

Step to Download and Install Virtual Box

Step 1: Open Browser and type url : www.virtualbox.org

ones you open url then Click on **Download VirtualBox 6.1**



On the below page Click on **Windows Hosts** then download will start



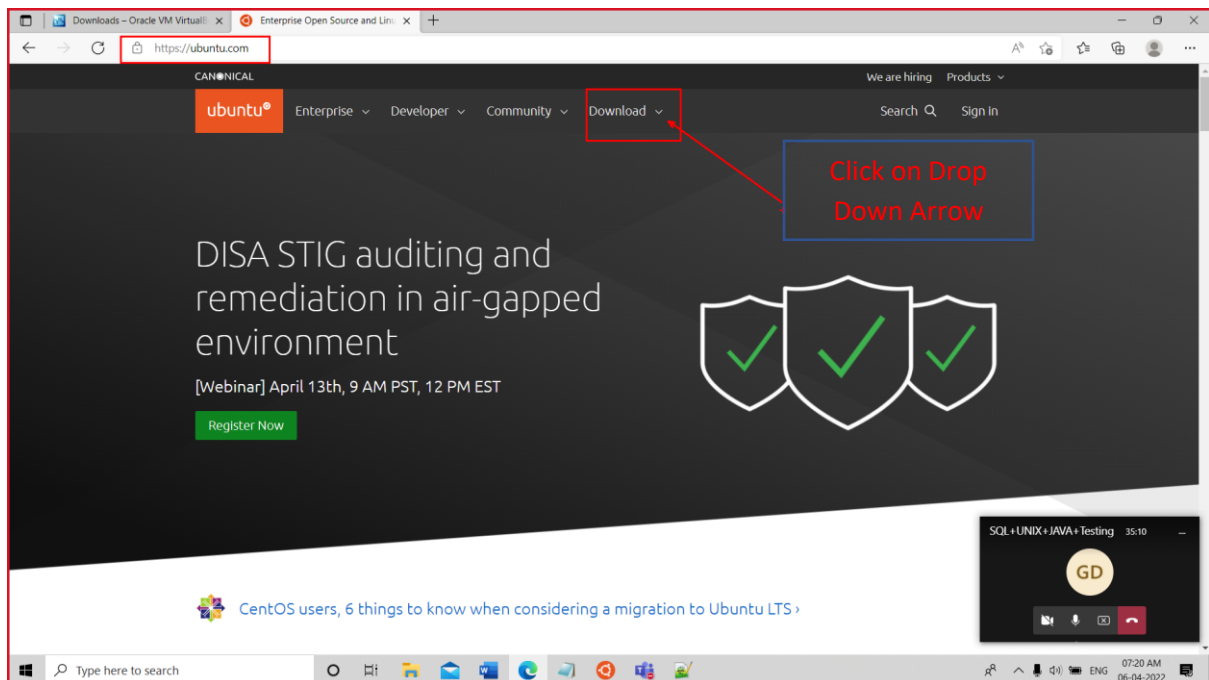
ones download is completed then double click on downloaded file.

Next ---- > Next ----- > Install ---- > Finish

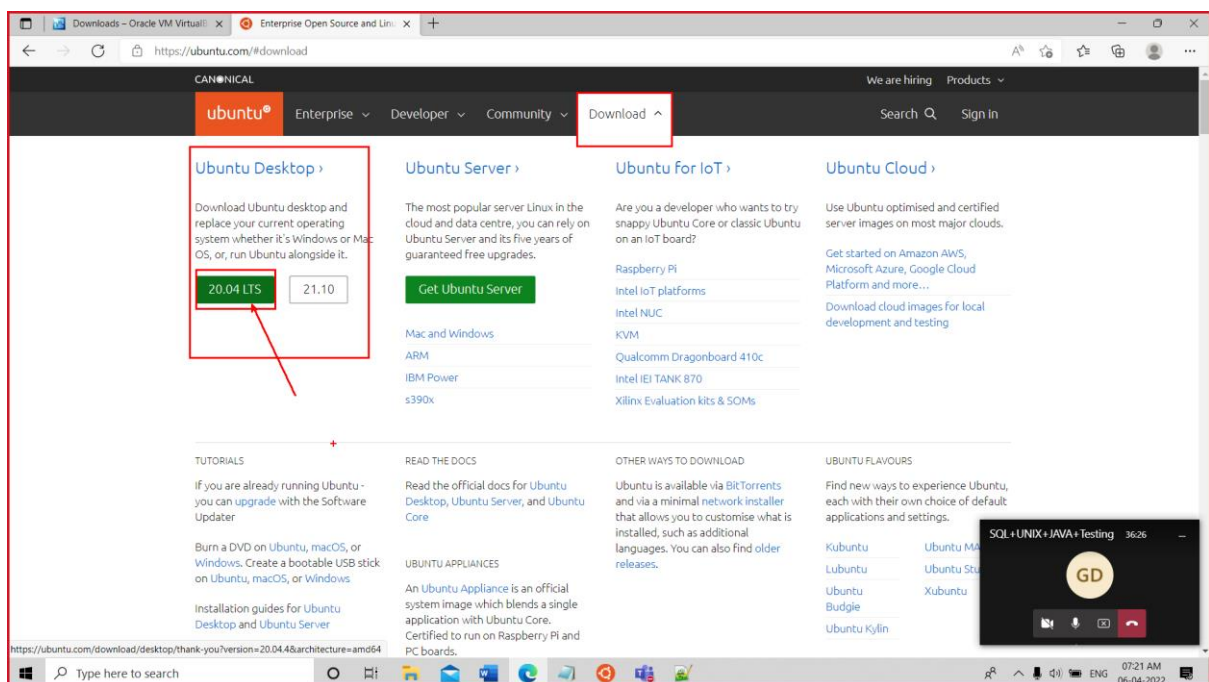
Here Virtual Box installation is completed

Steps to Download the Ubuntu Software

Open Browser and type URL : www.ubuntu.com

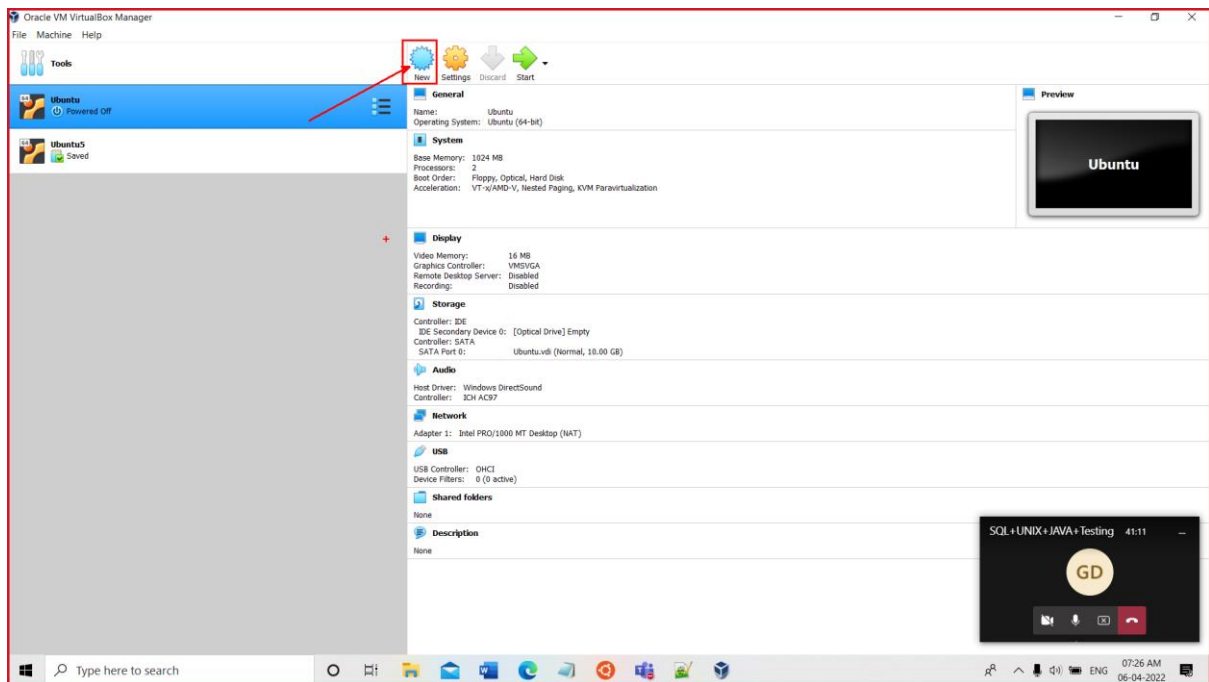


Click on **10.04 LTS**



Steps to Create Virtual Machine

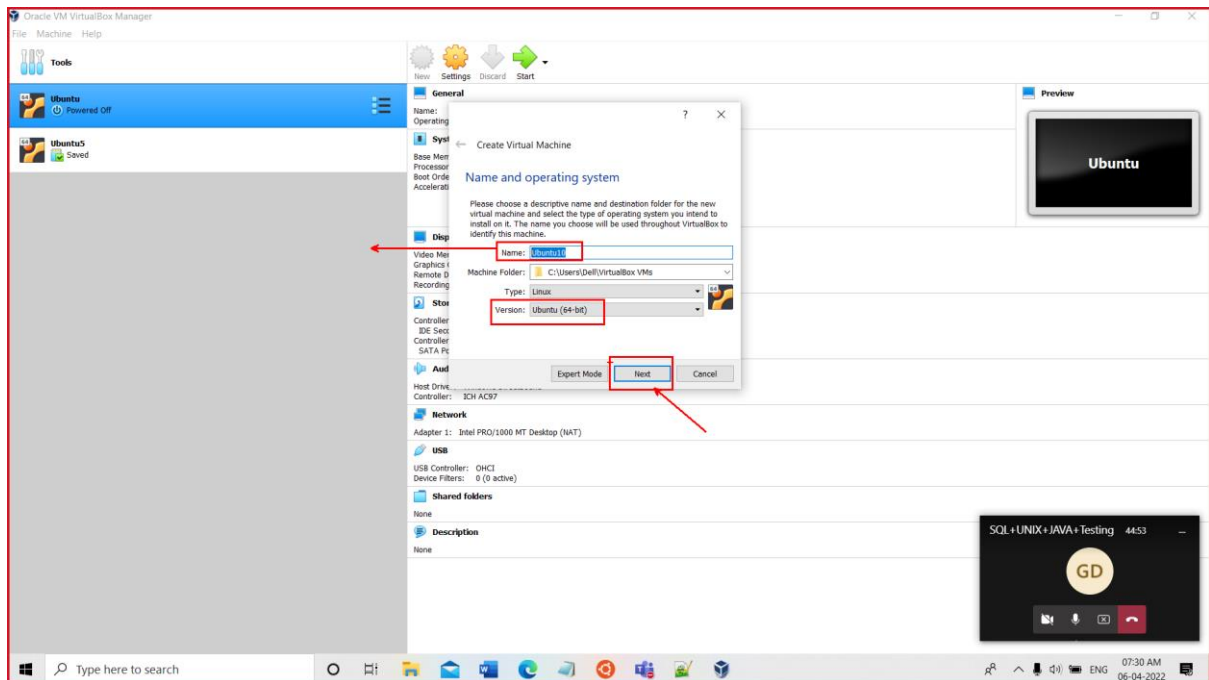
- 1) Start/open Virtual Box
- 2) Click on **New**

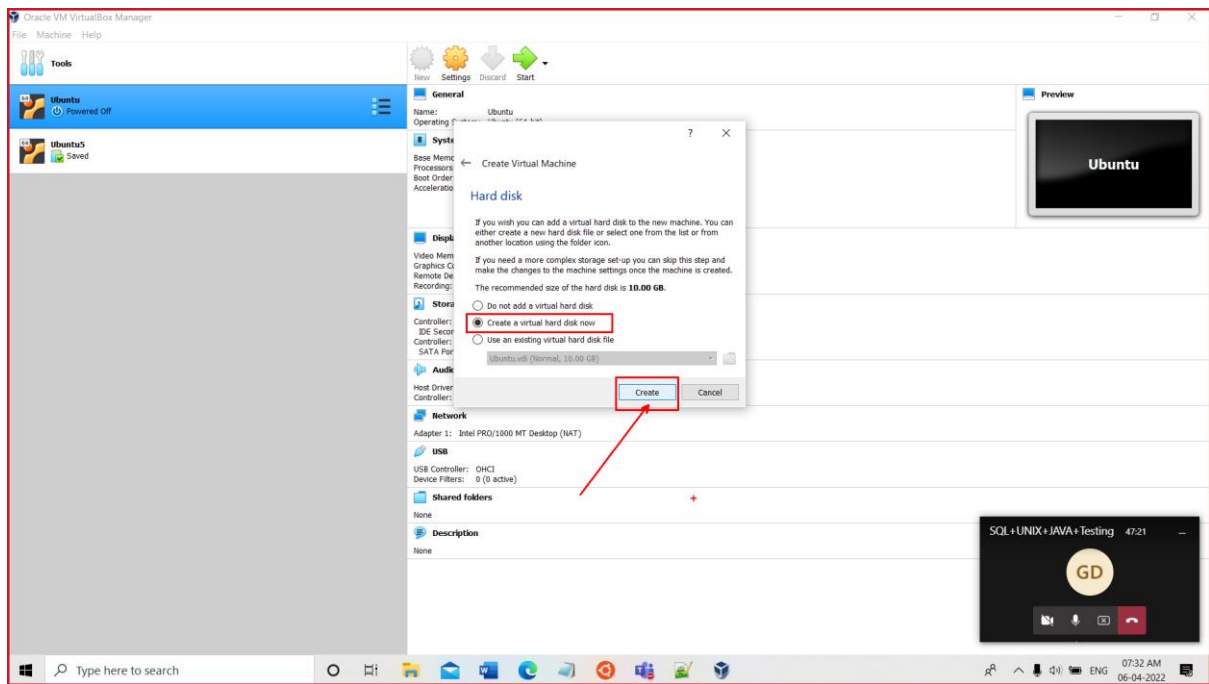
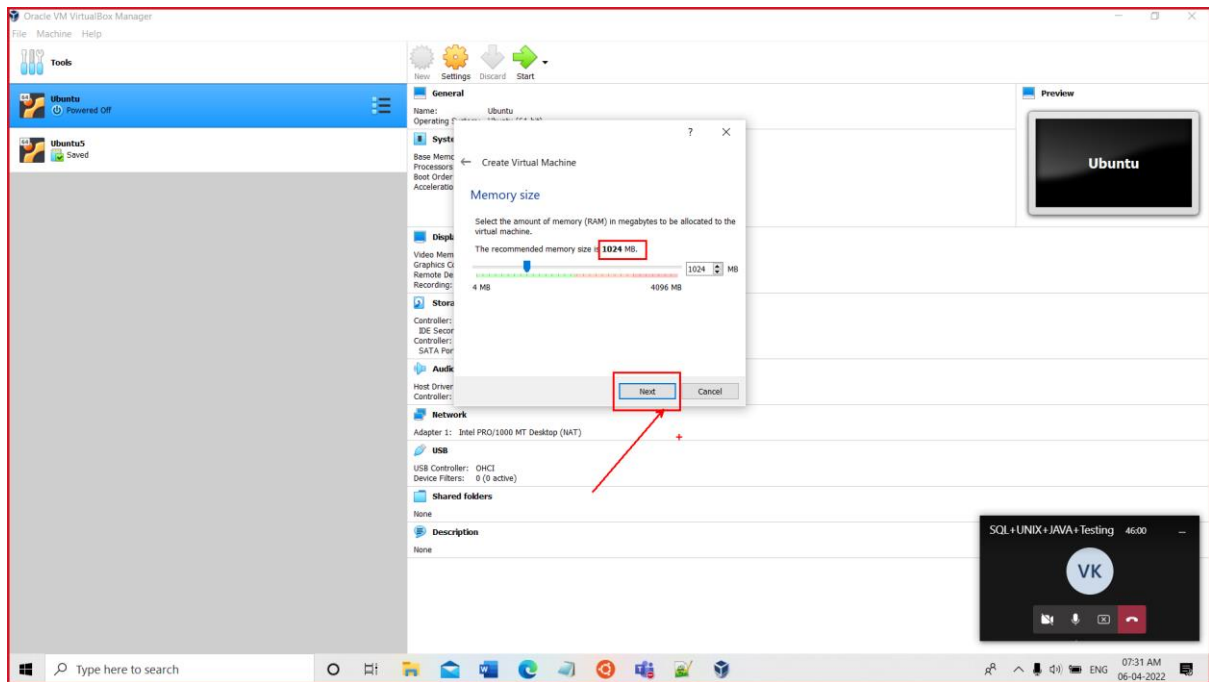


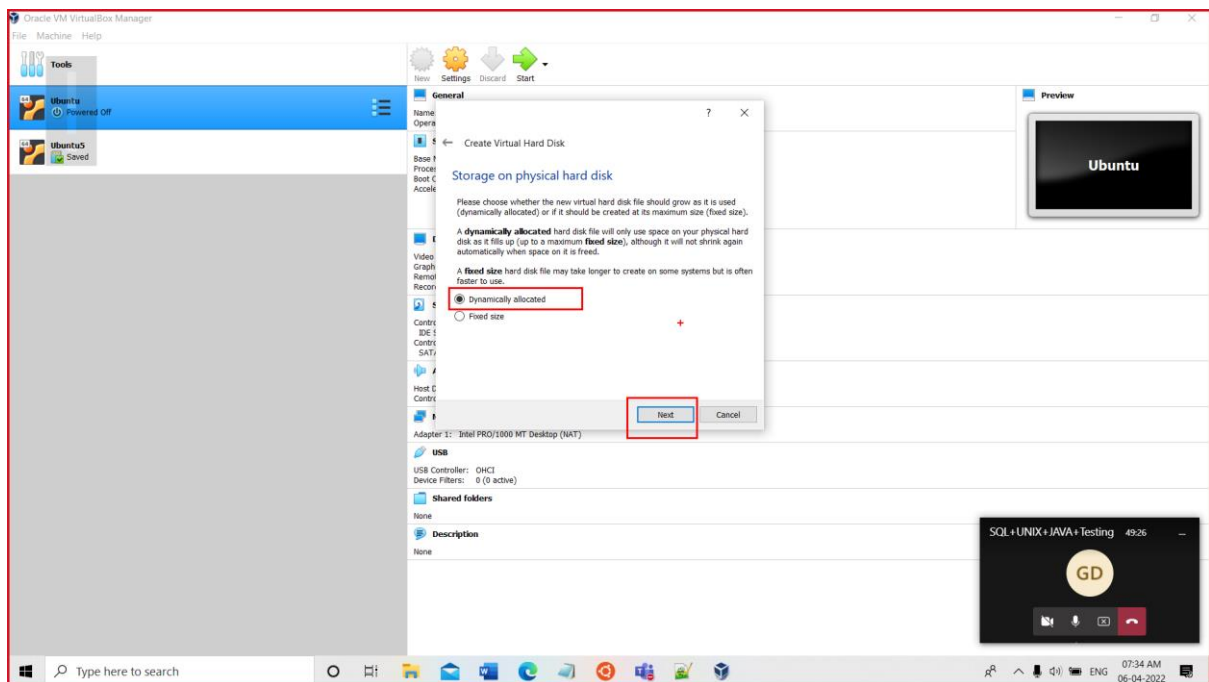
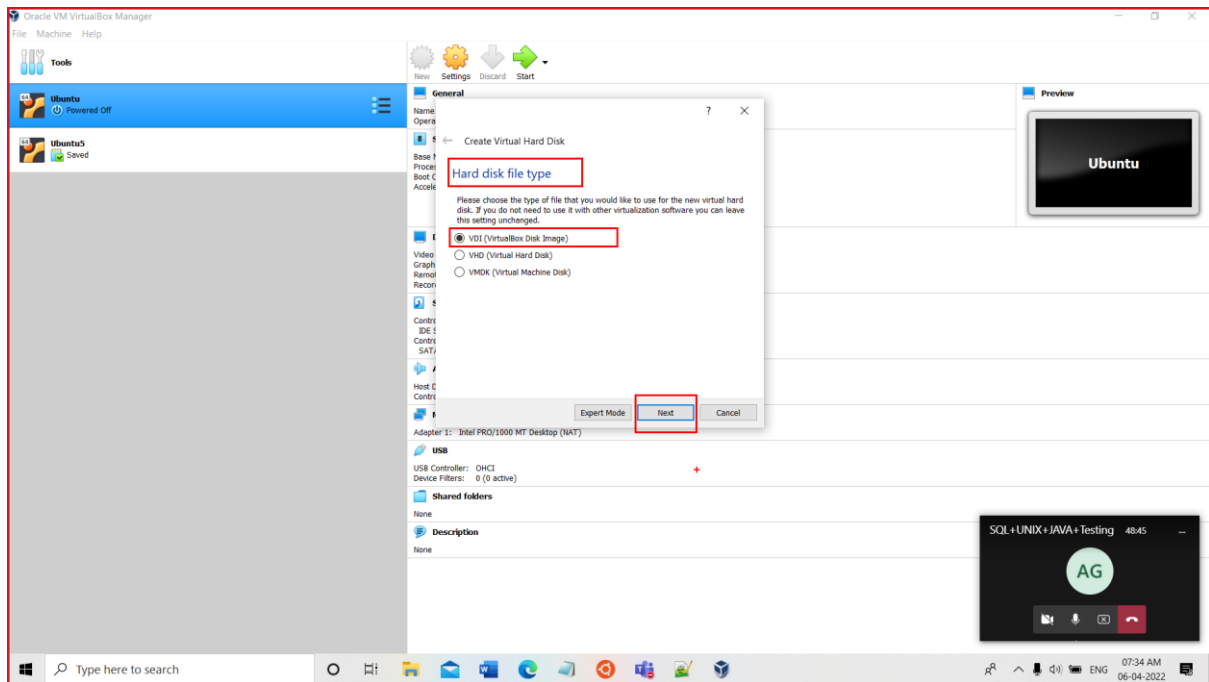
Give name as **Ubuntu**

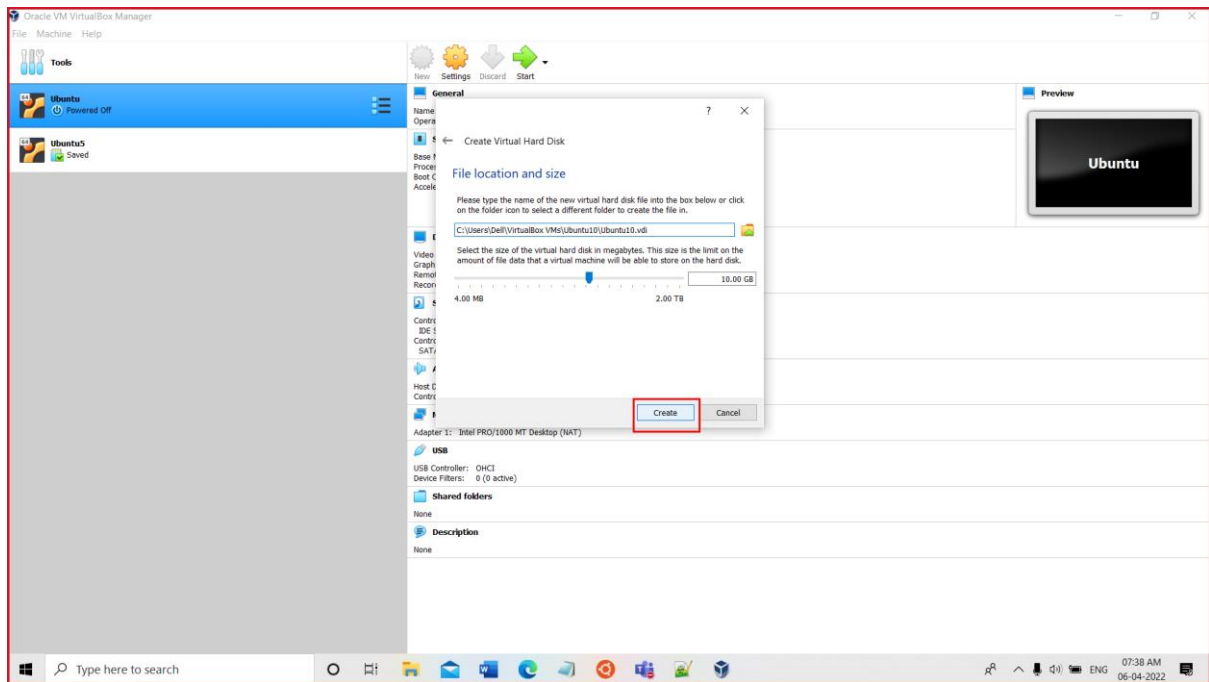
Select version as : **Ubuntu(64-bit)**

Then click on **Next**



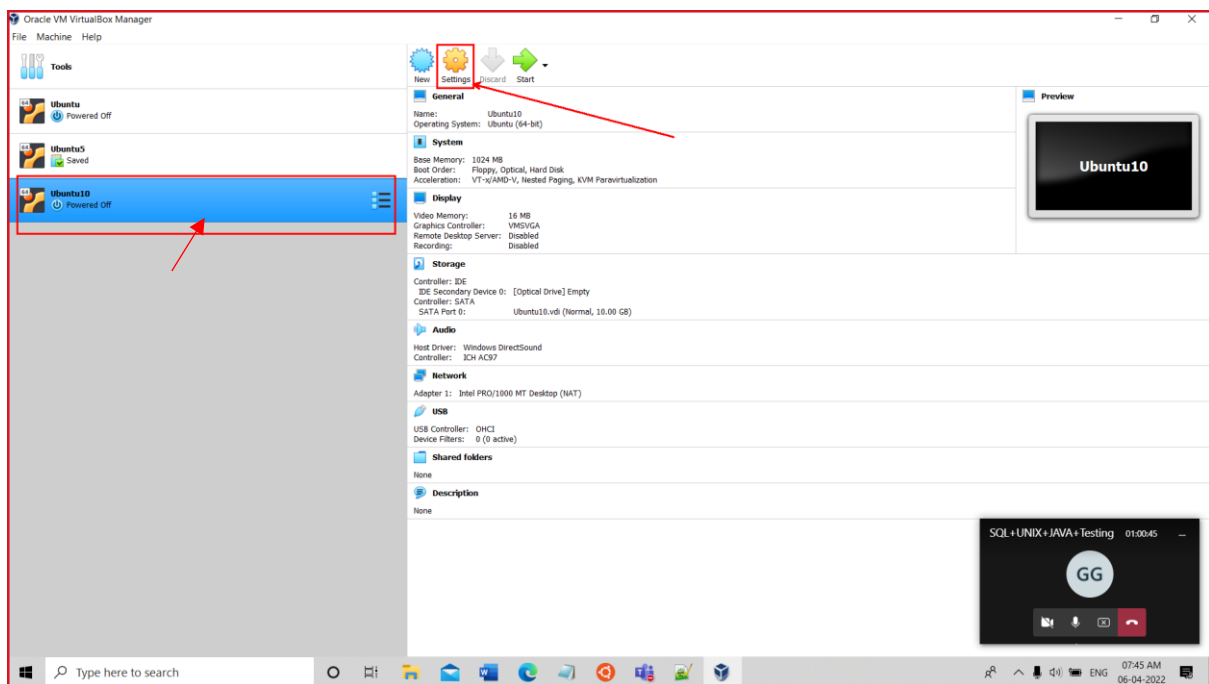




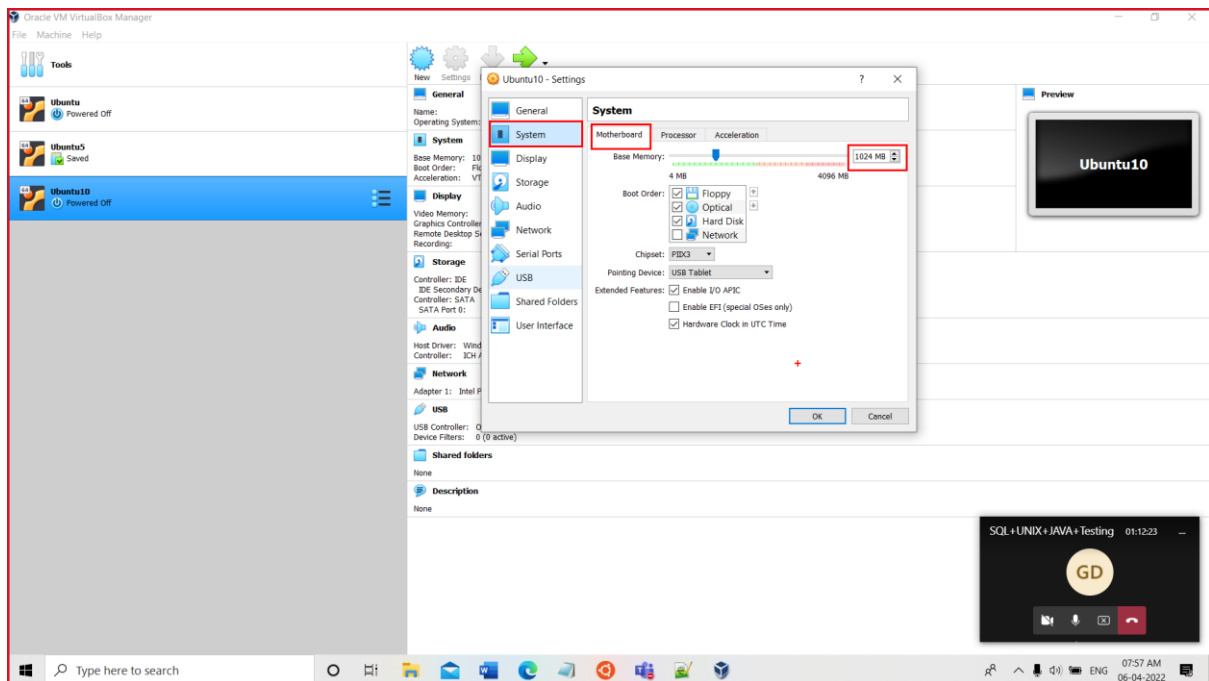


Now Virtual Machine is Created. After Virtual Machine creation you need to do some settings

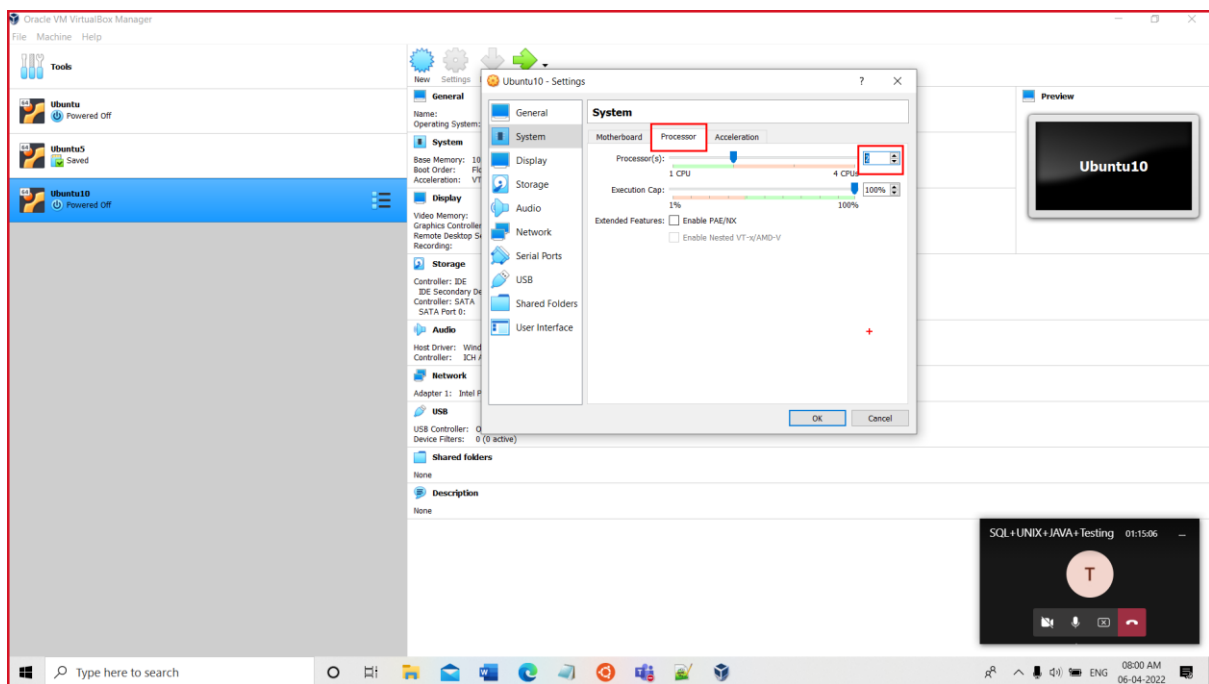
So, select newly created Virtual Machine and Click on **Settings**



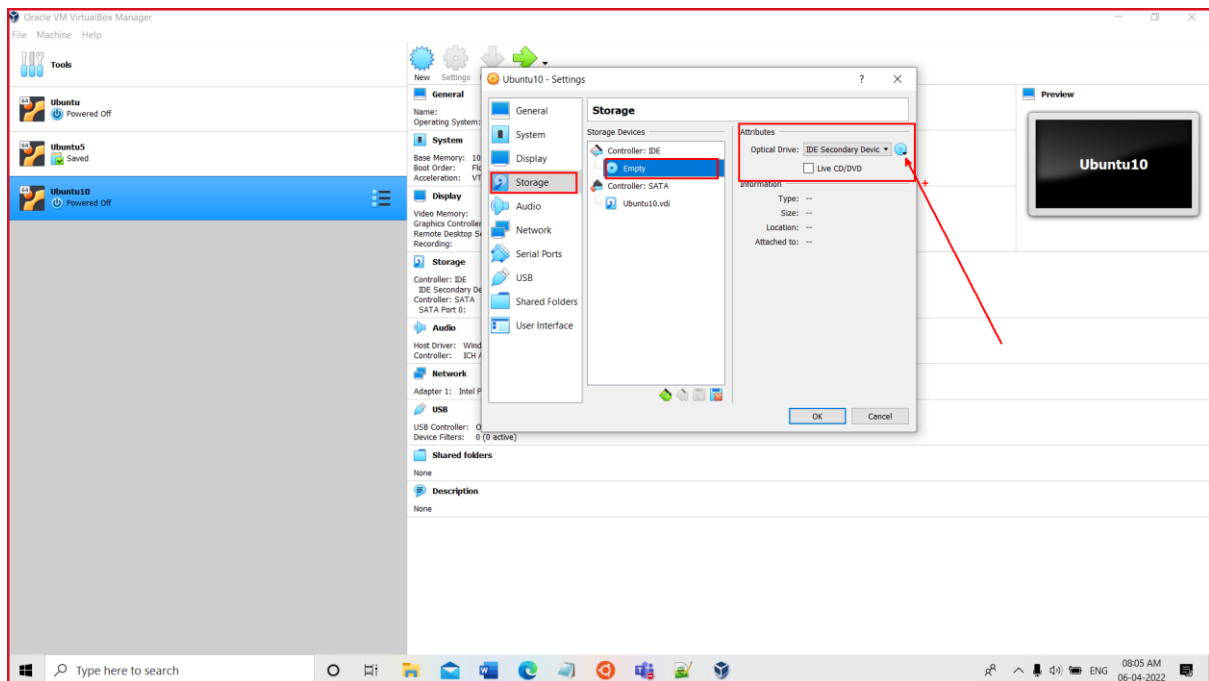
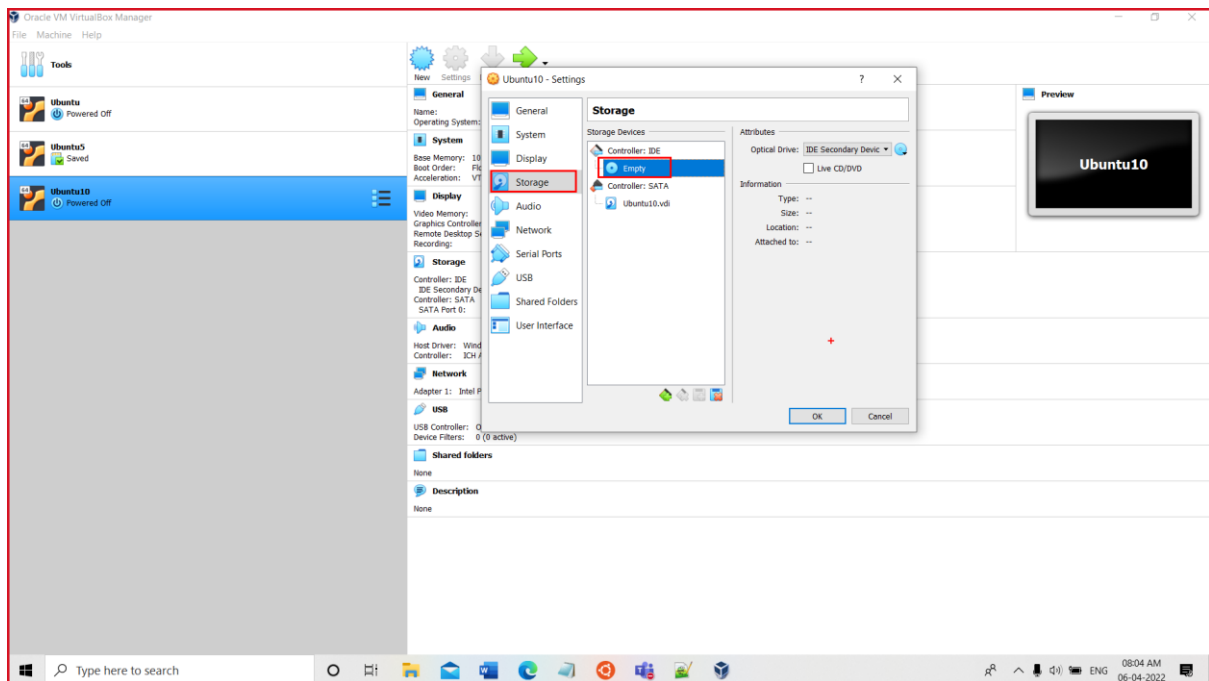
System settings: **Motherboard**

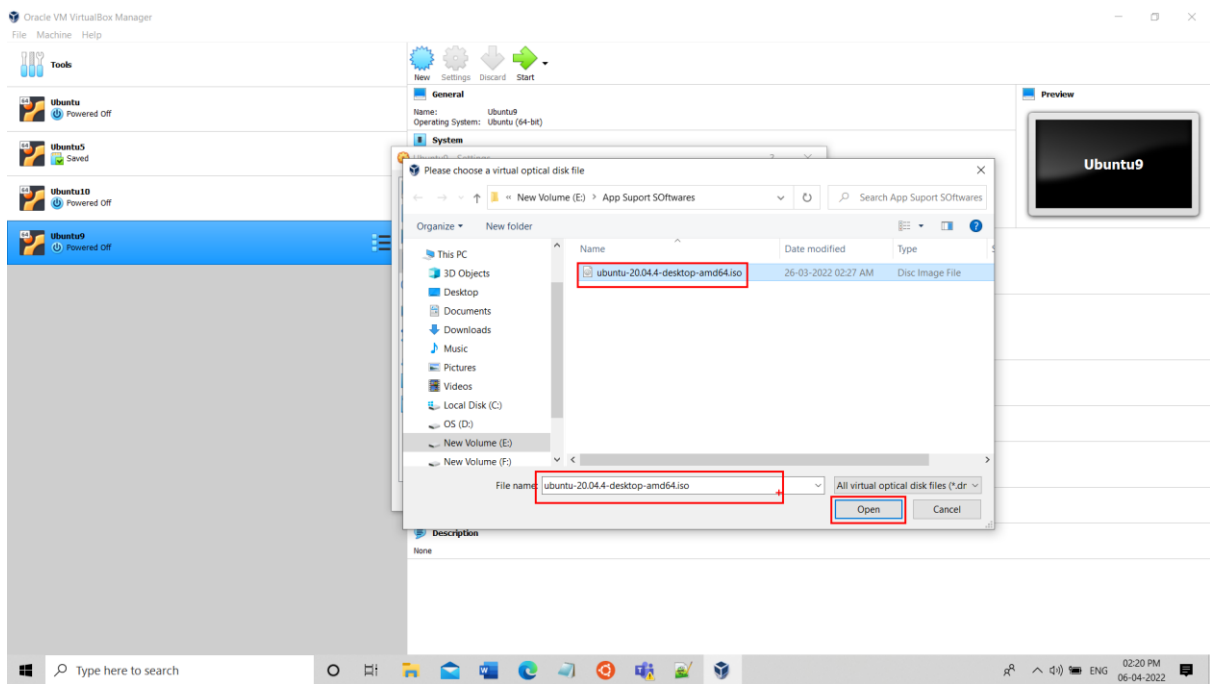
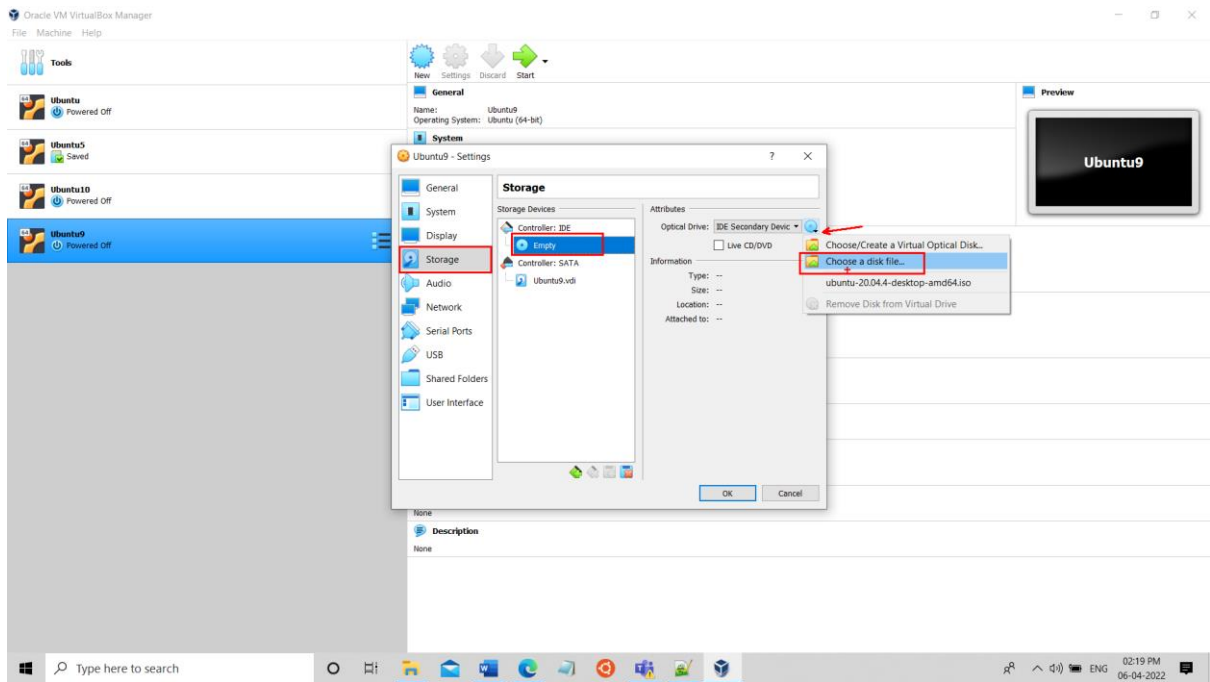


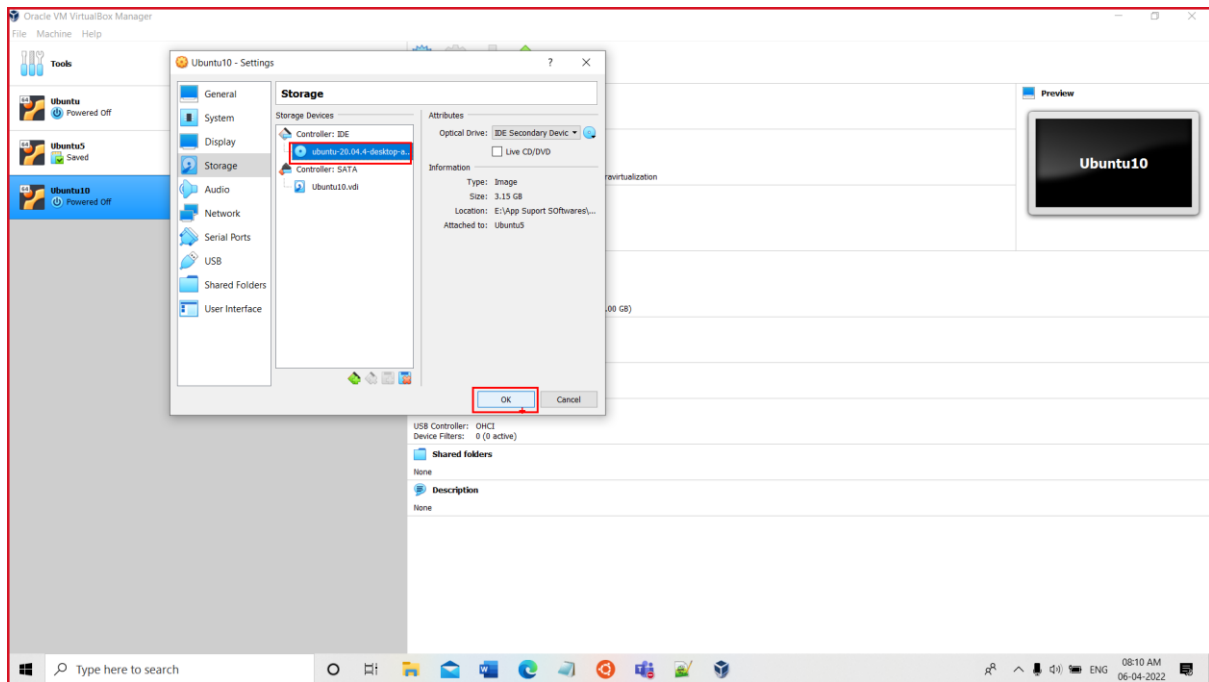
System settings: **Processor**



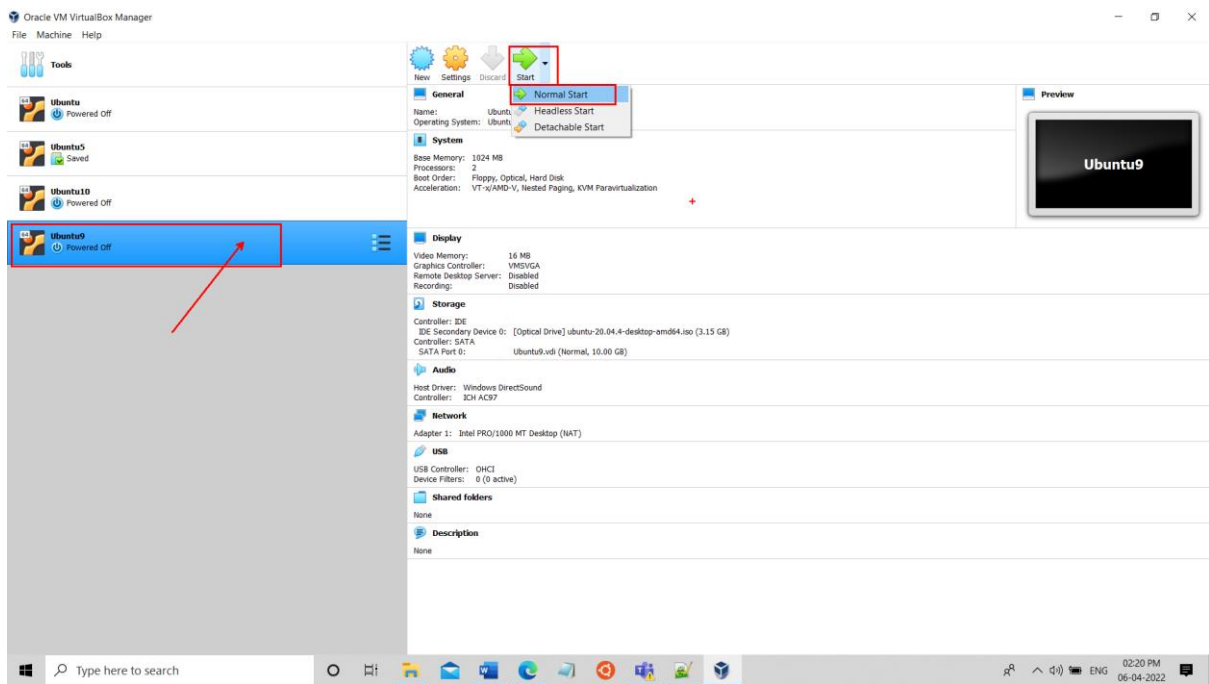
Storage Setting

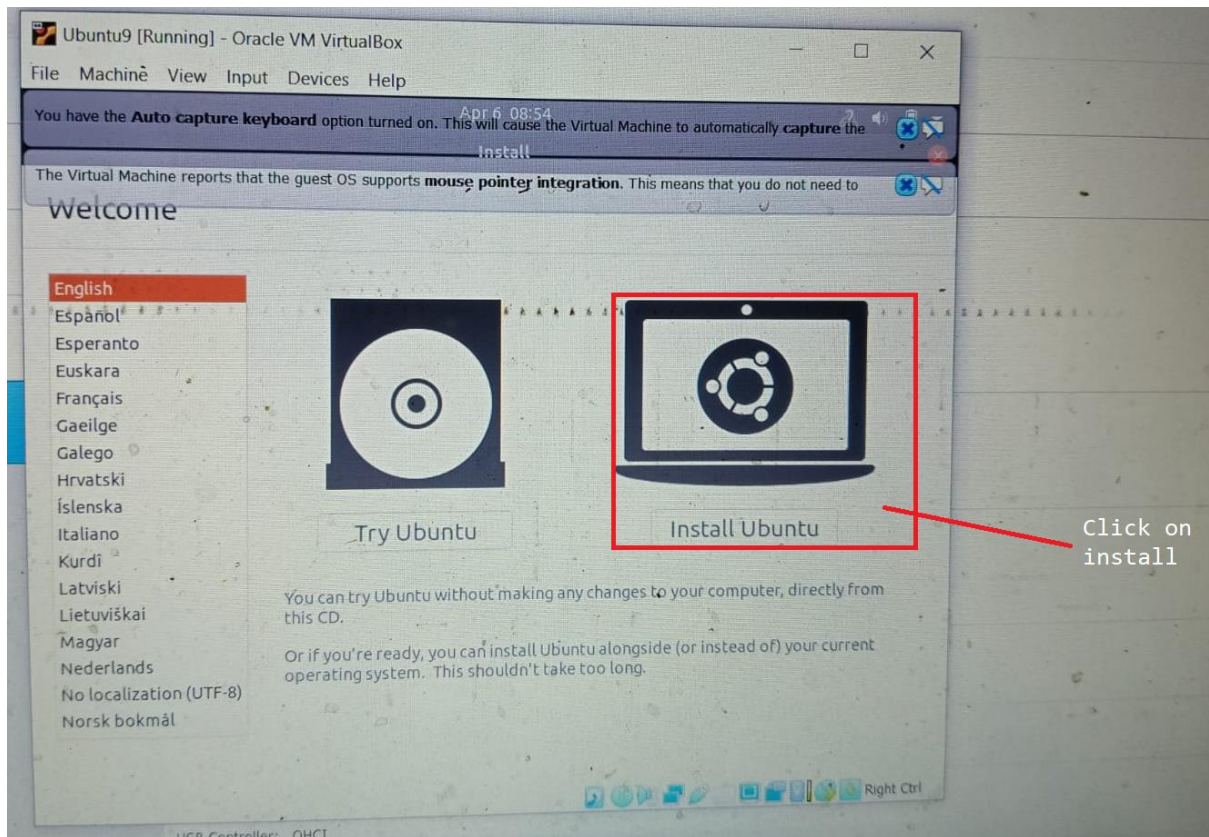


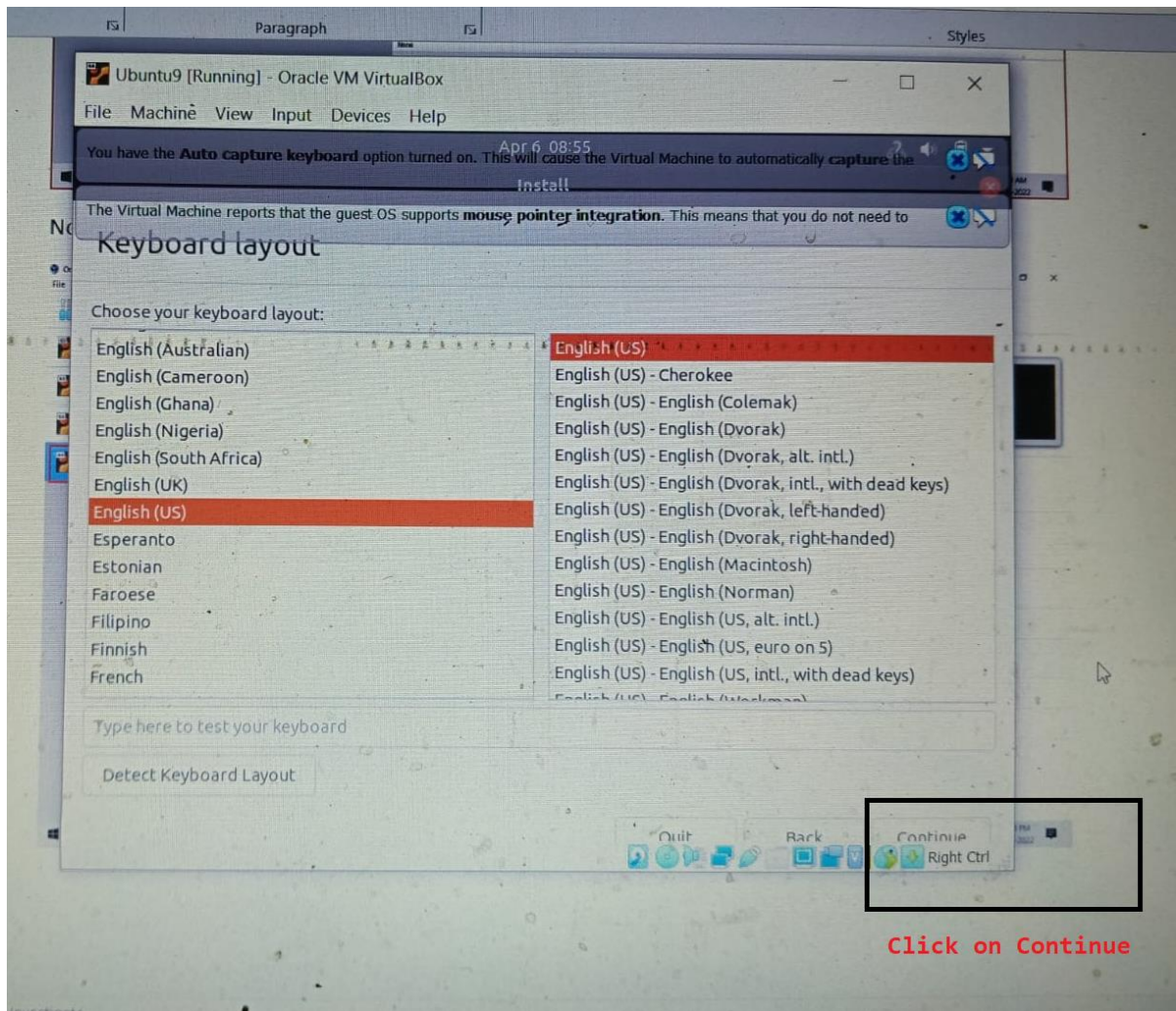


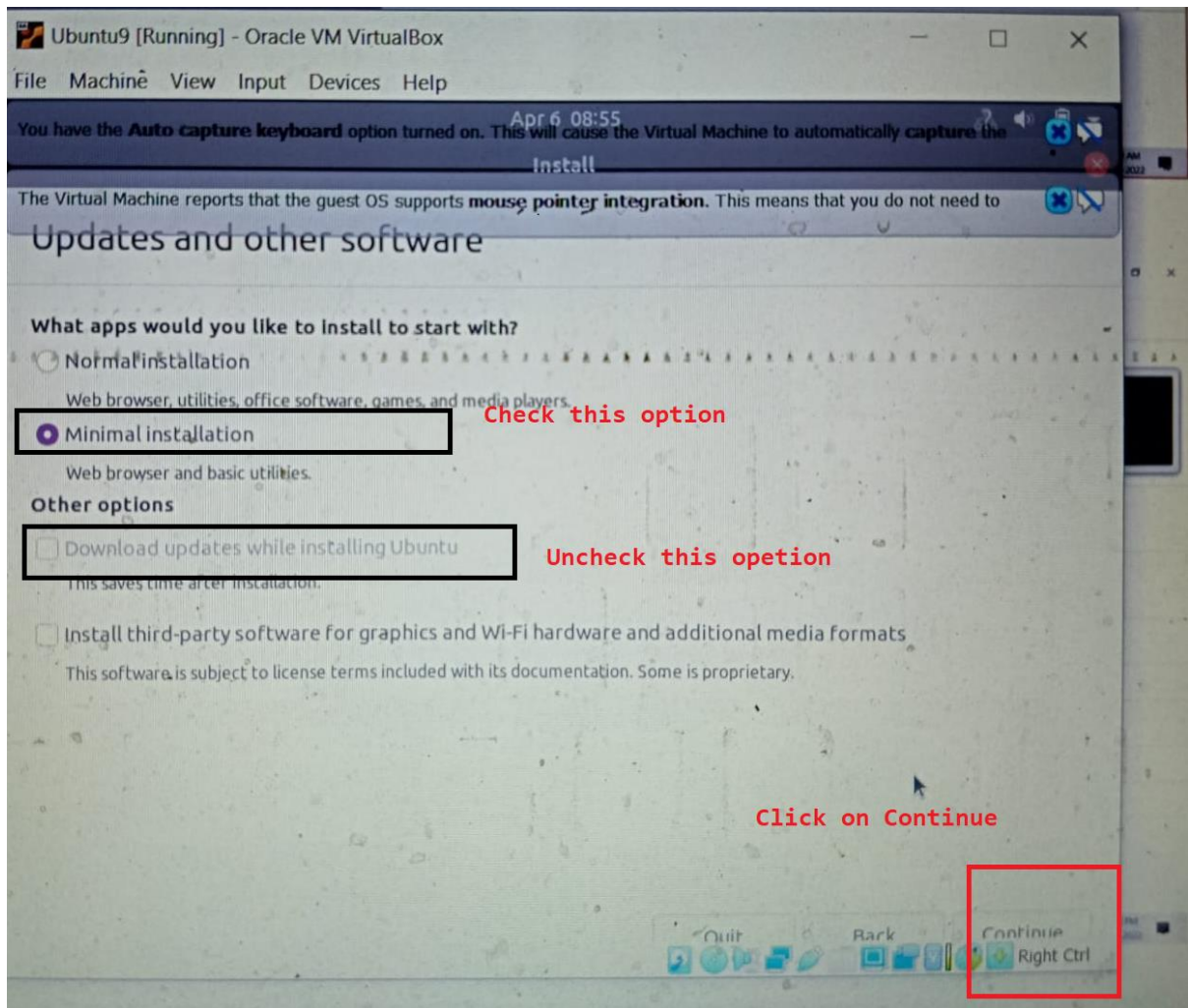


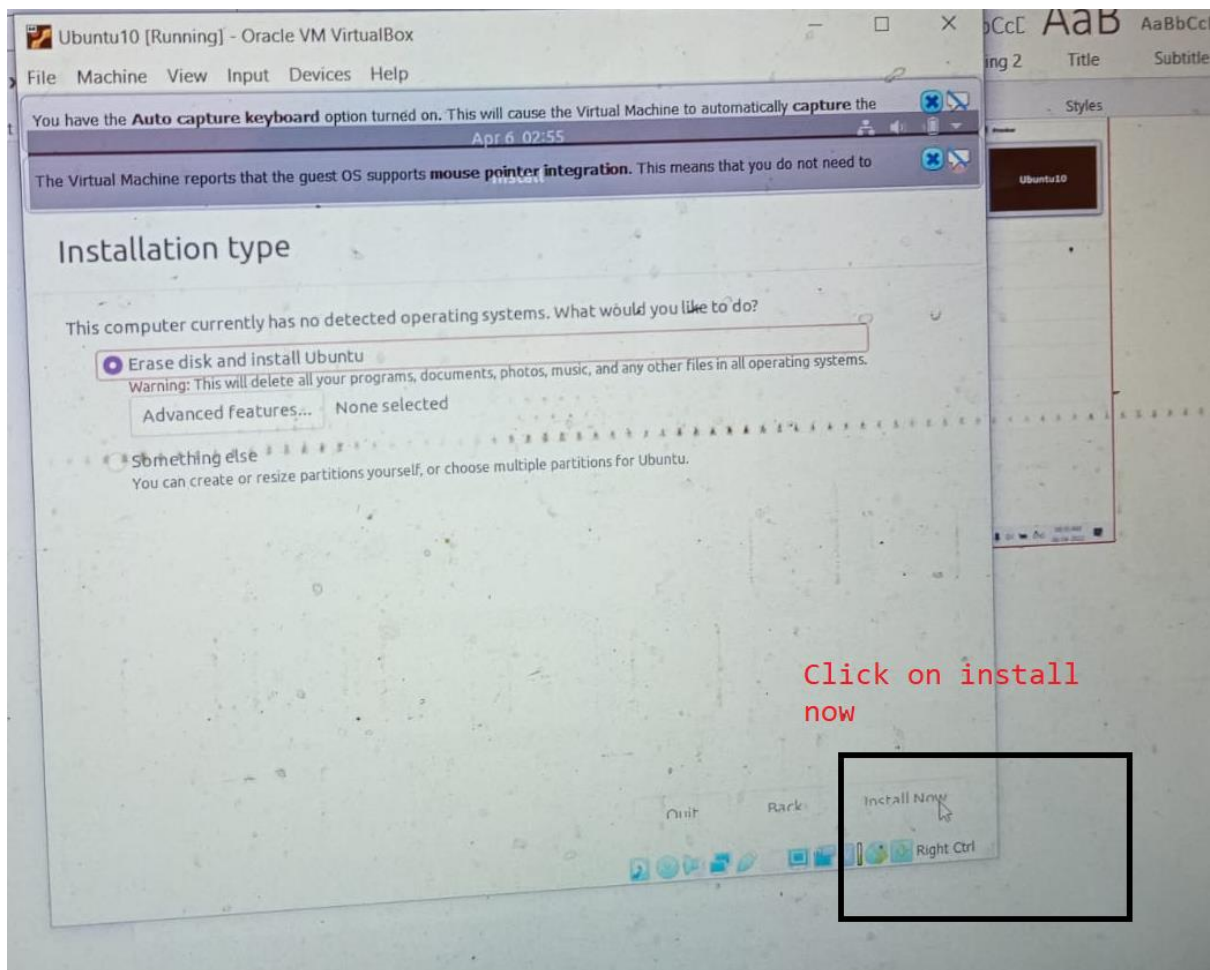
Steps to Install Ubuntu: Now Click on Start











You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the

Apr 6 09:24

Install

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to

Installation type

This computer currently has no detected operating systems. What would you like to do?

☒ Erase disk and install Ubuntu

Warning: This will delete all your programs, documents, photos, music, and any other files in all operating systems.

Advanced Features...

None selected

Write the changes to disks?

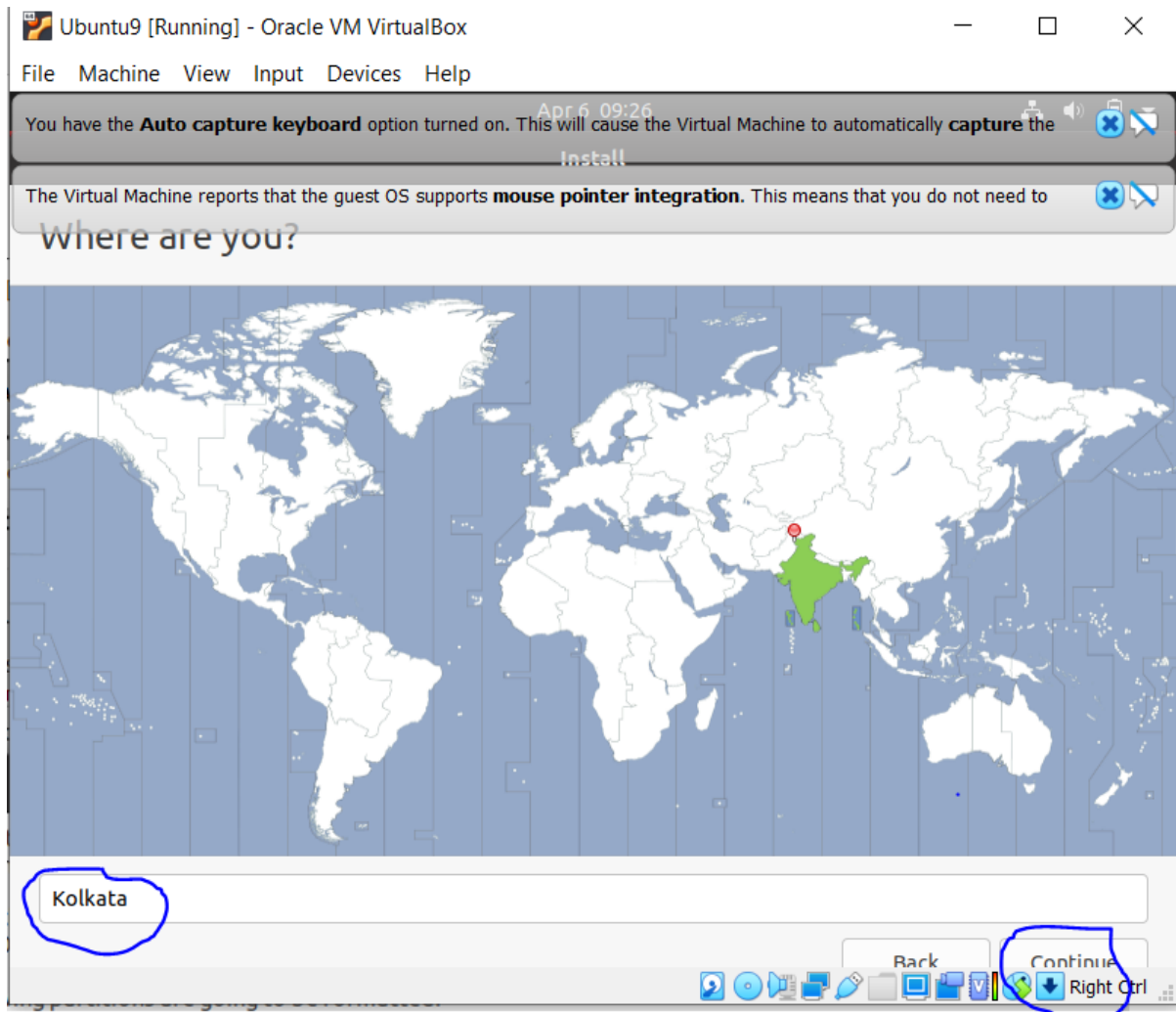
If you continue, the changes listed below will be written to the disks. Otherwise, you will be able to make further changes manually.

The partition tables of the following devices are changed:
SCSI3 (0,0,0) (sda)

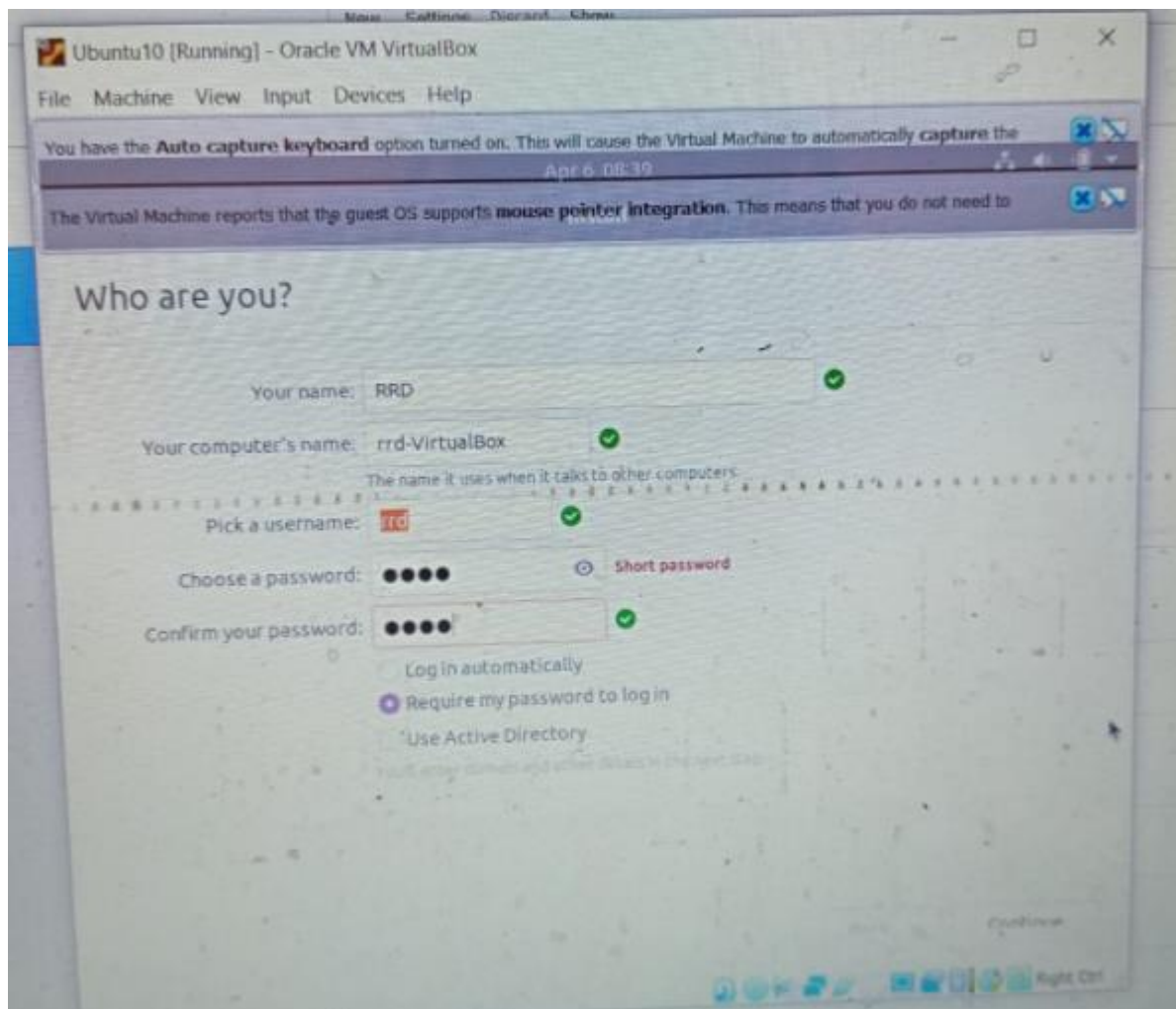
The following partitions are going to be formatted:
partition #1 of SCSI3 (0,0,0) (sda) as
partition #5 of SCSI3 (0,0,0) (sda) as ext4

Go Back

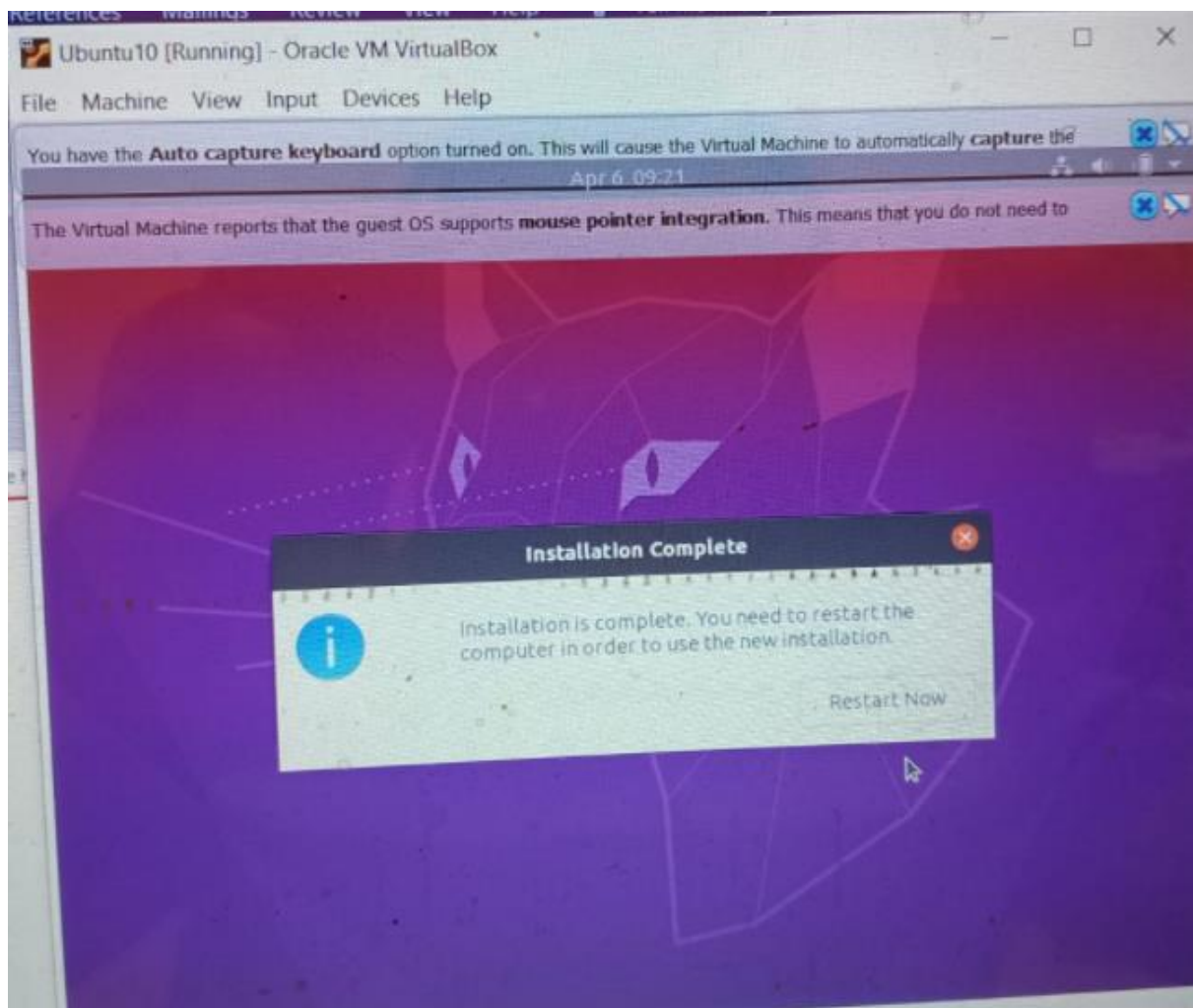
Continue



Click on Continue



Fill the above details and click on continue



Click on Restart now