

Go To the Web Site Given Below: For Ubuntu 64bit Download.

<https://releases.ubuntu.com/focal/>

Step1: You Will See the Page .By Clicking on “**64-bit PC (AMD64) desktop image**”

The screenshot shows a web browser window with the URL releases.ubuntu.com/focal/. The page title is "Ubuntu 20.04.5 LTS (Focal Fossa)". Below the title, there's a heading "Select an image". Under this heading, it says "Ubuntu is distributed on three types of images described below." There are two main sections: "Desktop image" and "Server install image". The "Desktop image" section is highlighted with a red box and a red arrow pointing to its "64-bit PC (AMD64) desktop image" sub-section. This sub-section contains the text: "Choose this if you have a computer based on the AMD64 or EM64T architecture (e.g., Athlon64, Opteron, EM64T Xeon, Core 2). Choose this if you are at all unsure." The "Server install image" section also has a "64-bit PC (AMD64) server install image" sub-section with similar instructions.

Step2: You Will See, The File is Getting Started to Download

The screenshot shows a web browser window with the URL releases.ubuntu.com/focal/. The page title is "Ubuntu 20.04.5 LTS (Focal Fossa)". Below the title, there's a heading "Select an image". Under this heading, it says "Ubuntu is distributed on three types of images described below." There are two main sections: "Desktop image" and "Server install image". The "Desktop image" section is highlighted with a red box and a red arrow pointing to the download link in the browser's address bar. The address bar shows the URL <https://releases.ubuntu.com/focal/ubuntu-20.04.5-desktop-amd64.iso>. The "Server install image" section also has a "64-bit PC (AMD64) server install image" sub-section with similar instructions.

Step3: Go the Site Given Below: For Virtual Box Download

<https://www.virtualbox.org/wiki/Downloads>

VirtualBox
Download VirtualBox

Here you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

By downloading, you agree to the terms and conditions of the respective license.

If you're looking for the latest VirtualBox 6.0 packages, see [VirtualBox 6.0 builds](#). Please also use version 6.0 if you need to run VMs with software virtualization, as this has been discontinued in 6.1. Version 6.0 will remain supported until July 2020.

If you're looking for the latest VirtualBox 5.2 packages, see [VirtualBox 5.2 builds](#). Please also use version 5.2 if you still need support for 32-bit hosts, as this has been discontinued in 6.0. Version 5.2 will remain supported until July 2020.

VirtualBox 6.1.38 platform packages

- [Windows hosts](#)
- [OS X hosts](#)
- [Linux distributions](#)
- [Solaris hosts](#)
- [Solaris 11 IPS hosts](#)

The binaries are released under the terms of the GPL version 2.

See the [changelog](#) for what has changed.

You might want to compare the checksums to verify the integrity of downloaded packages. *The SHA256 checksums should be favored as the MD5 algorithm must be treated as insecure!*

- [SHA256 checksums, MD5 checksums](#)

Note: After upgrading VirtualBox it is recommended to upgrade the guest additions as well.

VirtualBox 6.1.38 Oracle VM VirtualBox Extension Pack

- [All supported platforms](#)

Support for USB 2.0 and USB 3.0 devices, VirtualBox RDP, disk encryption, NVMe and PXE boot for Intel cards. See [this chapter from the User Manual](#) for an introduction to this Extension Pack. The Extension Pack binaries are released under the [VirtualBox Personal Use and Evaluation License \(PUEL\)](#). Please install the same version extension pack as your installed version of VirtualBox.

VirtualBox 6.1.38 Software Developer Kit (SDK)

- [All platforms](#)

User Manual

Step4: You Will See, The File is Getting Started to Download

VirtualBox
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Here you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

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VirtualBox 6.1.38 platform packages

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VirtualBox 6.1.38 Oracle VM VirtualBox Extension Pack

- [All supported platforms](#)

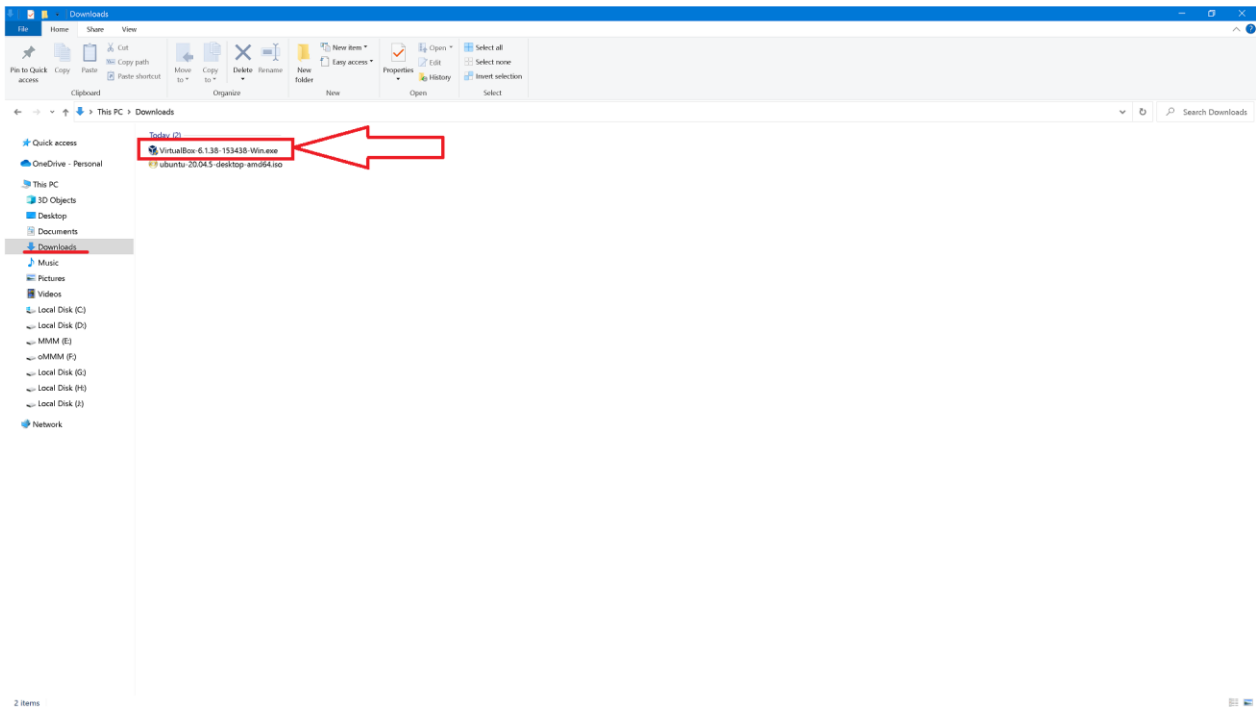
Support for USB 2.0 and USB 3.0 devices, VirtualBox RDP, disk encryption, NVMe and PXE boot for Intel cards. See [this chapter from the User Manual](#) for an introduction to this Extension Pack. The Extension Pack binaries are released under the [VirtualBox Personal Use and Evaluation License \(PUEL\)](#). Please install the same version extension pack as your installed version of VirtualBox.

VirtualBox 6.1.38 Software Developer Kit (SDK)

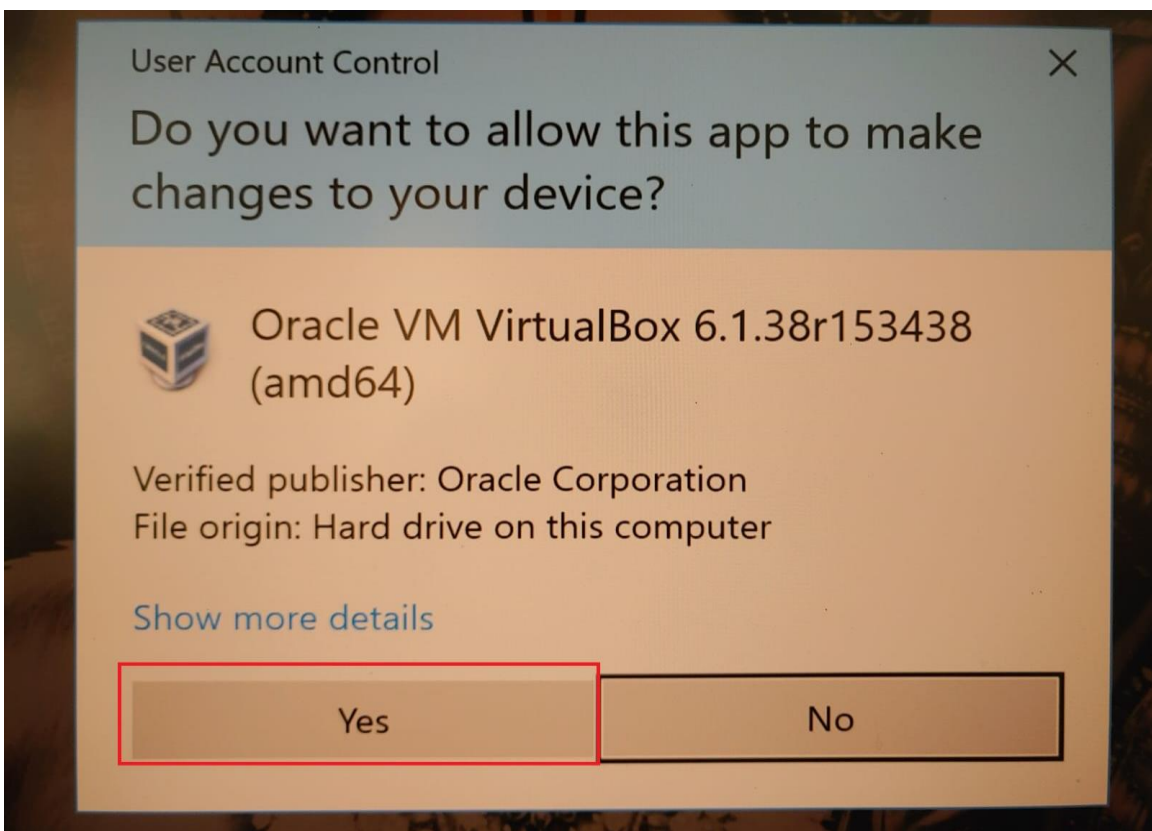
<https://download.virtualbox.org/virtualbox/6.1.38/VirtualBox-6.1.38-153438-Win.exe>

VirtualBox 6.1.38-153...exe
7.3/106 MB, 27 sec left

Step5: Go To Download Folder Double Click On Executable



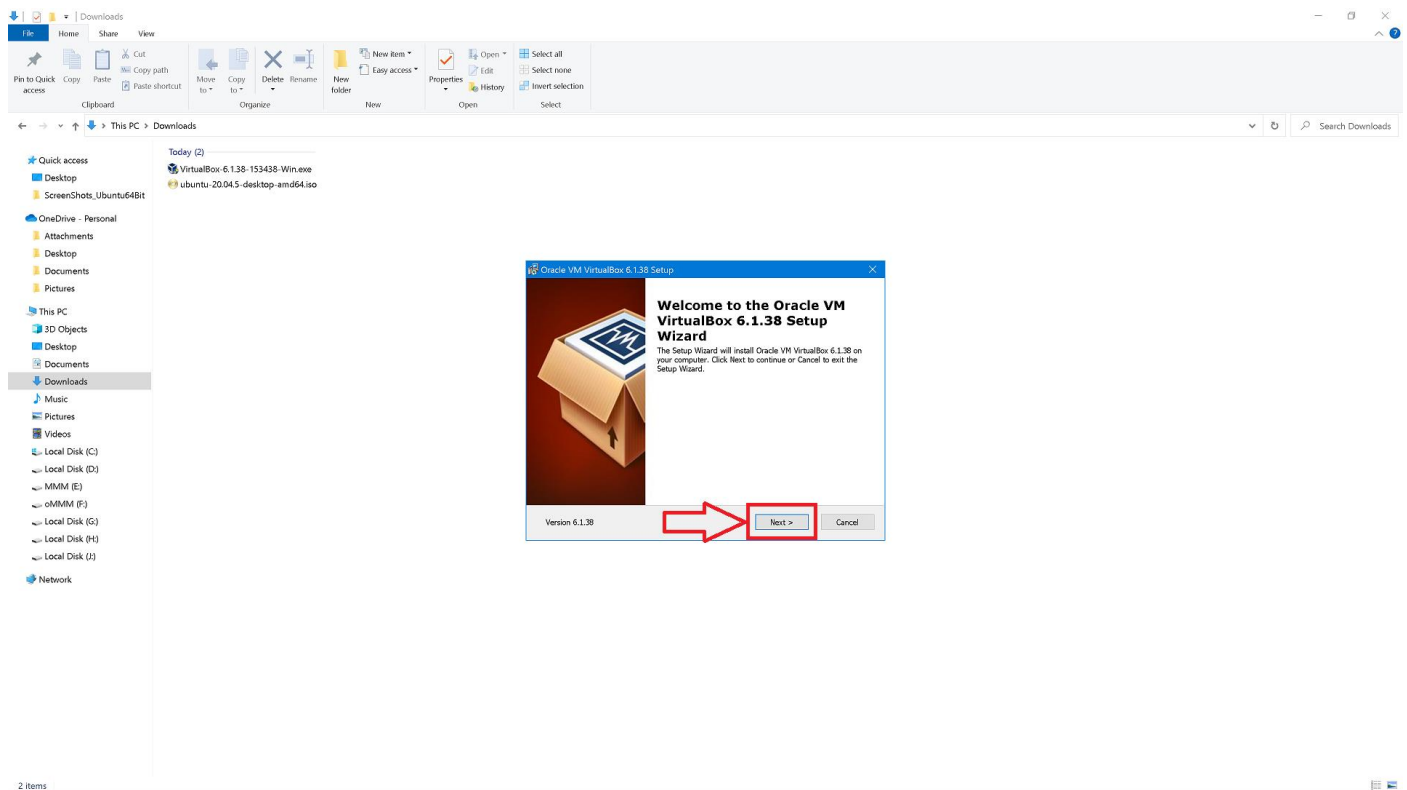
Step6: This Window Will Appear Click On “Yes”.



Step7:

Virtual Box Setup Will Start

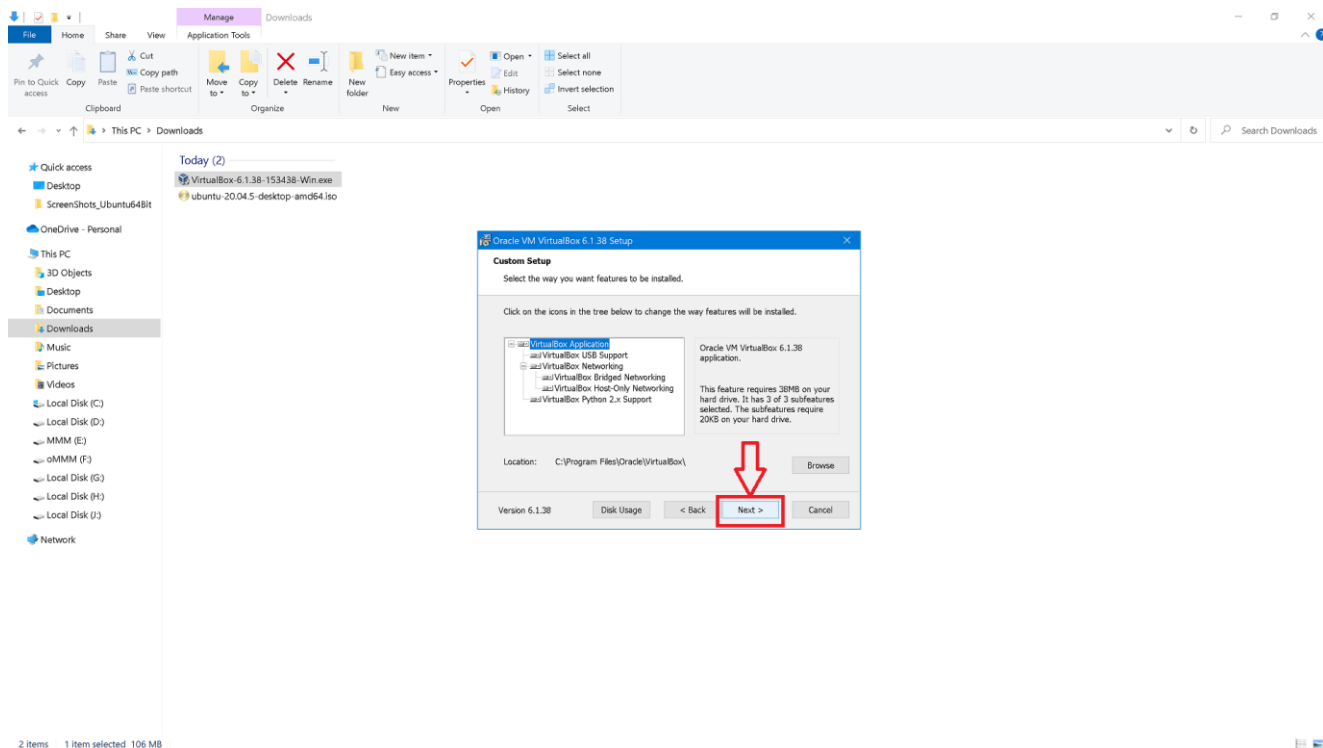
Click On “Next”



Step8:

This Windows Will Appear

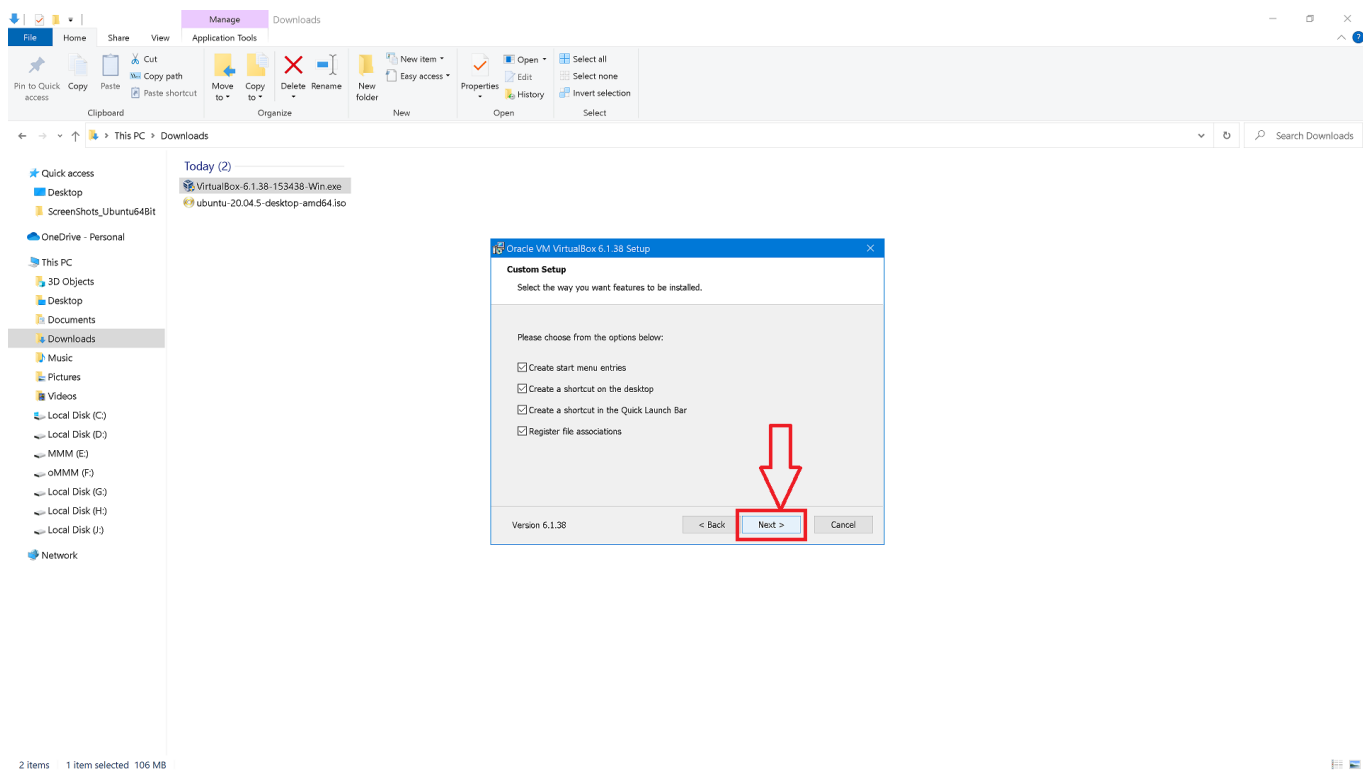
Click On “Next”



Step9:

This Windows Will Apear

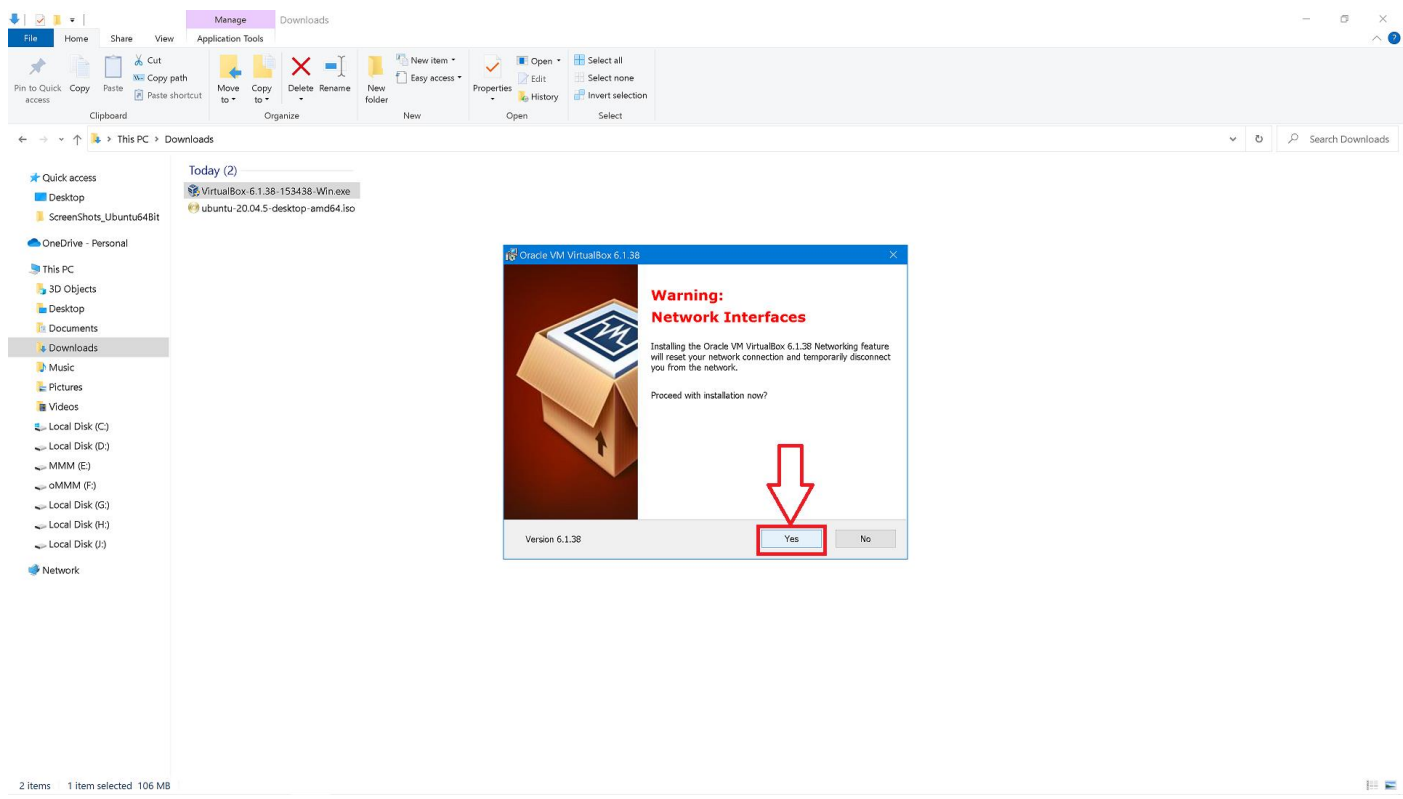
Click On “Next”



Step10:

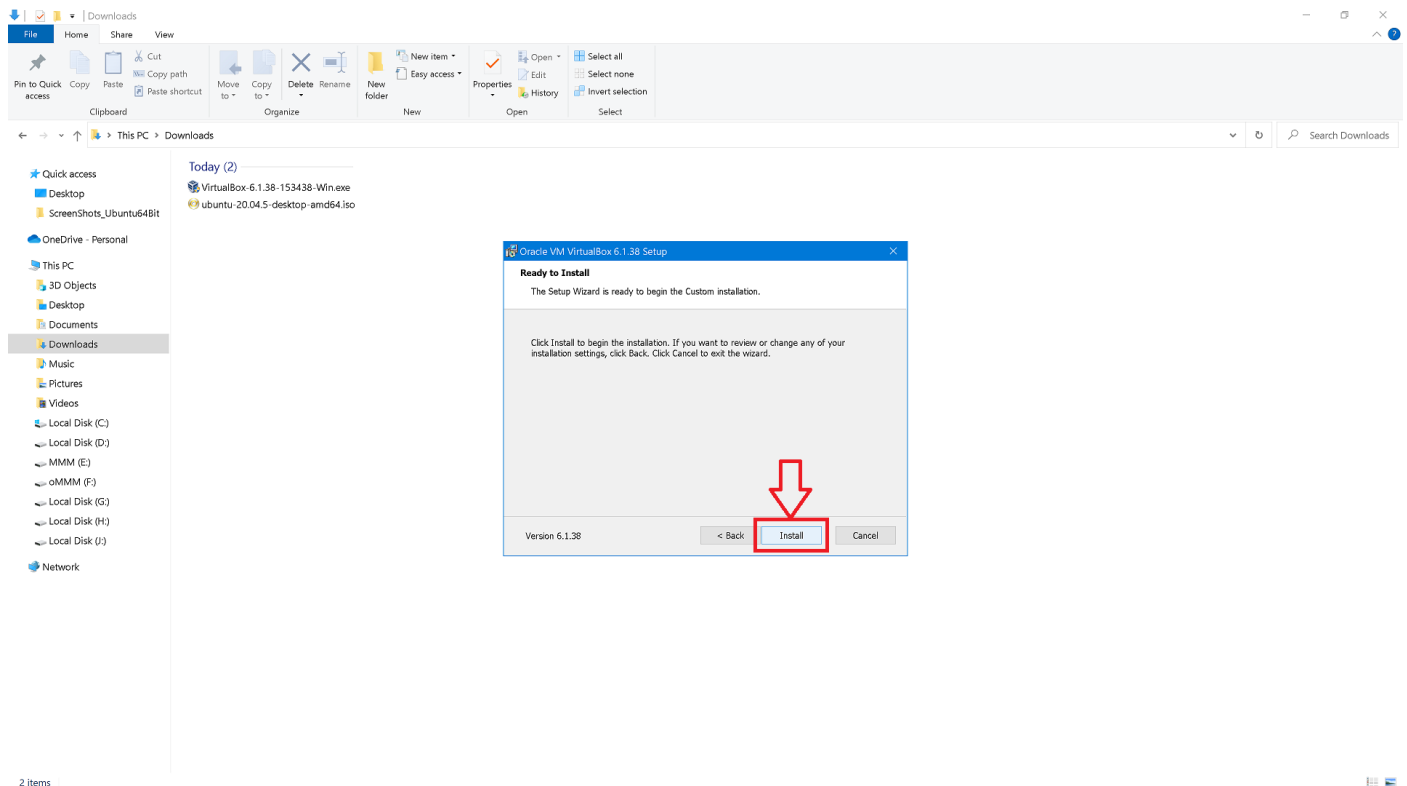
This Windows Will Apear

Click On “Yes”



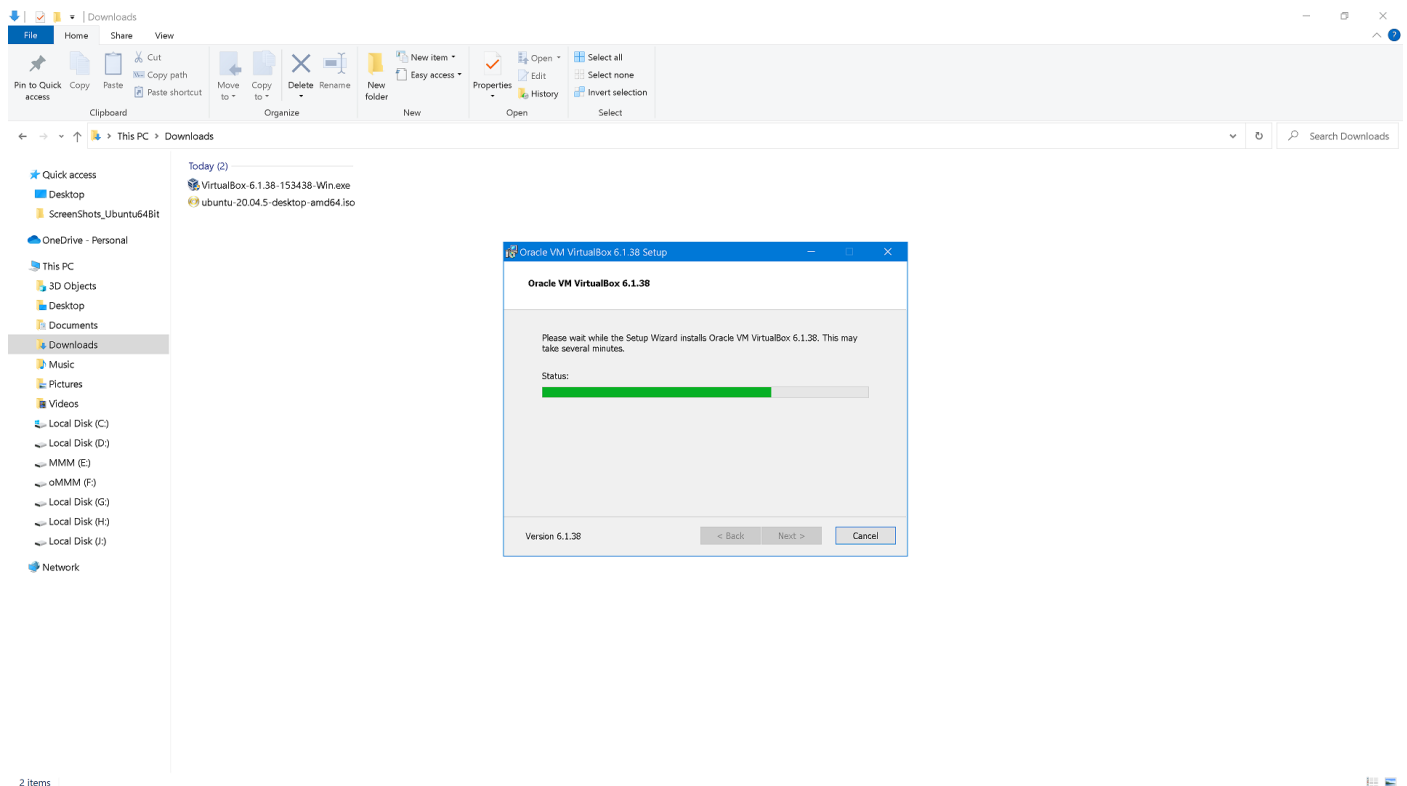
Step11:

Click On "Install"



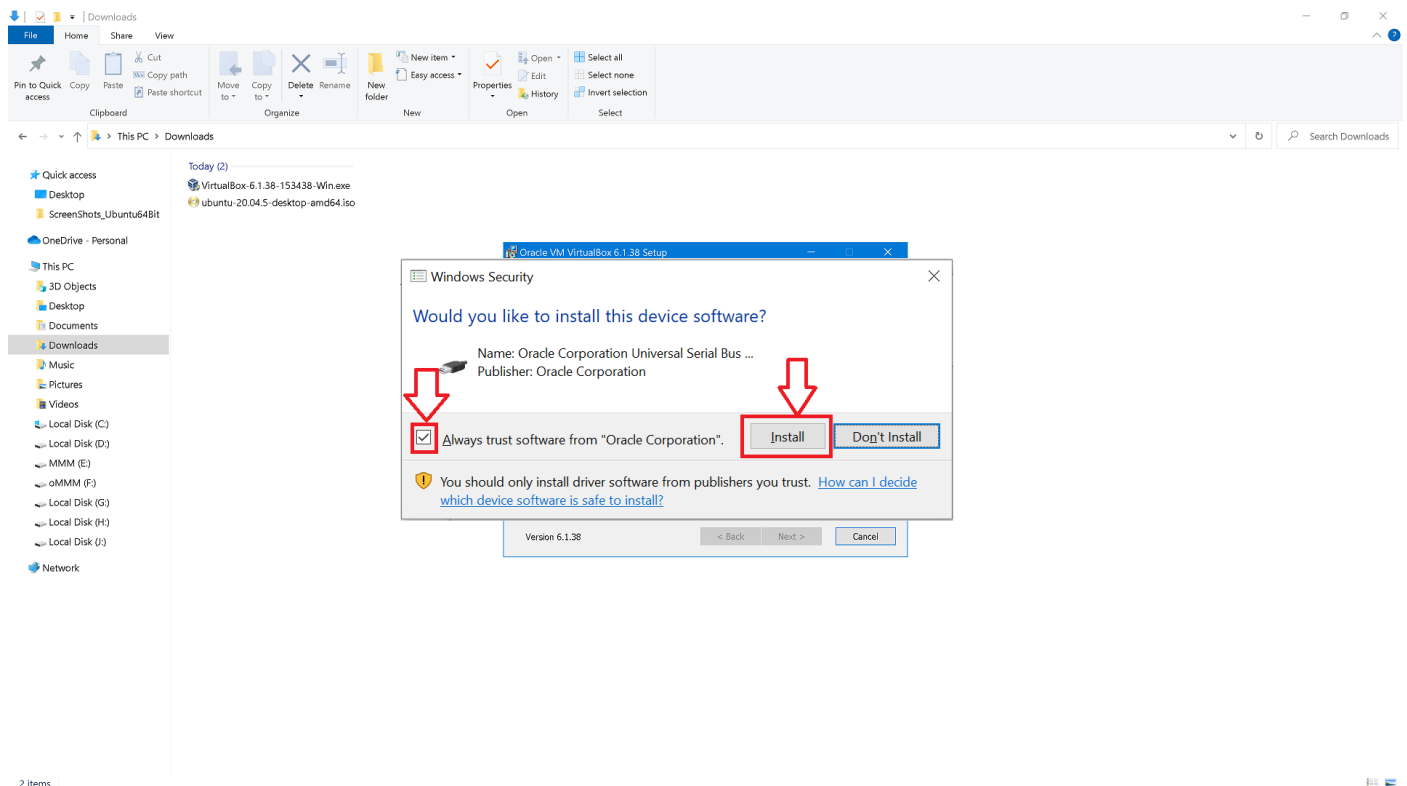
Step12:

VirtualBox Setup Will Start Installing .



Step13:

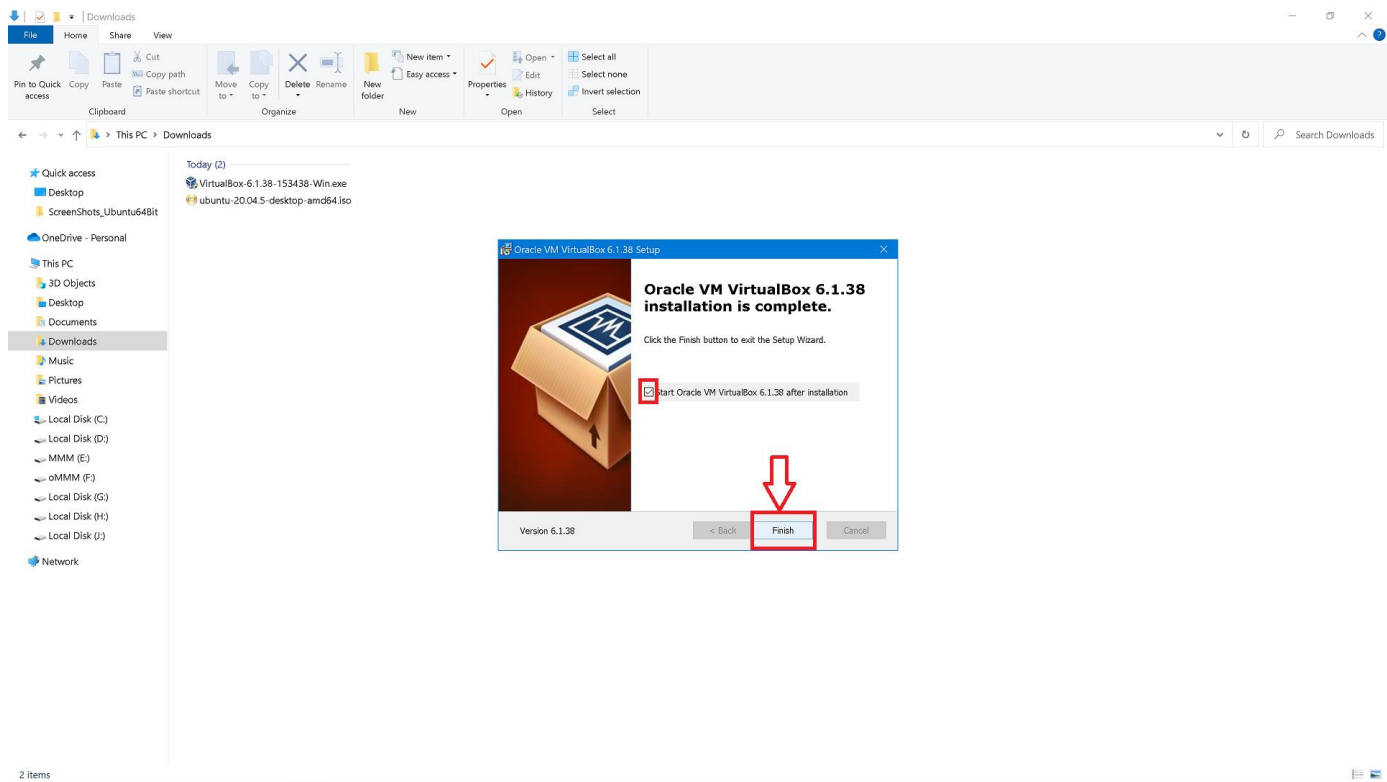
Check the Tick in Ckeck Box , Click On “Intall” .



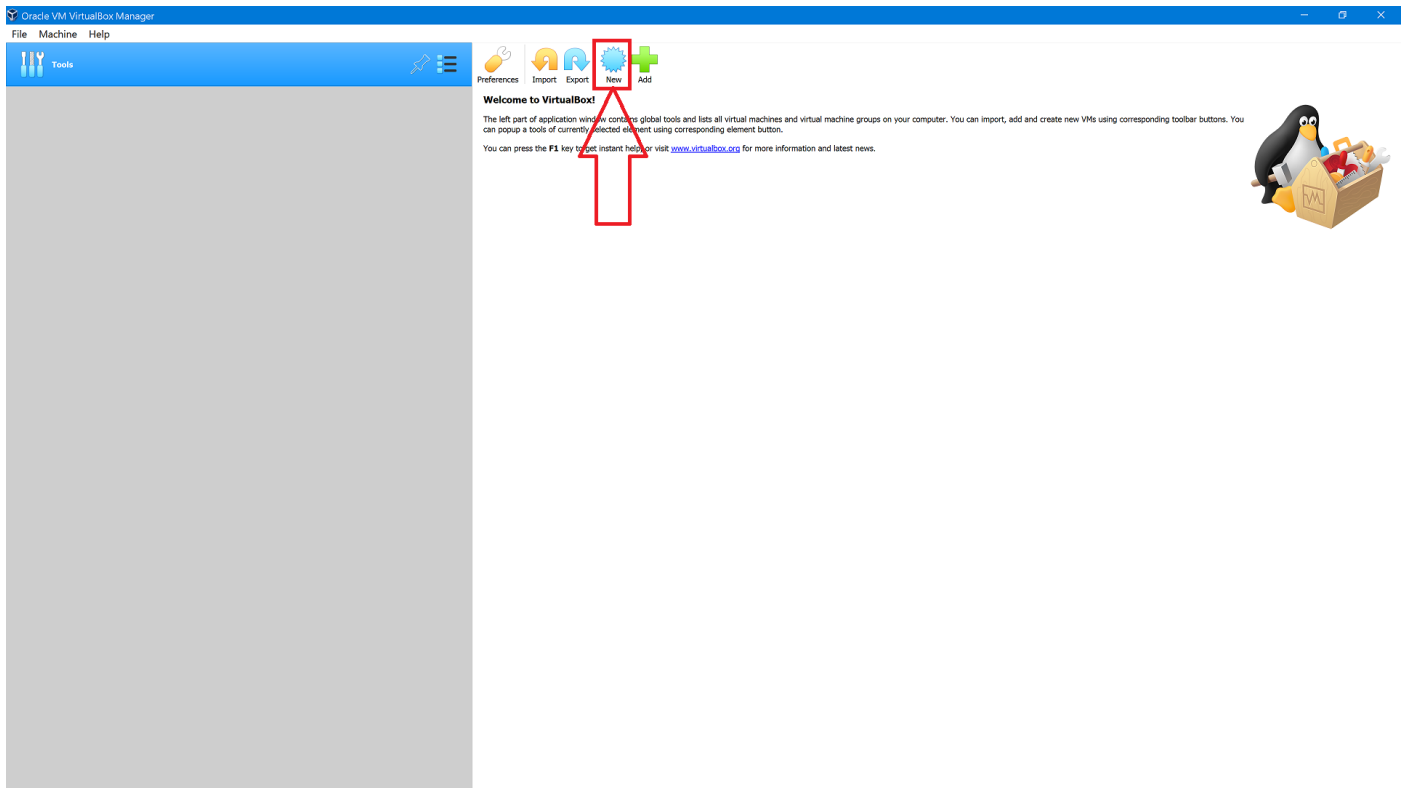
If this Window Dosent appear . Don't worry . Go to Next Step.

Step14:

After Setup Finish . Click on “Finish” .

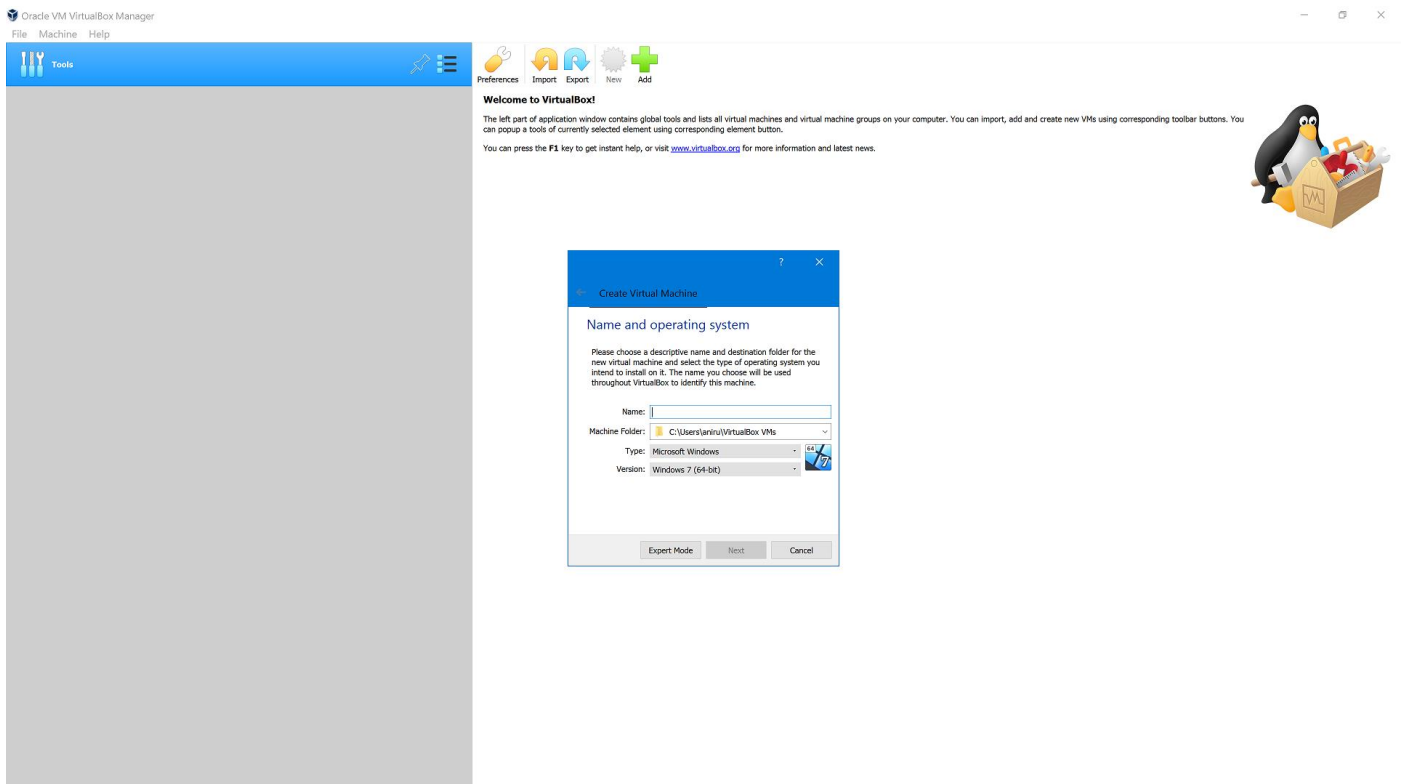


Step15: Now we want to create a New Virtual Machine. Click on “New”.



Step16:

A New Window Will Come. Read Careful.

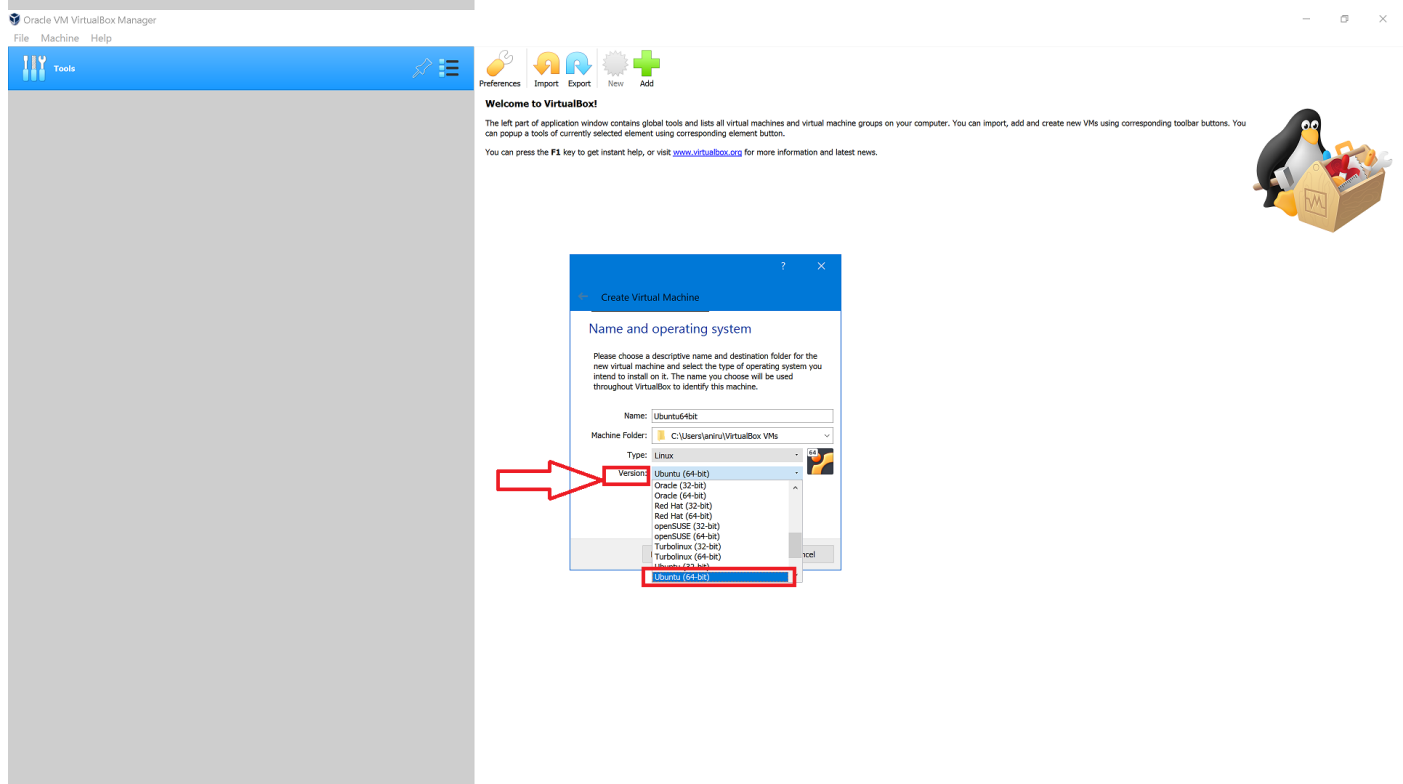
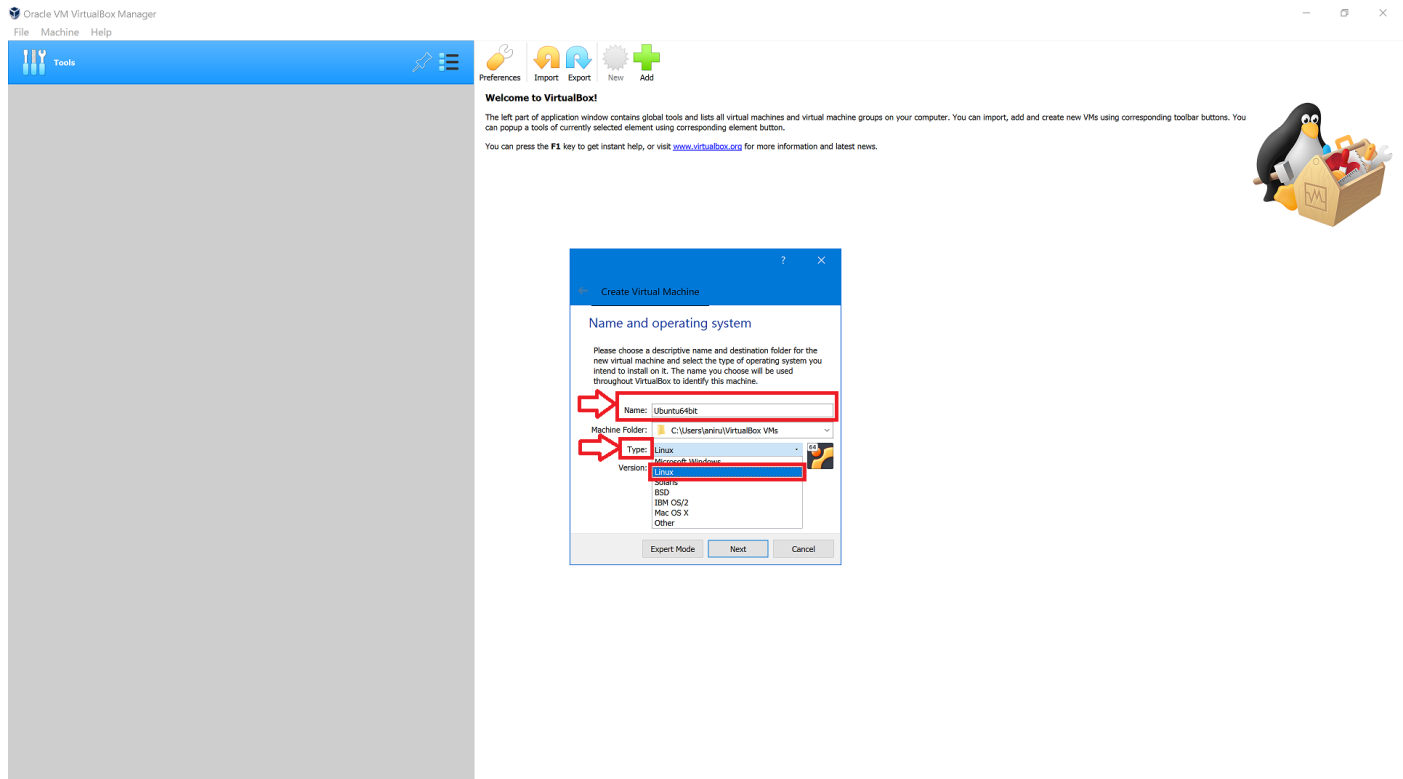


Step17:

Enter the Name: We have To Enter “Ubuntu64bit”.

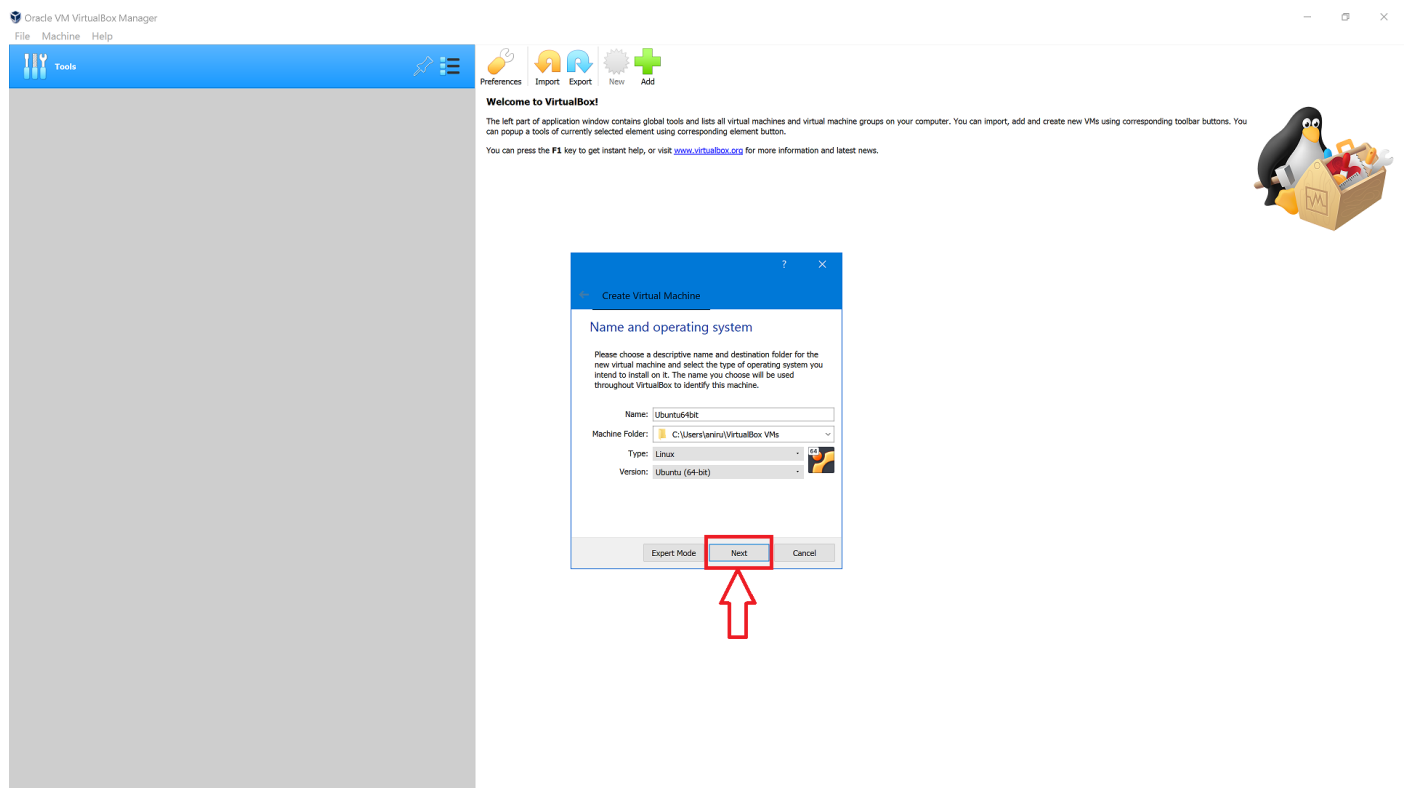
Type: Select “Linux”.

Version: Select “Ubuntu (64-bit)”.

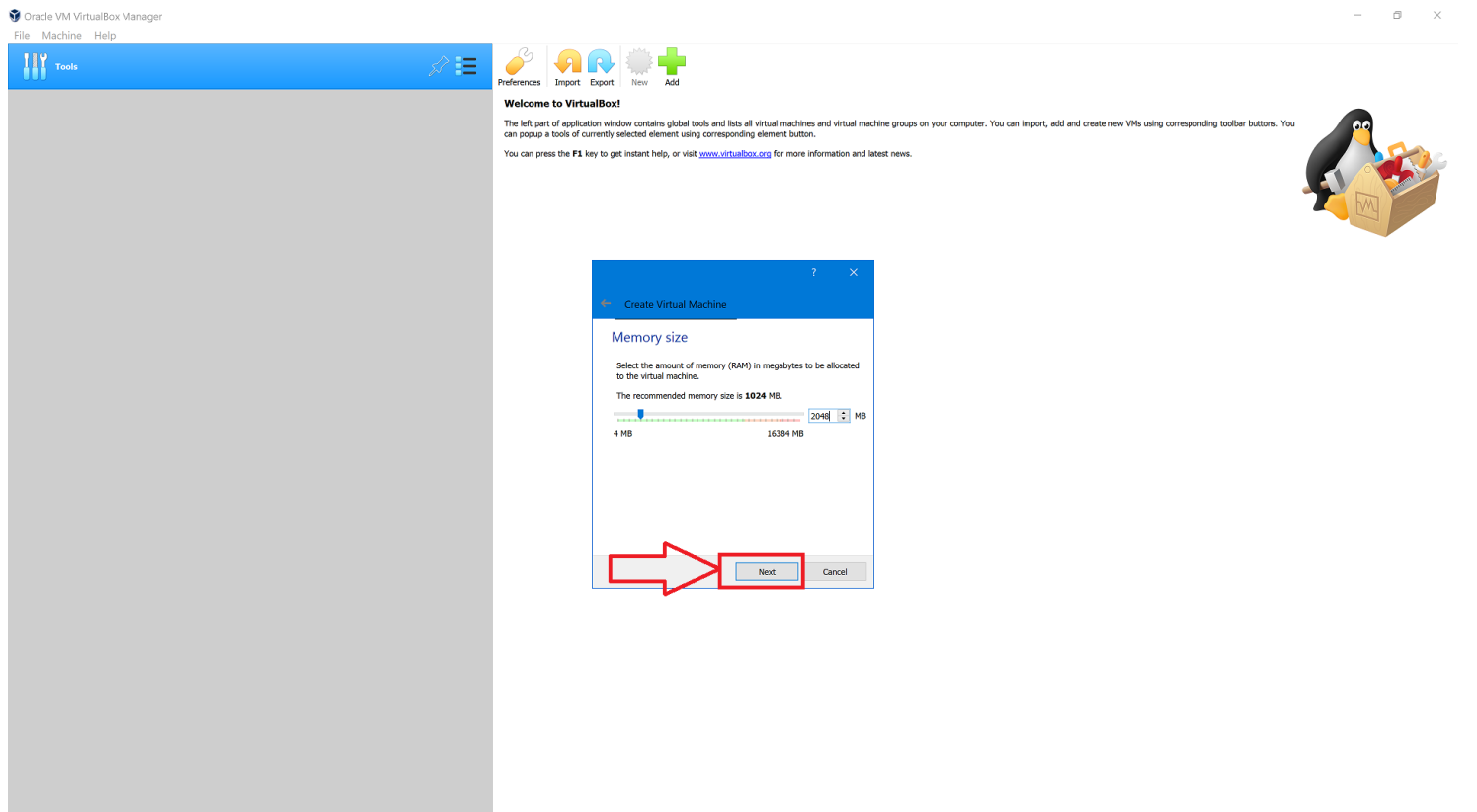
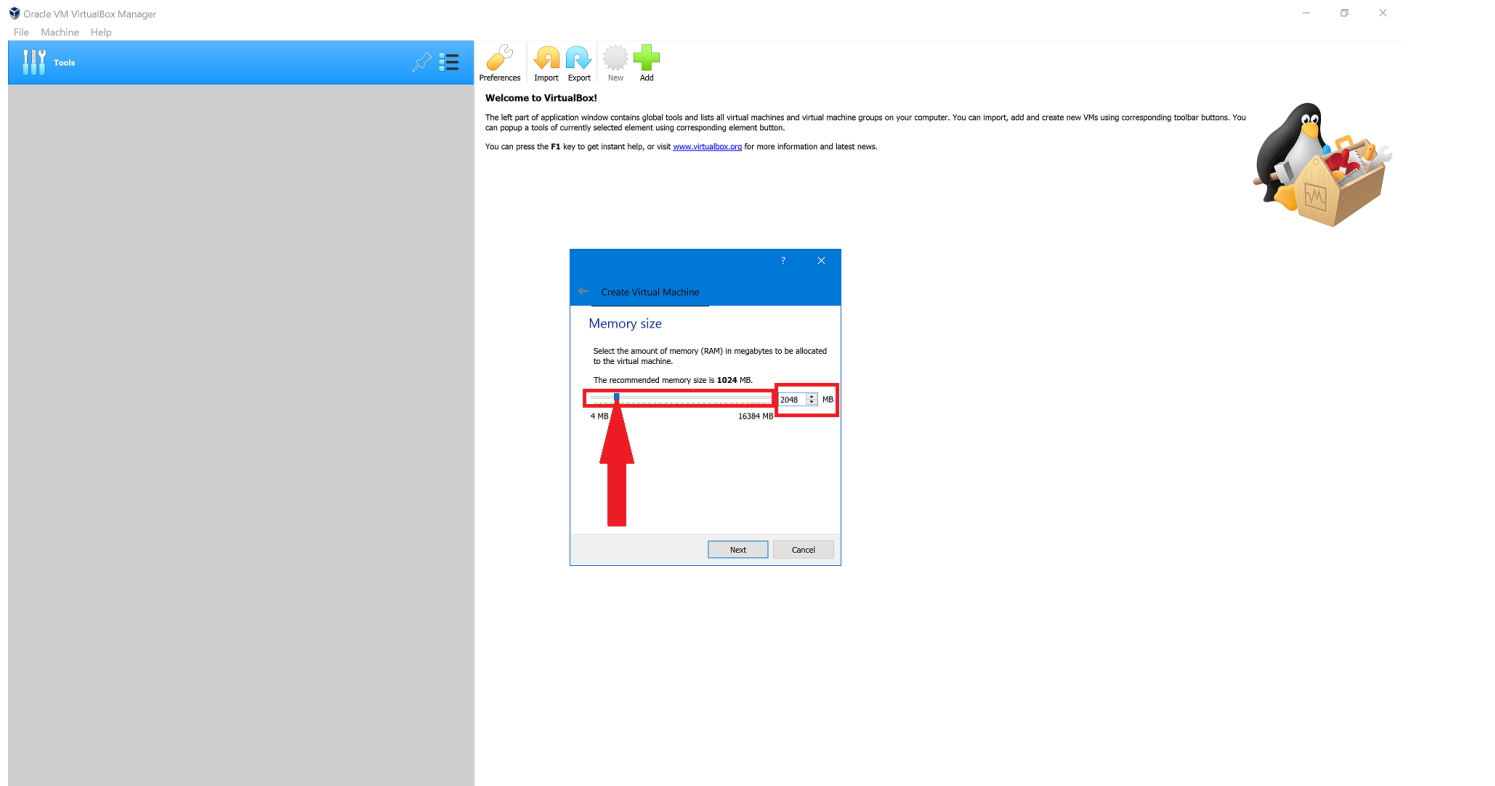


Step18:

By Filling All Information it will look like this. Click on “Next”.



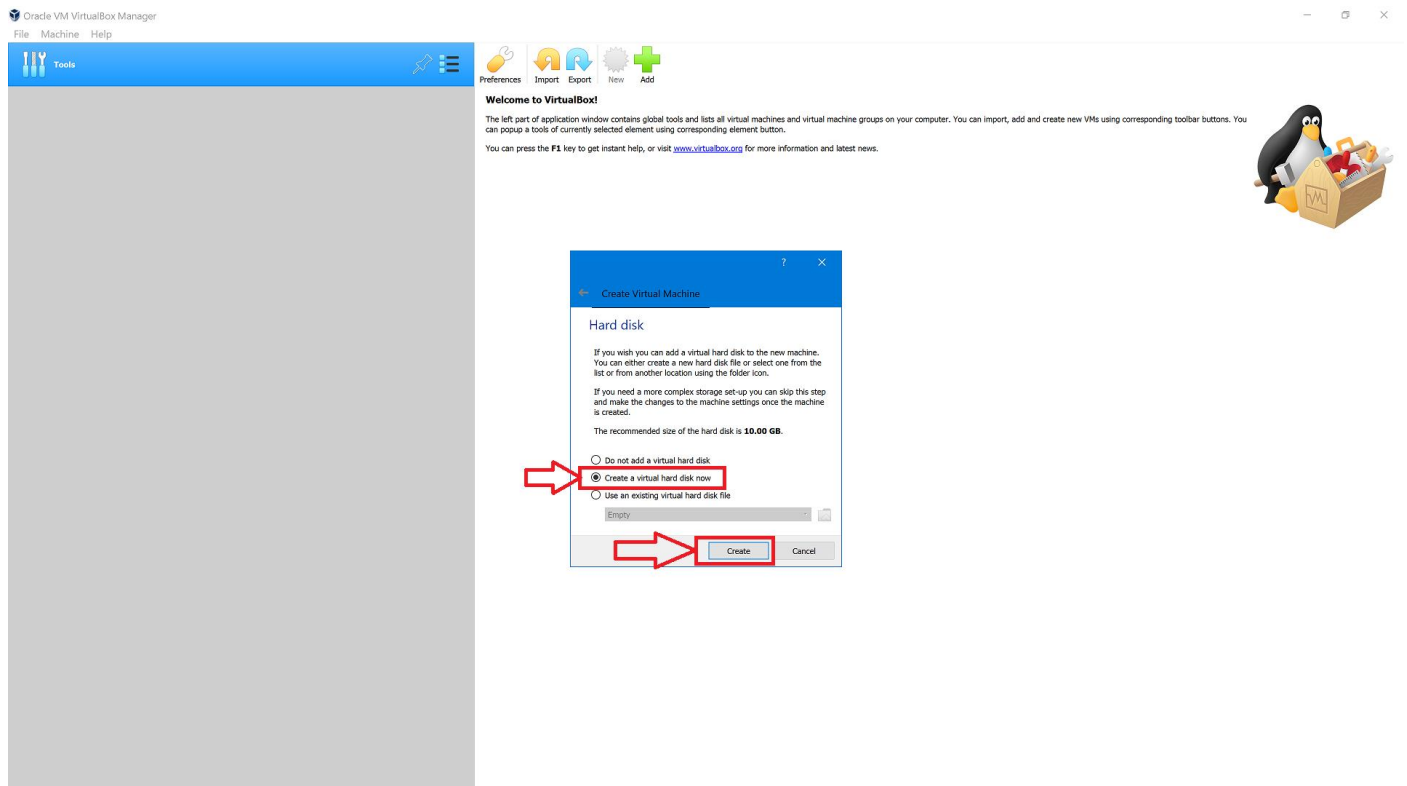
Step19: We have given Memory Size as “2048MB”



Step20:

We Have to Create New Virtual Hard Disk.

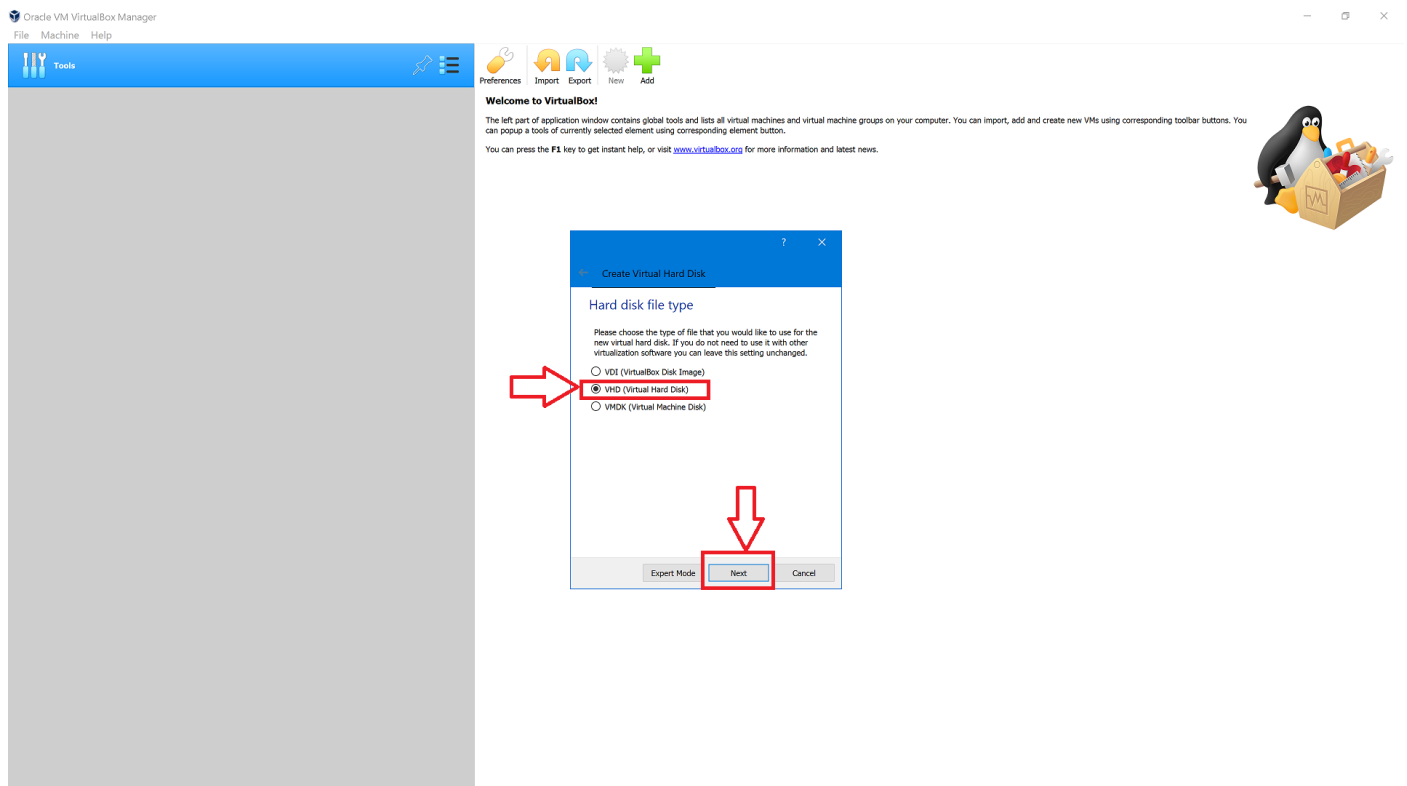
Select “Create a virtual hard disk now”, Click on Create”.



Step21:

We Will Select VHD (Virtual Hard Disk) Option.

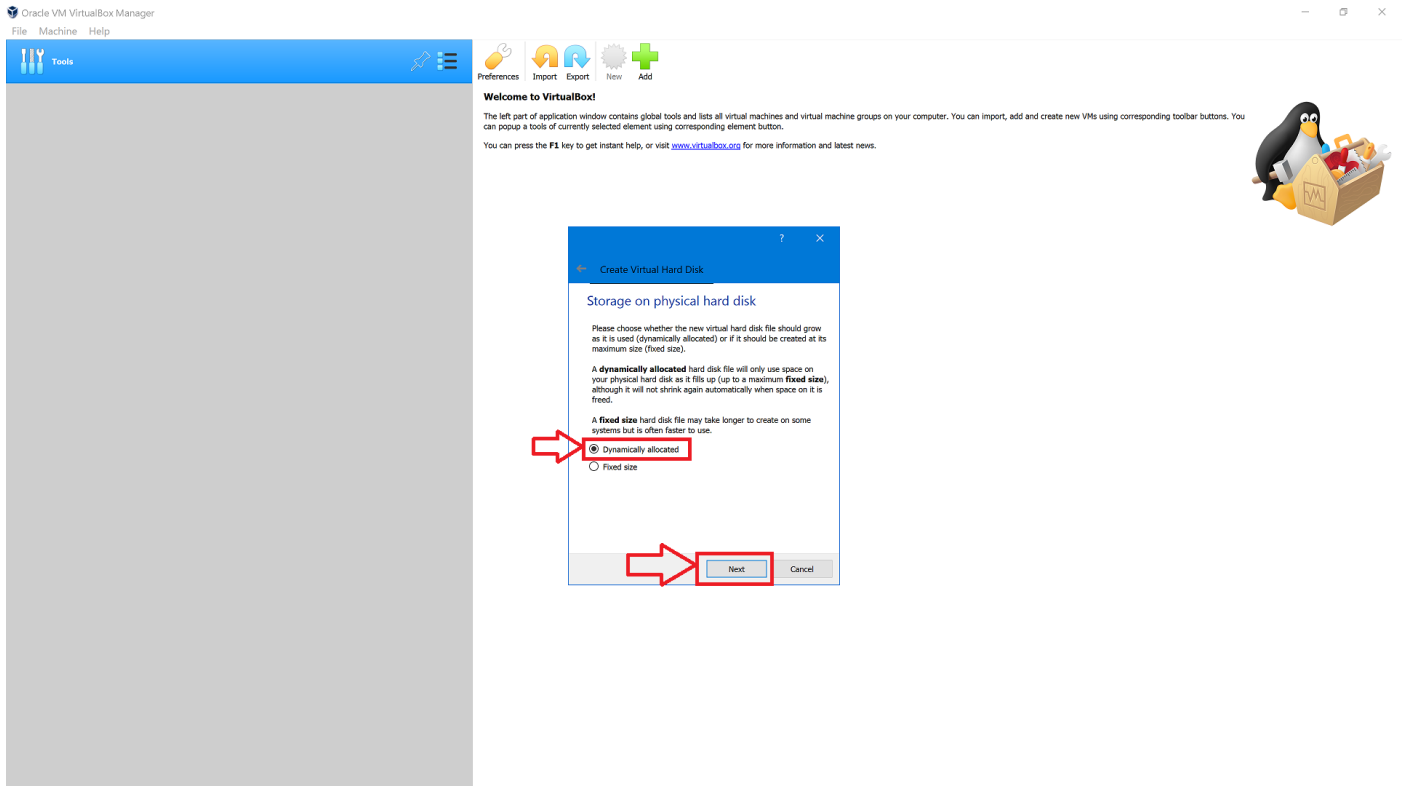
Click on “Next”



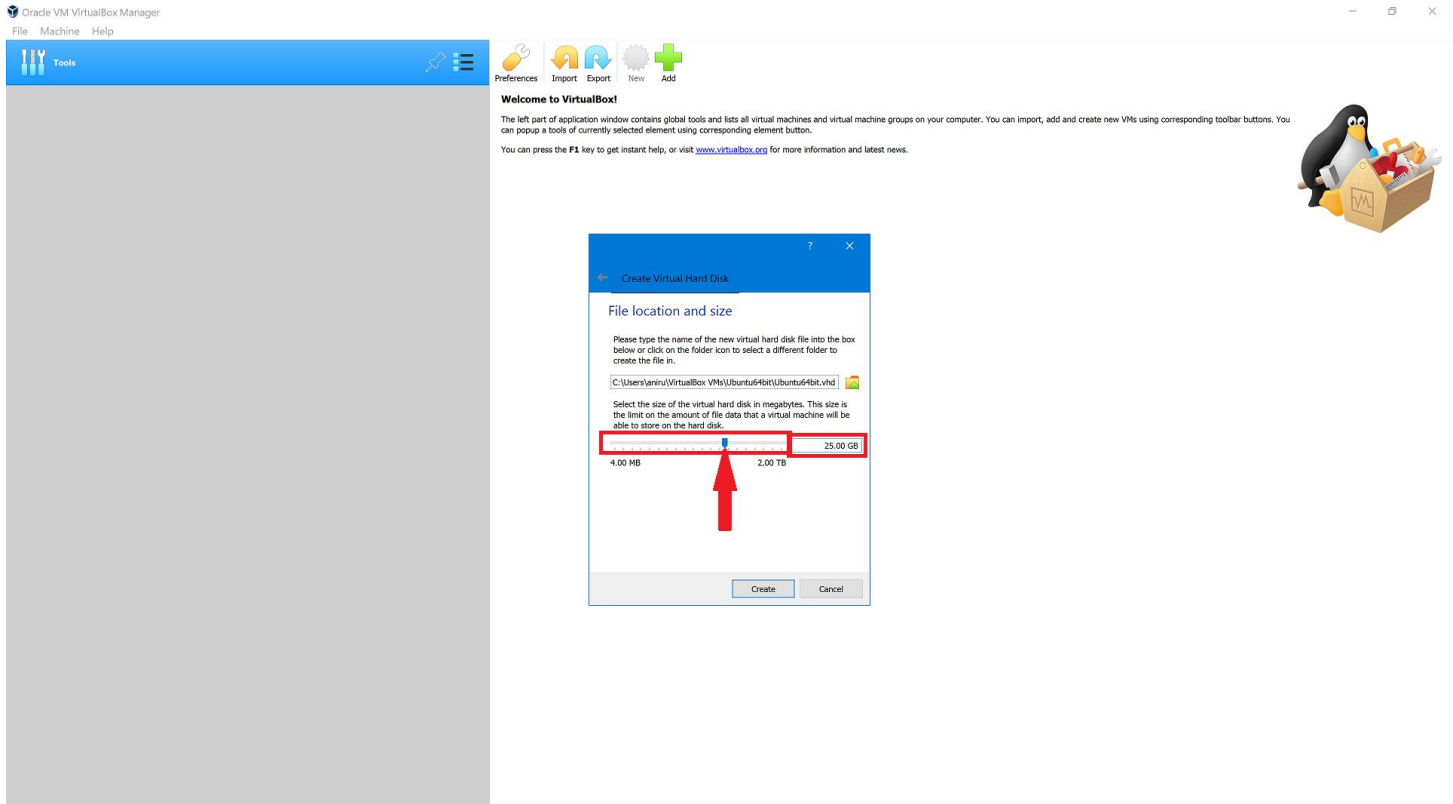
Step22:

We Will Select “Dynamically Allocated”

Click on “Next”

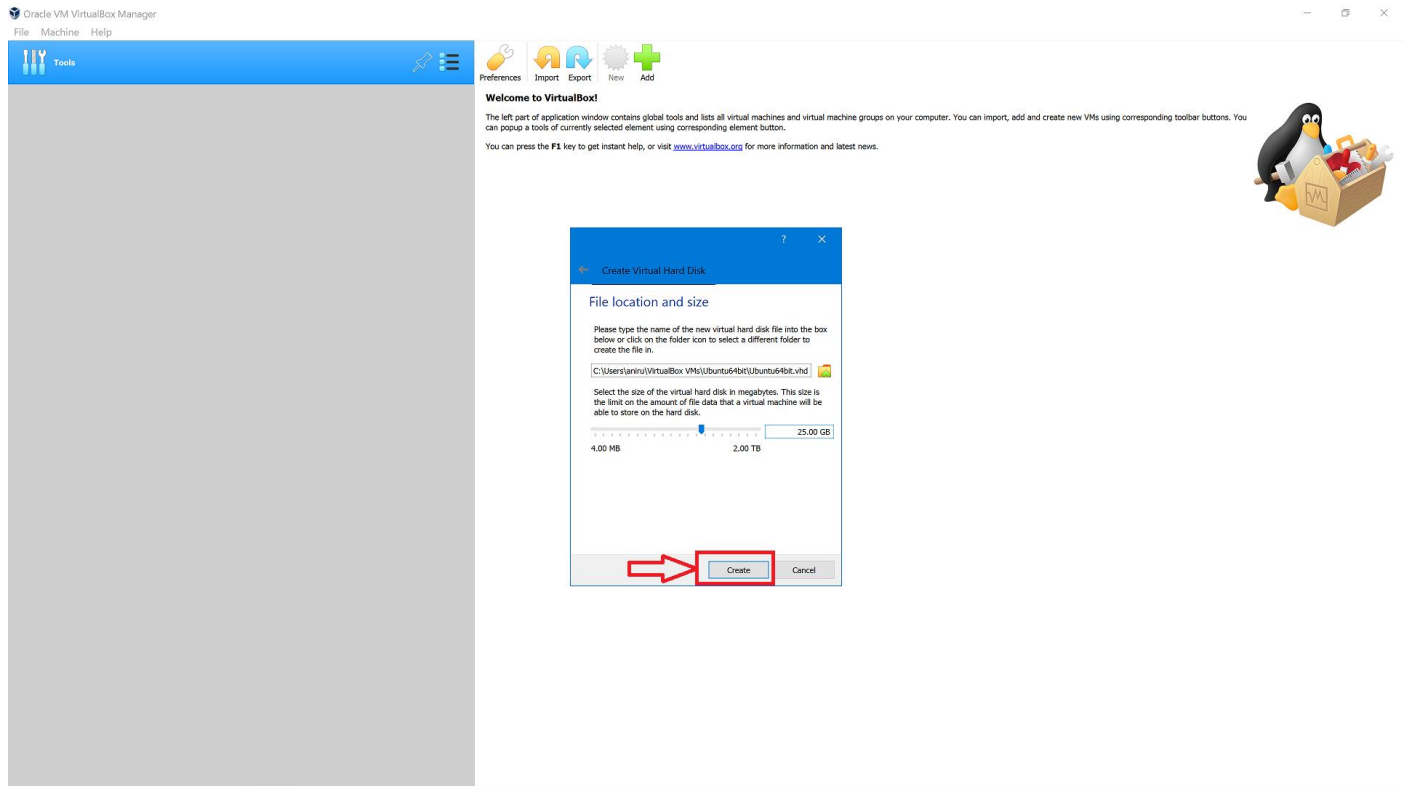


Step23: We have given 25GB for Virtual Hard Disk.

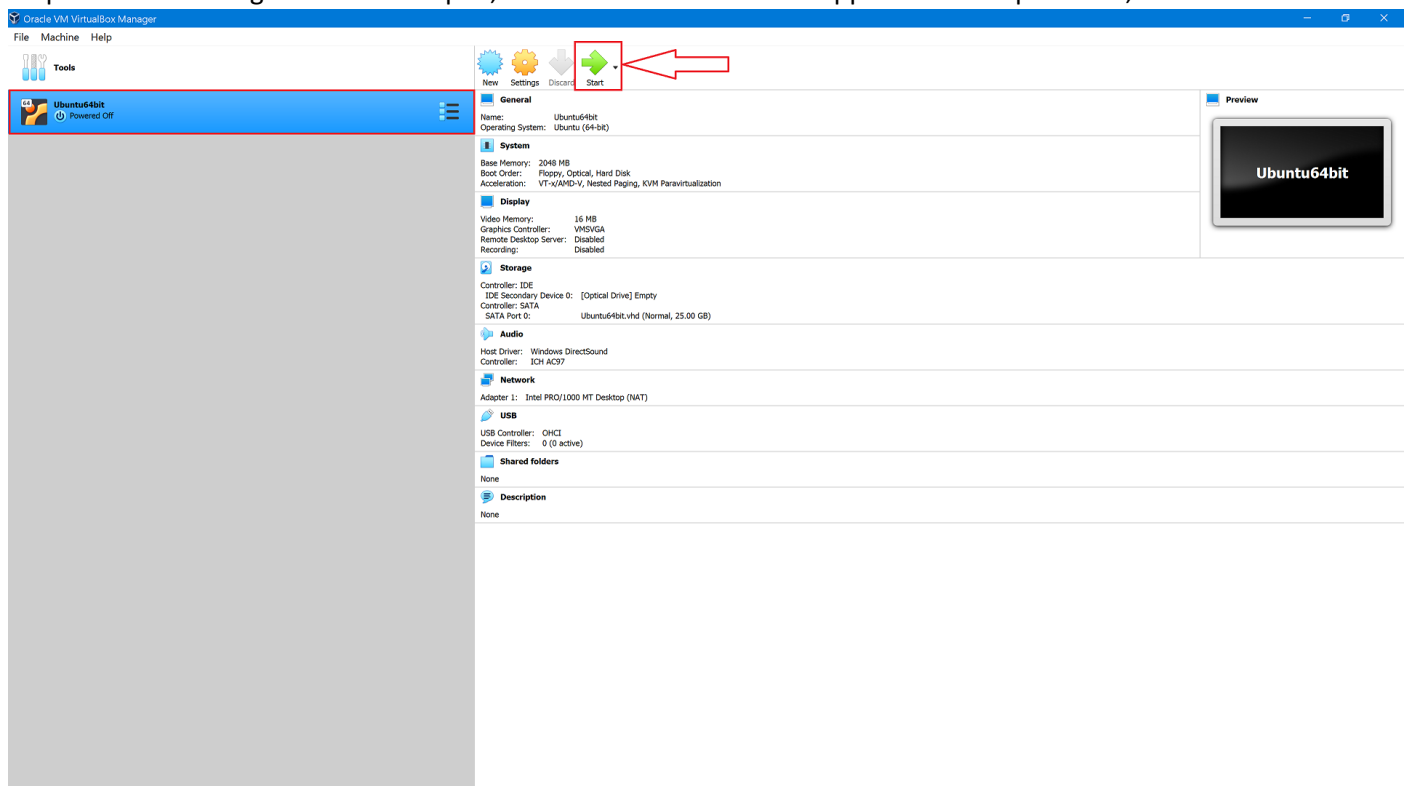


Step24:

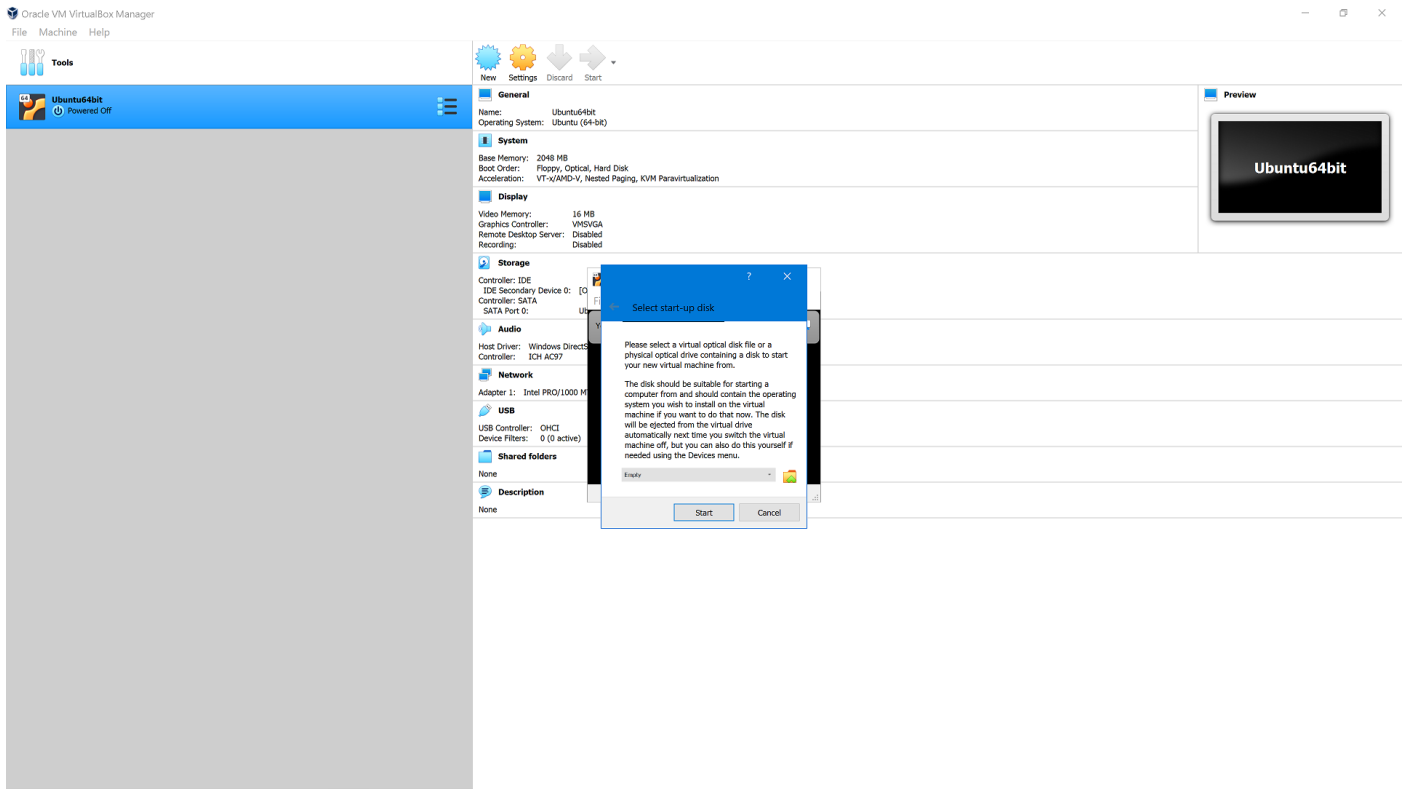
After Selecting the Size of Virtual Hard Drive, we have selected 25GB. Click on “Create”.



Step25: After Clicking “Create” in step24, Your Virtual Machine Will Appear in Left top Portion, Then Click on “Start”

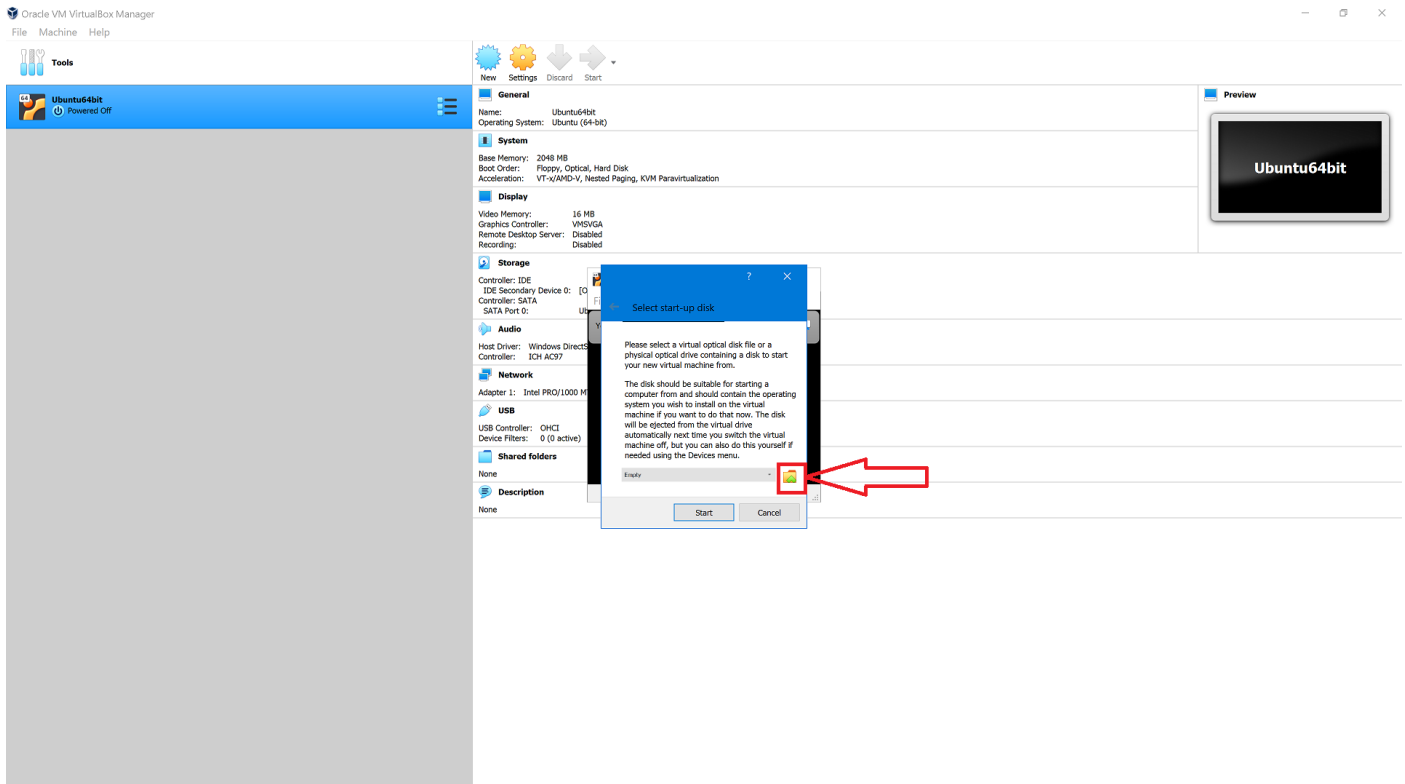


Step26:



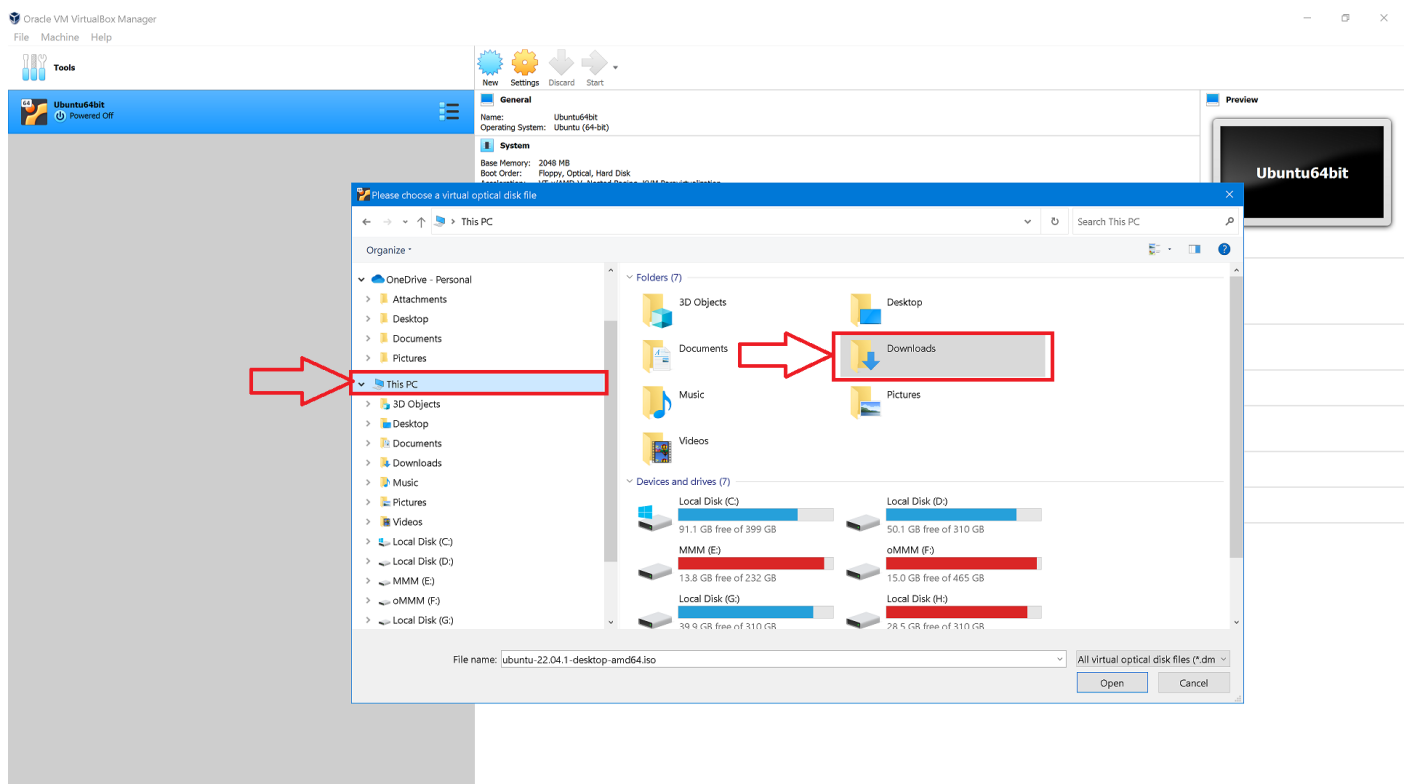
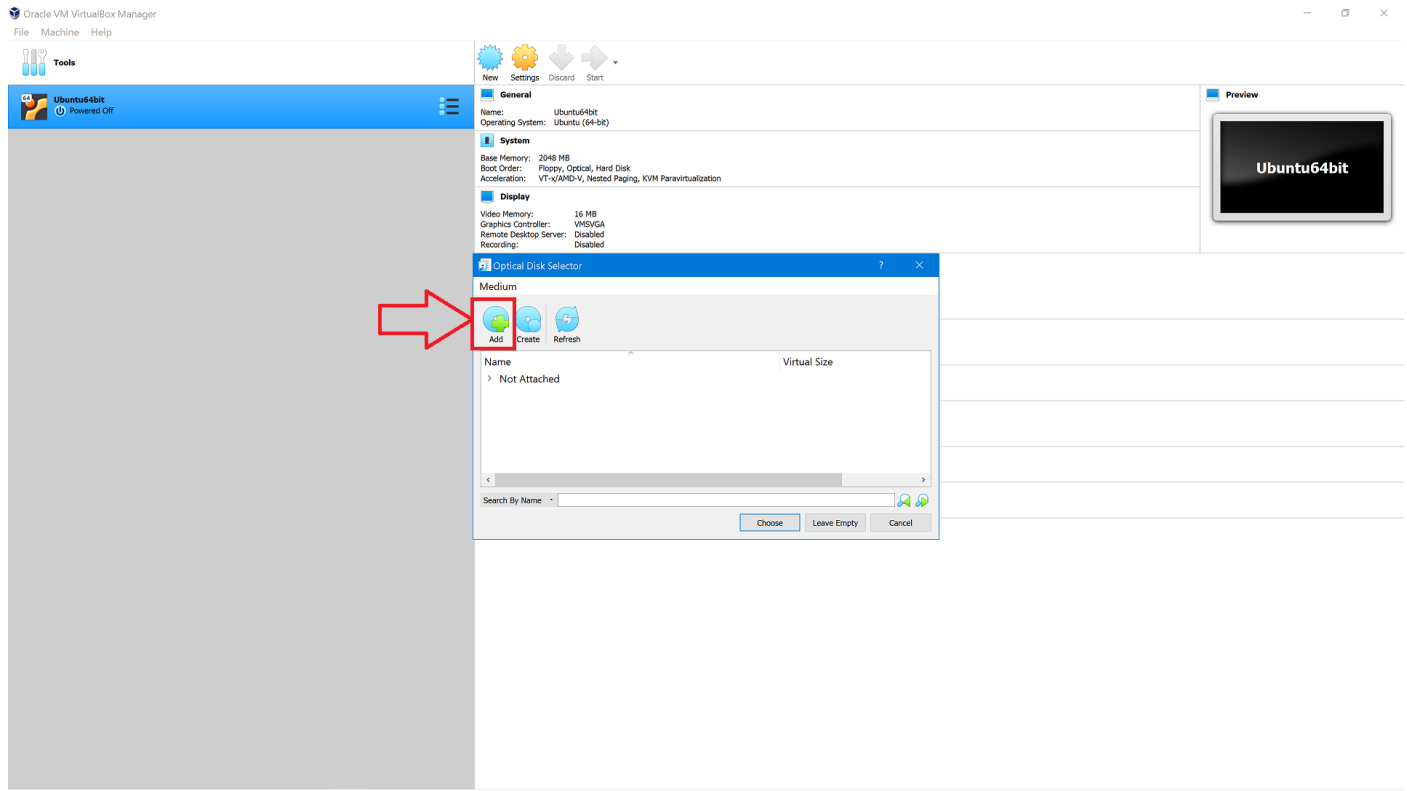
Step27:

Click On Folder Icon.



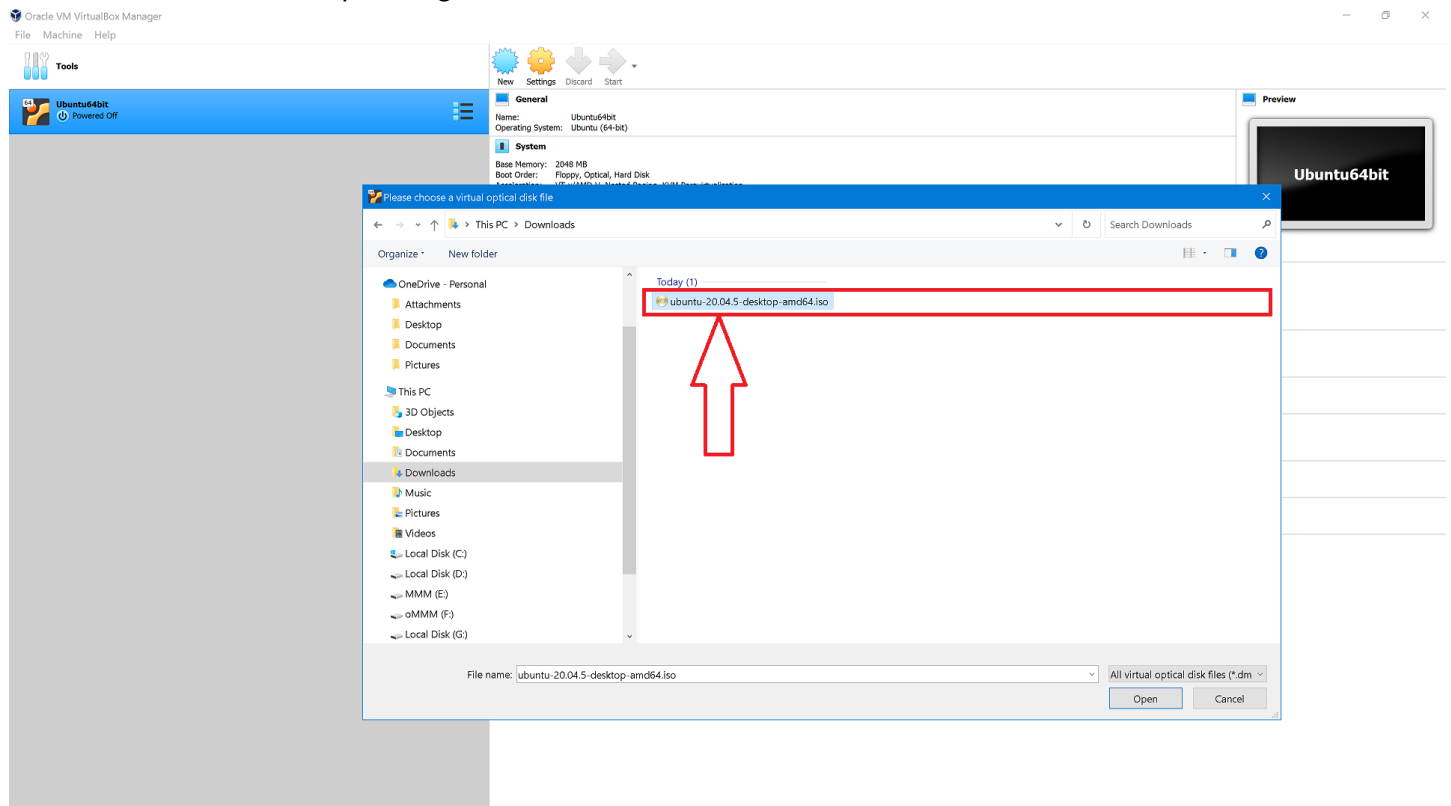
Step28:

We will go to the path where we have downloaded the Ubuntu ISO file, In our System it is in Download Folder. So we go to the Download Folder.



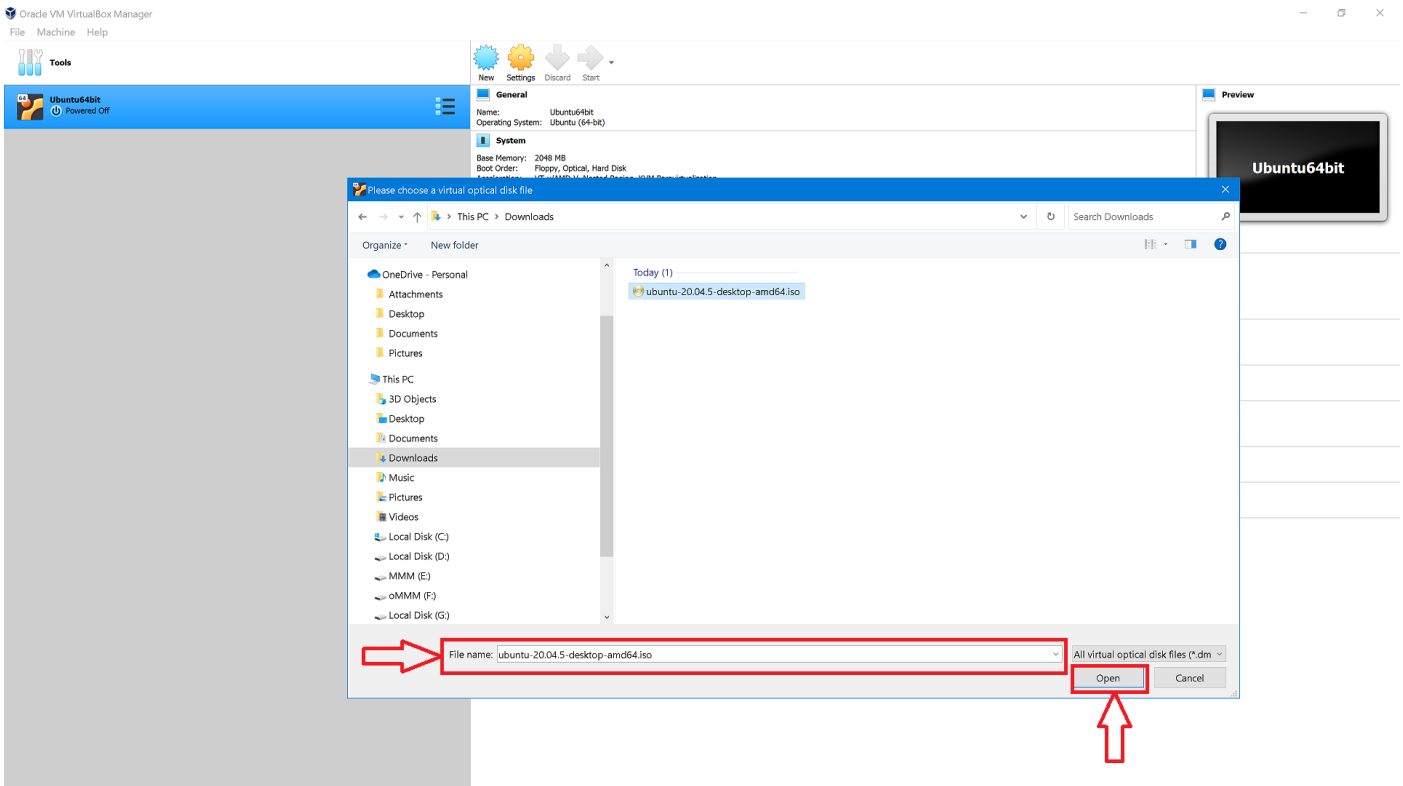
Step29:

We Select the Ubuntu ISO by Clicking on It.

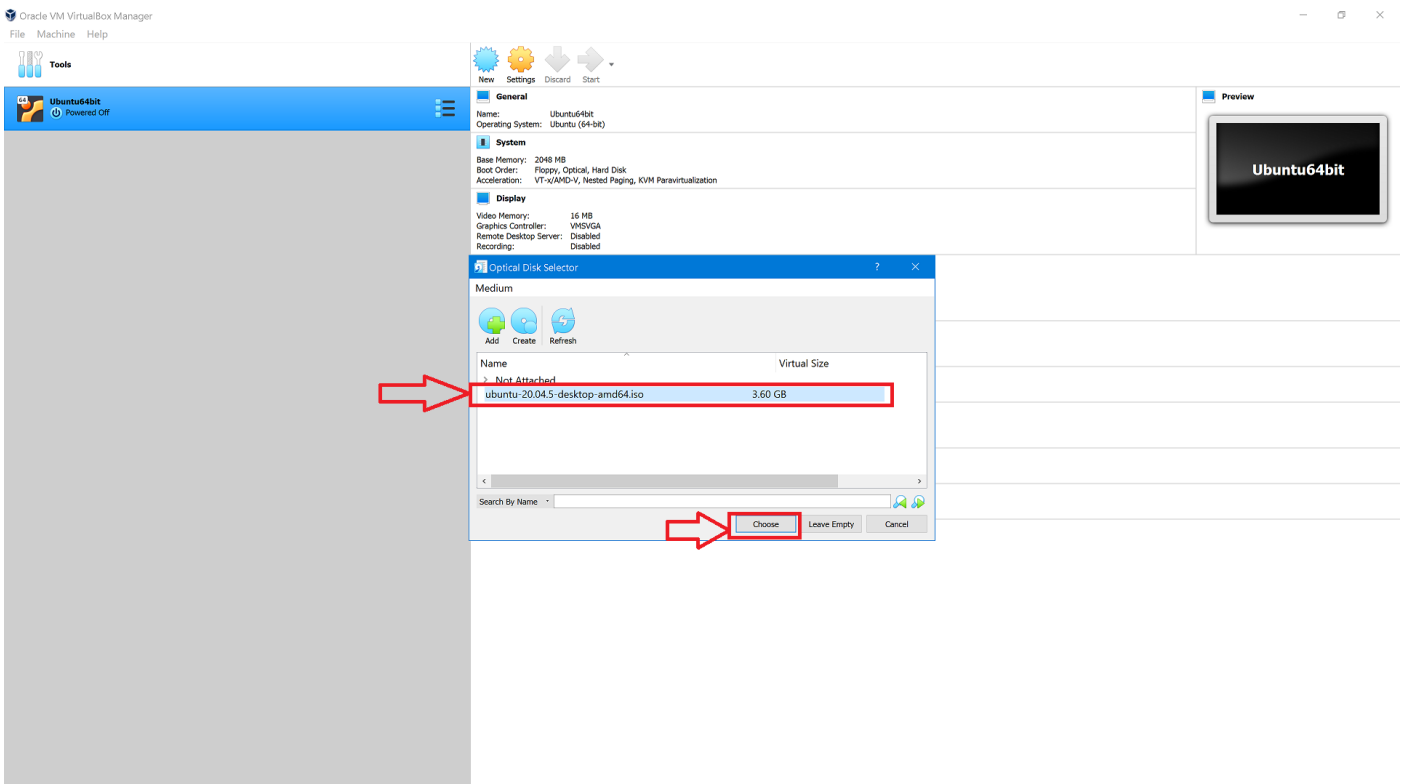


Step30:

And Then Click on “Open”.

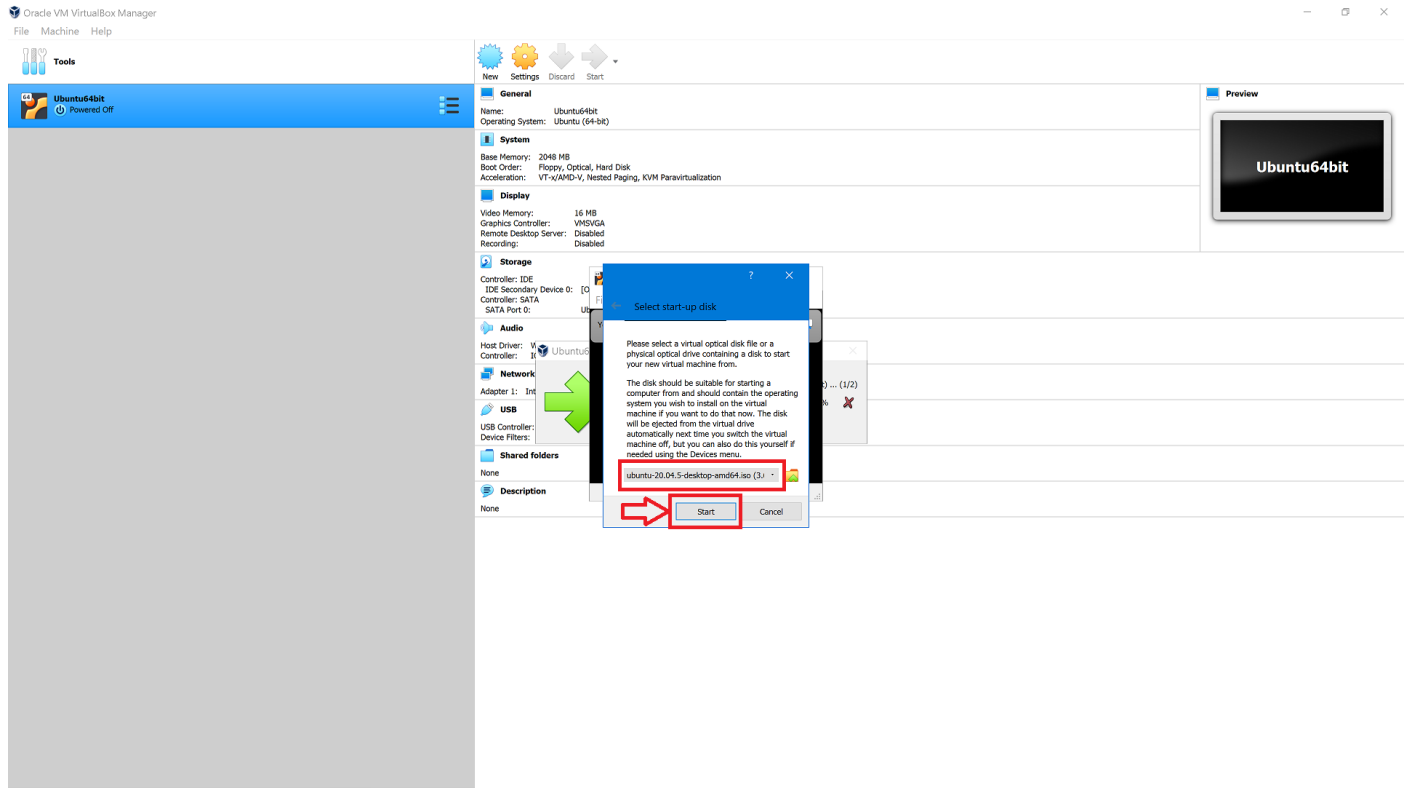


Go to Next Step.



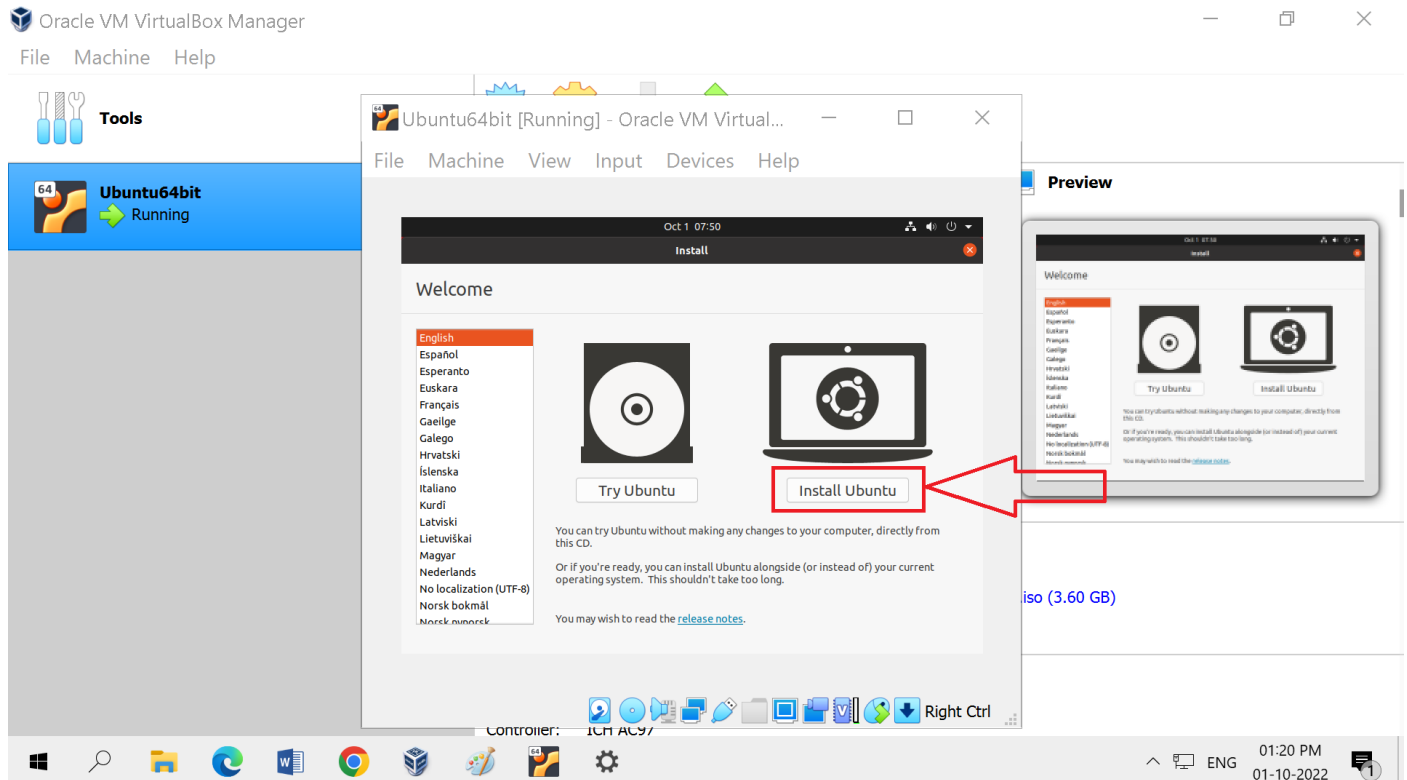
Step31:

Click On "Start"



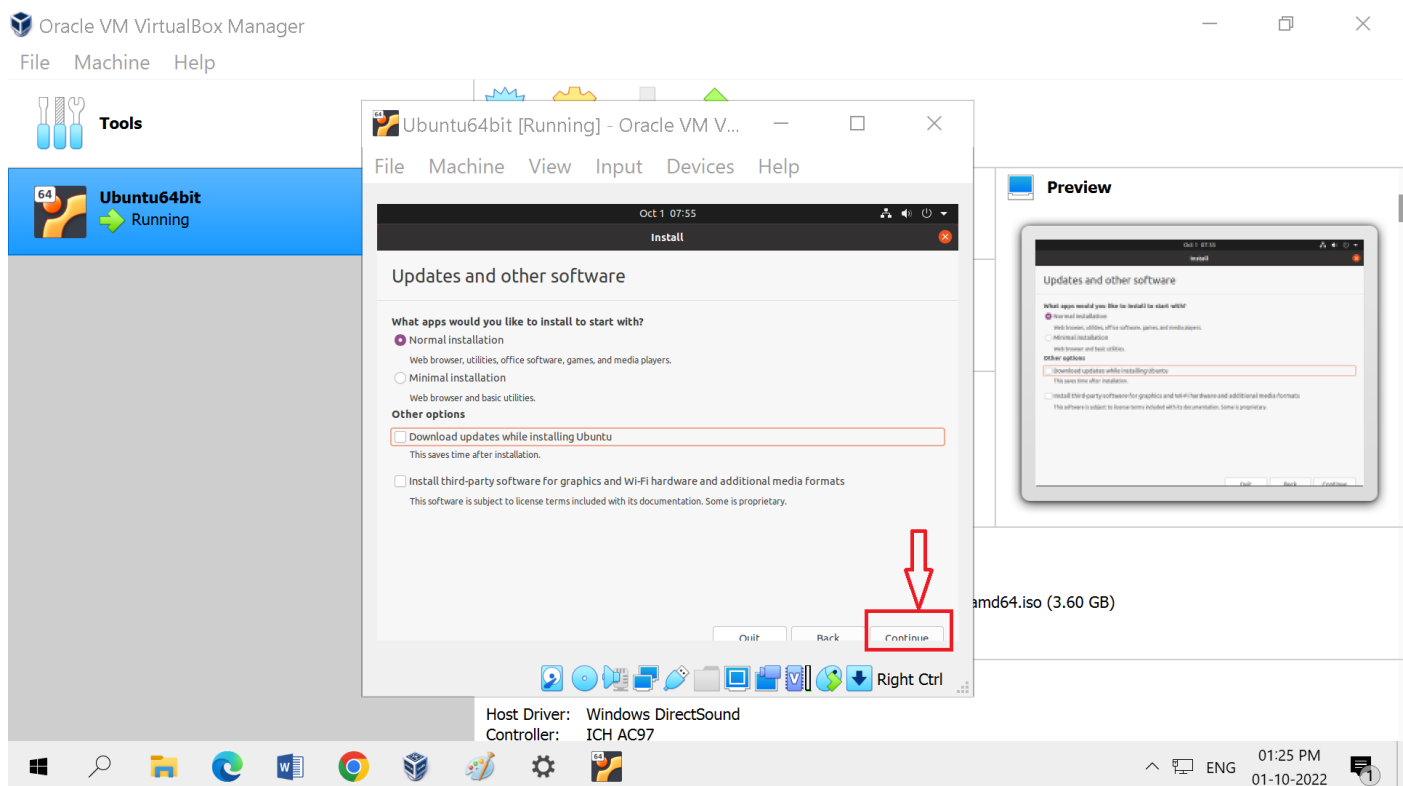
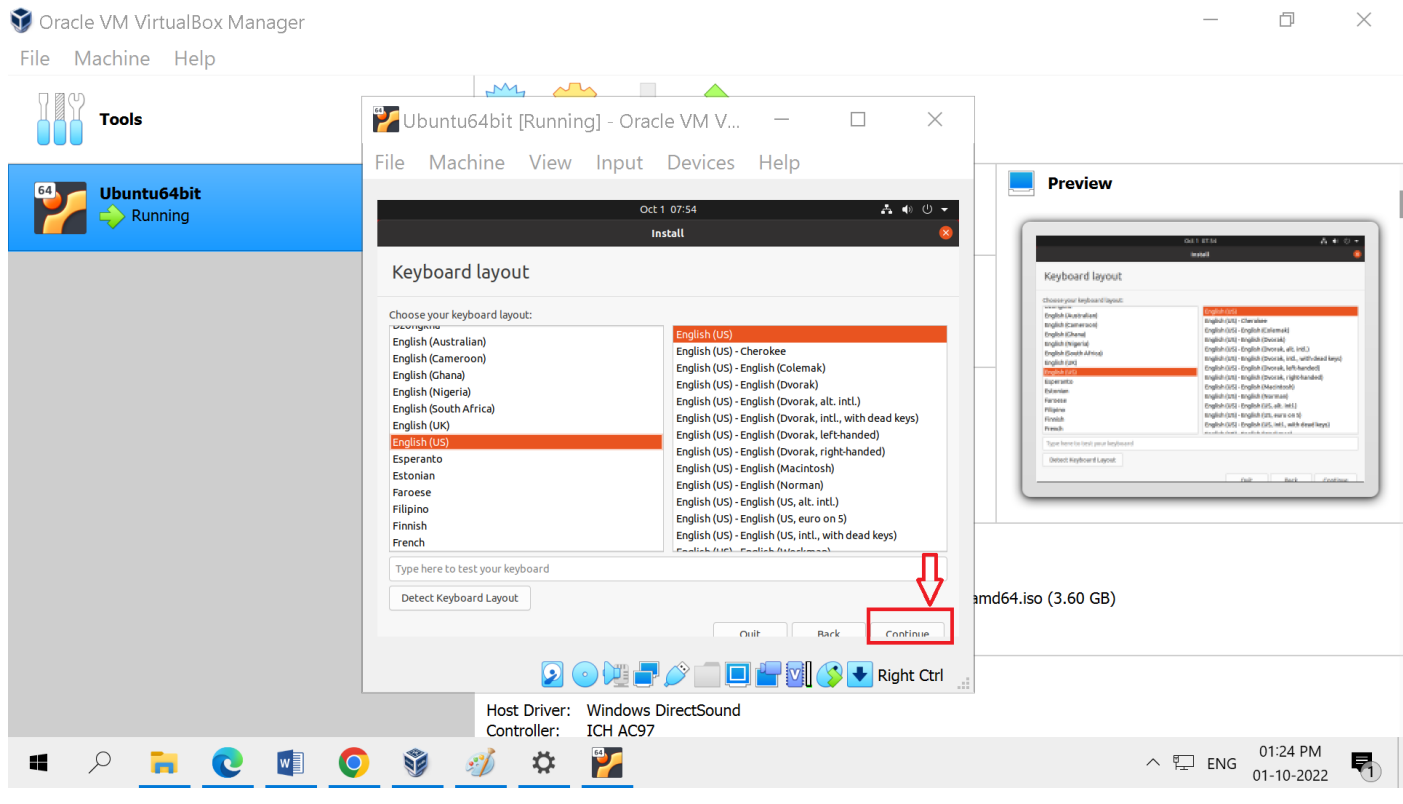
Step32:

Click On "Install Ubuntu"



Step33:

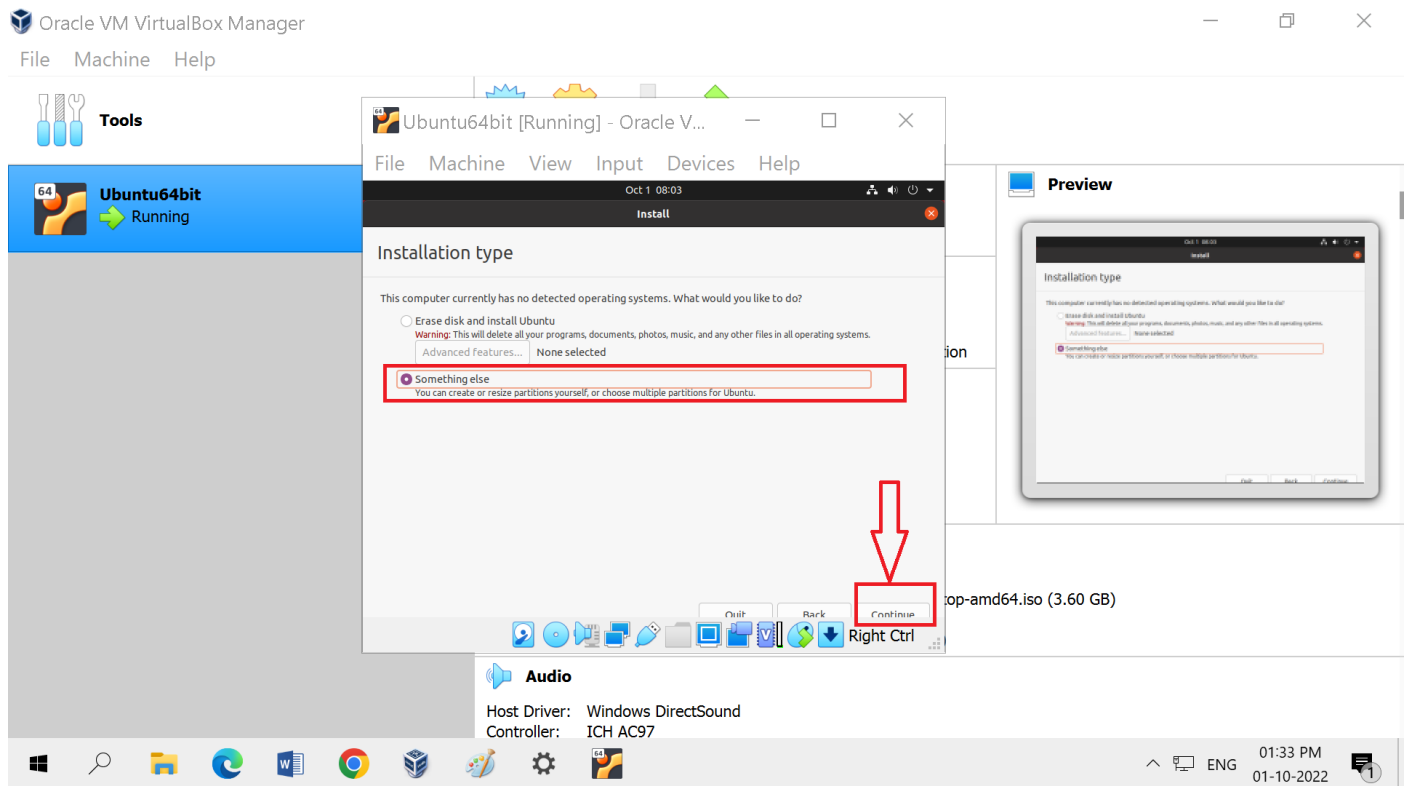
Click on "Continue"



Step34:

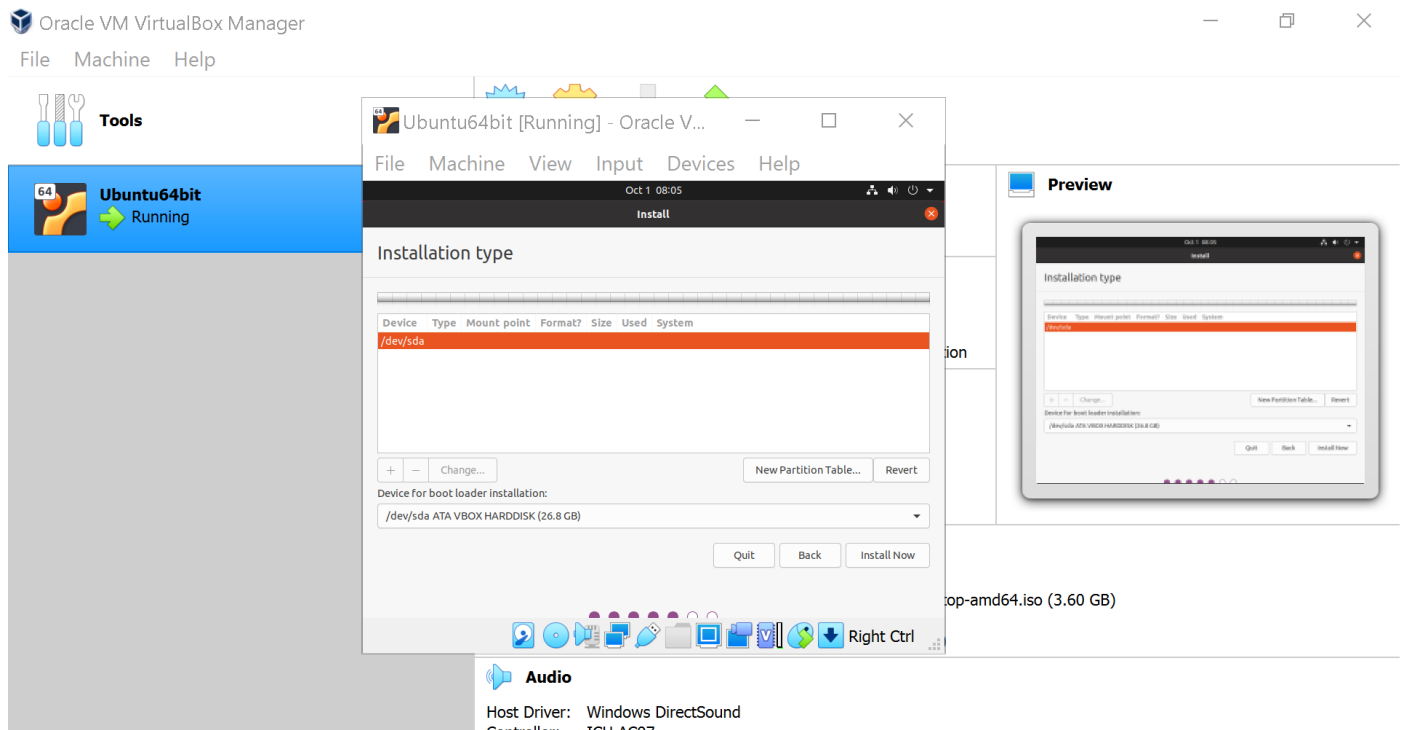
Select the Option “Something else”

And then, Click on “Continue”



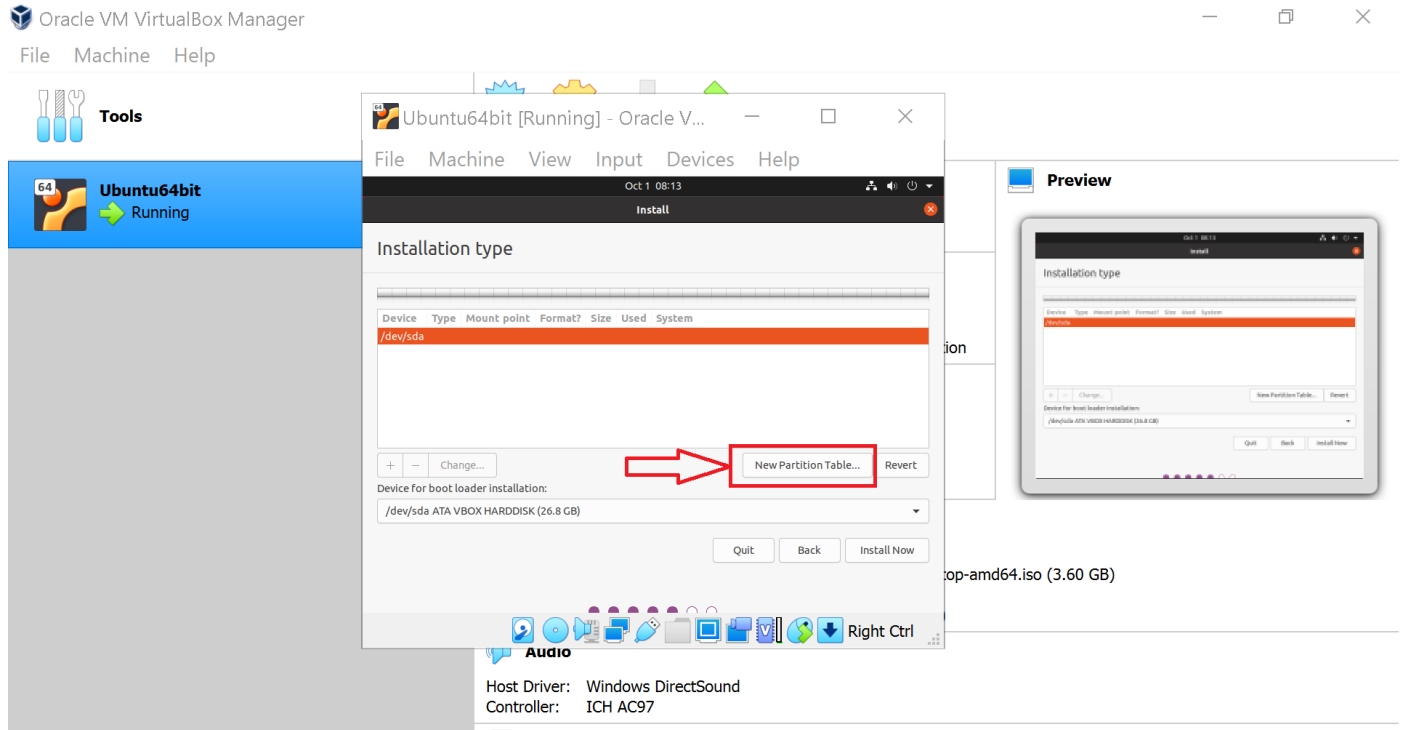
Step35:

Click on “Continue” in Step34, we get this window.



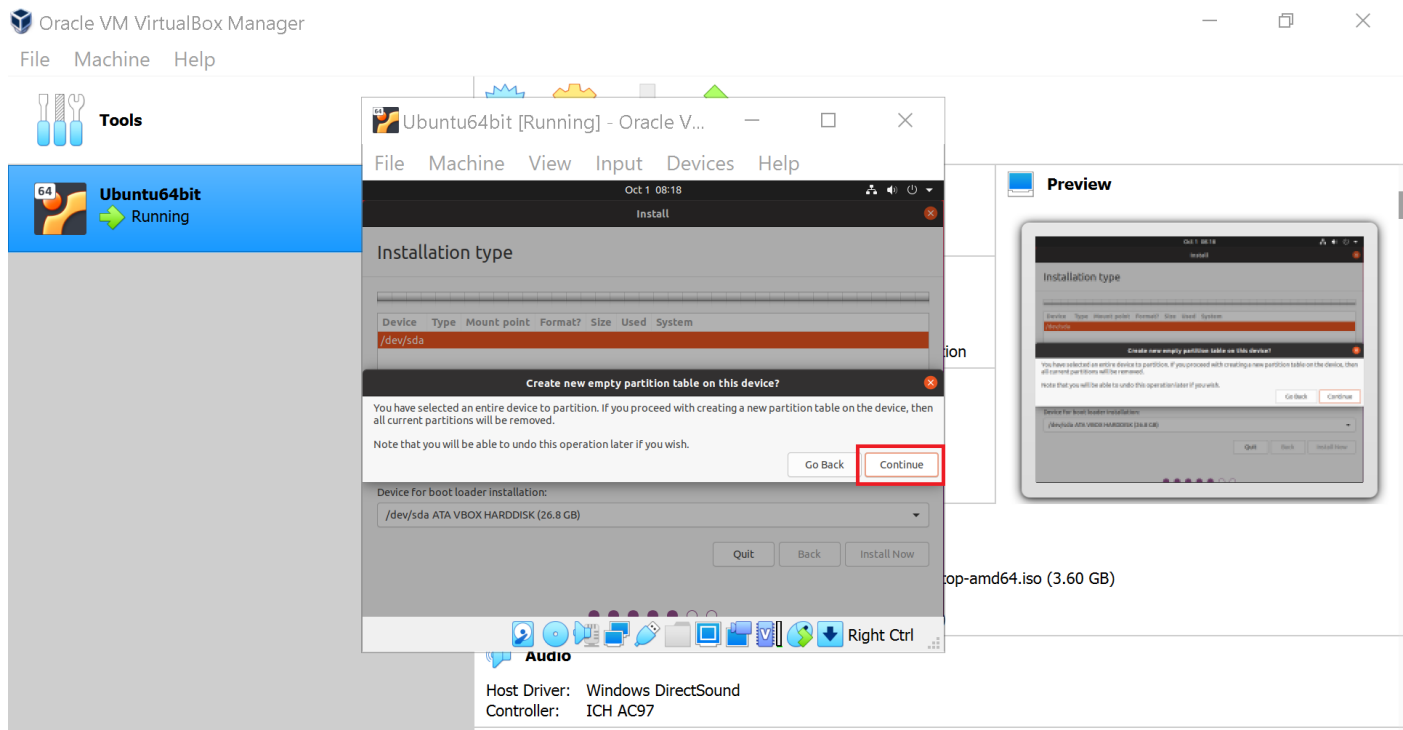
Step36:

Click on “New Partition Table”



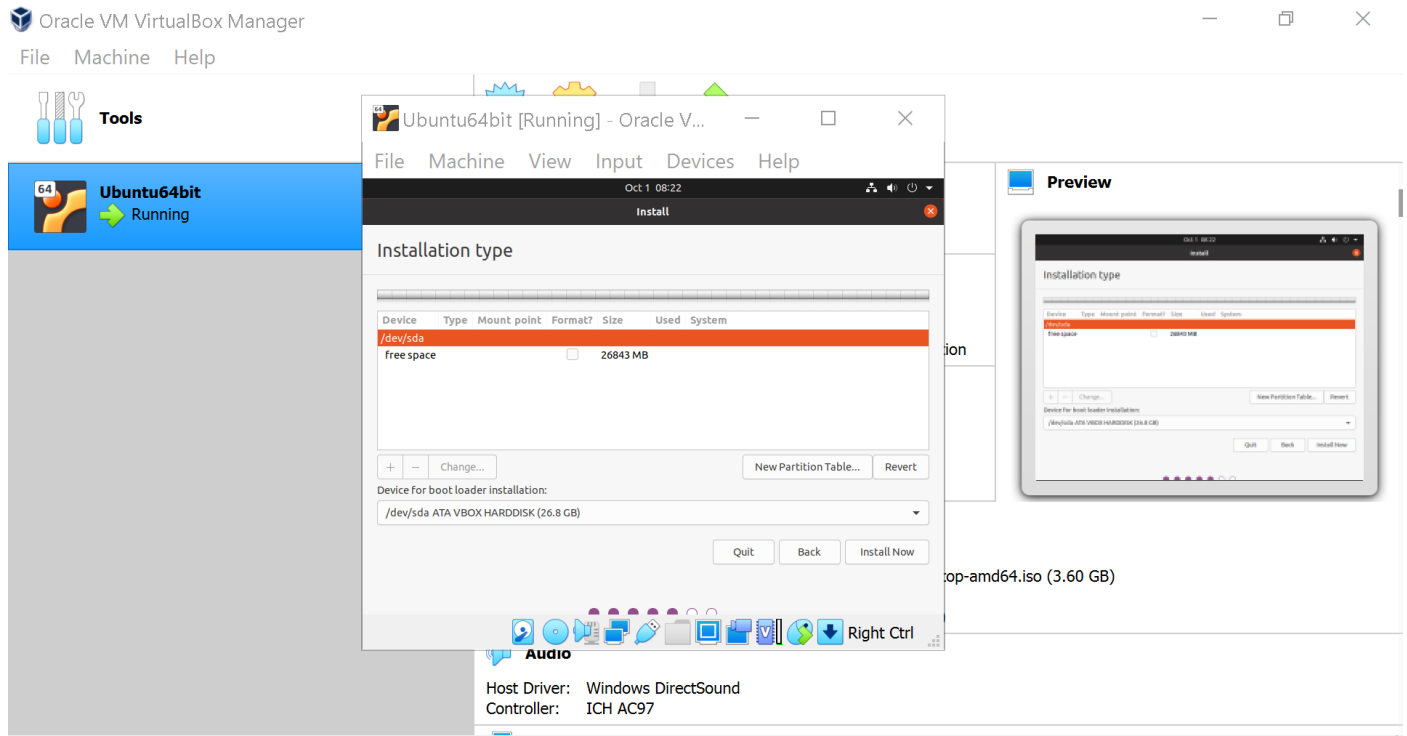
Step37:

Click on “Continue”

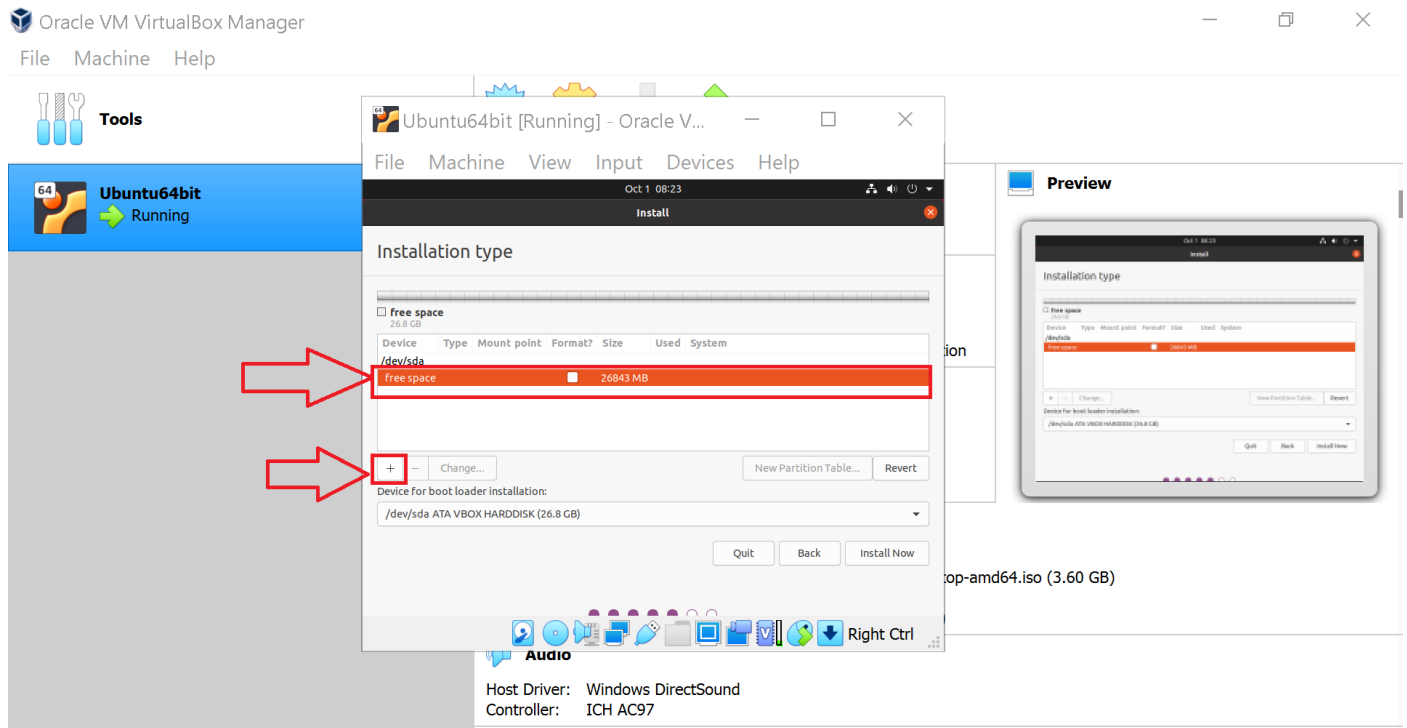


Step38:

Click on “Continue” in Step37. We will see this Window.

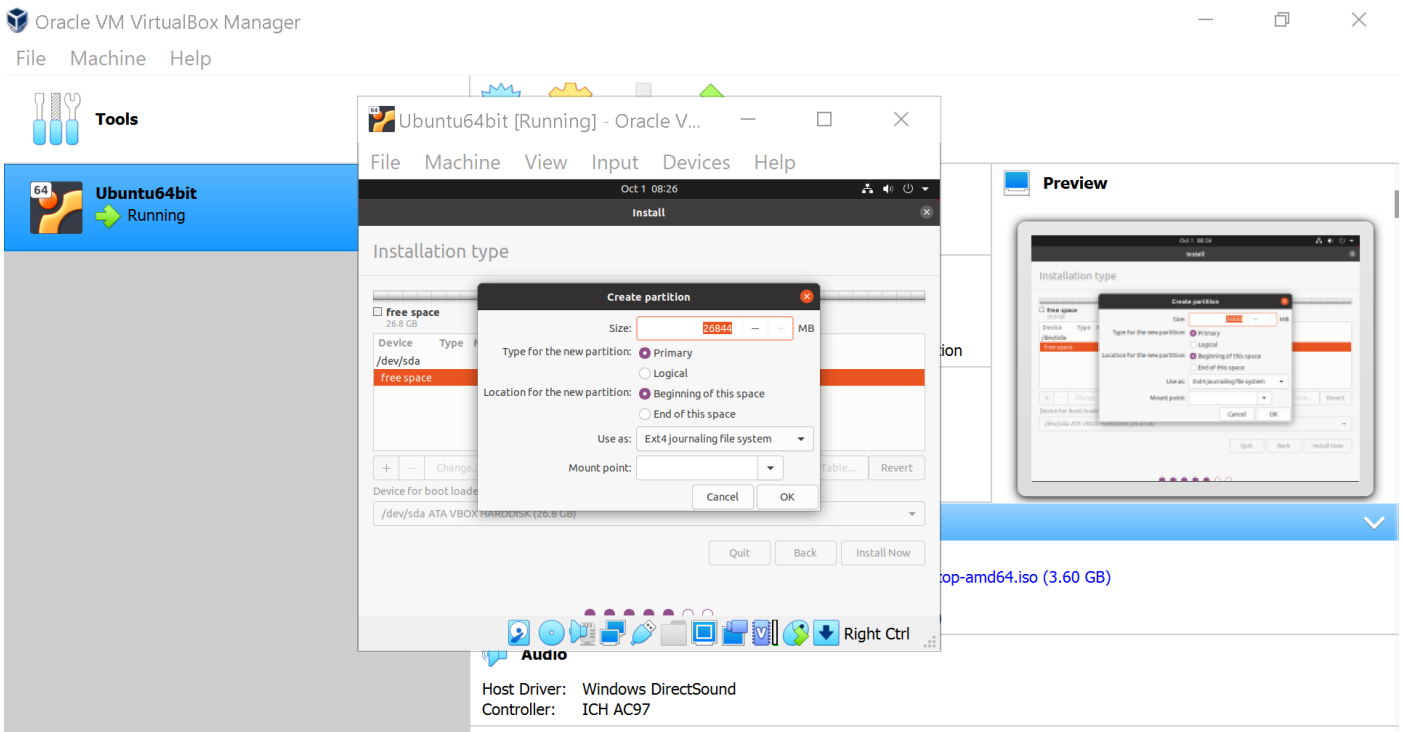


Step39:



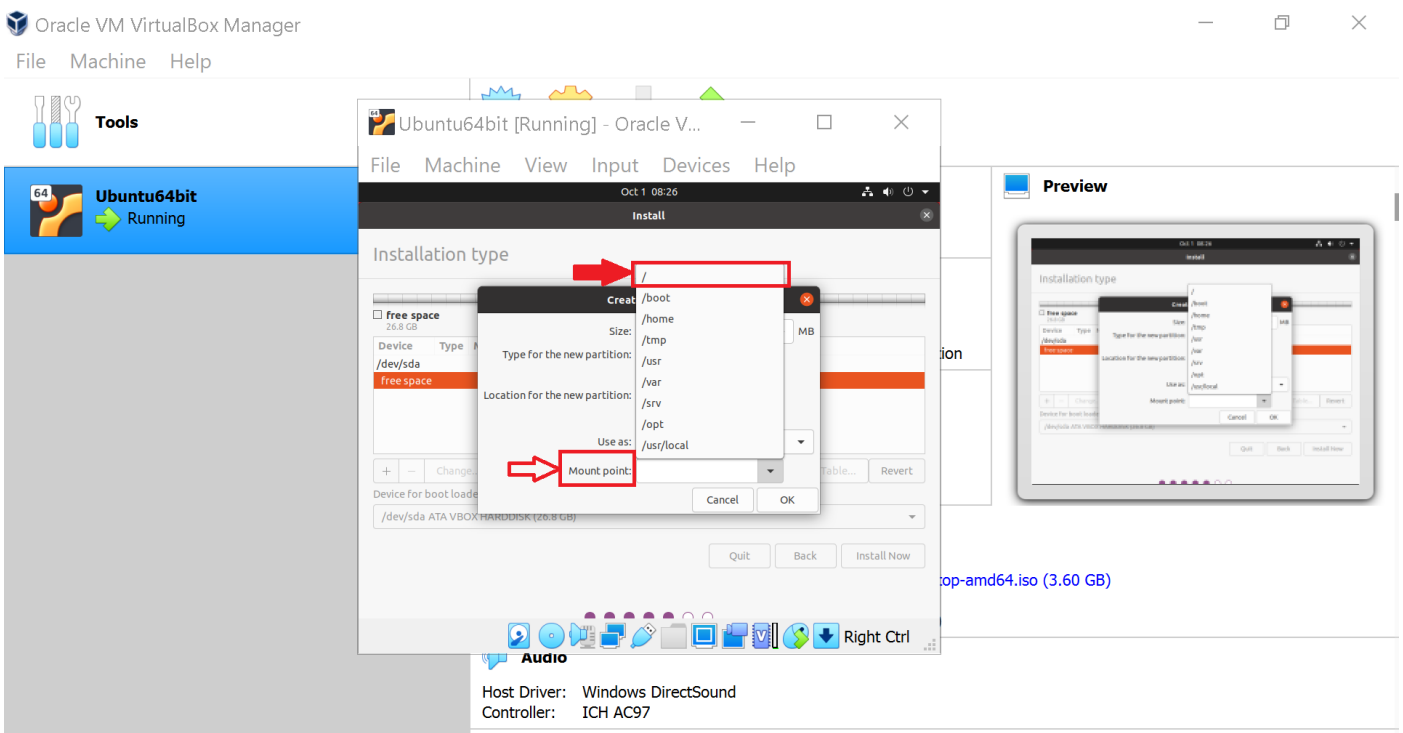
Step40:

By Clicking on “+”, This Window Will Appear.



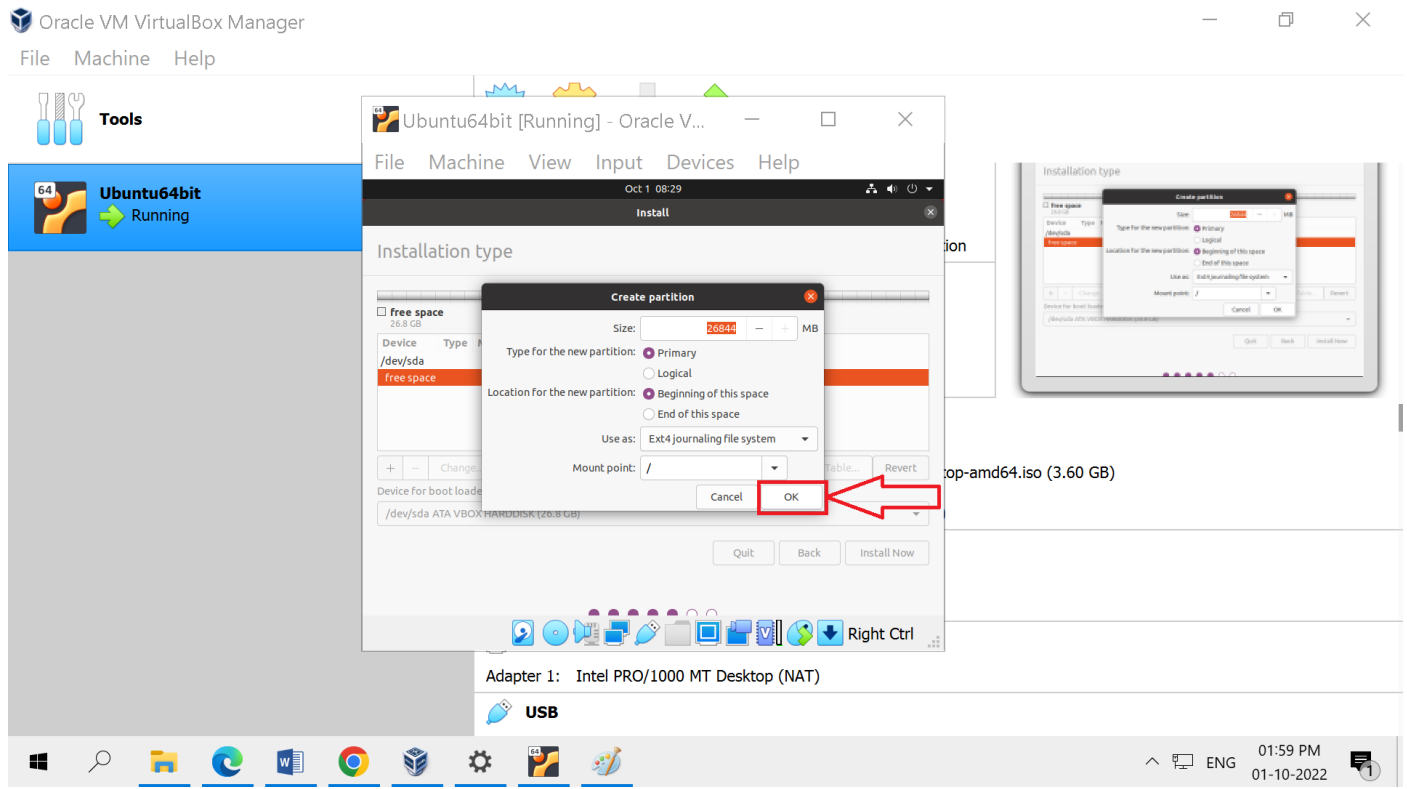
Step41:

Select the Mount as "/" which is ROOT



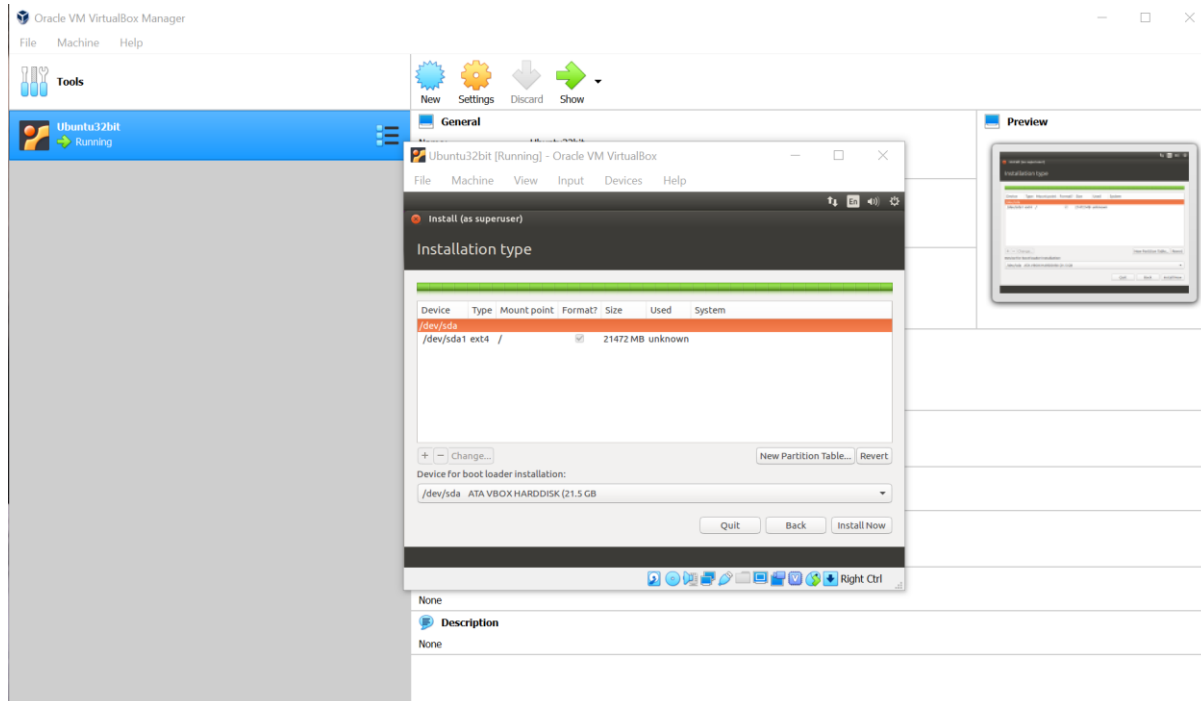
Step42:

Check All Setting As Given in Bellow Image.



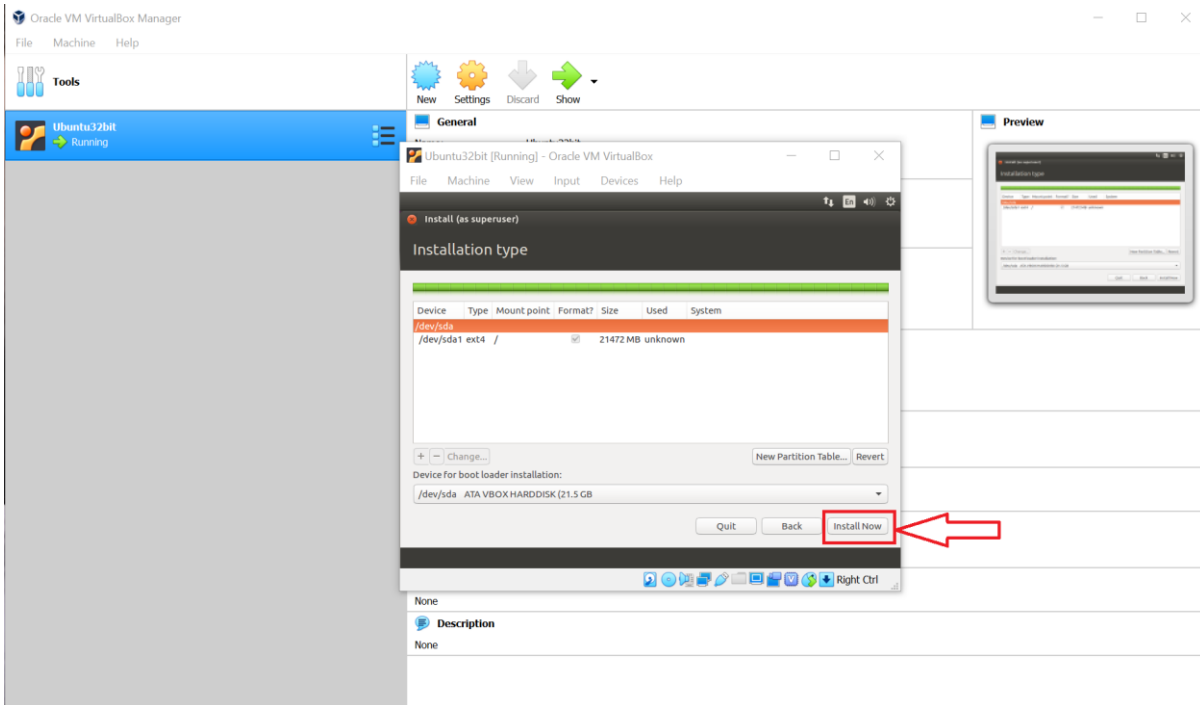
Step43:

After Clicking "OK" in Previous Step. Upper Gary Bar Will Appear Green



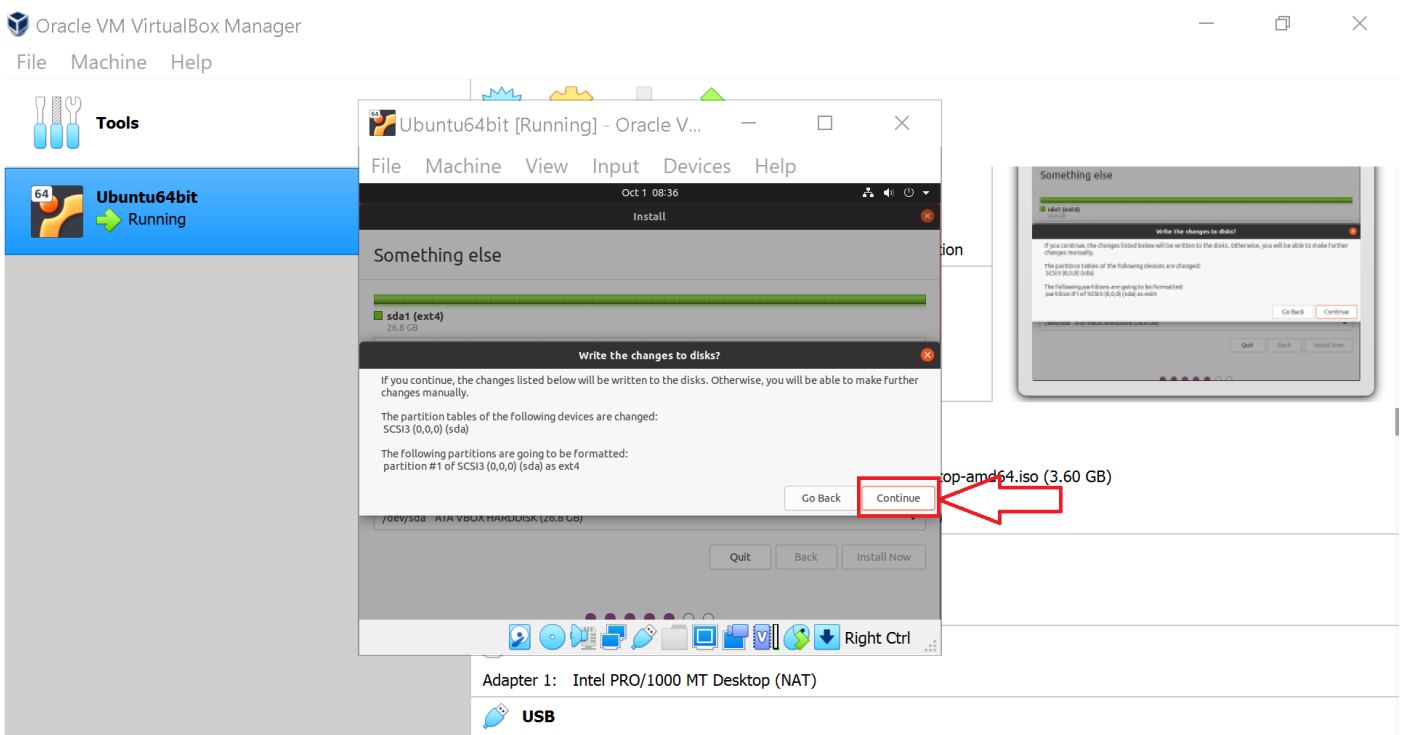
Step44:

Click on “Install Now”



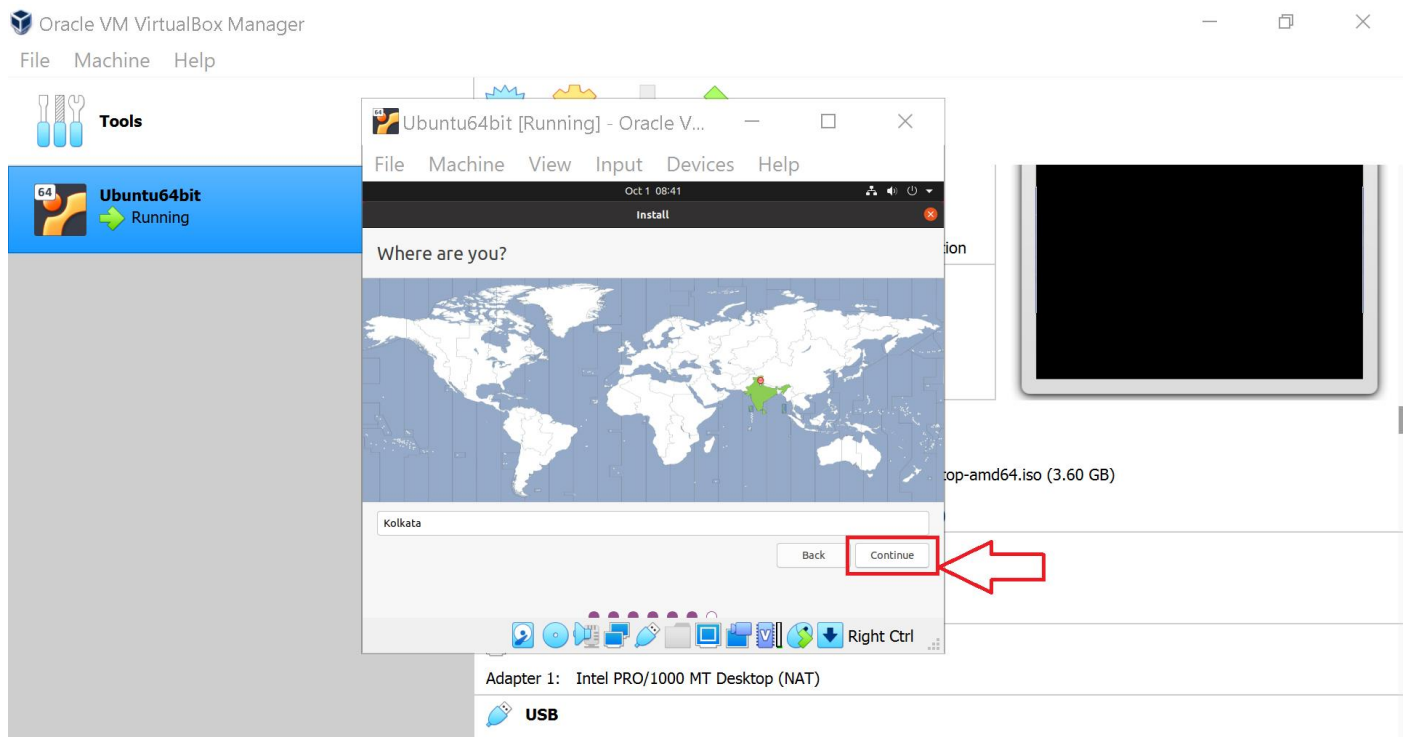
Step45:

Click on “Continue”



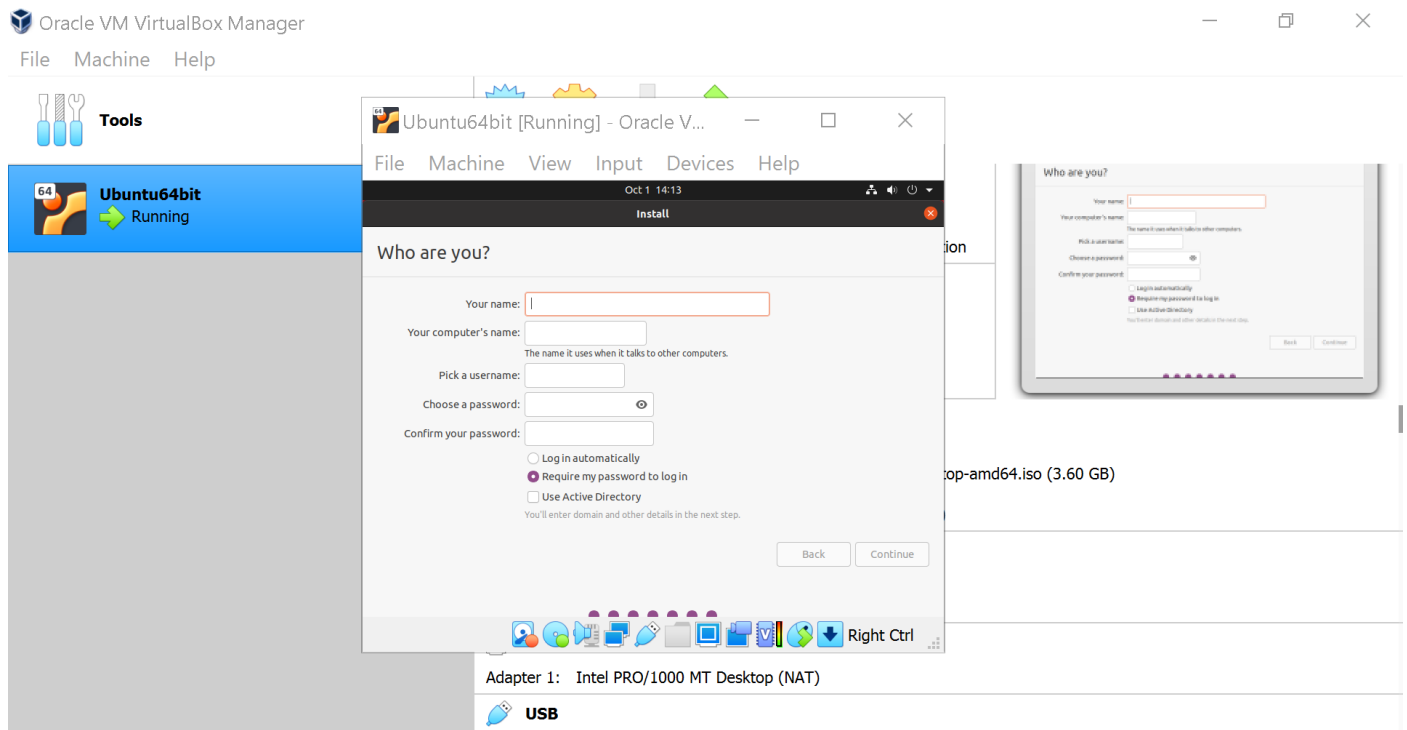
Step46:

Click on "Continue"



Step47:

You Will See This Information Page.

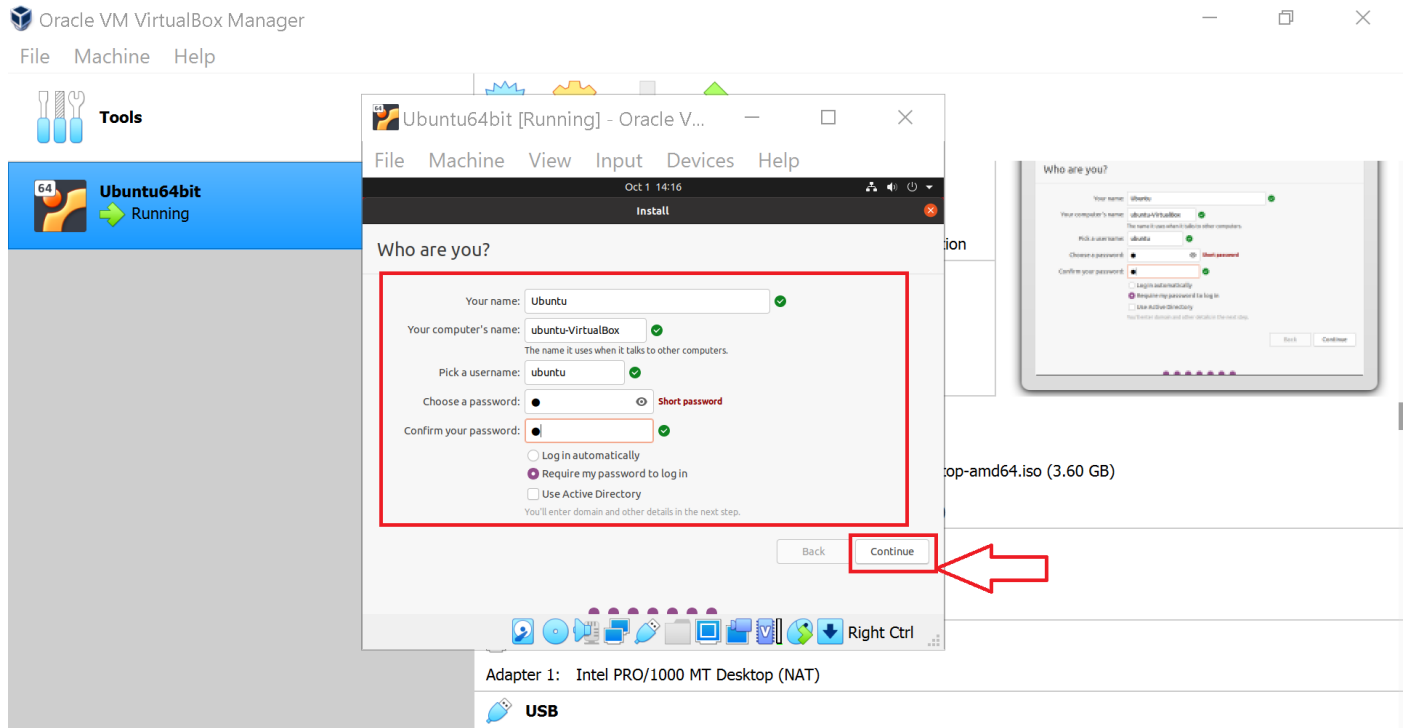


Step48:

We Have Enter Name As "Ubuntu".

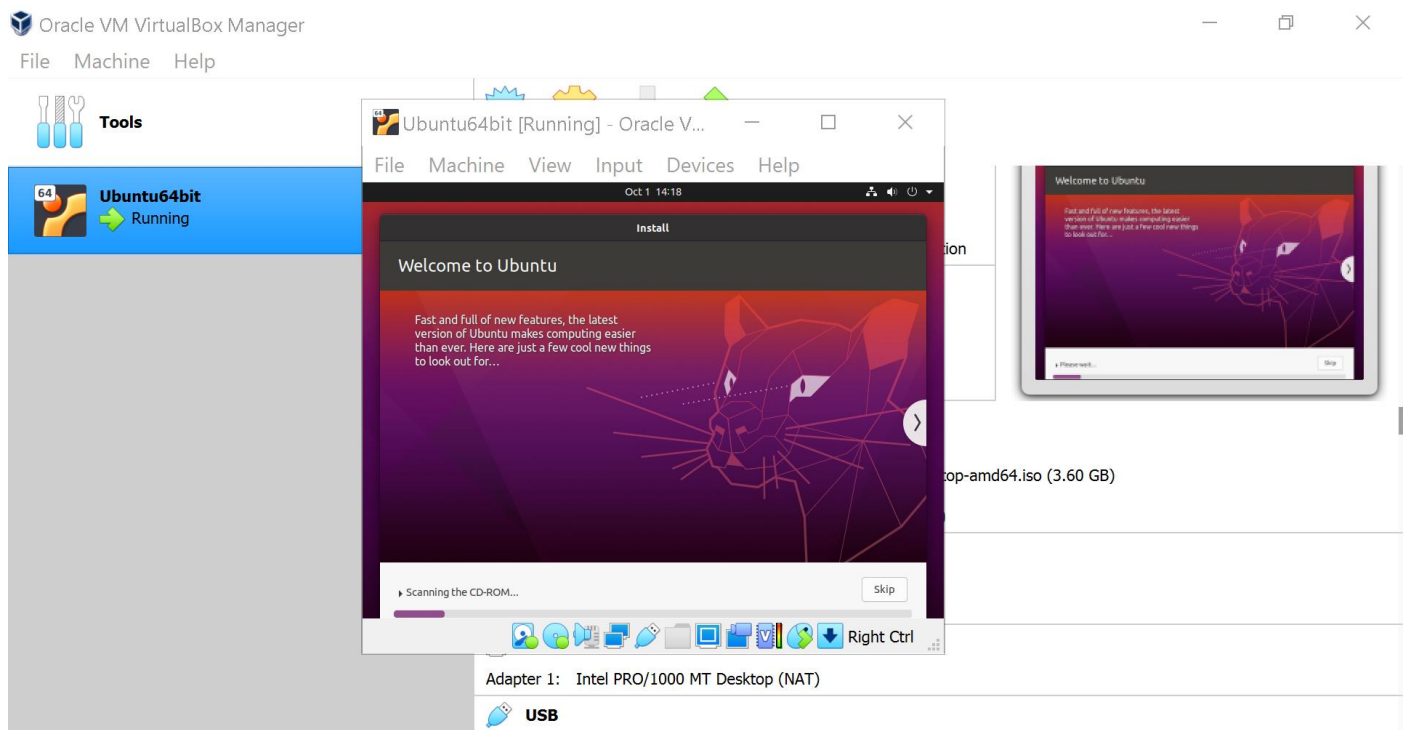
Please Enter Password.

After Filling All Information Hit "Continue"



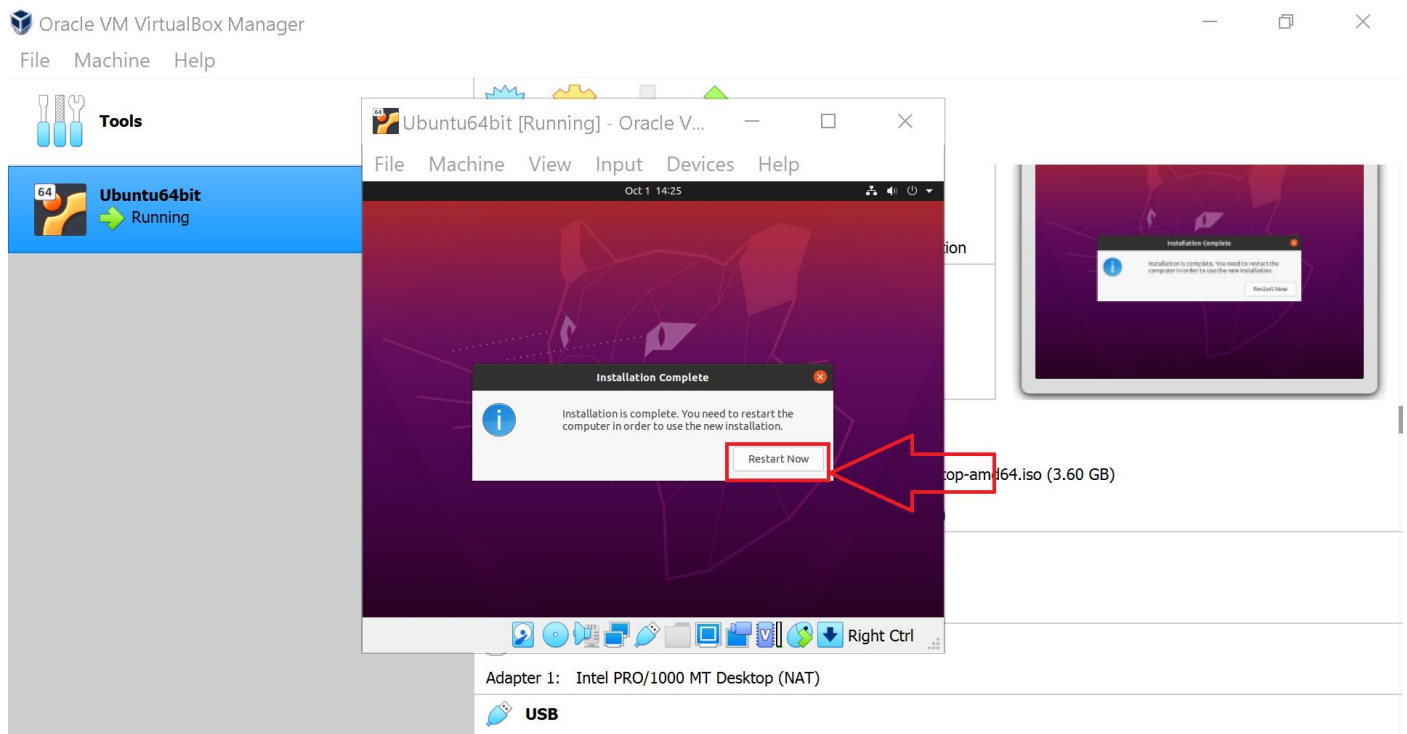
Step49:

Installing System



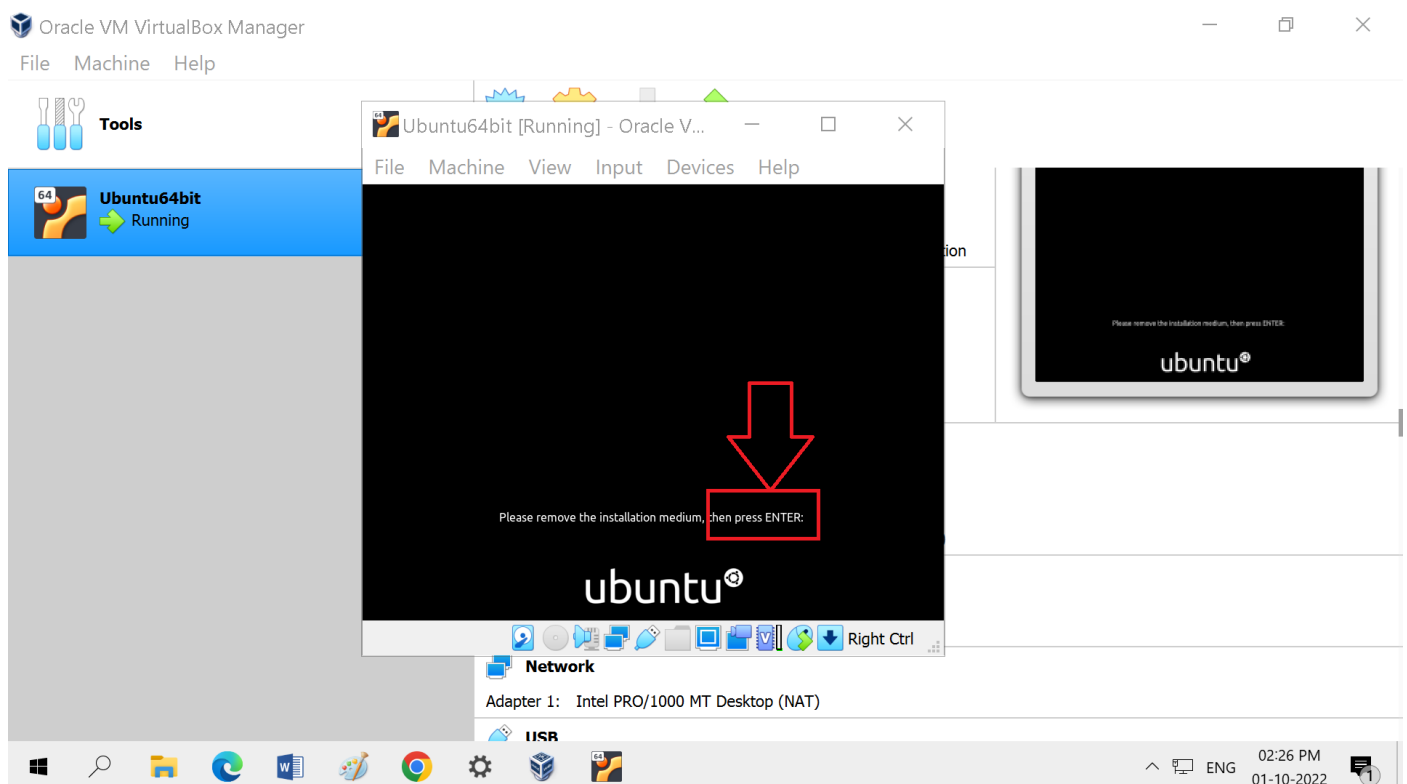
Step50:

Install is Complete, You Need to Restart System, Click On “Restart Now”



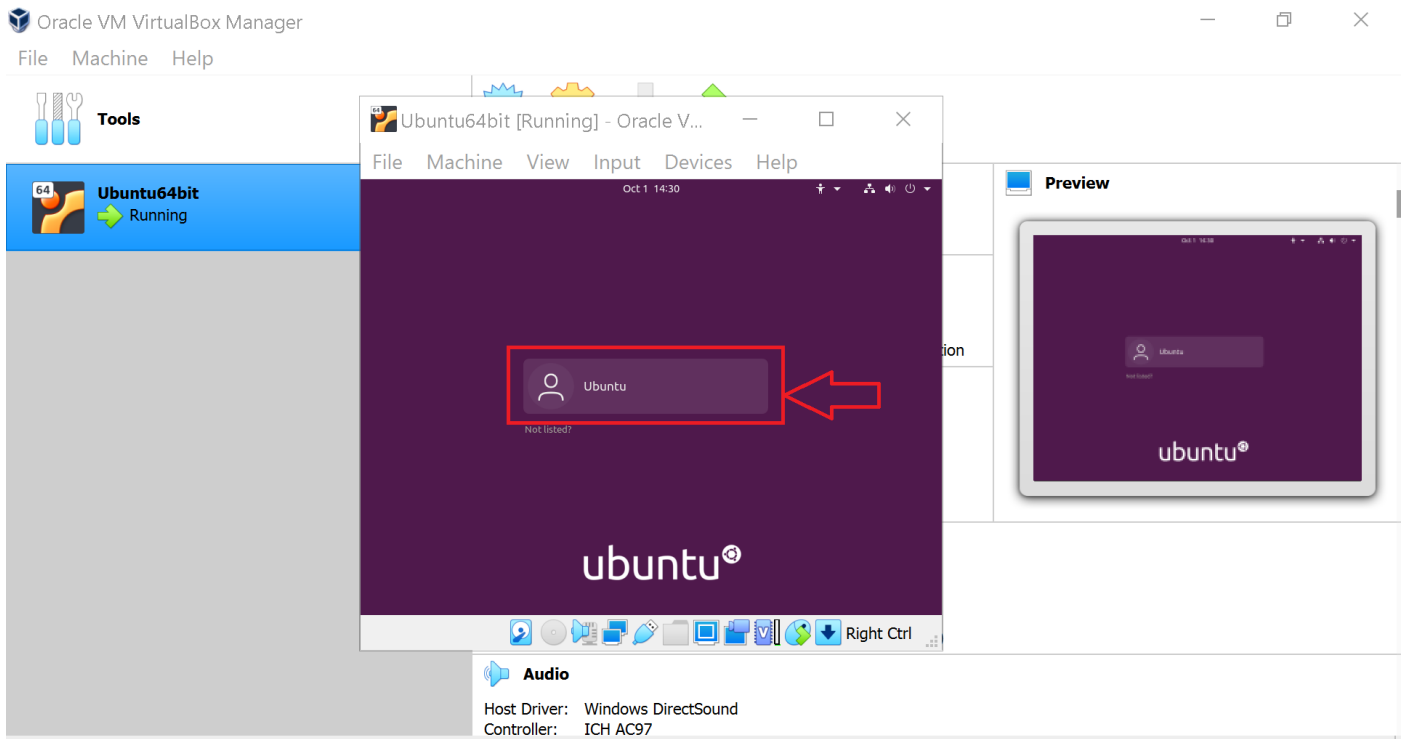
Step51:

Press “Enter”



Step52:

Final Login Page of Ubuntu



Step53:

Final Login Page of Ubuntu and Enter Password and Press "Enter"

