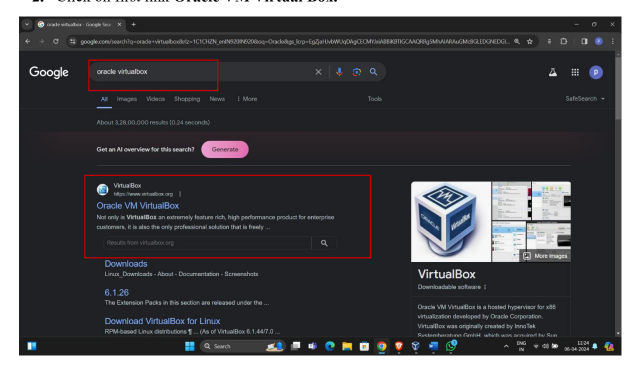
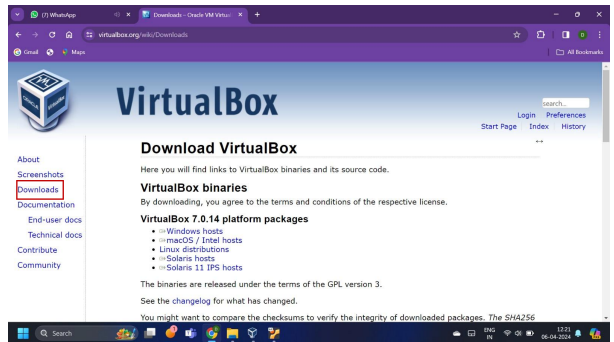
## HOW TO INSTALL ORACLE VIRTUAL BOX WITH UBUNTU:

#### **How to install Oracle Virtual Box:**

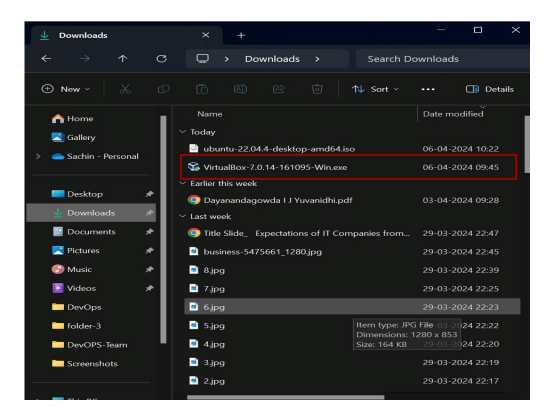
- 1. Go to any browser and search for Oracle Virtual Box.
- 2. Click on first link Oracle VM Virtual Box.



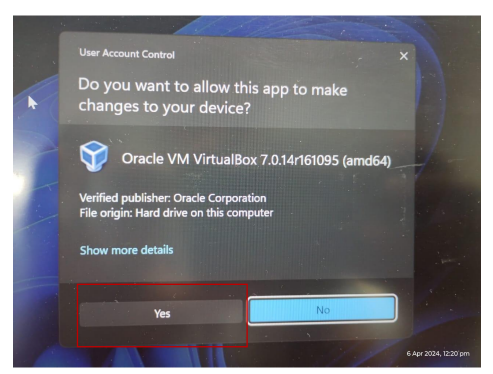
**3.** Open the first link and click on Downloads and click on **Windows Hosts** and its start downloading.



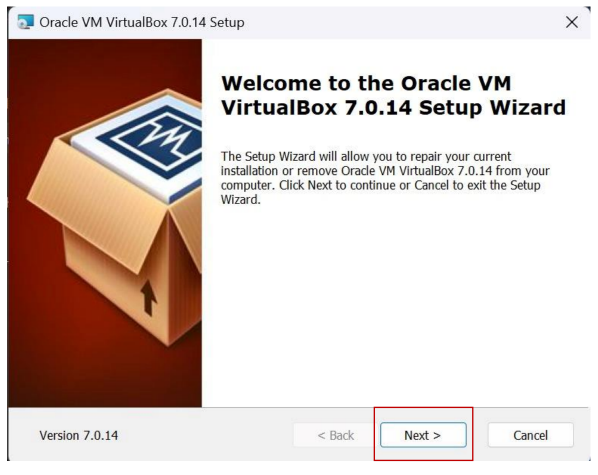
4. Go to downloads and click on VirtualBox file.



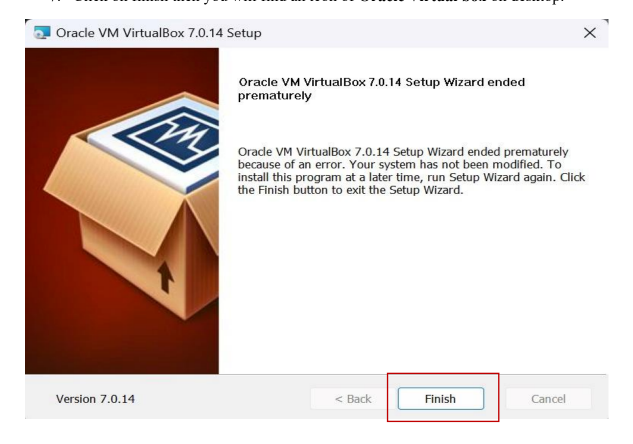
#### 5. Click on Yes.



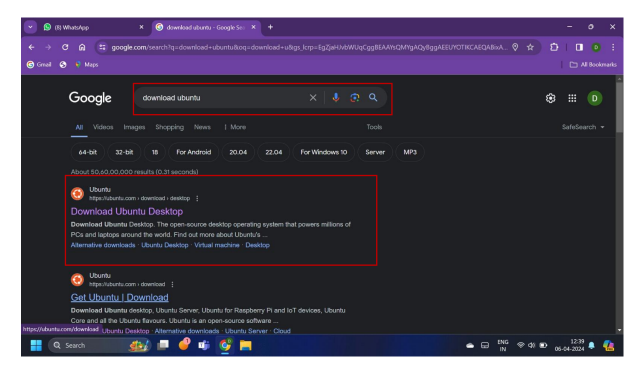
6. Keep clicking on next until you find the finish page.



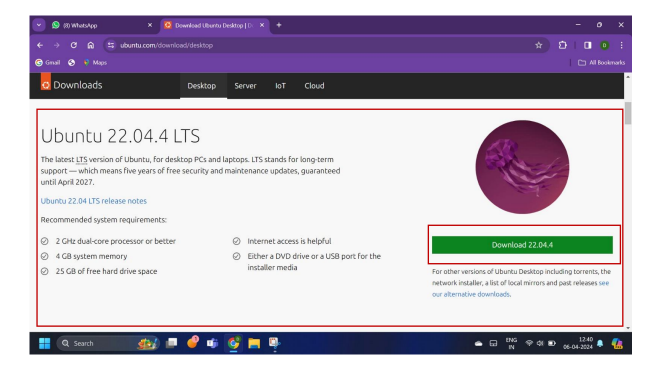
7. Click on finish then you will find an icon of **Oracle Virtual box** on desktop.



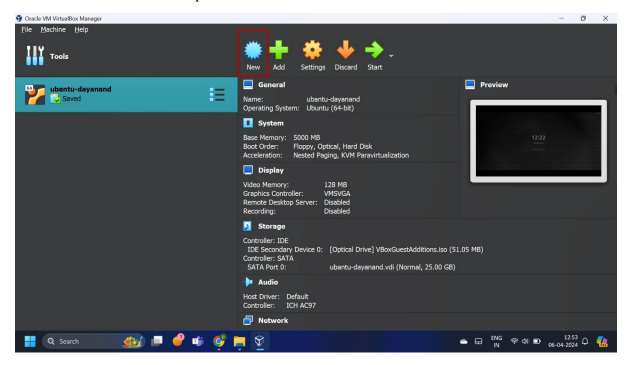
8. Go to any browser and search for download **Ubuntu** and click on first link.



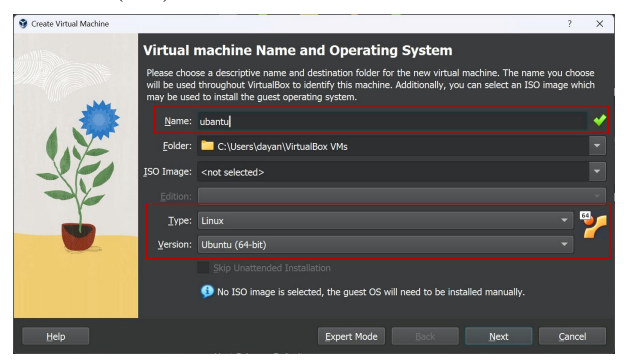
9. Scroll down, Here click on the download it will download latest version of Ubuntu.



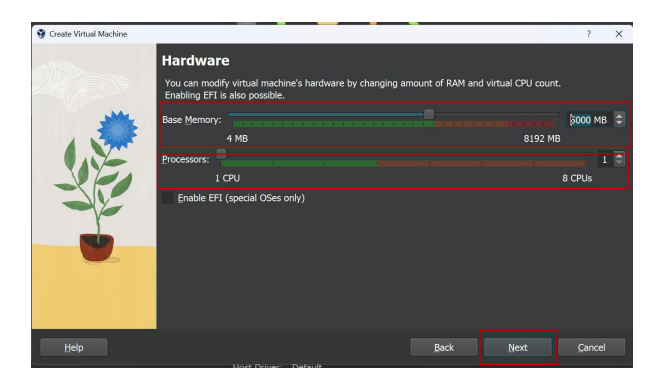
- 10. Open the **Oracle VirtualBox** in the desktop.
- 11. Here click on New option.



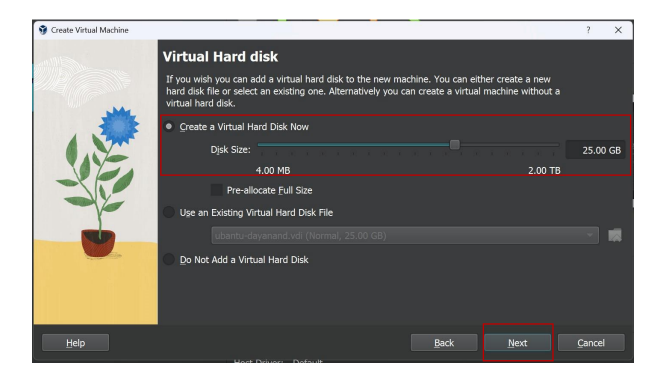
12. Enter any name for virtual machine and select type as **Linux** and select version as **Ubuntu (64-bit)** and click on next.



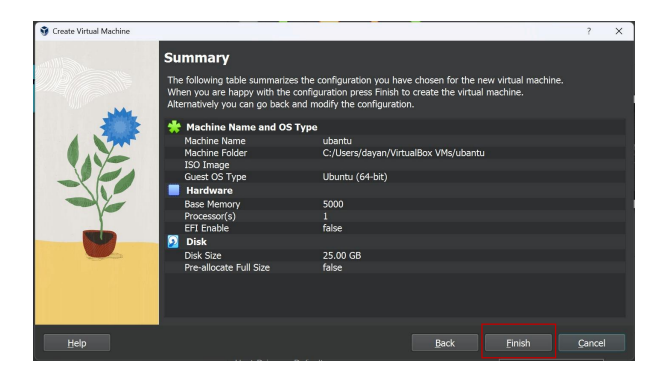
13. Keep base memory as 5000MB and Processors as 1 CPU and click on Next.



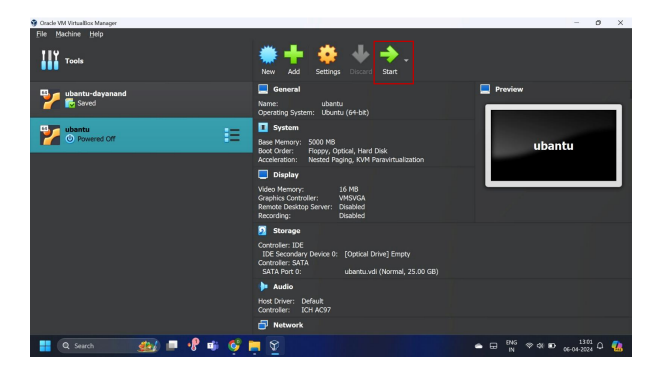
14. Select Create a Virtual Hard Disk and click on Next.



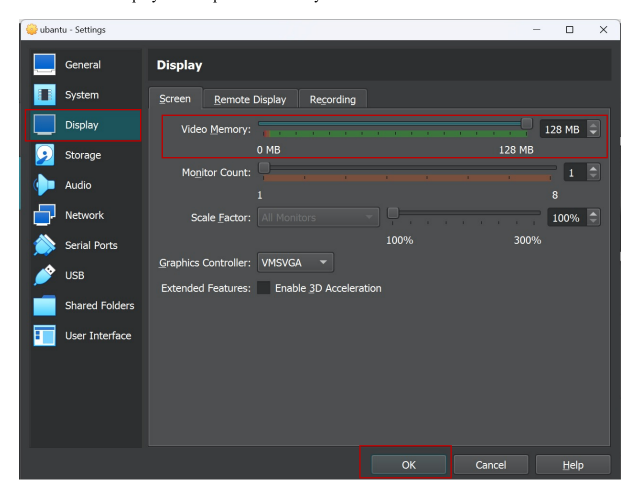
#### 15. Click on Finish.



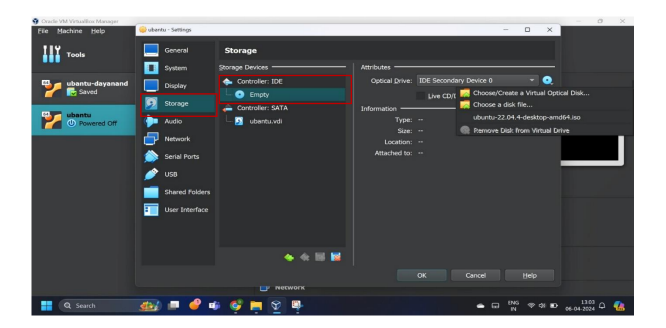
#### 16. Click on Start.

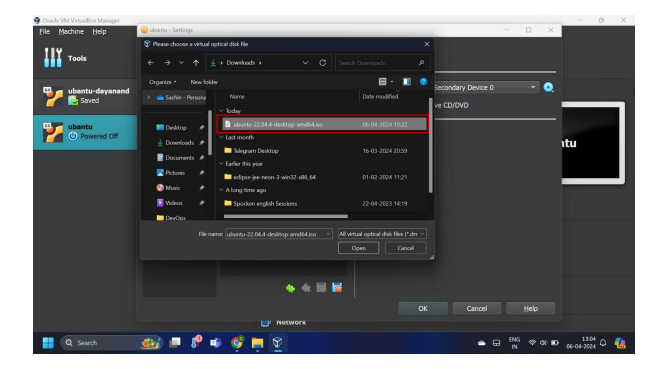


17. Select Display and keep Video Memory to 128 MB and click on ok.

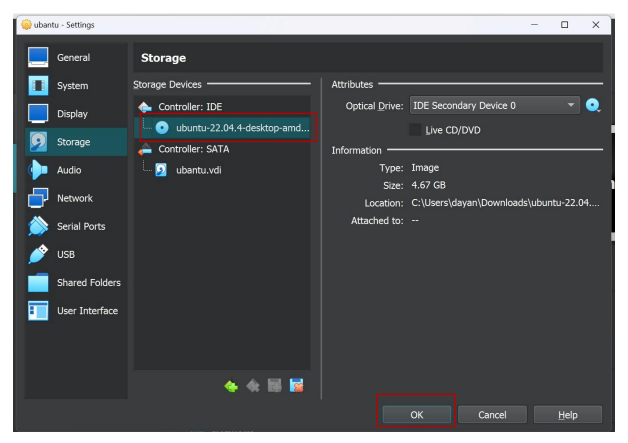


18. Select Storage → Select Controller: IDE → Click on Empty disc → Select Ubuntu file from Download.

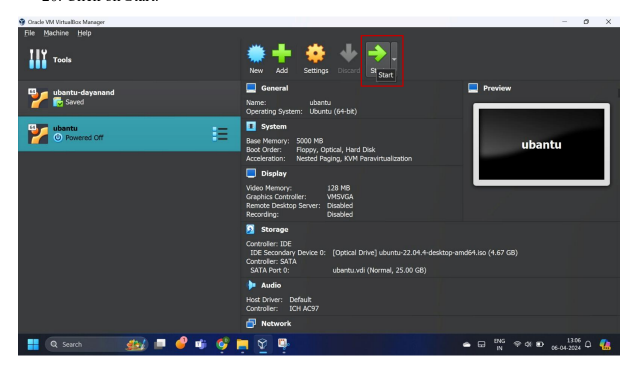




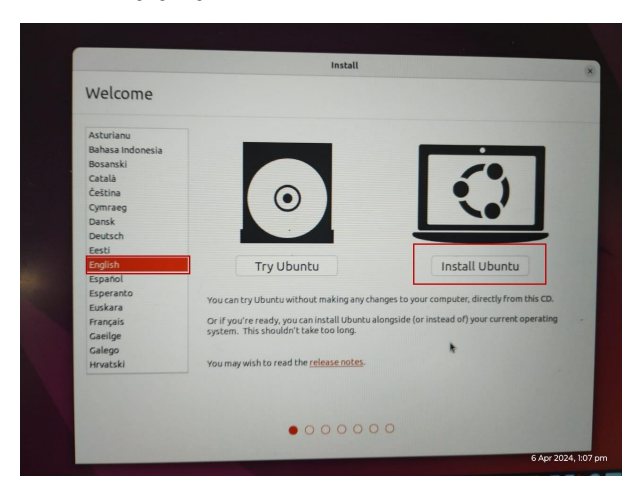
#### 19. Click on Ok.



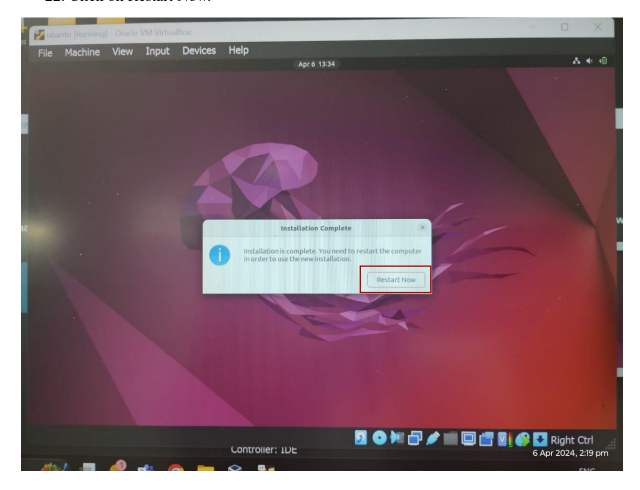
#### 20. Click on Start.



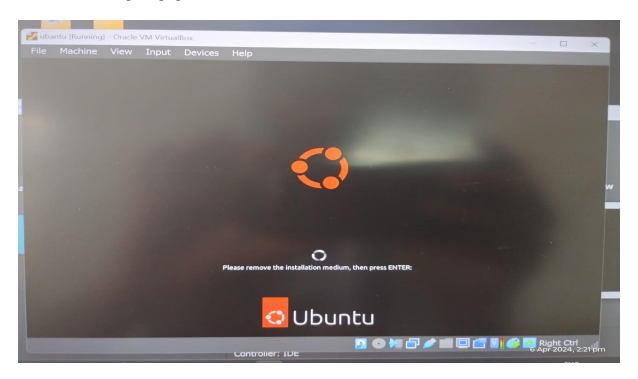
21. Select Language English and Click on Install Ubuntu.



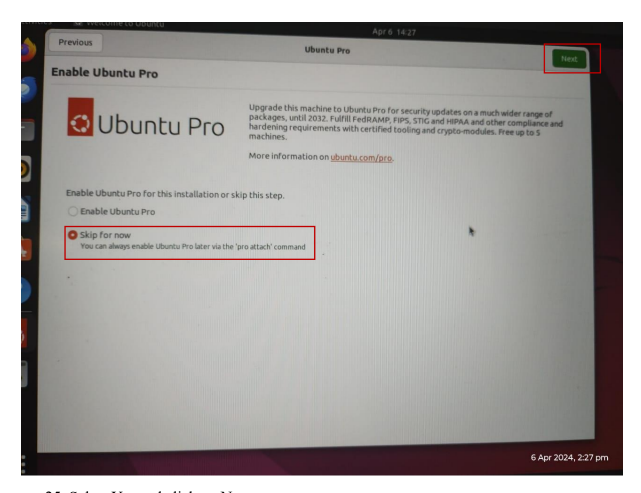
## 22. Click on Restart Now.



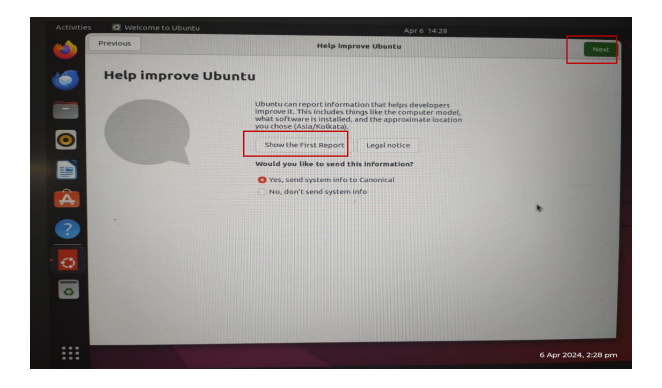
23. You will get a page like this click on ENTER.



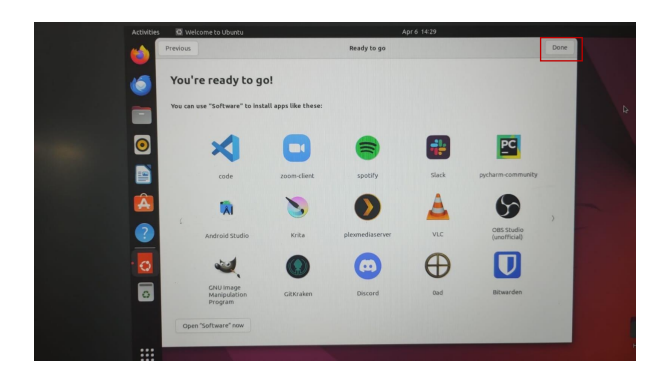
24. Select Skip for now and click on Next.



25. Select Yes and click on Next.



## 26. Click on Done.



# 27. Now installation is completed.

