

Go To the Web Site Given Below: For Ubuntu 32bit Download.

<https://releases.ubuntu.com/16.04/>

Step1: You Will See the Page .By Clicking on “32-bit PC (i386) desktop image”

The screenshot shows the Ubuntu 16.04.7 LTS (Xenial Xerus) download page. At the top, it says "Ubuntu 16.04.7 LTS (Xenial Xerus)". Below that, a large orange bar contains the text "Select an image". Underneath, it says "Ubuntu is distributed on two types of images described below." There are two main sections: "Desktop image" and "Server install image". The "Desktop image" section is expanded, showing two options: "64-bit PC (AMD64) desktop image" and "32-bit PC (i386) desktop image". A red arrow points to the "32-bit PC (i386) desktop image" link. The "Server install image" section is collapsed, showing its title and a brief description.

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

The screenshot shows the same Ubuntu 16.04.7 LTS (Xenial Xerus) download page. The "Select an image" section is visible, with the "Desktop image" section expanded. A red arrow points from the bottom left towards the "32-bit PC (i386) desktop image" link. A large red L-shaped arrow points down to the "Ubuntu-16.04-desktop-i386.iso" file link at the bottom of the page. A download progress bar is visible above the file link, indicating the download is in progress.

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

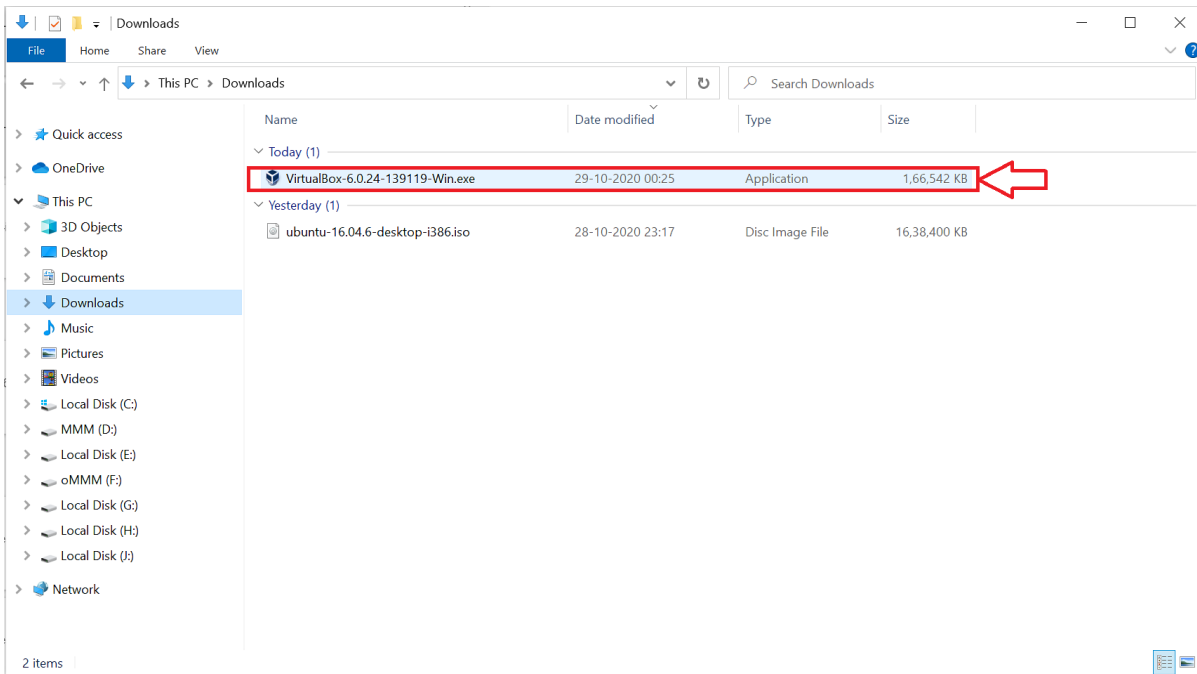
https://www.virtualbox.org/wiki/Download_Old_Builds_6_0

The screenshot shows the 'Download VirtualBox (Old Builds): VirtualBox 6.0' page. On the left is a sidebar with links like About, Screenshots, Downloads, Documentation, End-user docs, Technical docs, Contribute, and Community. The main content area has a heading 'VirtualBox 6.0.24 (released July 14 2020)'. Below it, there's a list of host operating systems for Windows, OS X, Solaris, and Linux. Two specific items are highlighted with red arrows: 'Windows hosts' and 'OS X hosts' under the 6.0.24 section.

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

The screenshot shows the same download page as before, but now a large red arrow points down from the top of the page towards the bottom, indicating the download process. At the bottom, there's a progress bar for a file named 'VirtualBox-6.0.24-139119-Win.exe' with a size of 1.17GB and a download speed of 0B/s.

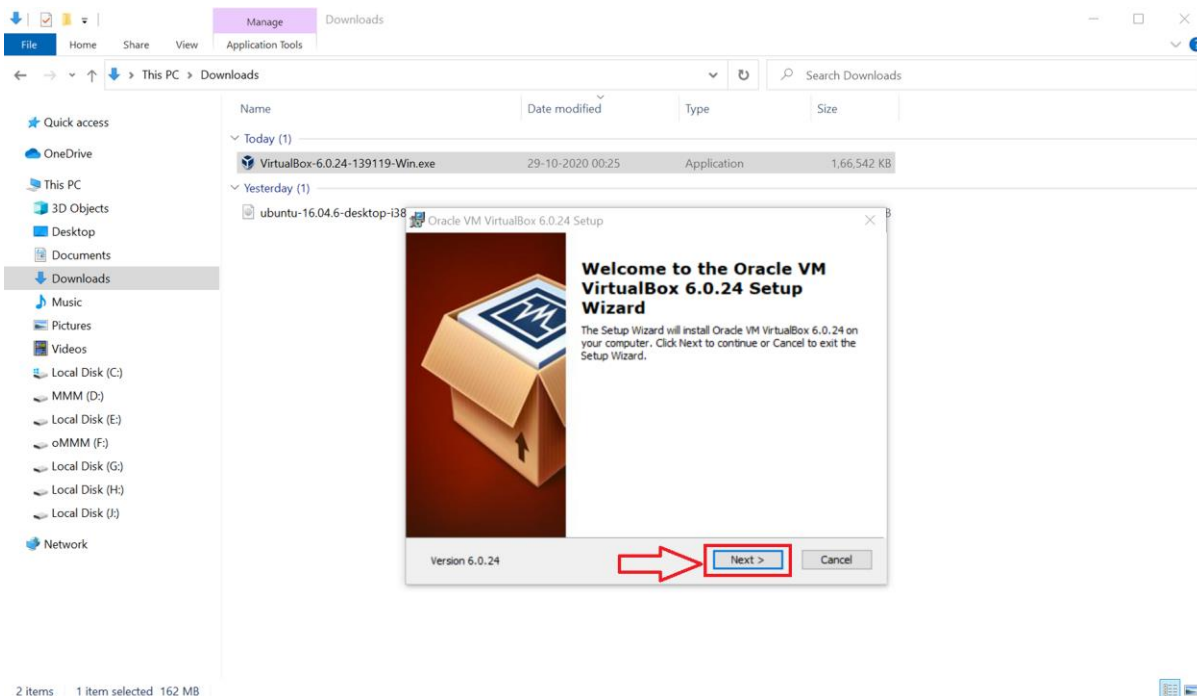
Step5: Go To Download Folder Double Click On Executable



Step6:

Virtual Box Setup Will Start

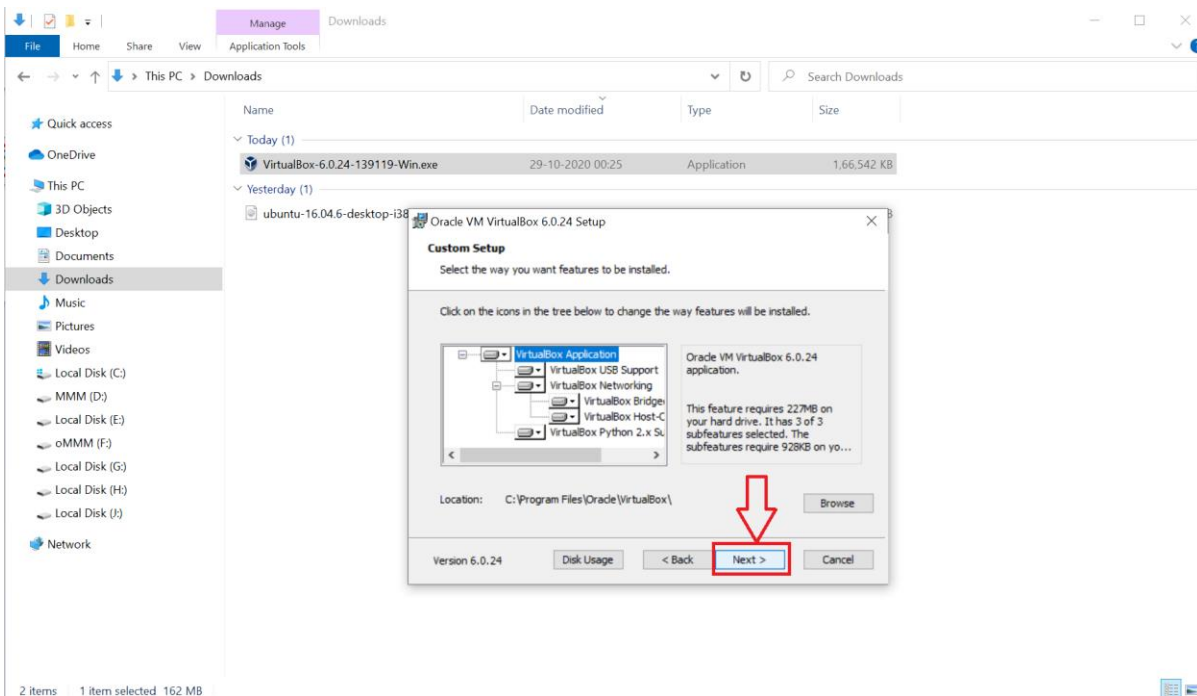
Click On "Next"



Step7:

This Windows Will Apear

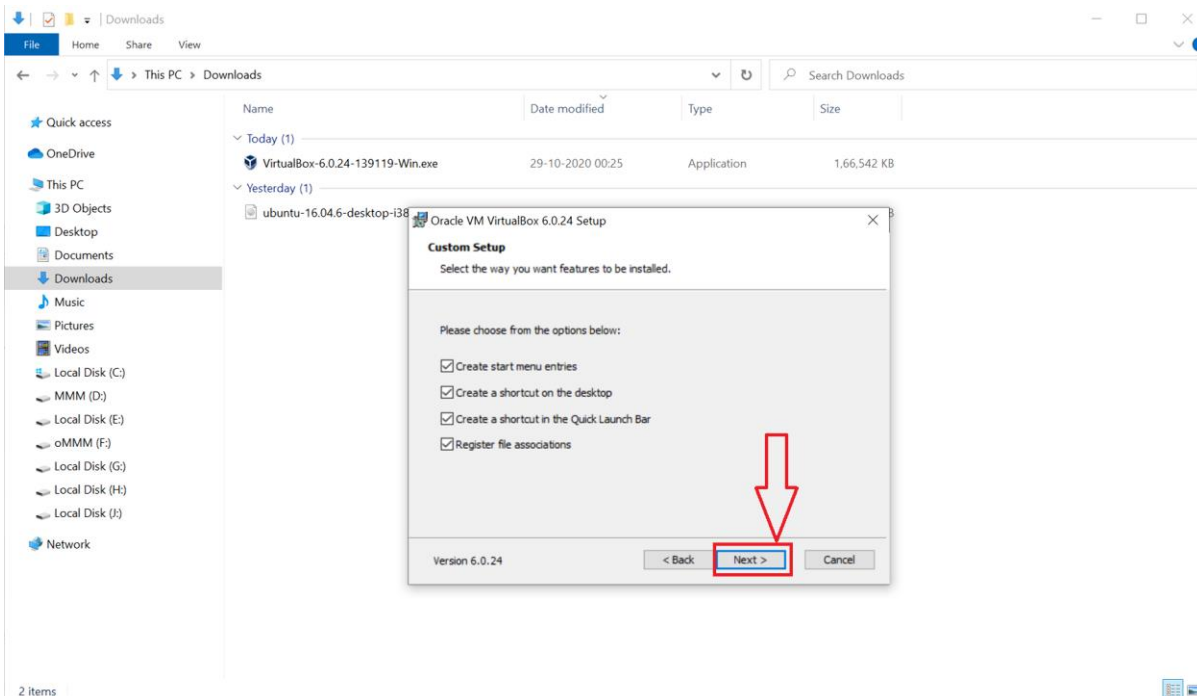
Click On “Next”



Step8:

This Windows Will Apear

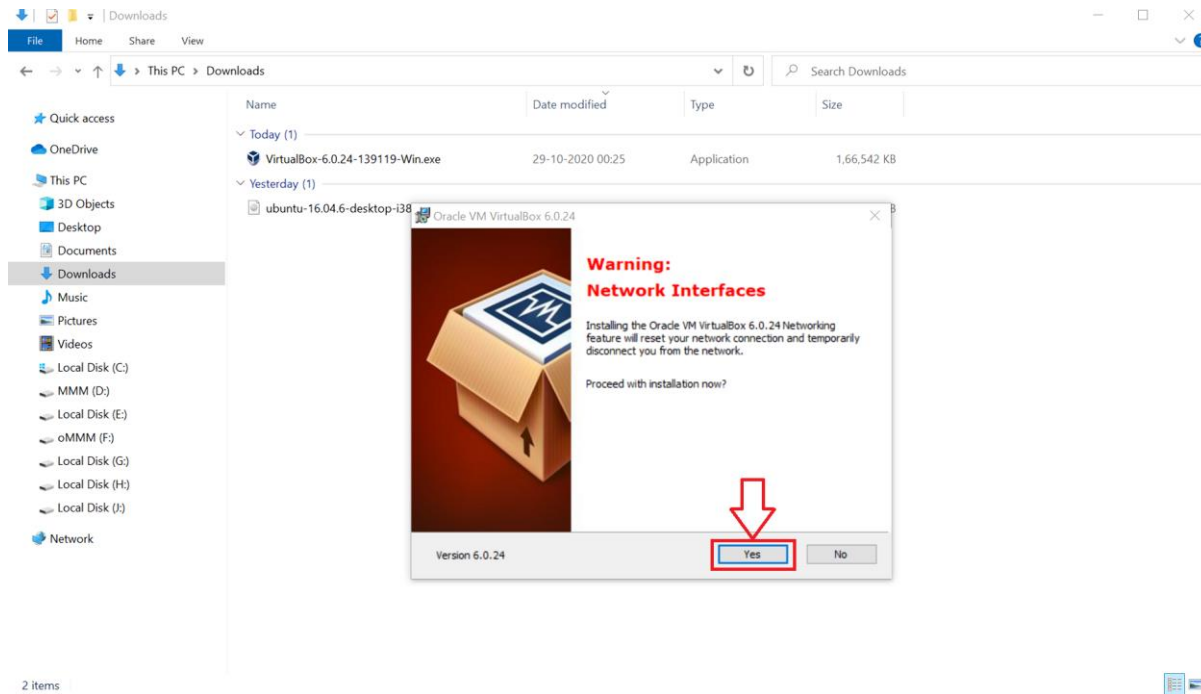
Click On “Next”



Step9:

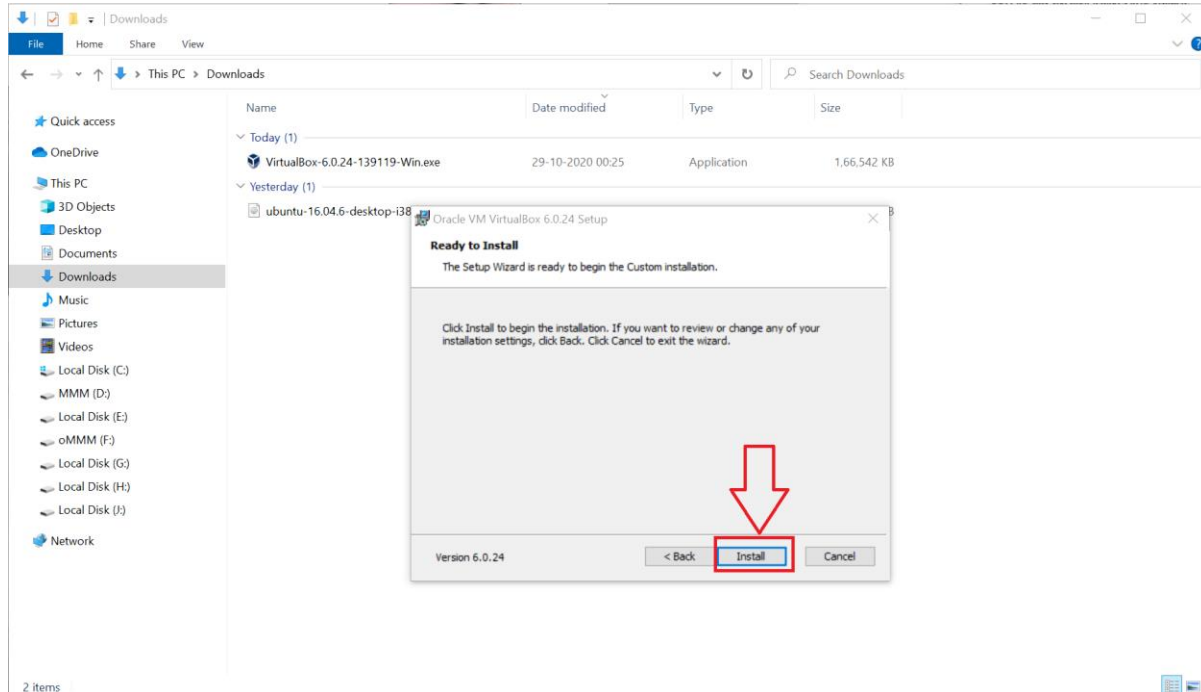
This Windows Will Appear

Click On "Yes"



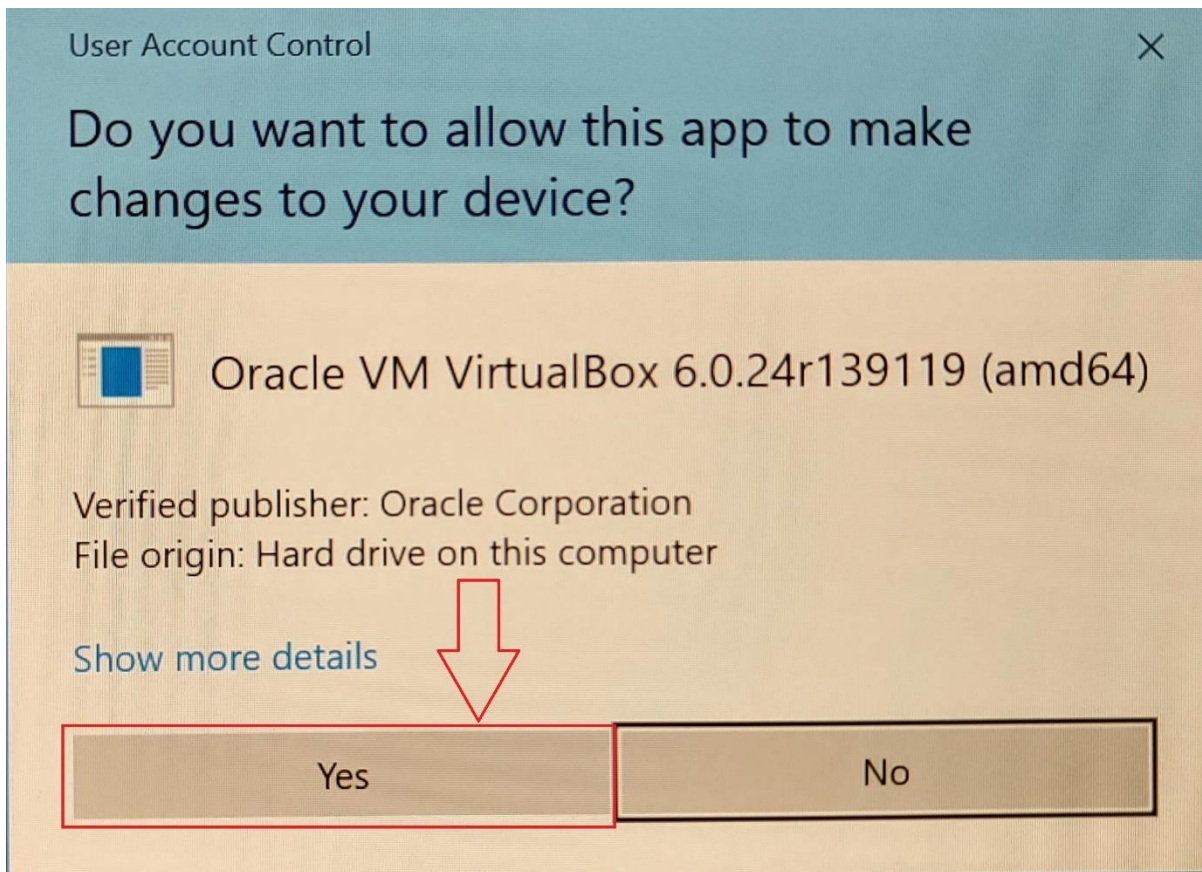
Step10:

Click On "Install"



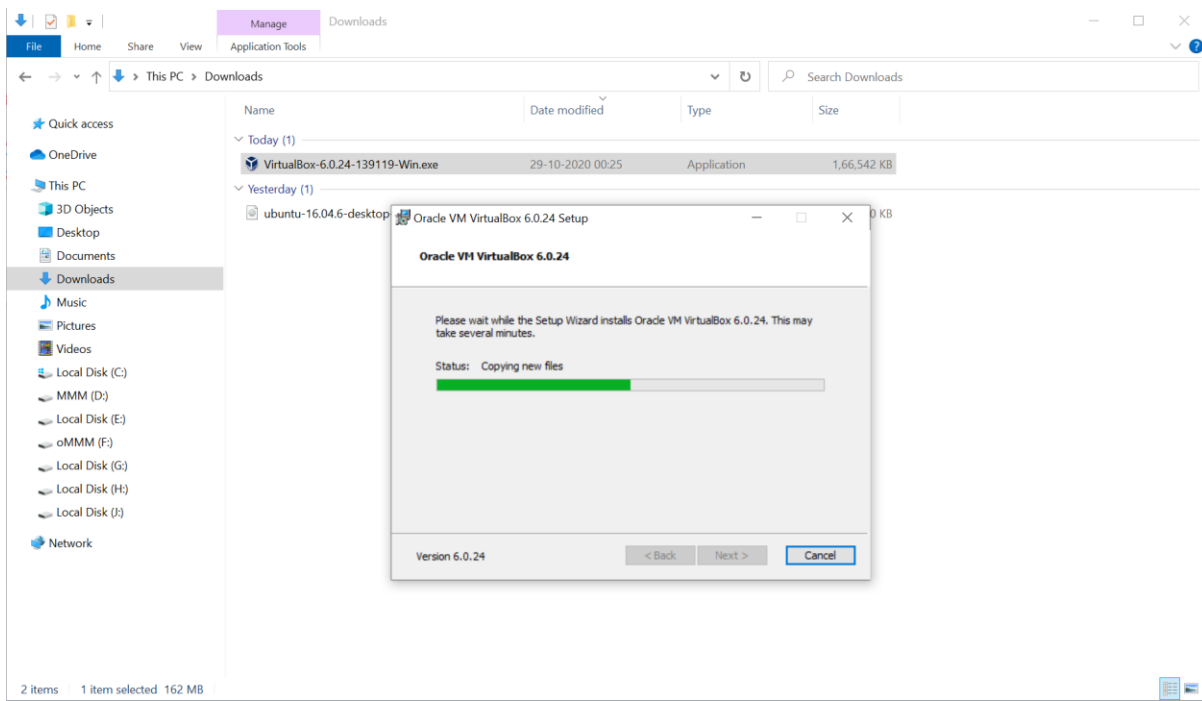
Step11:

This Window Will Appear Click On "Yes".



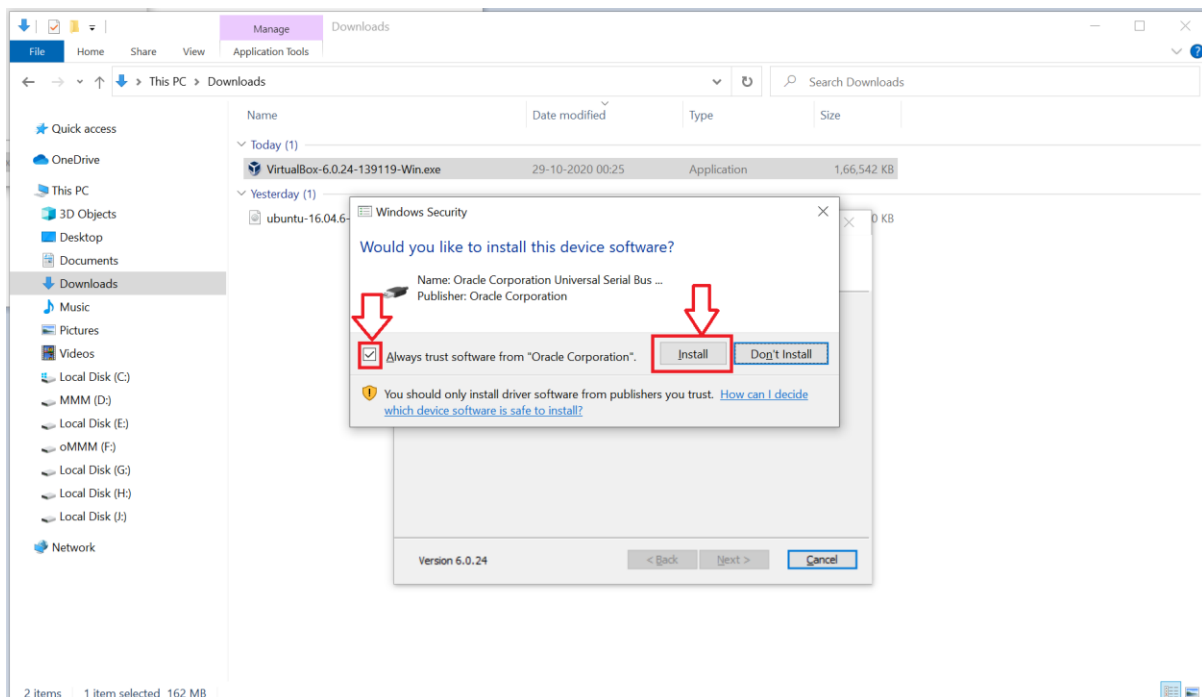
Step12:

VirtualBox Setup Will Start Installing .



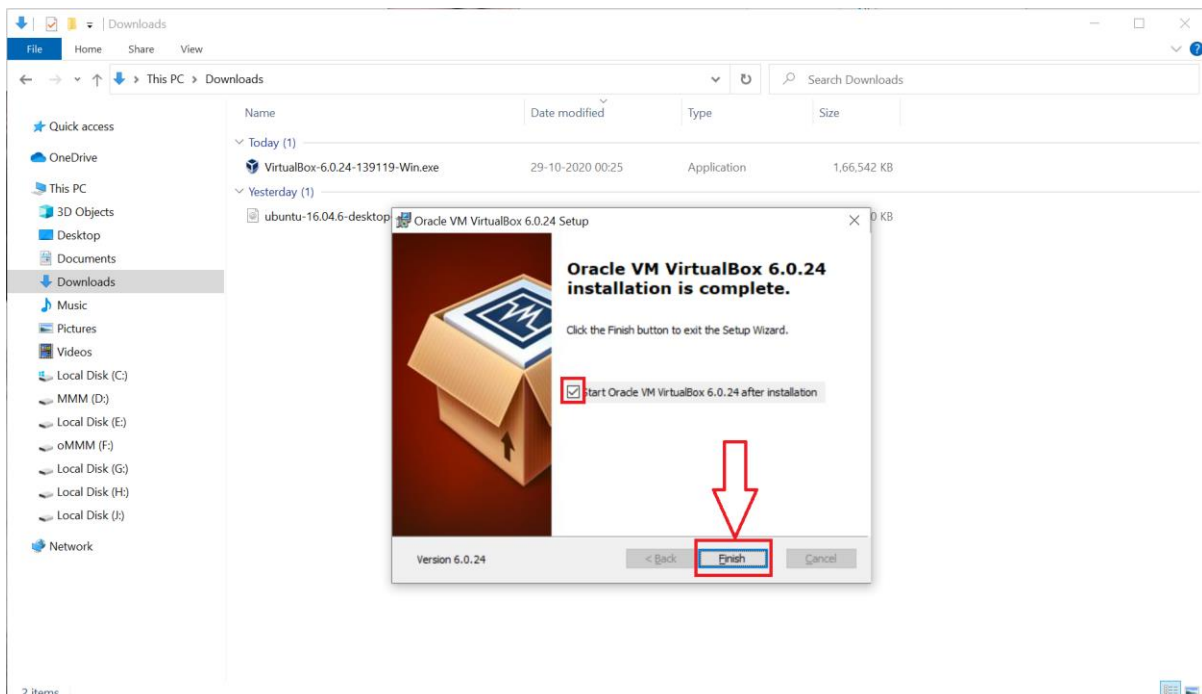
Step13:

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



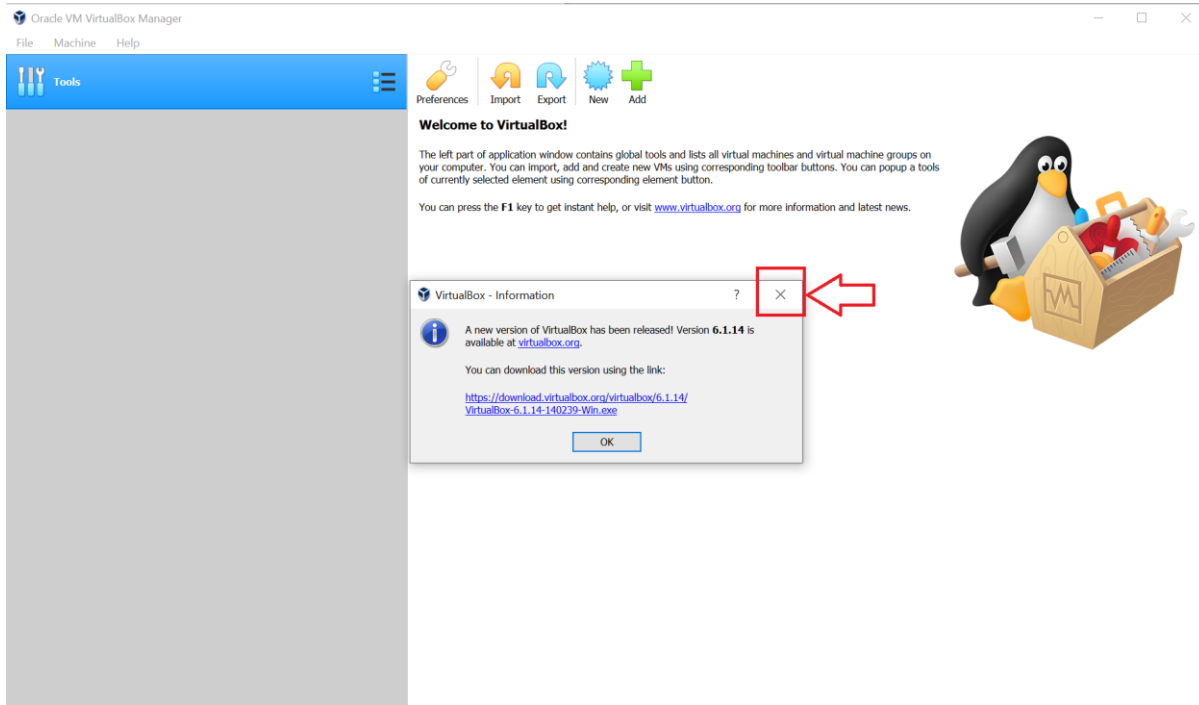
Step14:

After Setup Finish . Click on “Finish”

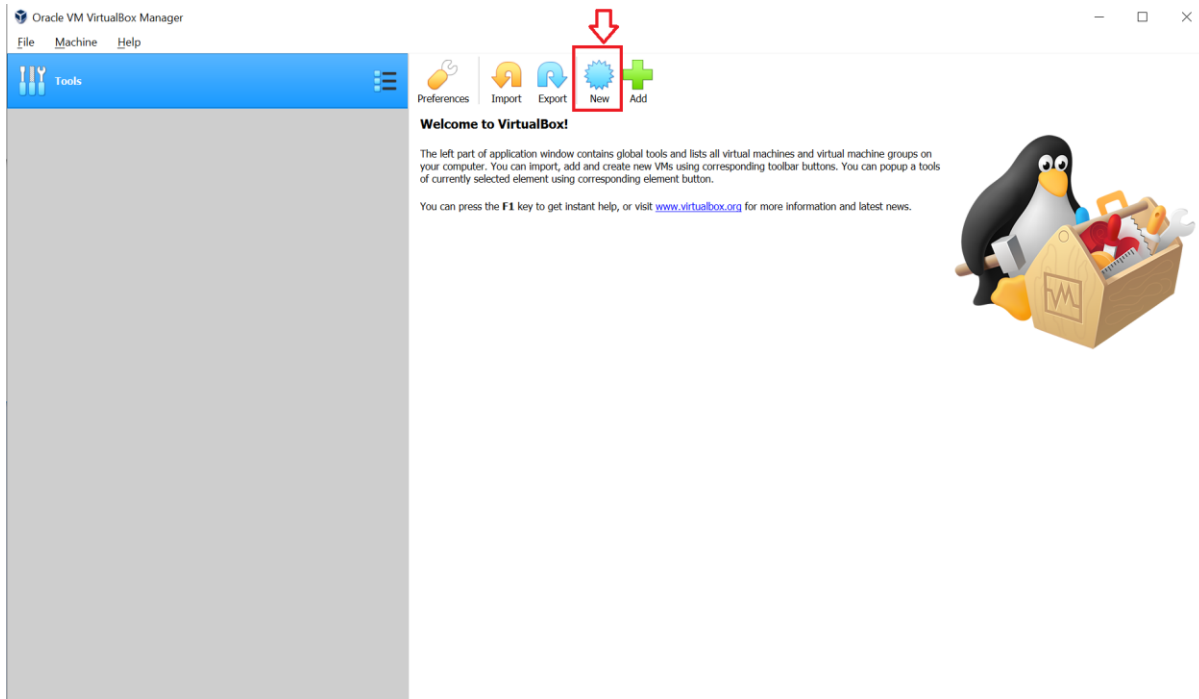


Step15:

Virtual Box Will Open: Close the Pop Window.

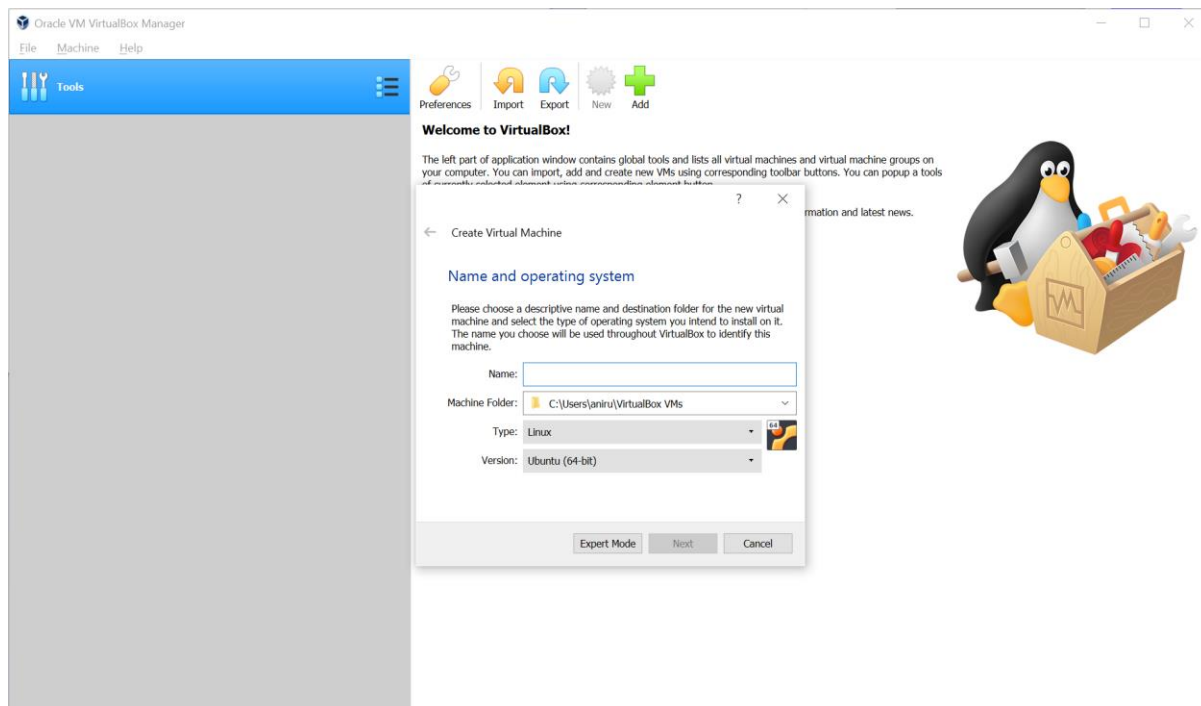


Step16: Now we want to create a New Virtual Machine. Click on “New”



Step17:

A New Window Will Come. Read Careful.

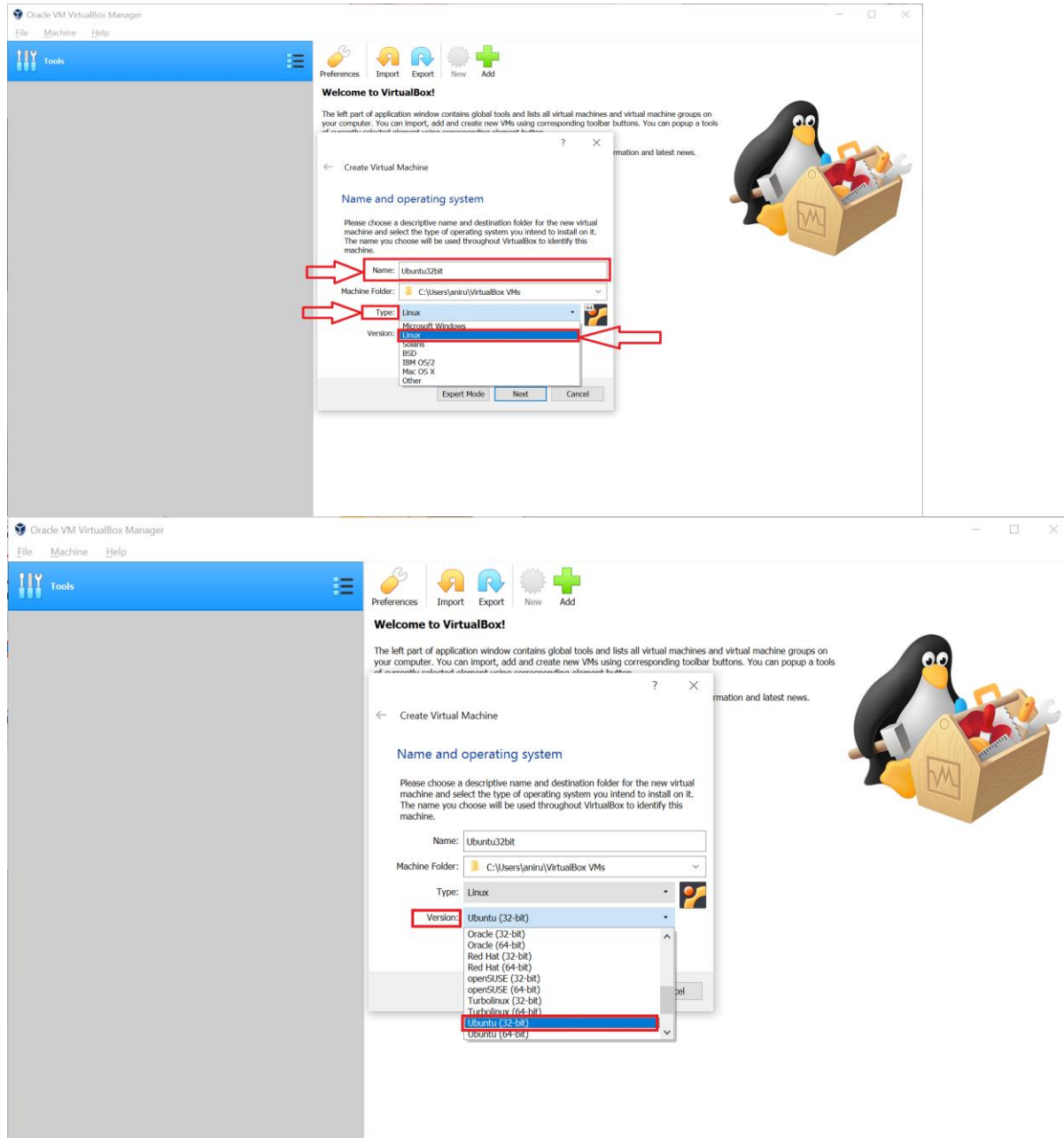


Step18:

Enter the Name: We have Enter “Ubuntu32bit”.

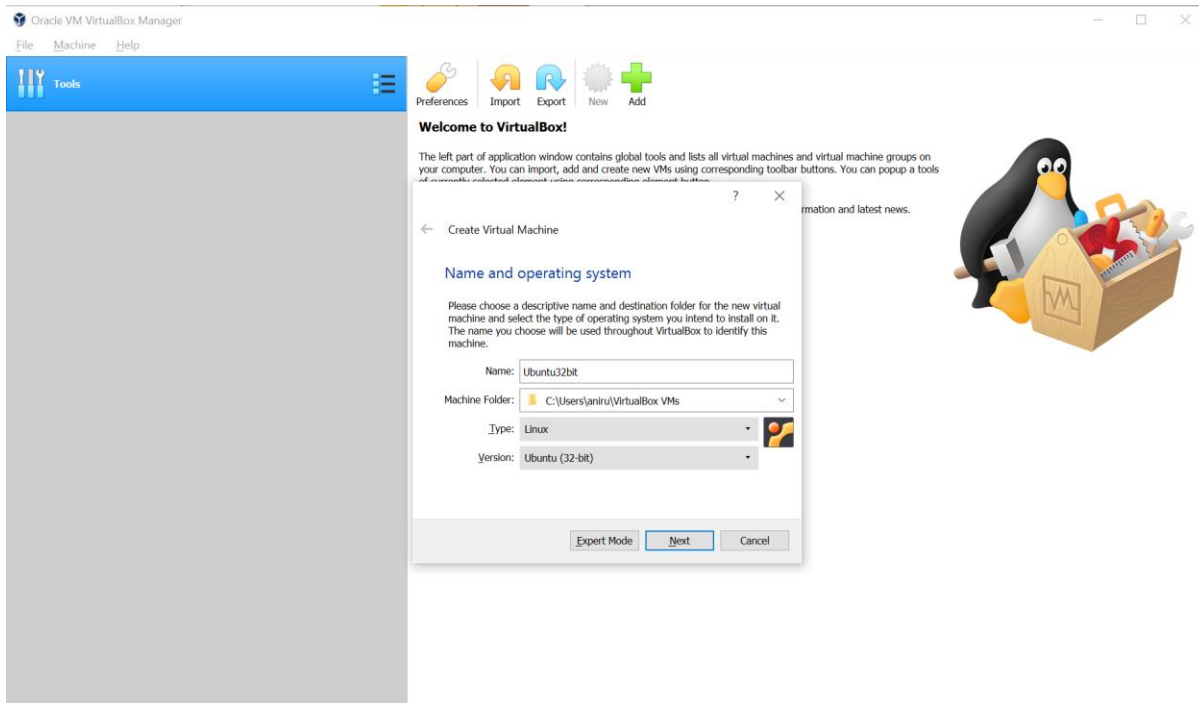
Type: Select “Linux”.

Version: Select “Ubuntu (32-bit)”.

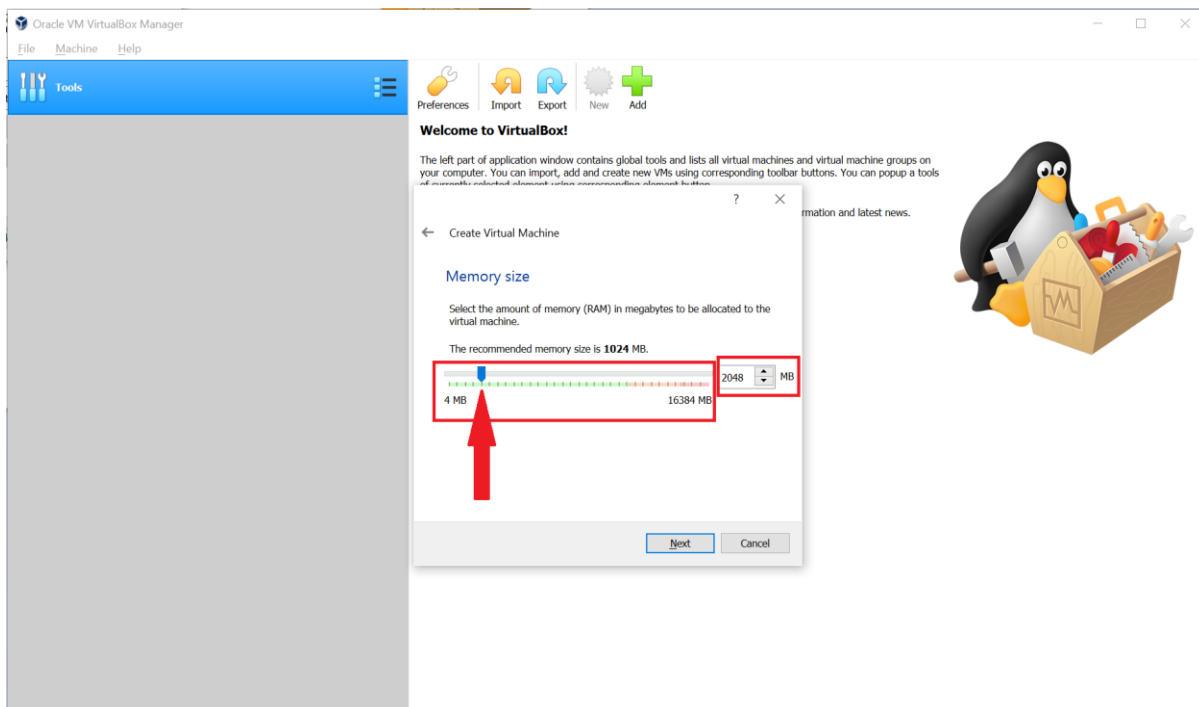


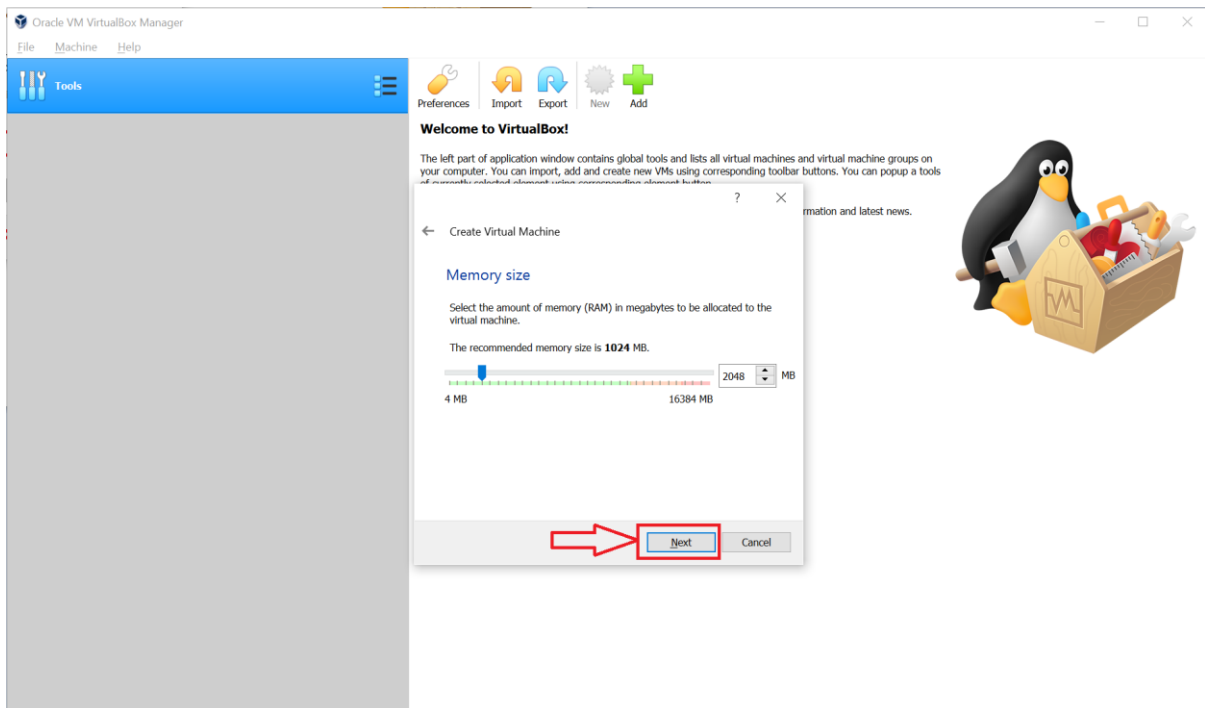
Step19:

By Filling All Information it will look like this.



Step20: We have given Memory Size as “2048MB”

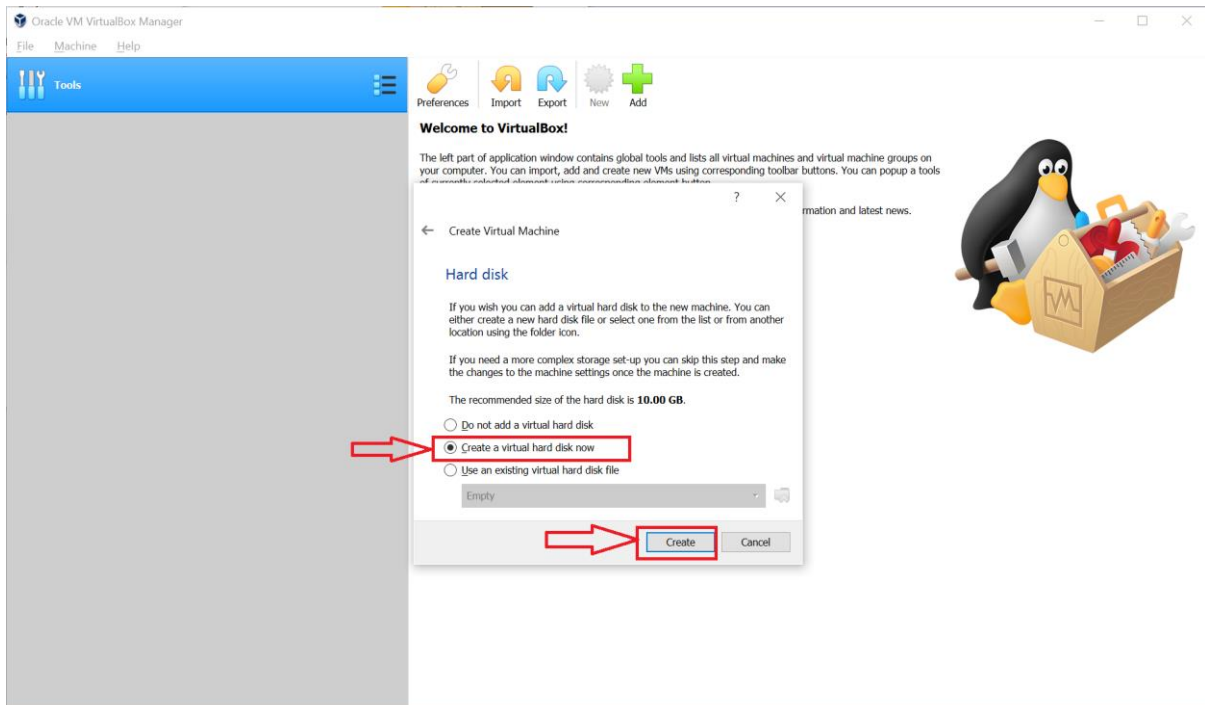




Step21:

We Have to Create New Virtual Hard Disk.

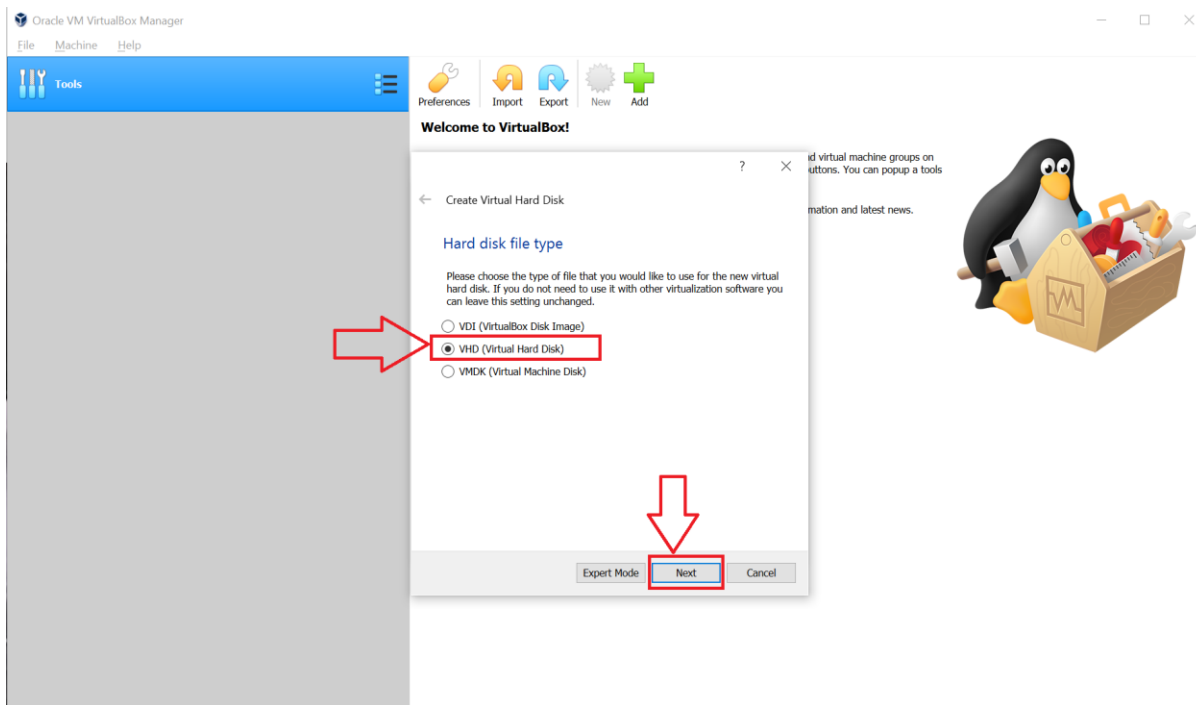
Select “Create a virtual hard disk now” , Click on Create”.



Step22:

We Will Select VHD (Virtual Hard Disk) Option.

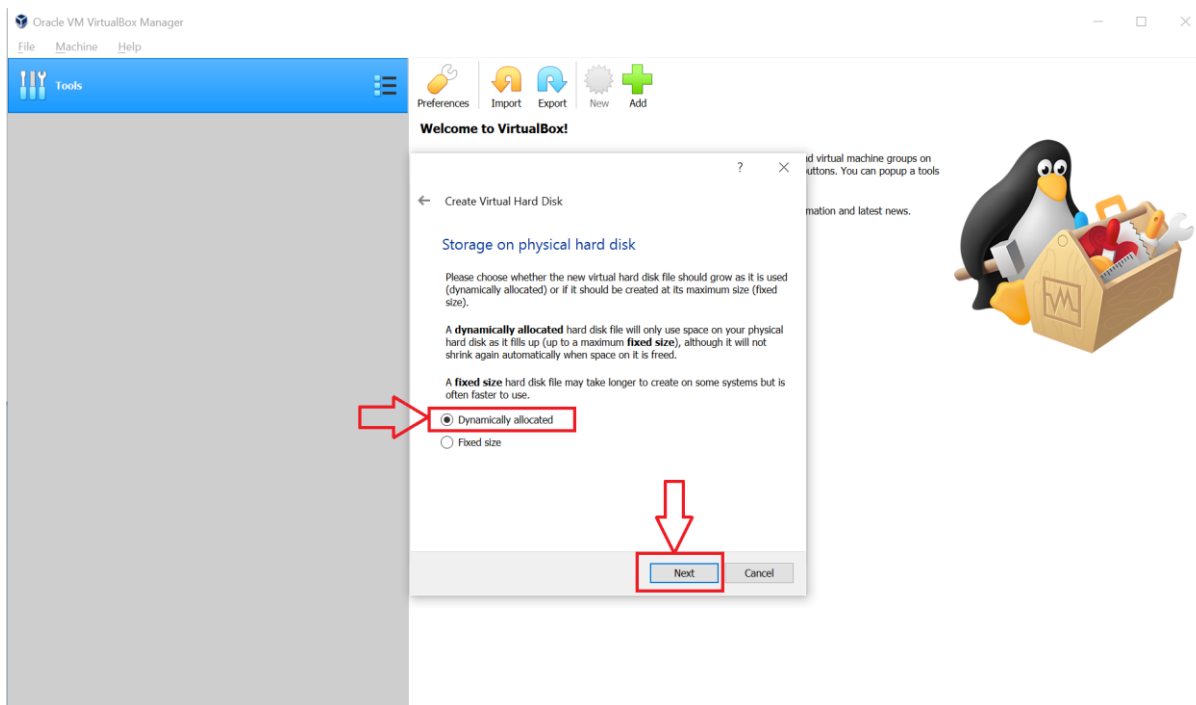
Click on “Next”



Step23:

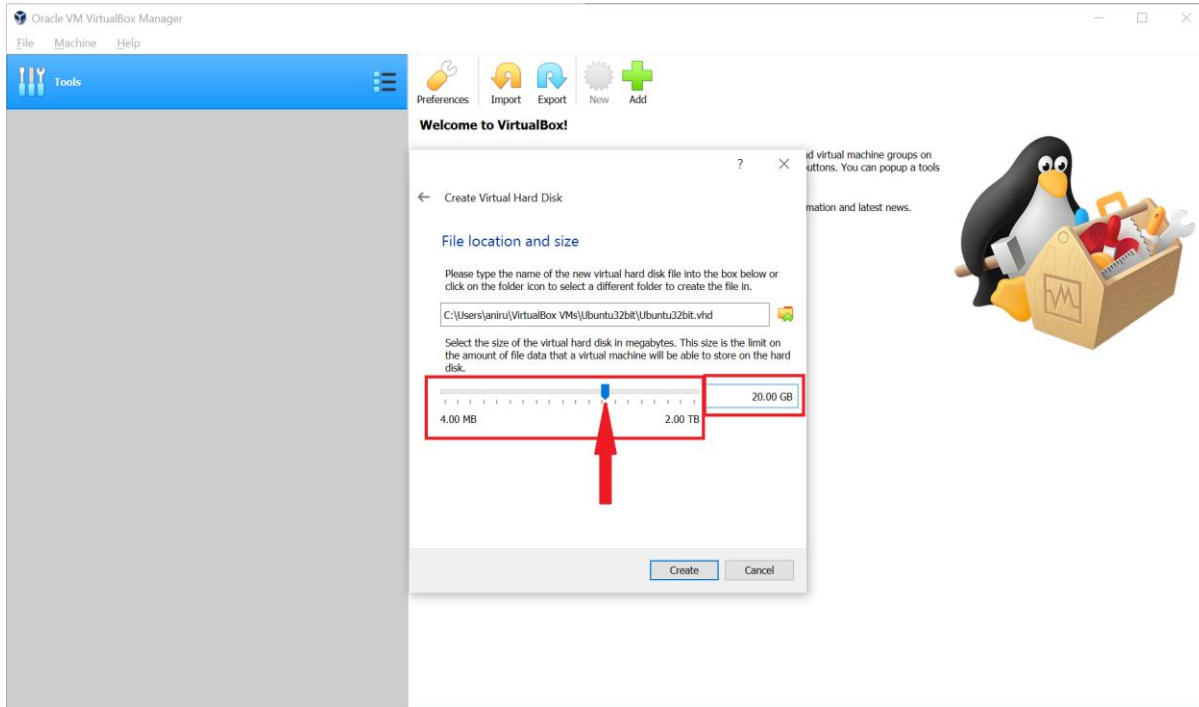
We Will Select “Dynamically Allocated”

Click on “Next”



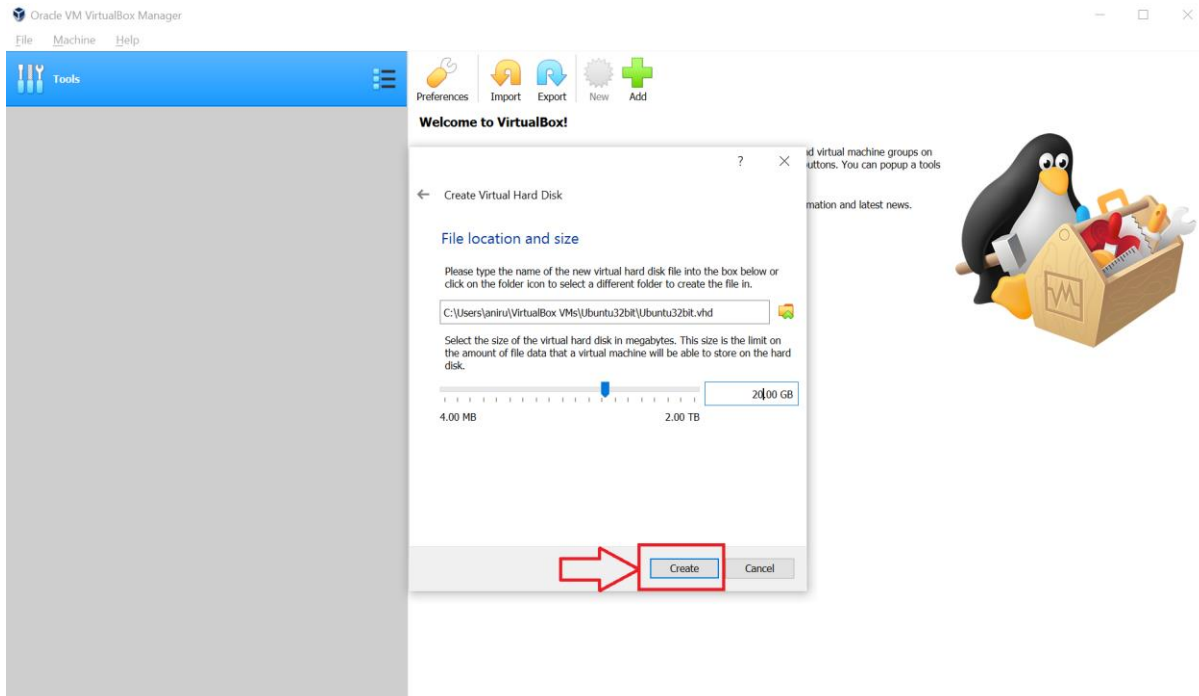
Step24:

We have given 20GB for Virtual Hard Disk.



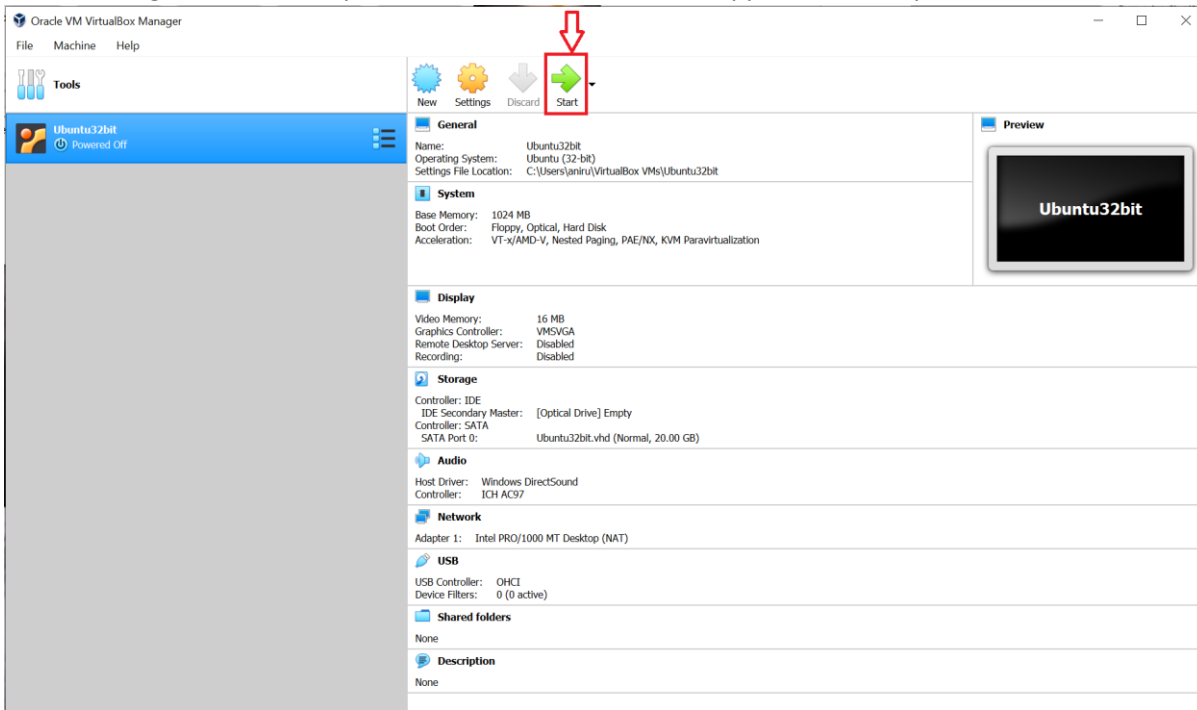
Step25:

After Selecting the Size of Virtual Hard Drive, Click on “Create”.

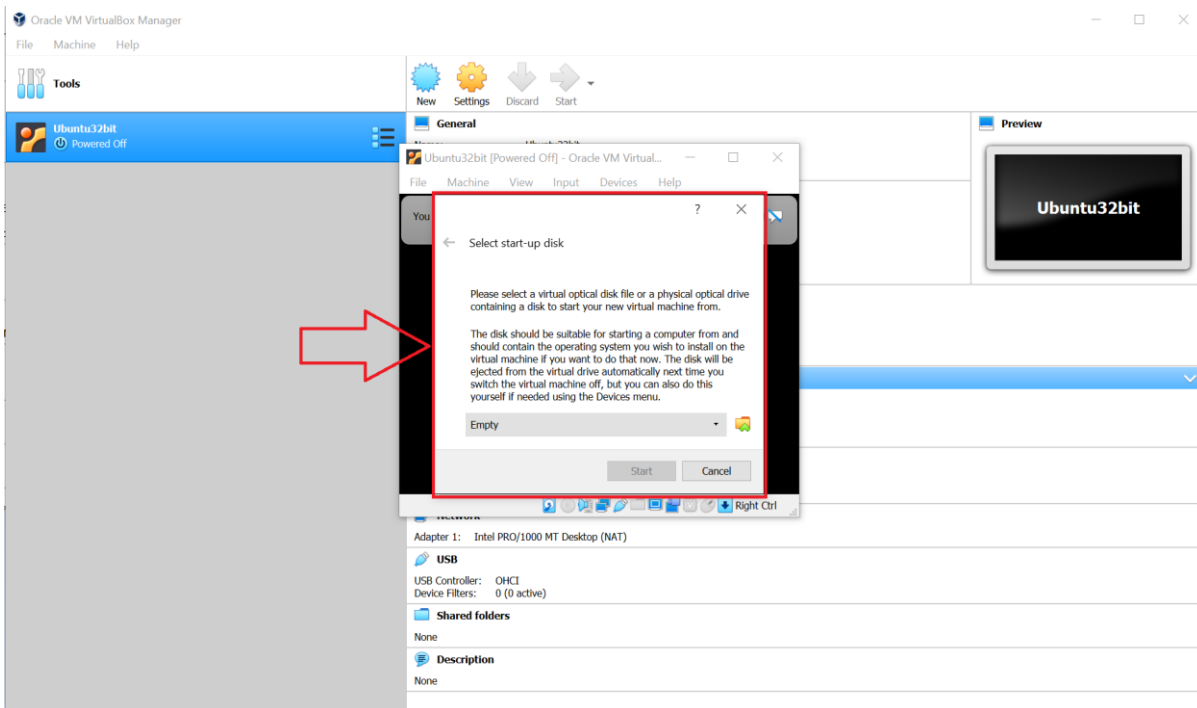


Step26:

After Clicking "Create" in step25, Your Virtual Machine Will Appear in Left top Portion, Then Click on "Start"

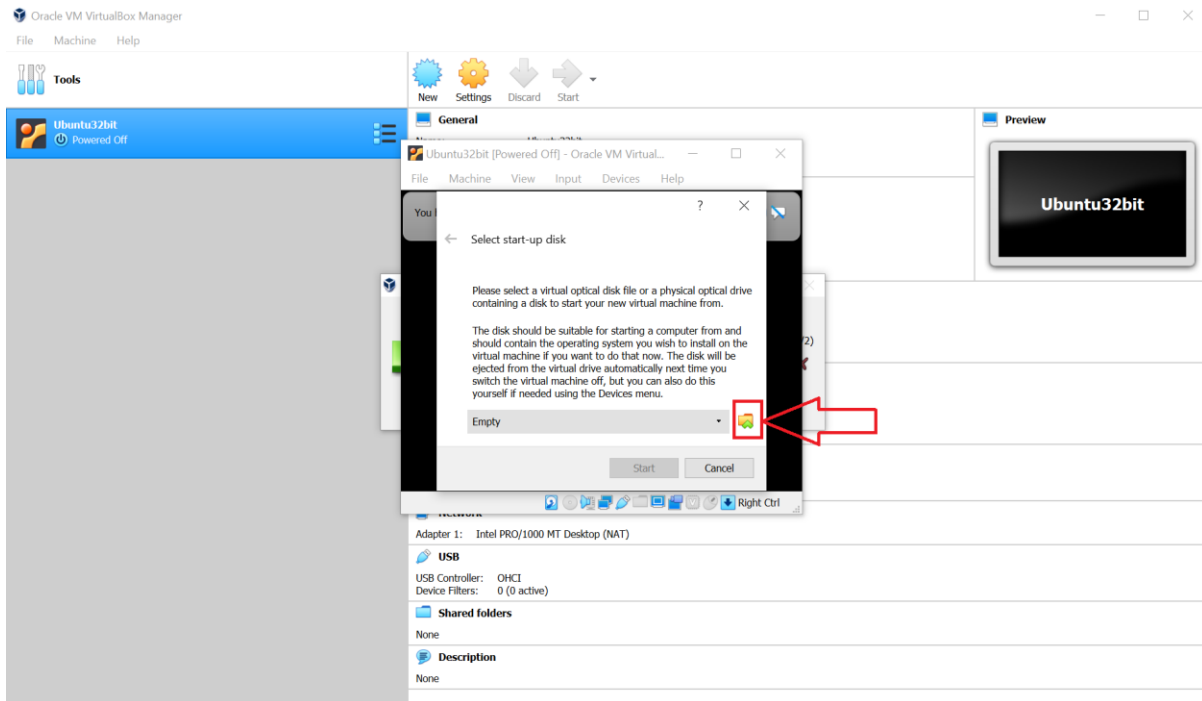


Step27:



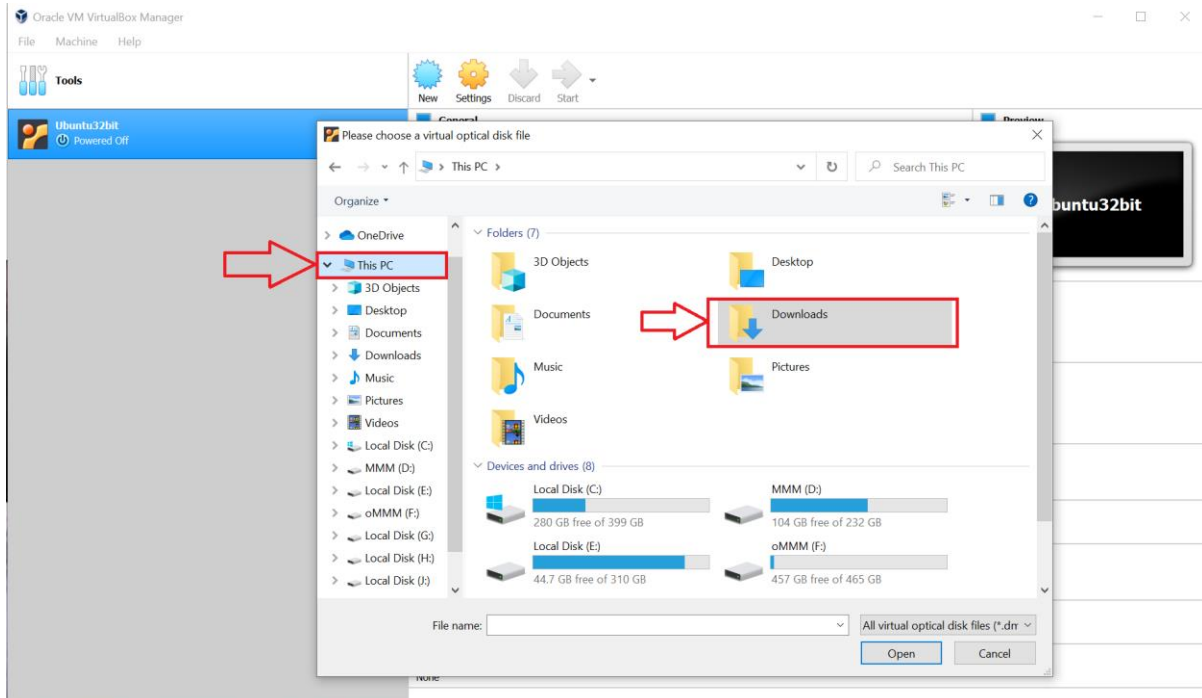
Step28:

Click On Folder Icon.



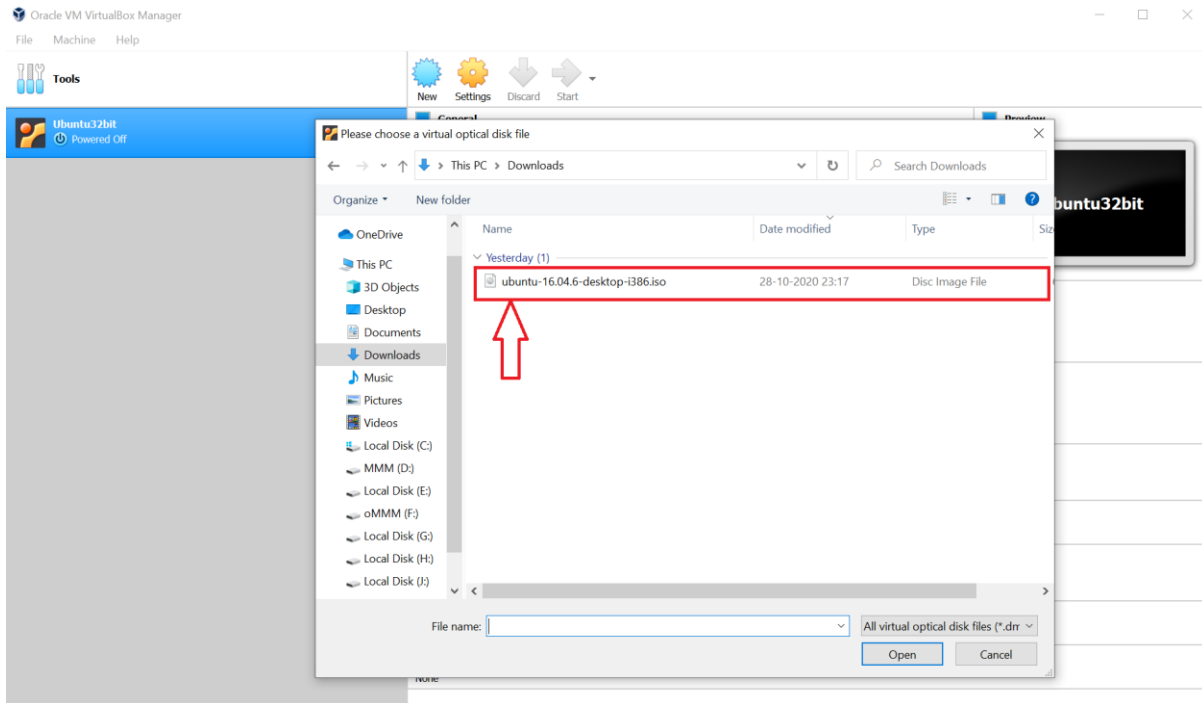
Step29:

We 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.



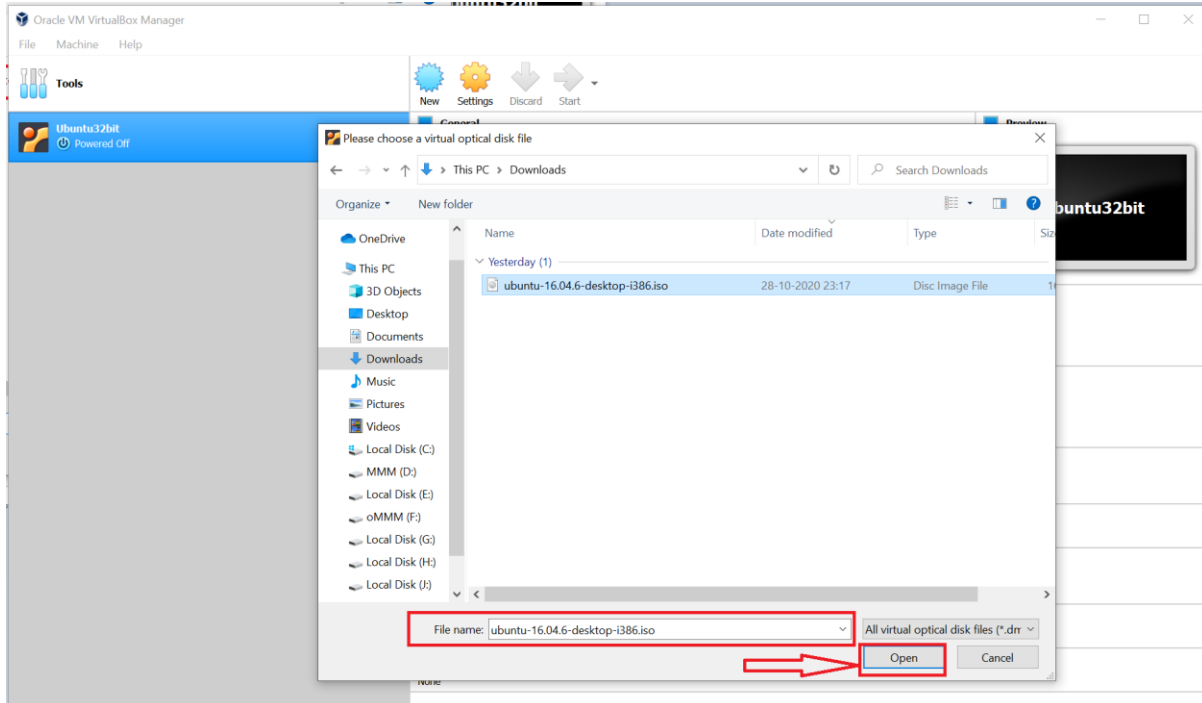
Step30:

We Select the Ubuntu ISO by Clicking on It .



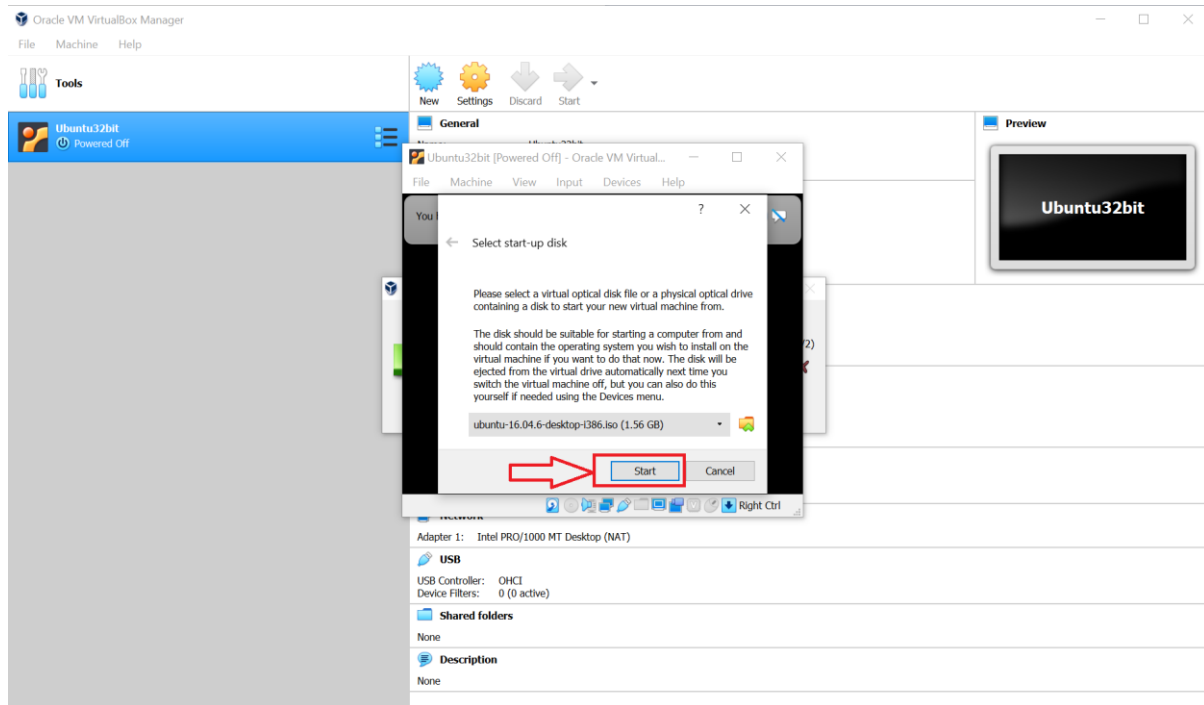
Step31:

And Then Click on “Open”.



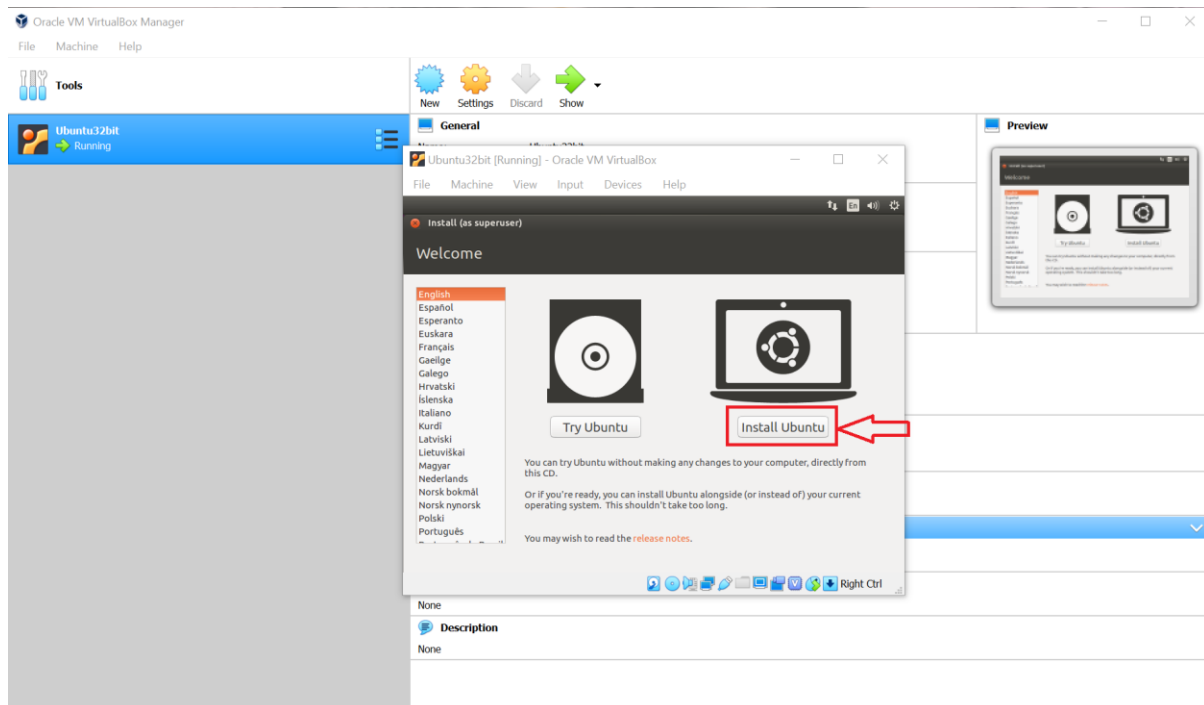
Step32:

Click On "Start"



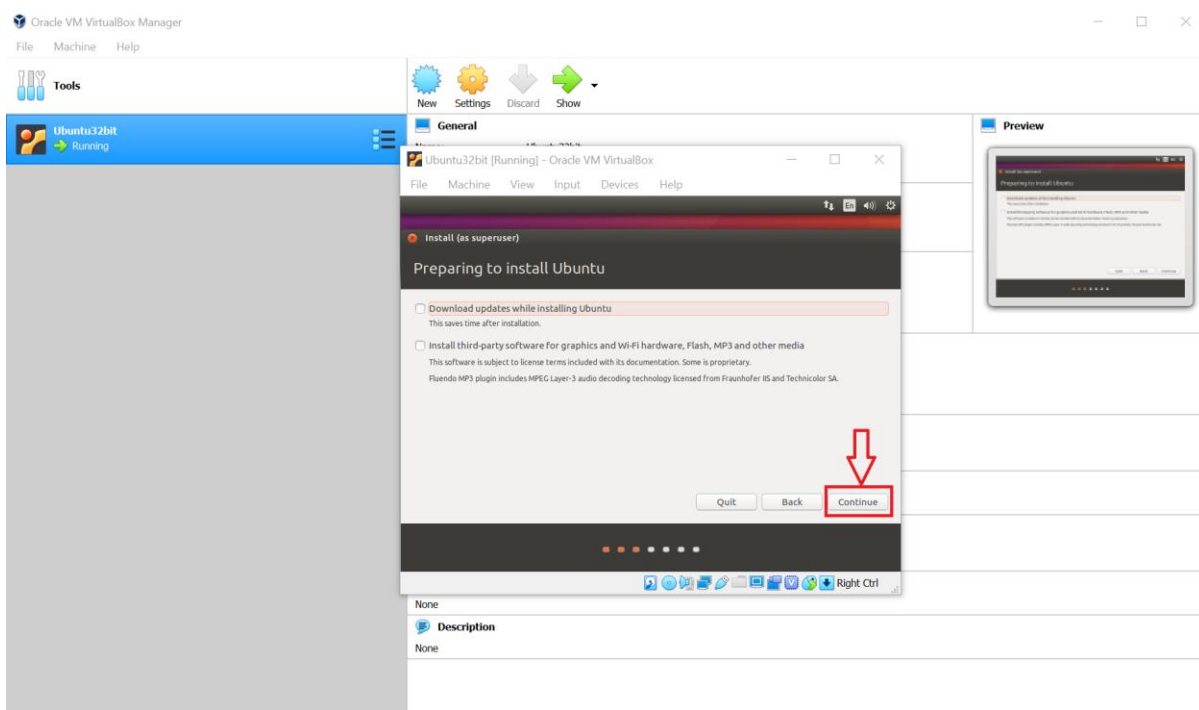
Step33:

Click On "Install Ubuntu"



Step34:

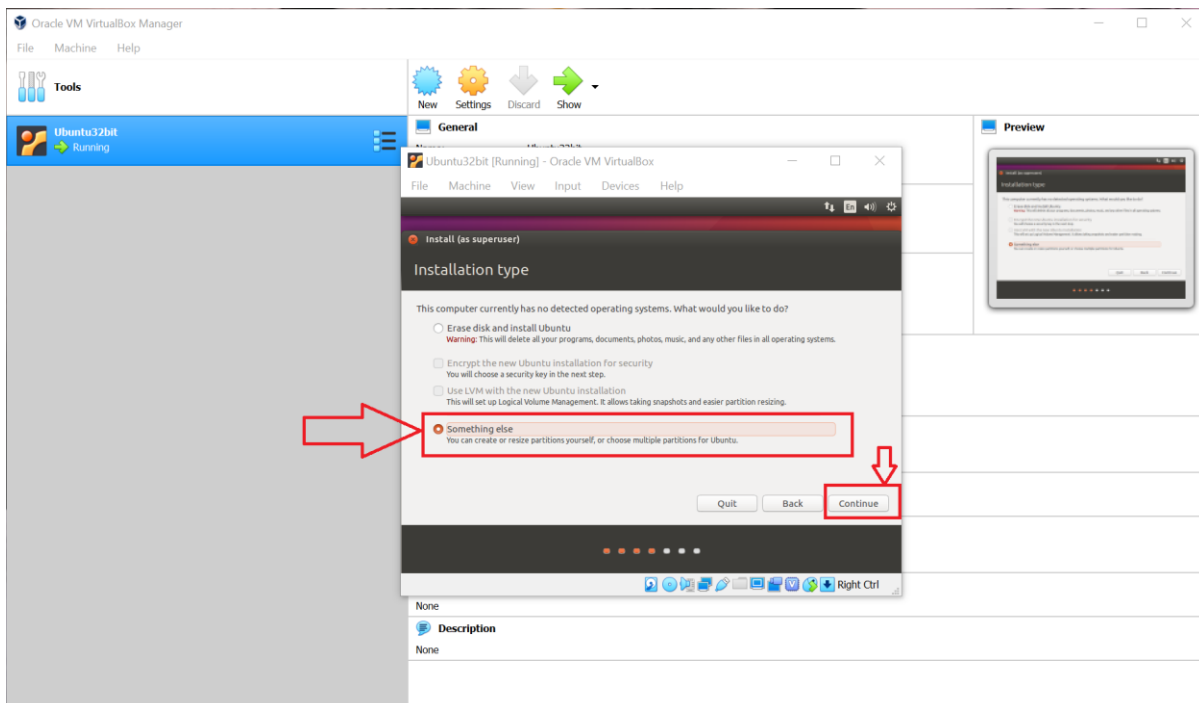
Click on “Continue”



Step35:

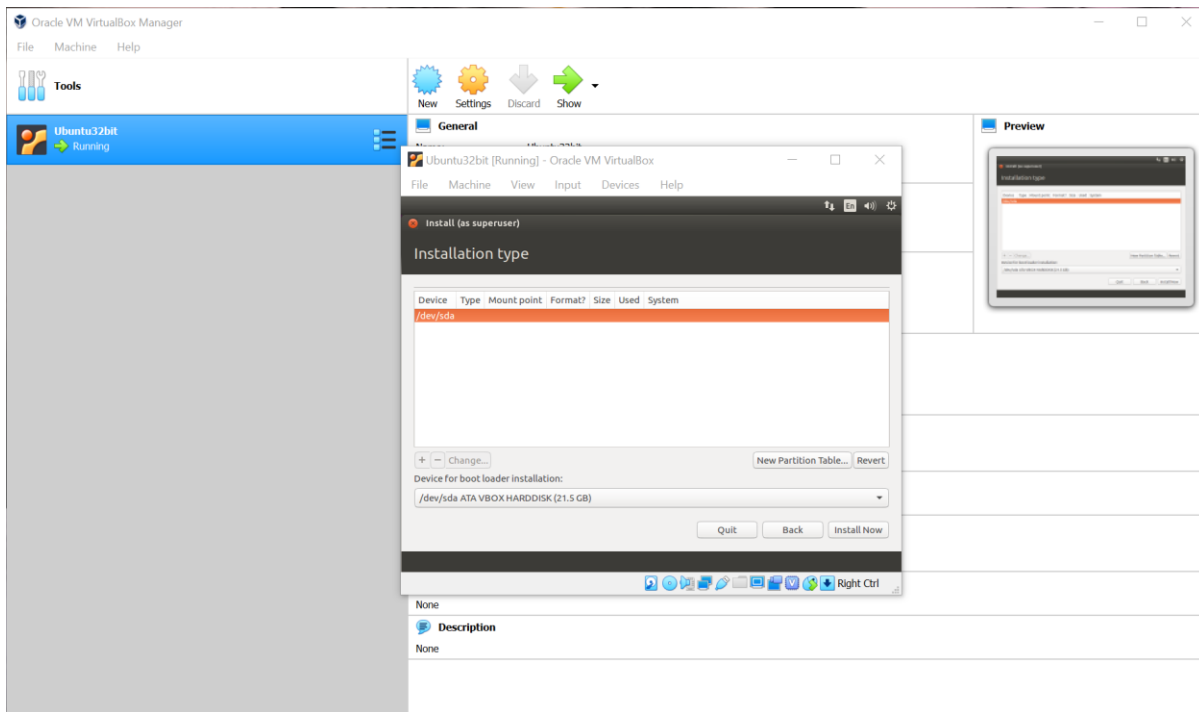
Select the Option “Something else”

And then, Click on “Continue”



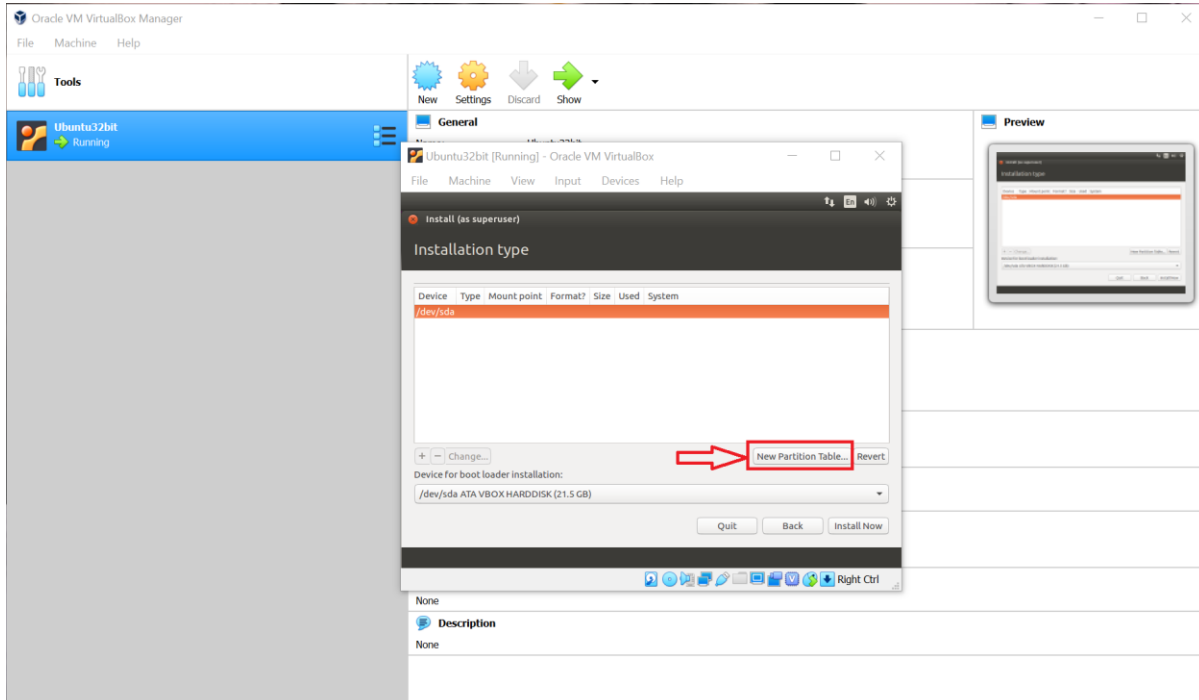
Step36:

Click on “Continue” in Step35, we get this window.



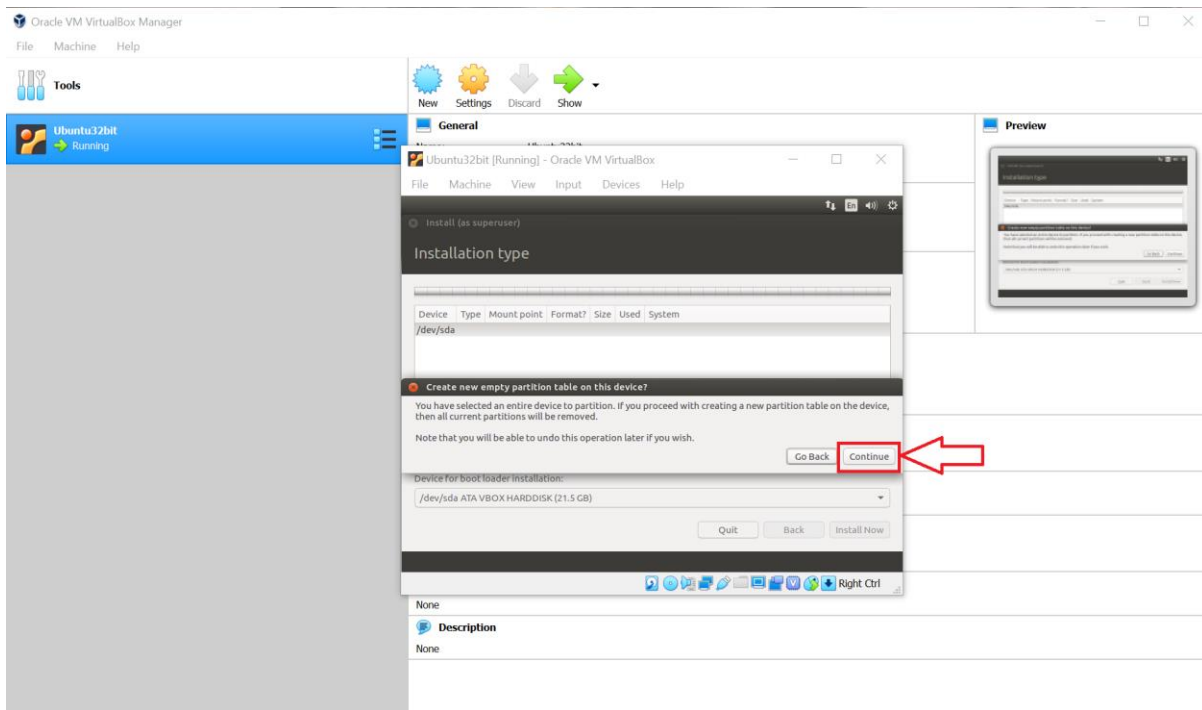
Step37:

Click on “New Partition Table”



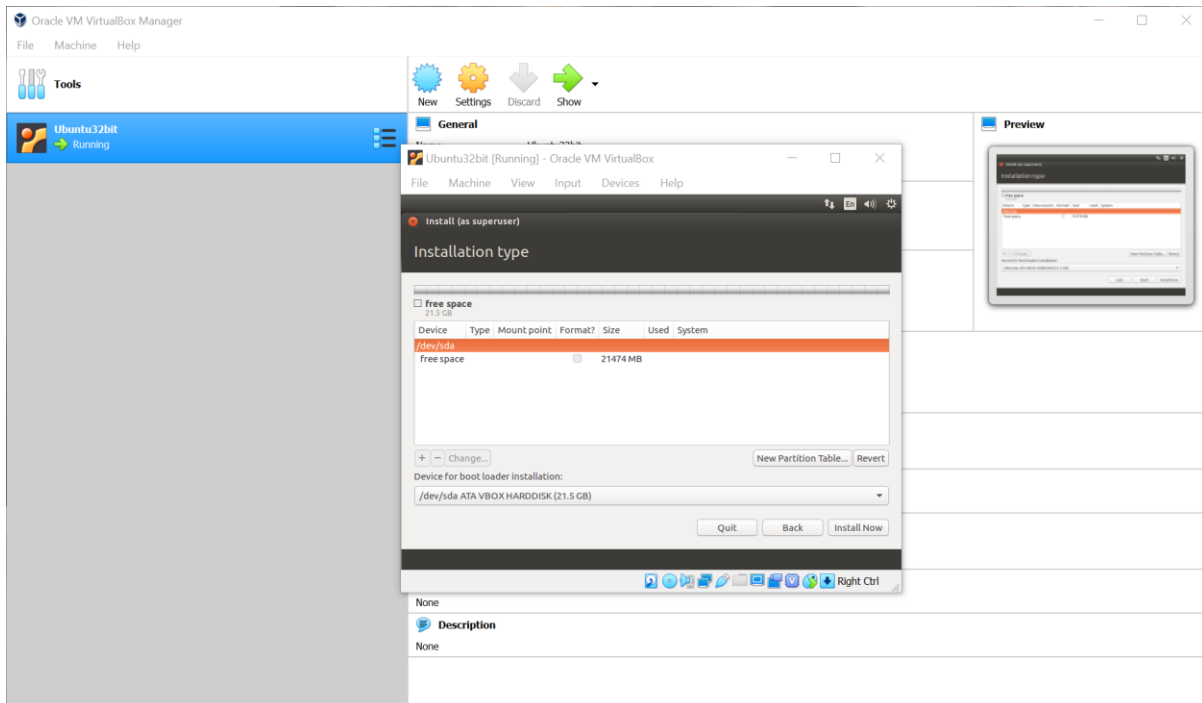
Step38:

Click on “Continue”

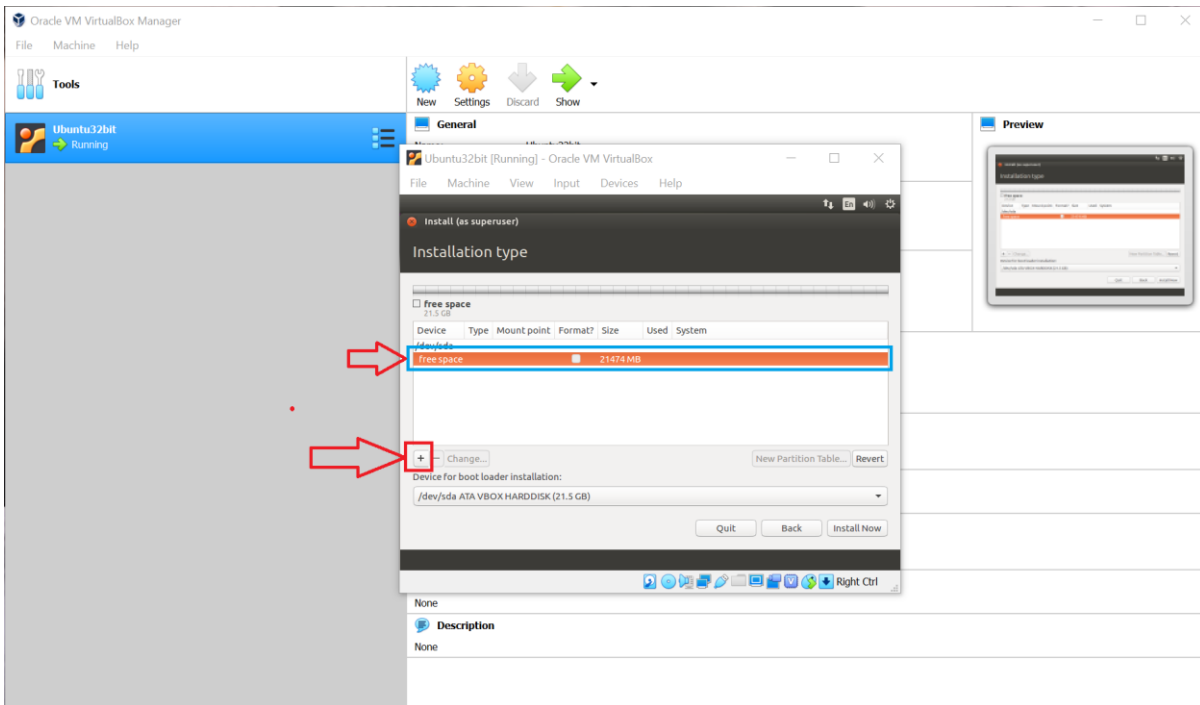


Step39:

Click on “Continue” in Step38. We will see this Window.

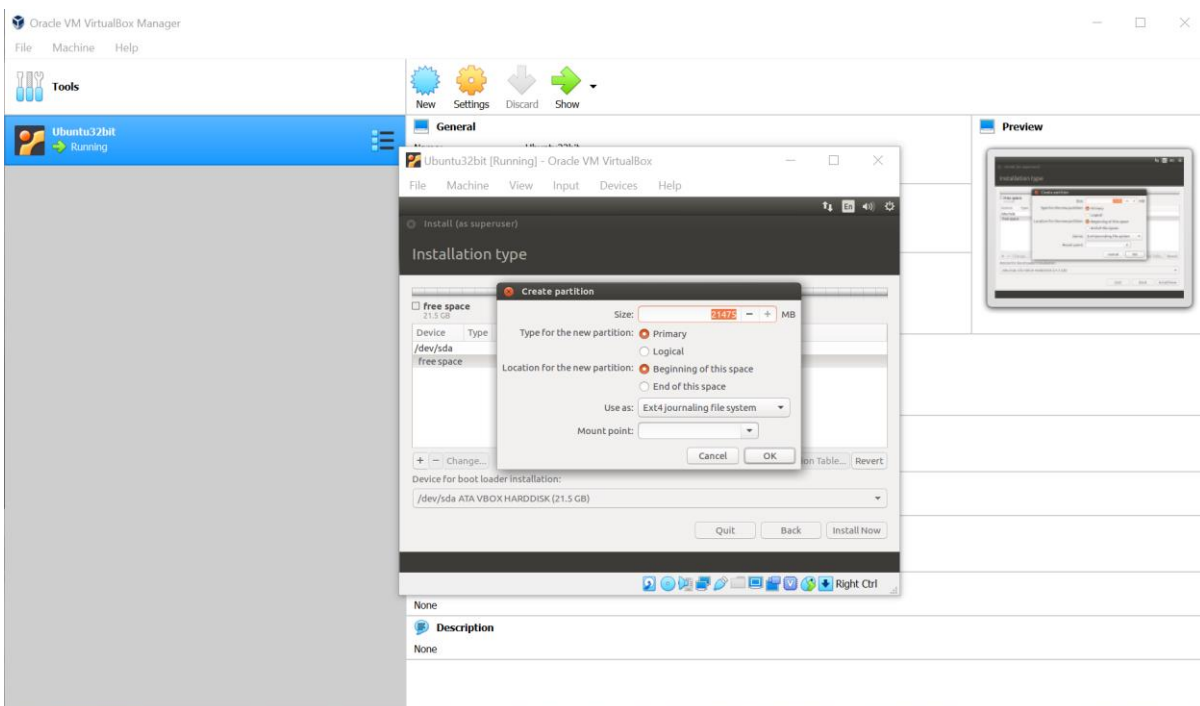


Step40:



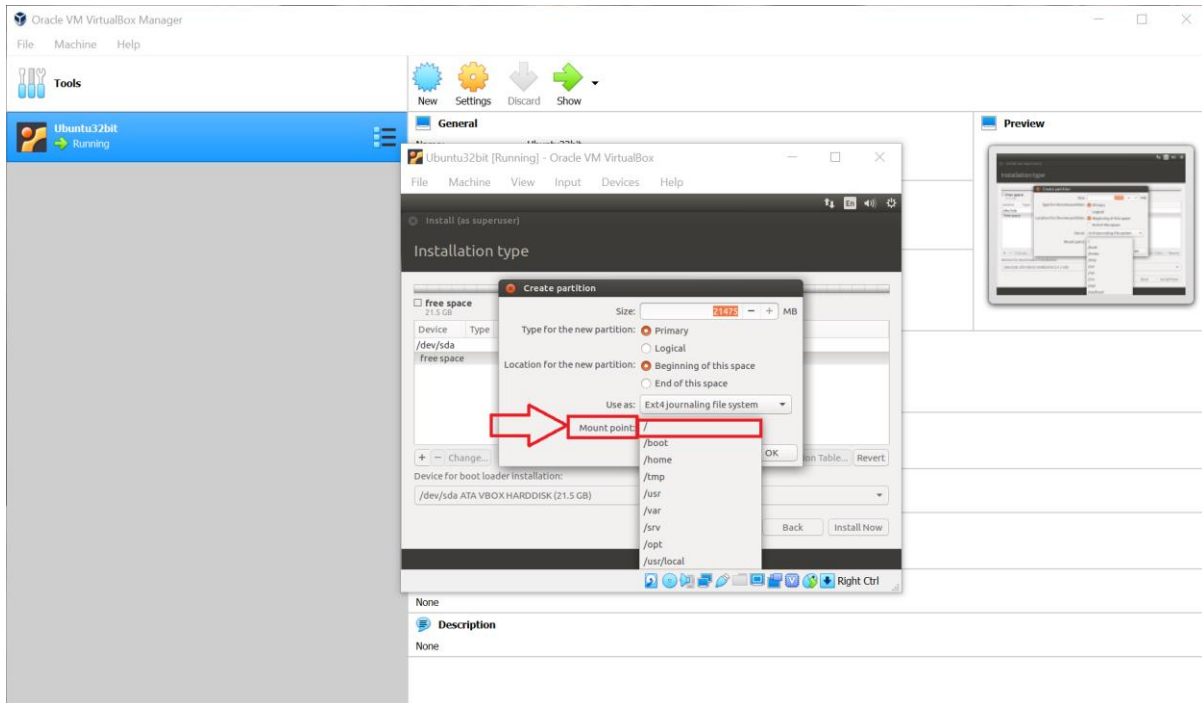
Step41:

By Clicking on "+", This Window Will Appear.



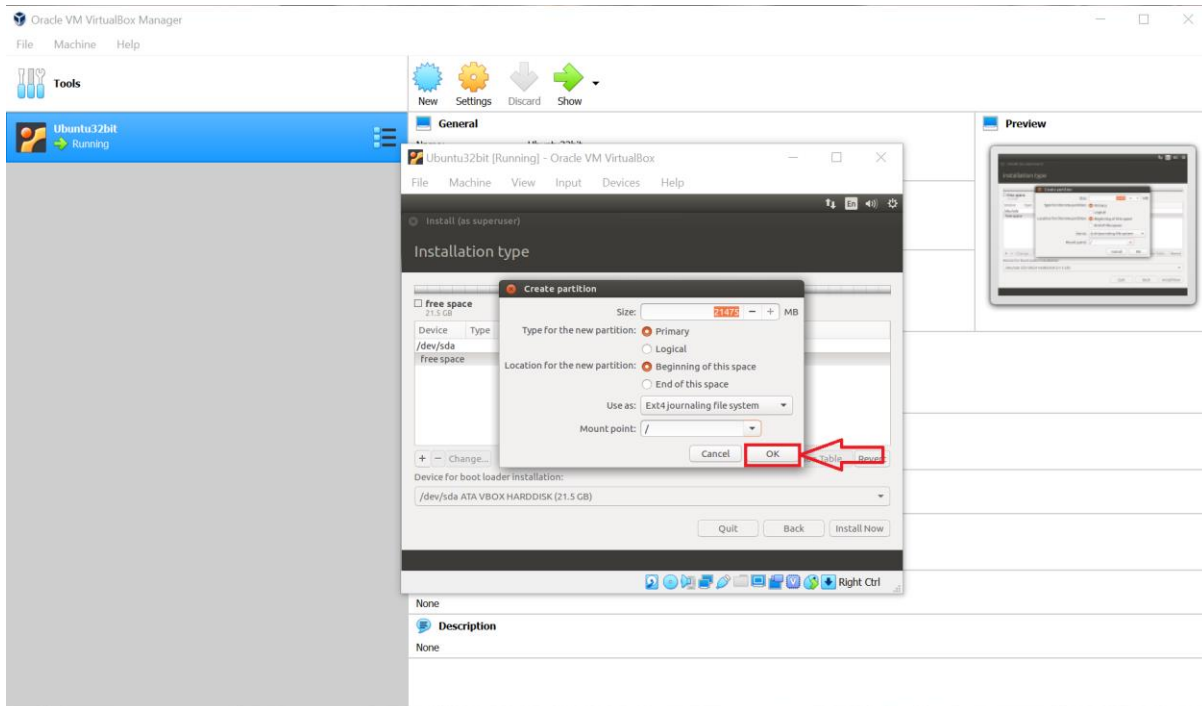
Step42:

Select the Mount as “/” which is ROOT



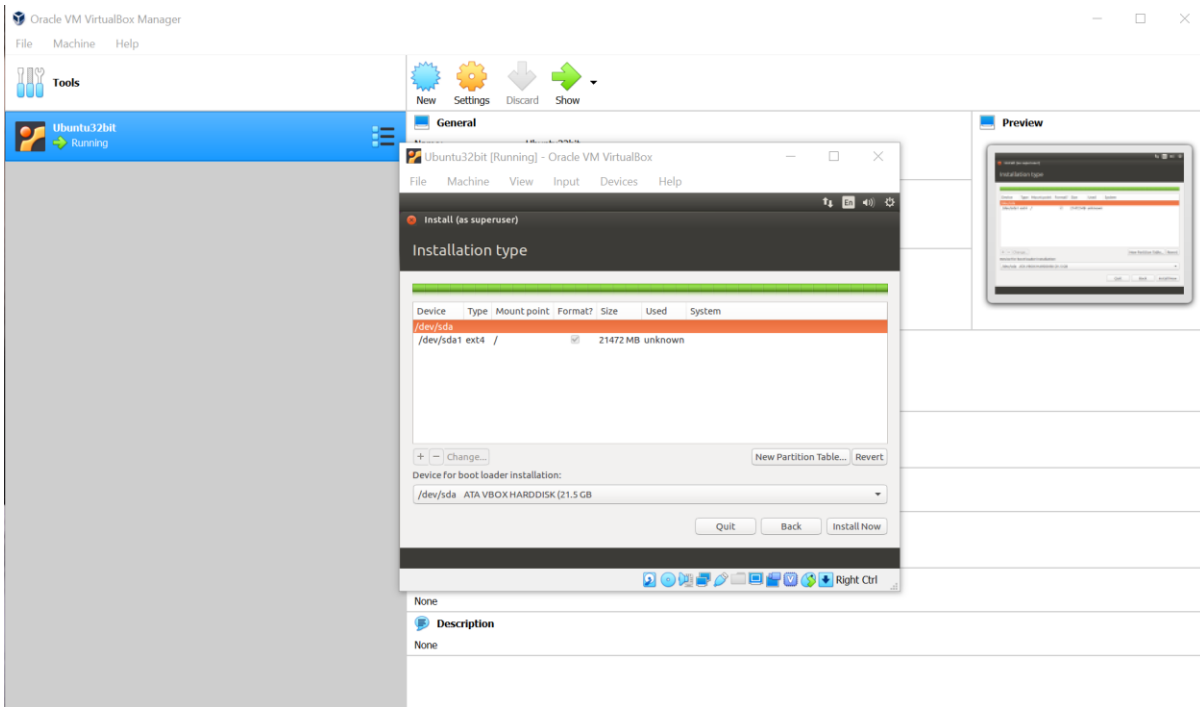
Step43:

Check All Setting As Given in Bellow Image.



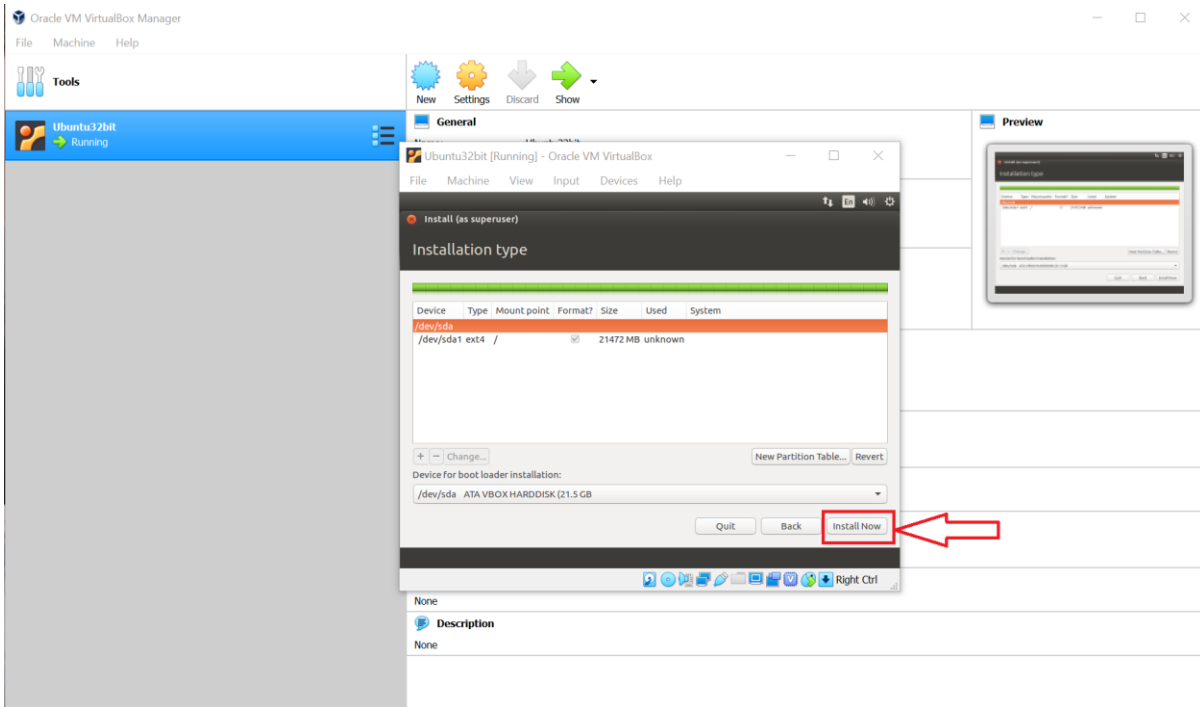
Step44:

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



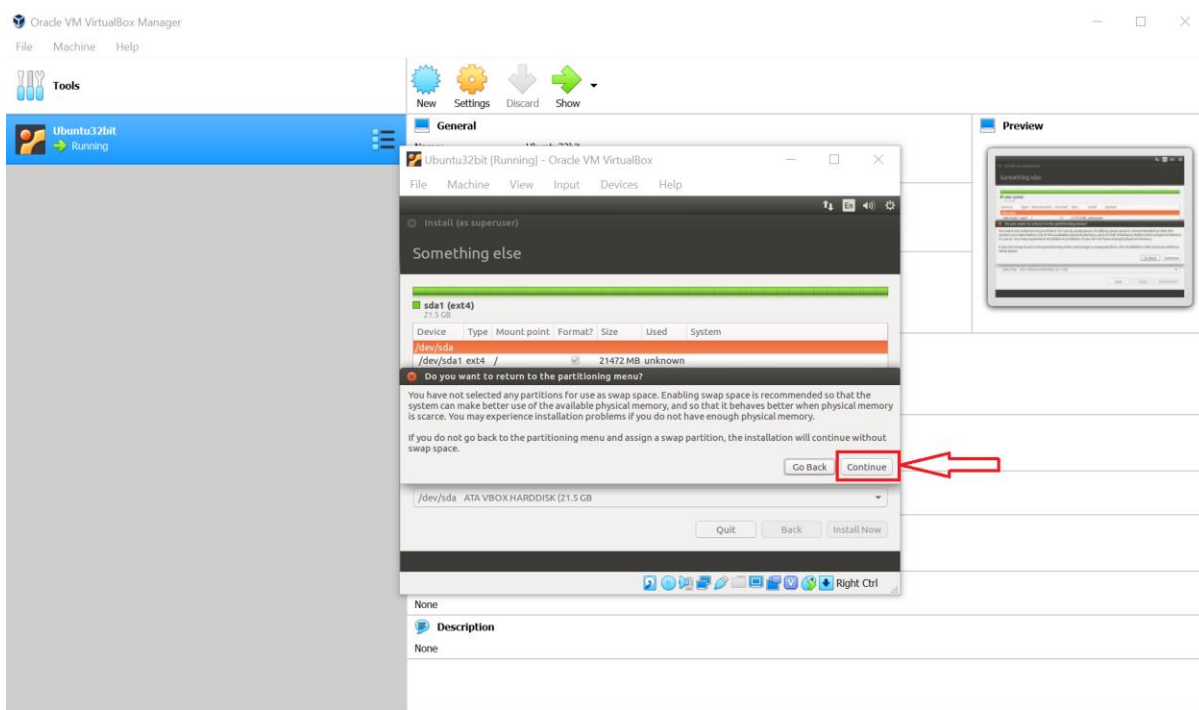
Step45:

Click on “Install Now”



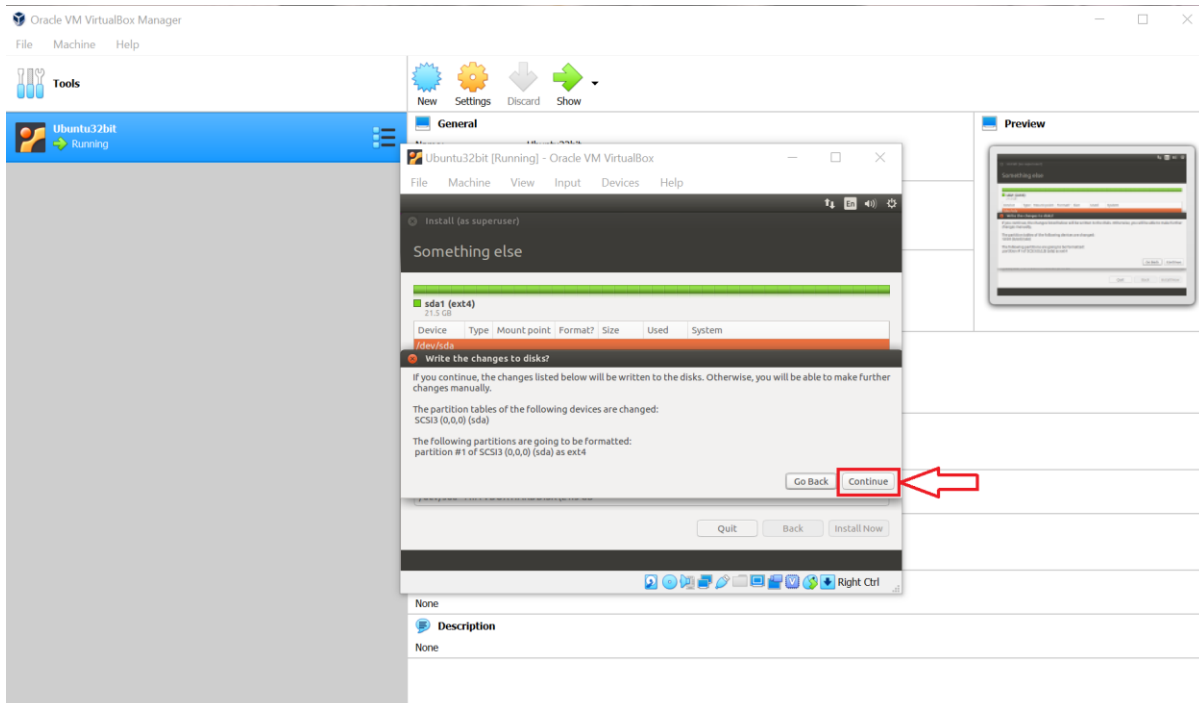
Step46:

Click on “Continue”



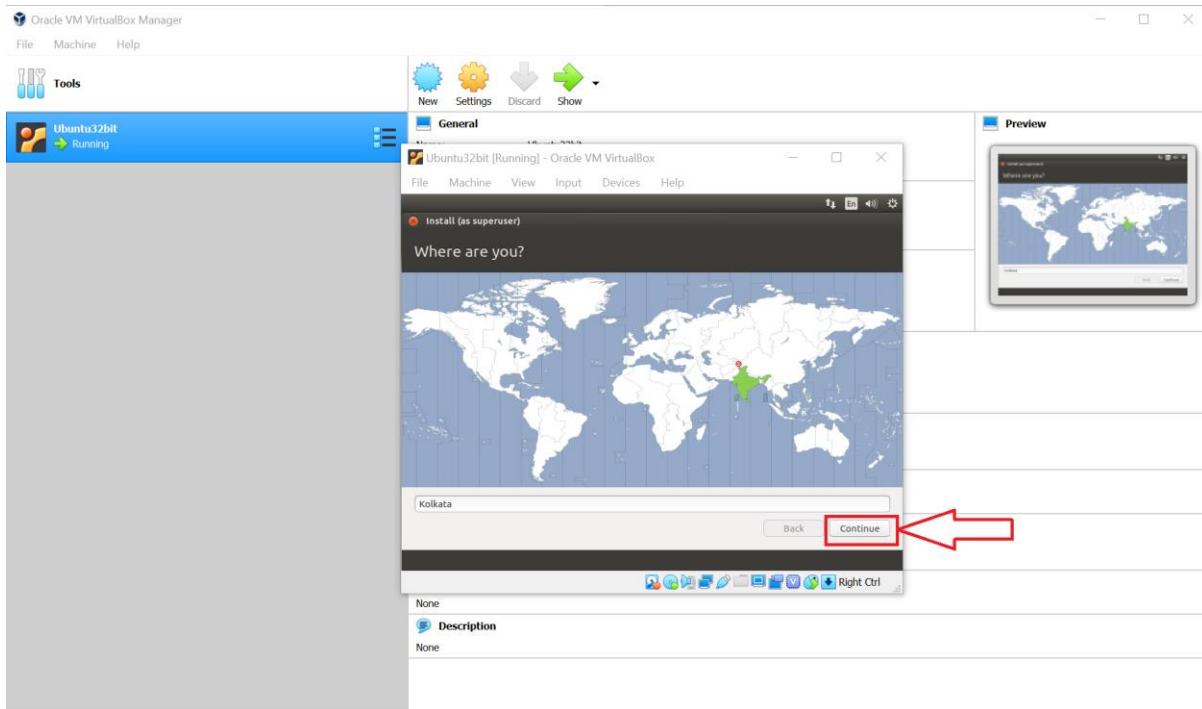
Step47:

Click on “Continue”



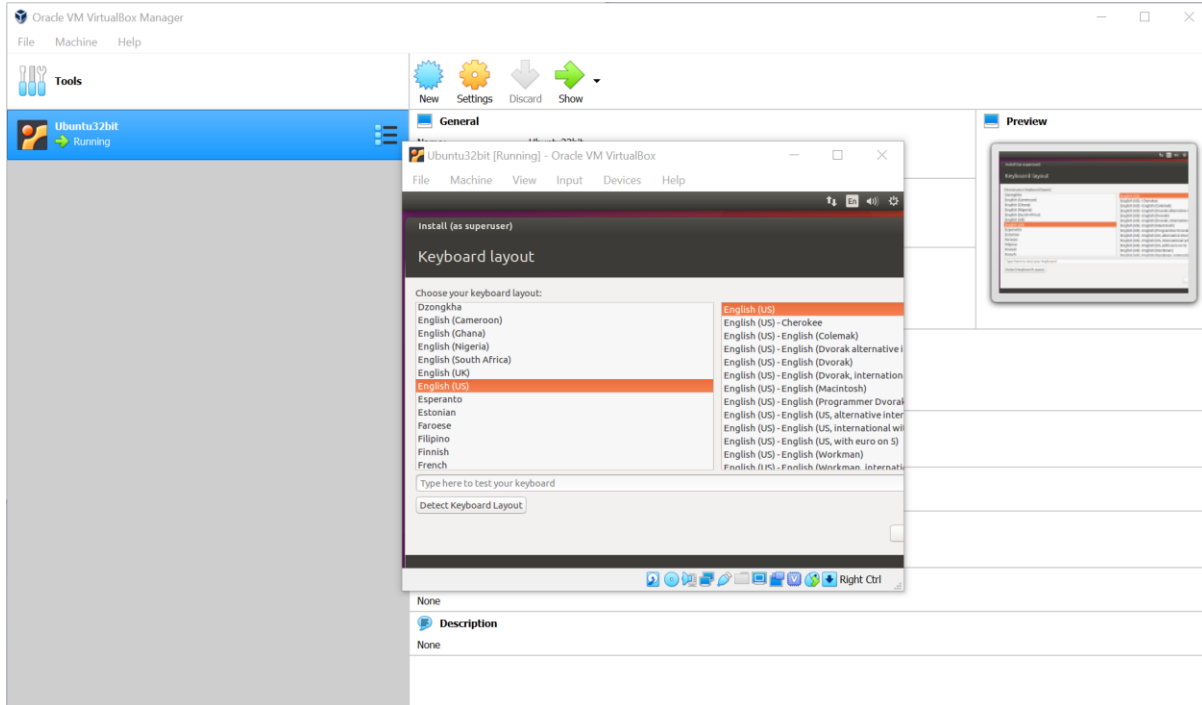
Step48:

Click on “Continue”



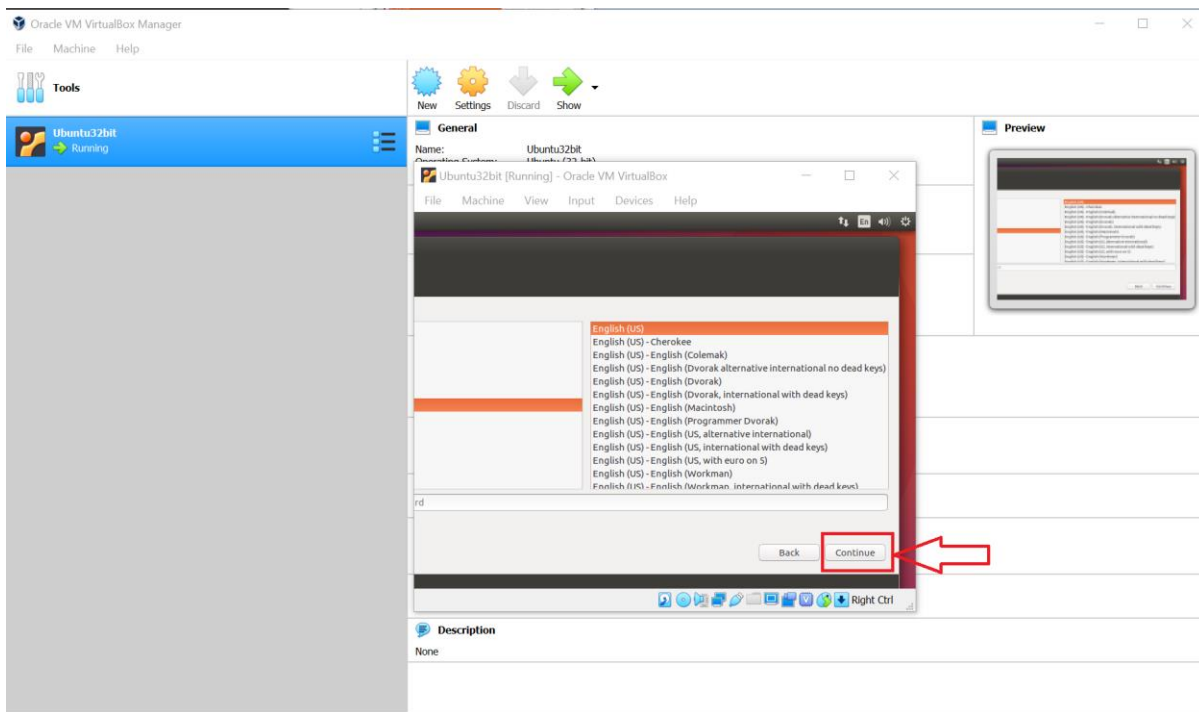
Step49:

Don't Make Any Change



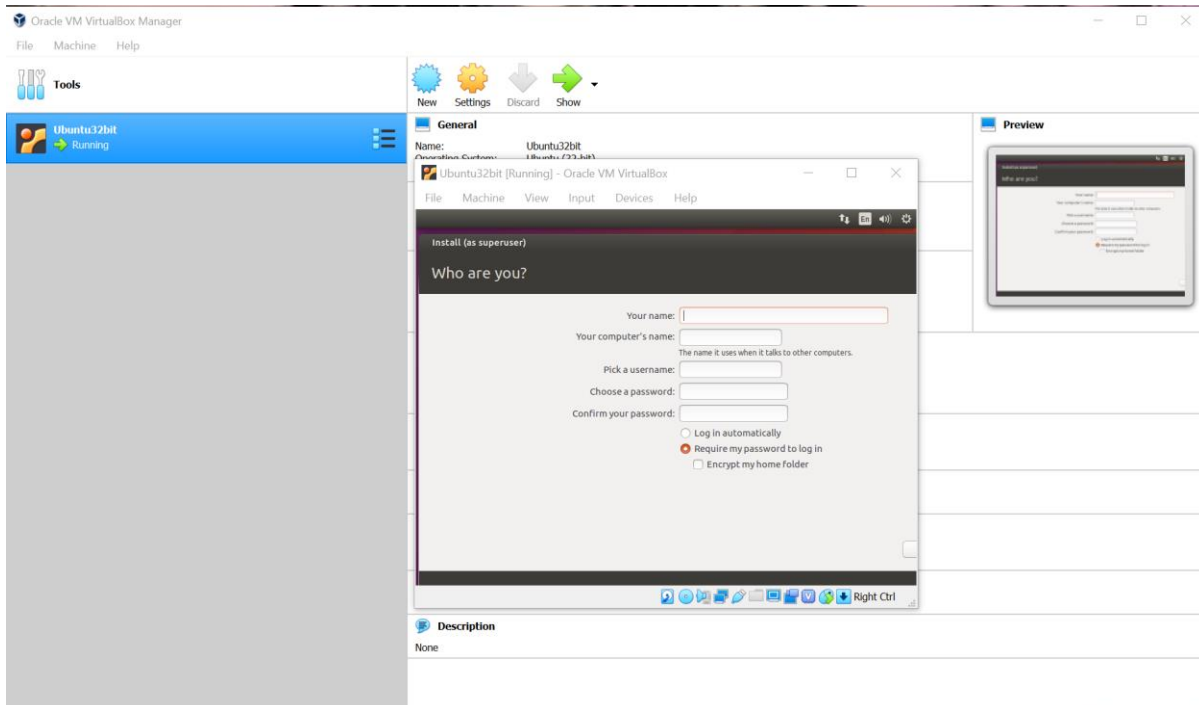
Step50:

Click On "Continue"



Step51:

You Will See This Information Page.

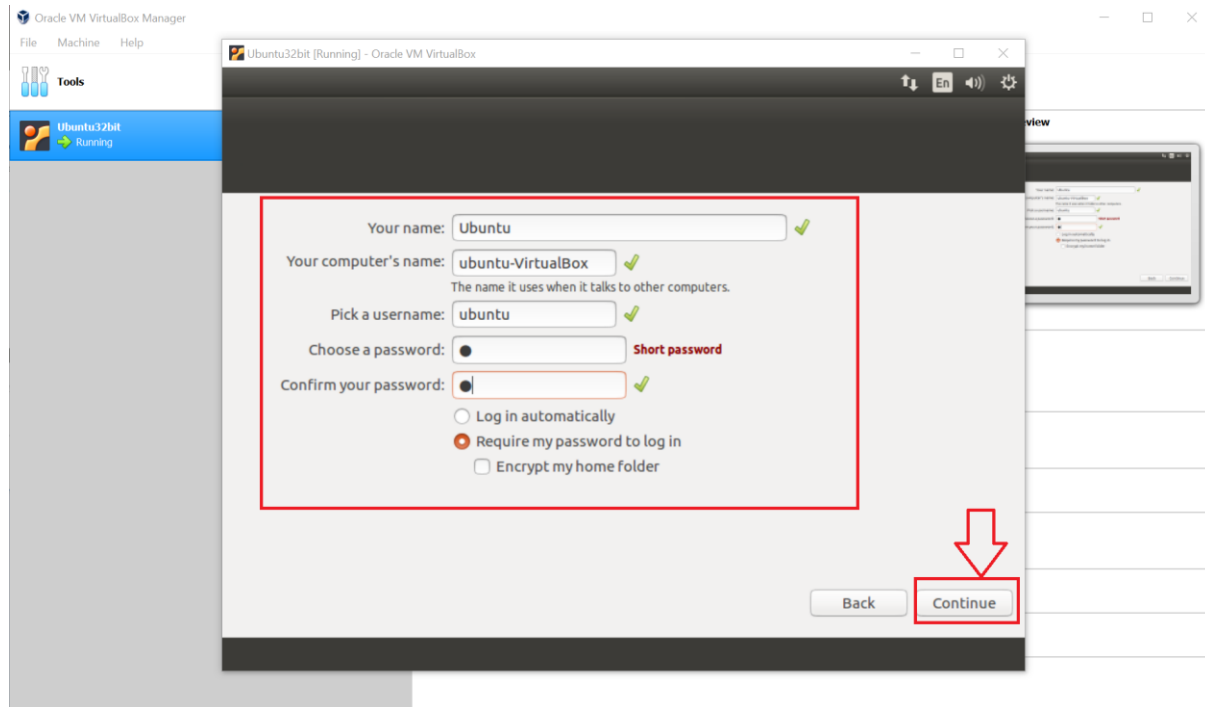


Step52:

We Have Enter Name As "Ubuntu".

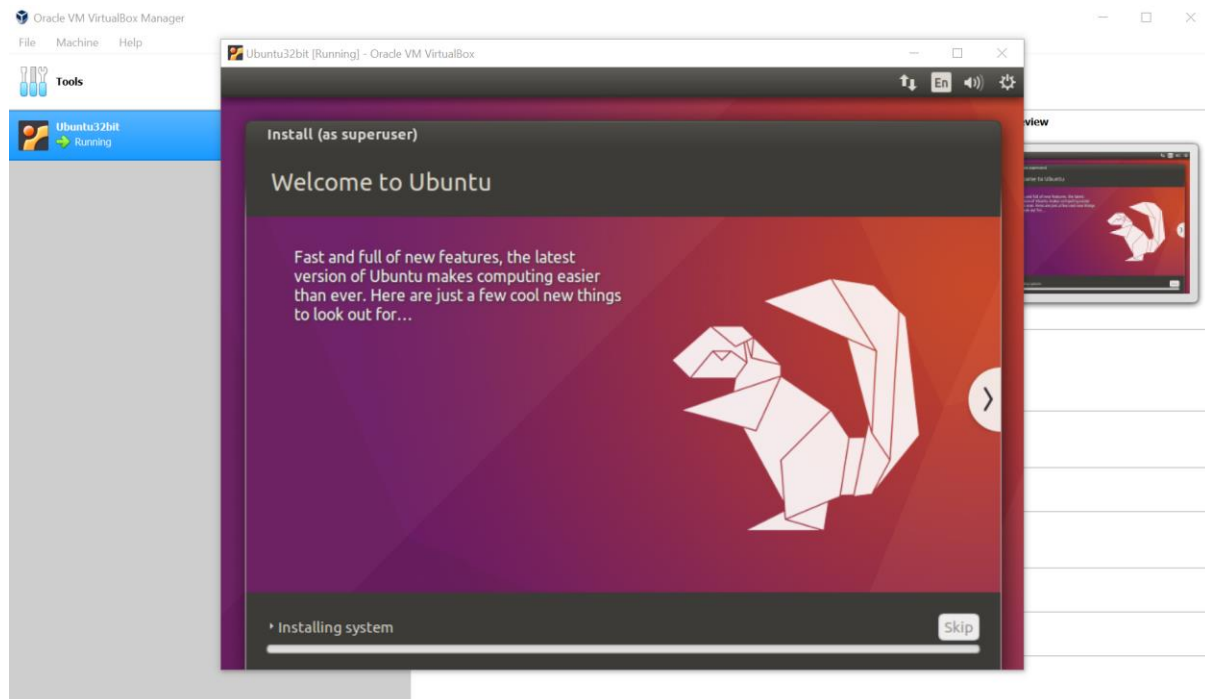
Please Enter Password.

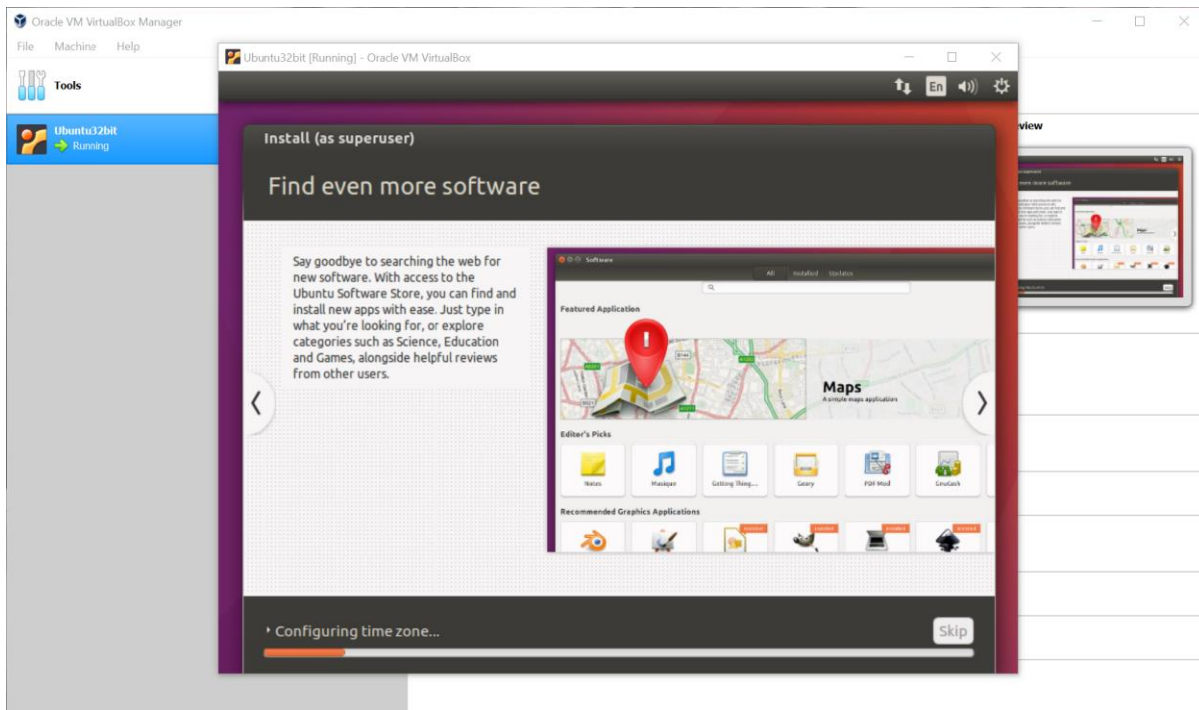
After Filling All Information Hit "Continue"



Step53:

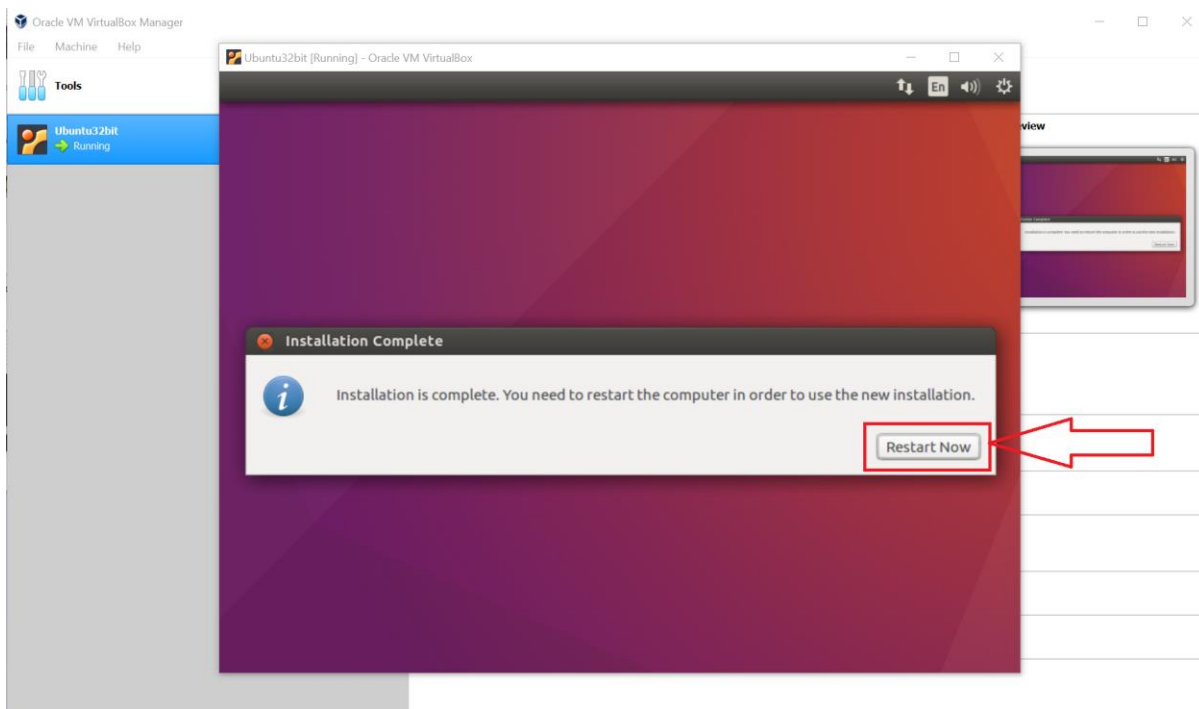
Installing System





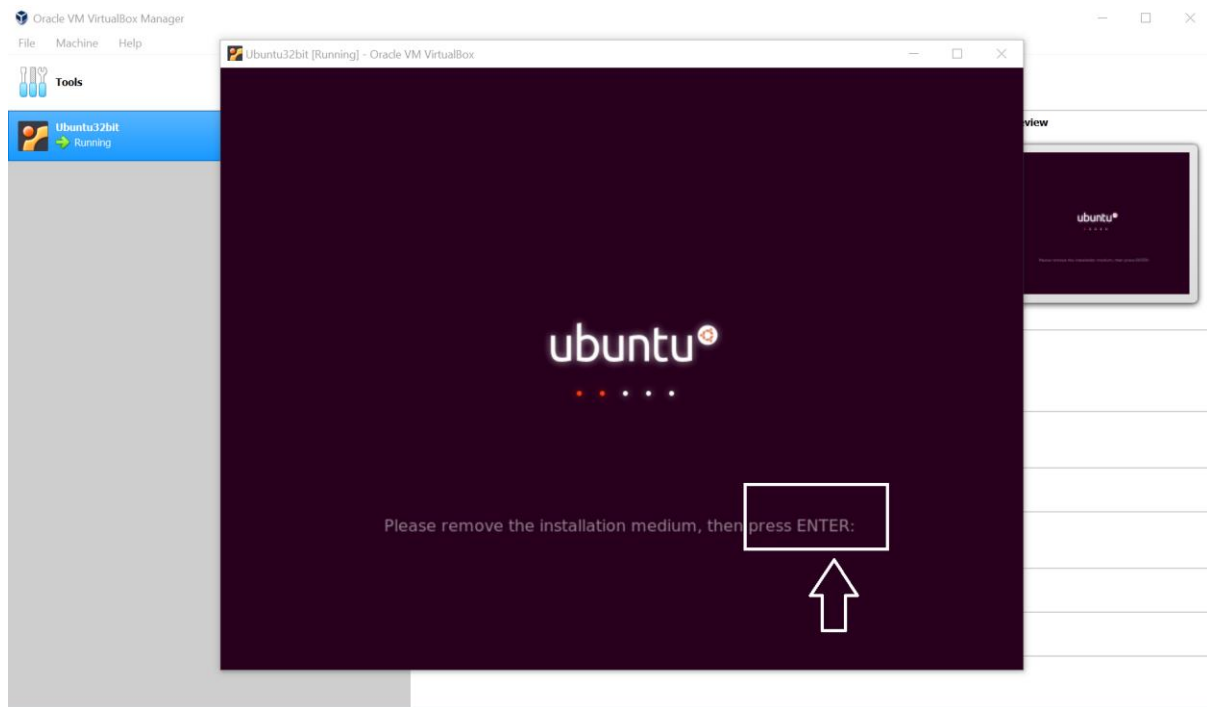
Step54:

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



Step55:

Press "Enter "



Step56:

Final Login Page of Ubuntu

