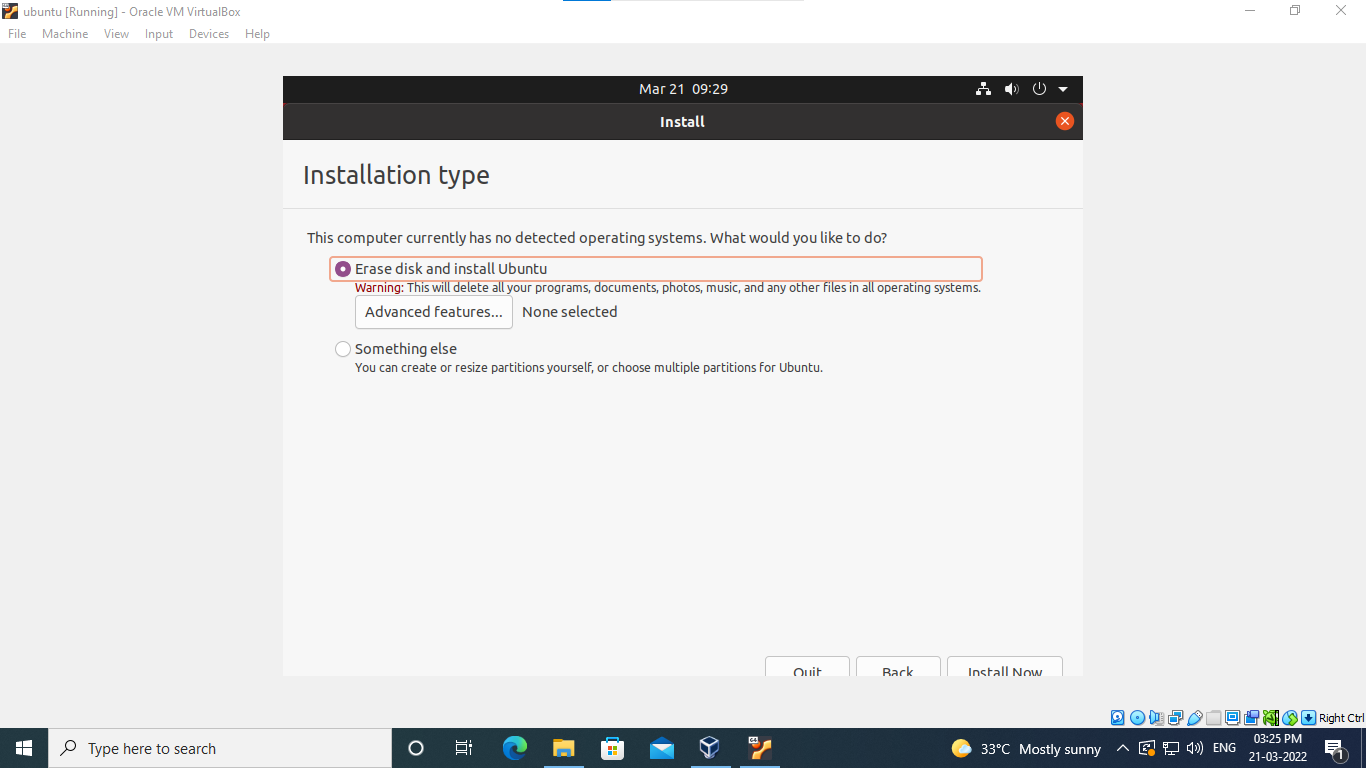
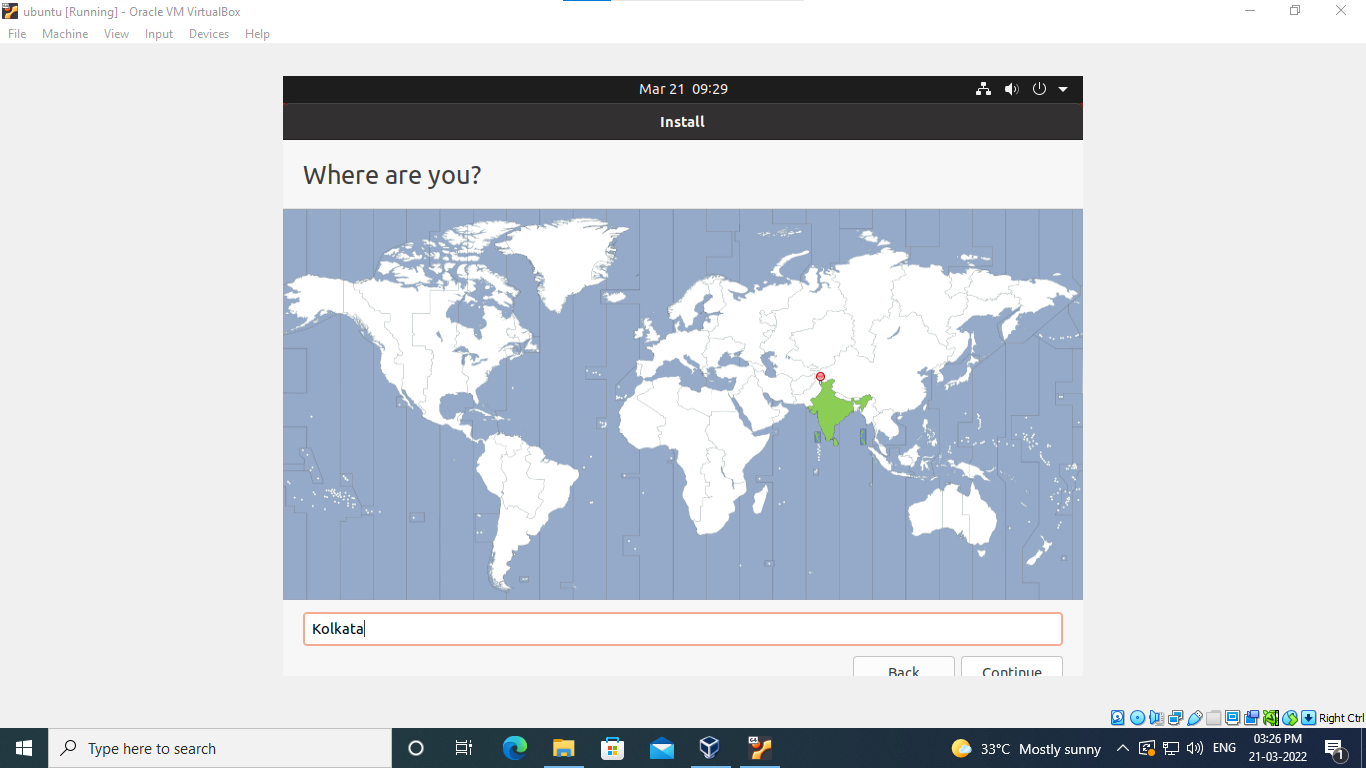
****

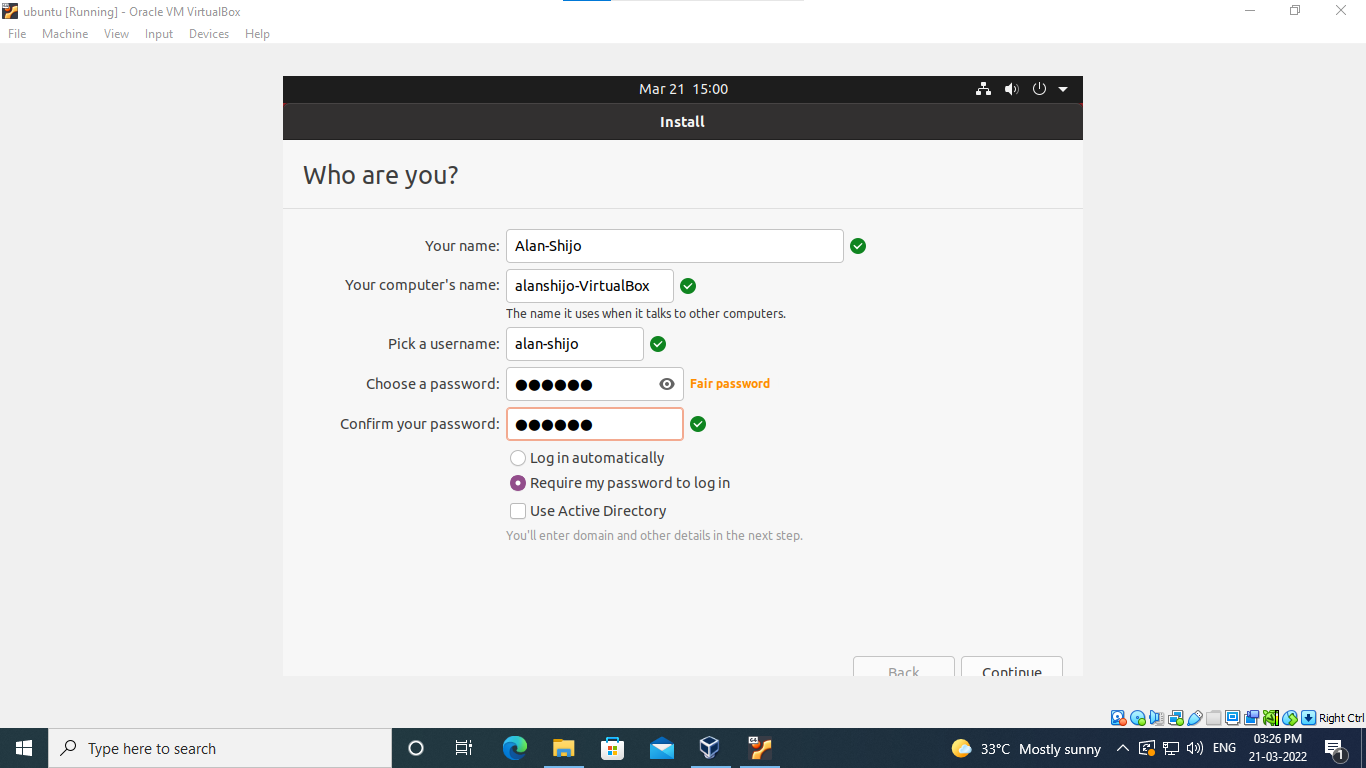
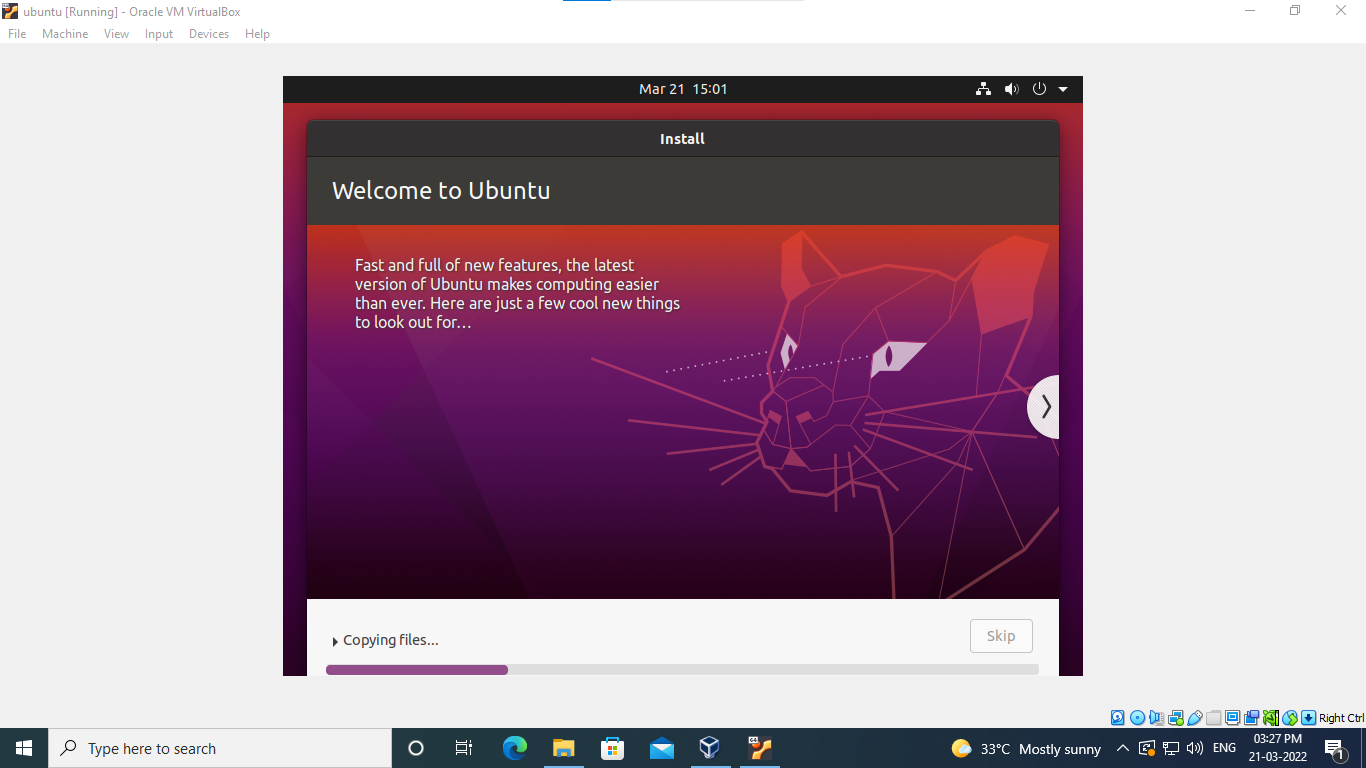
**Step 5**

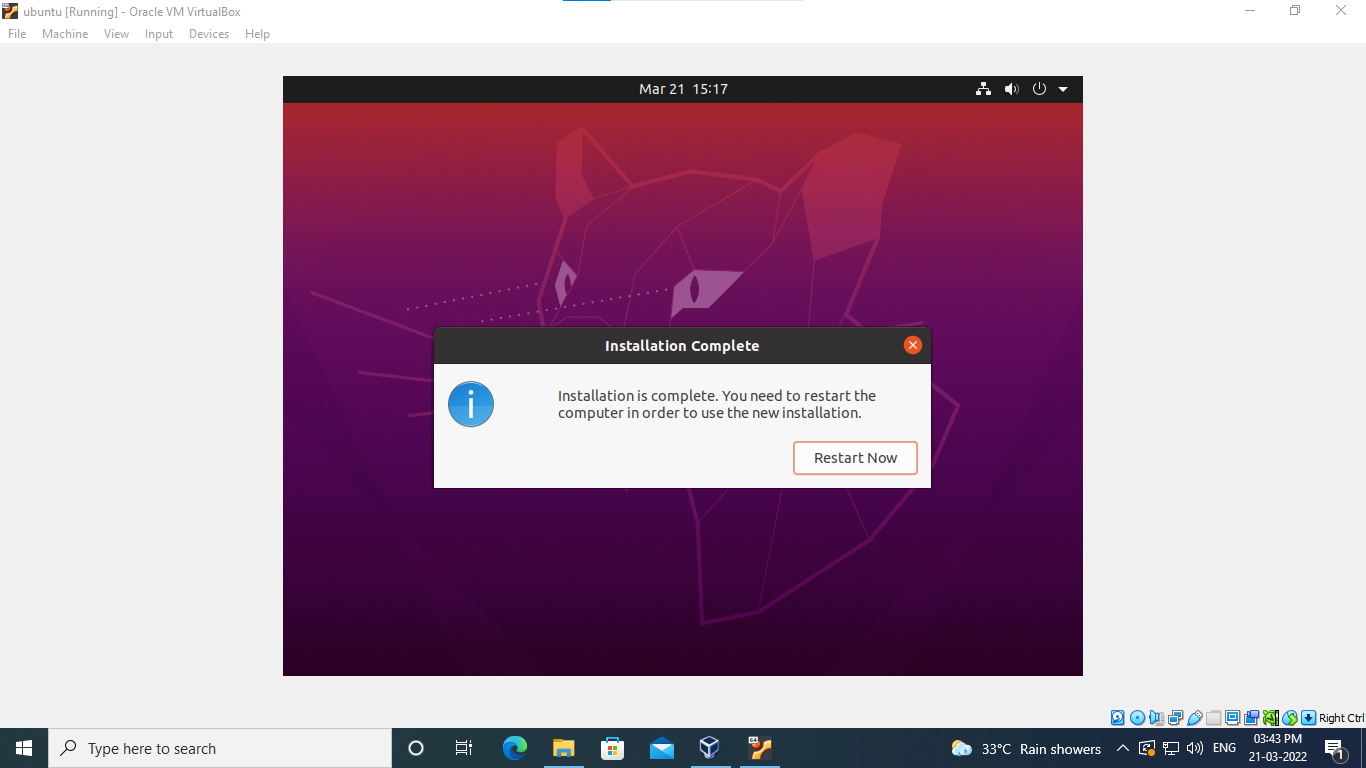
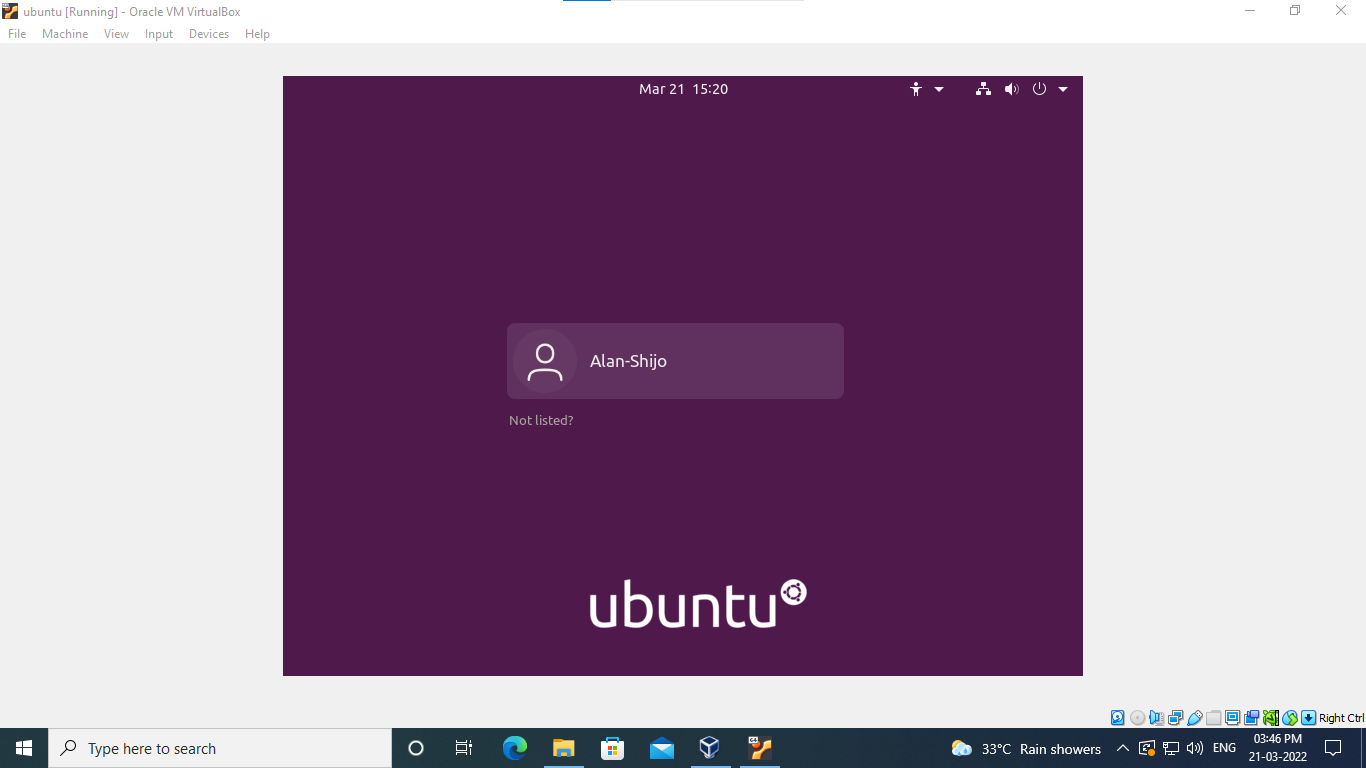
****Click the start arrow to run the OS.

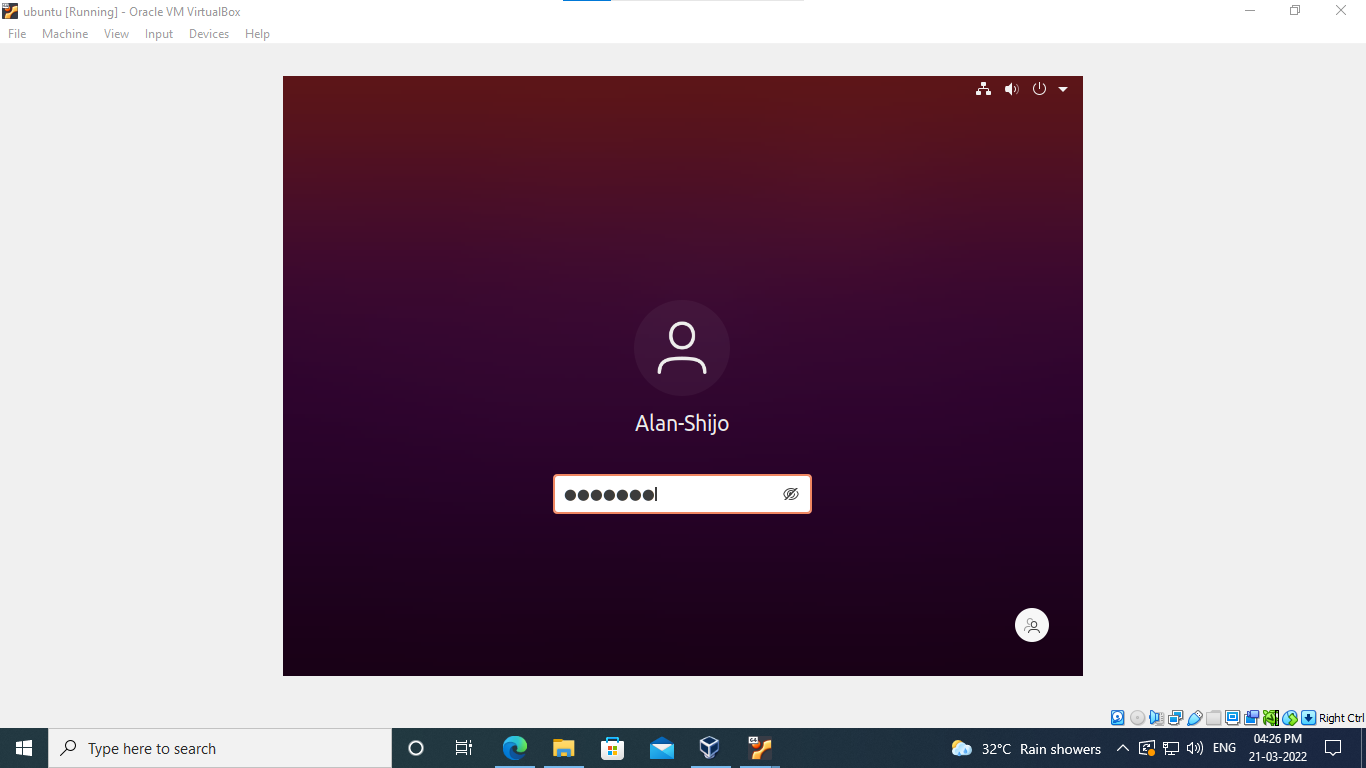
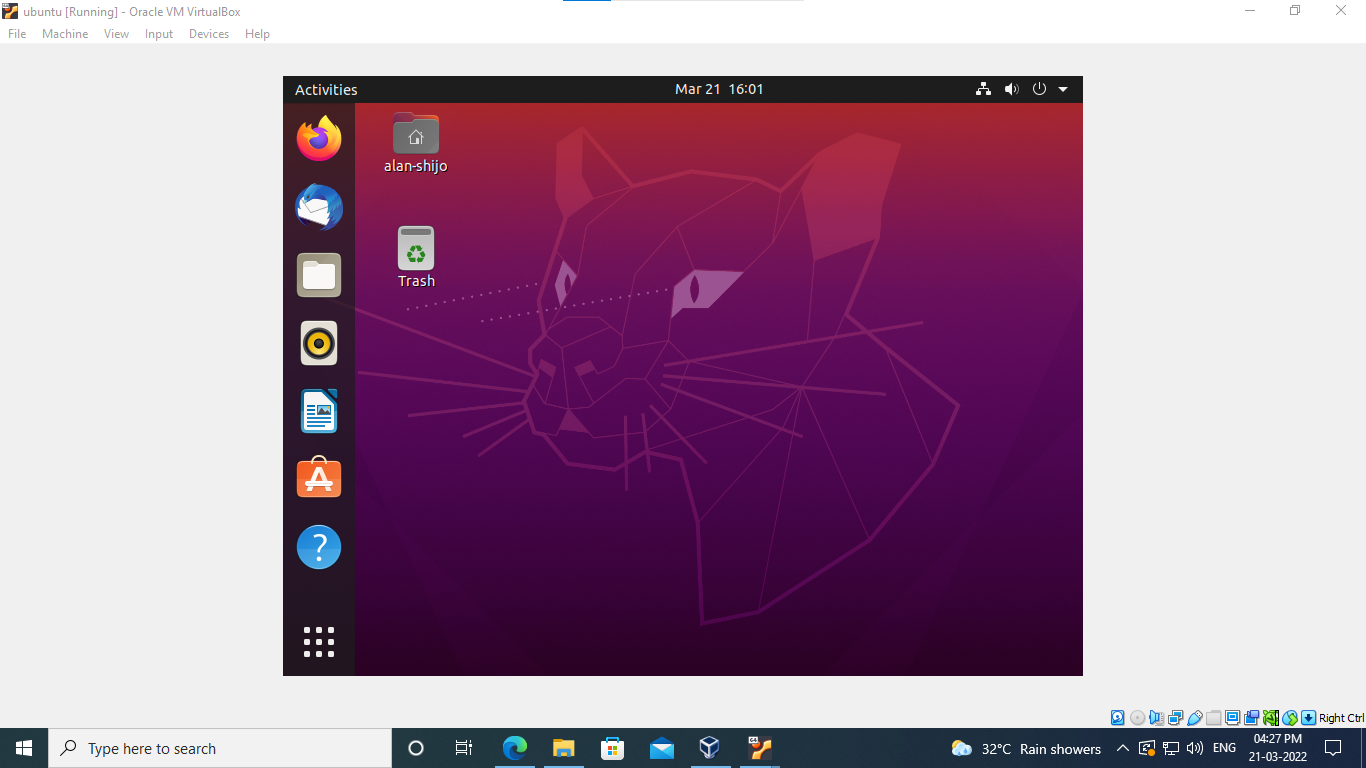
****

****

****

****

****

****