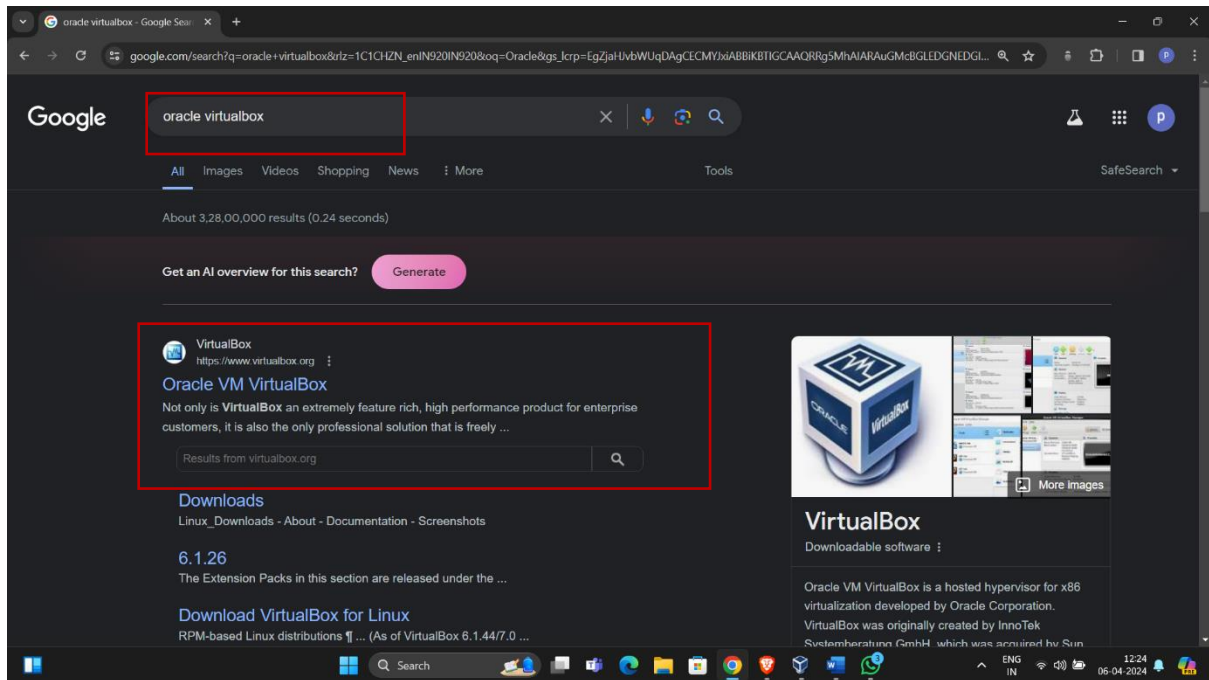


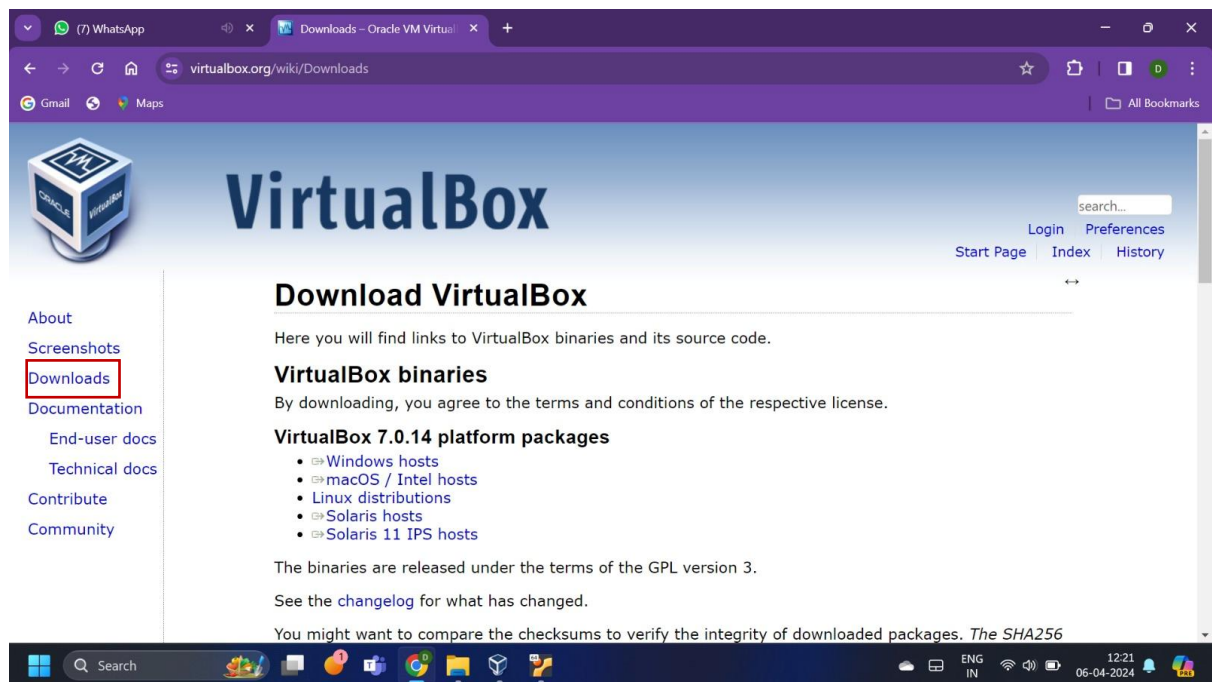
HOW TO INSTALL ORACLE VIRTUAL BOX WITH UBUNTU:

How to install Oracle Virtual Box:

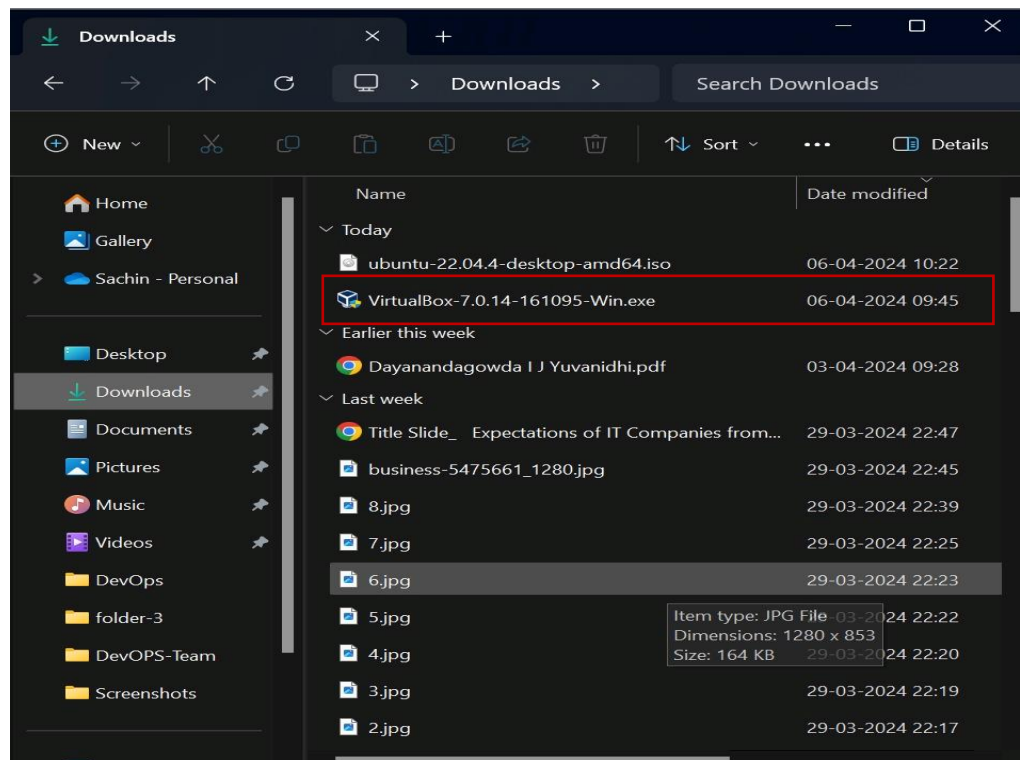
1. Go to any browser and search for **Oracle Virtual Box**.
2. Click on first link **Oracle VM Virtual Box**.



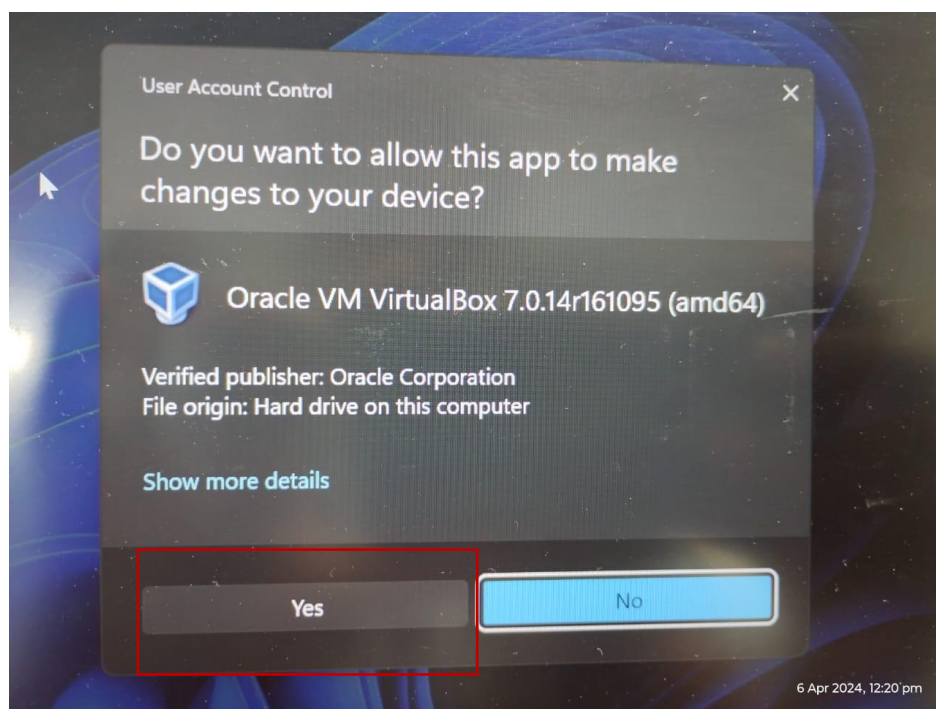
3. Open the first link and click on Downloads and click on **Windows Hosts** and its start downloading.



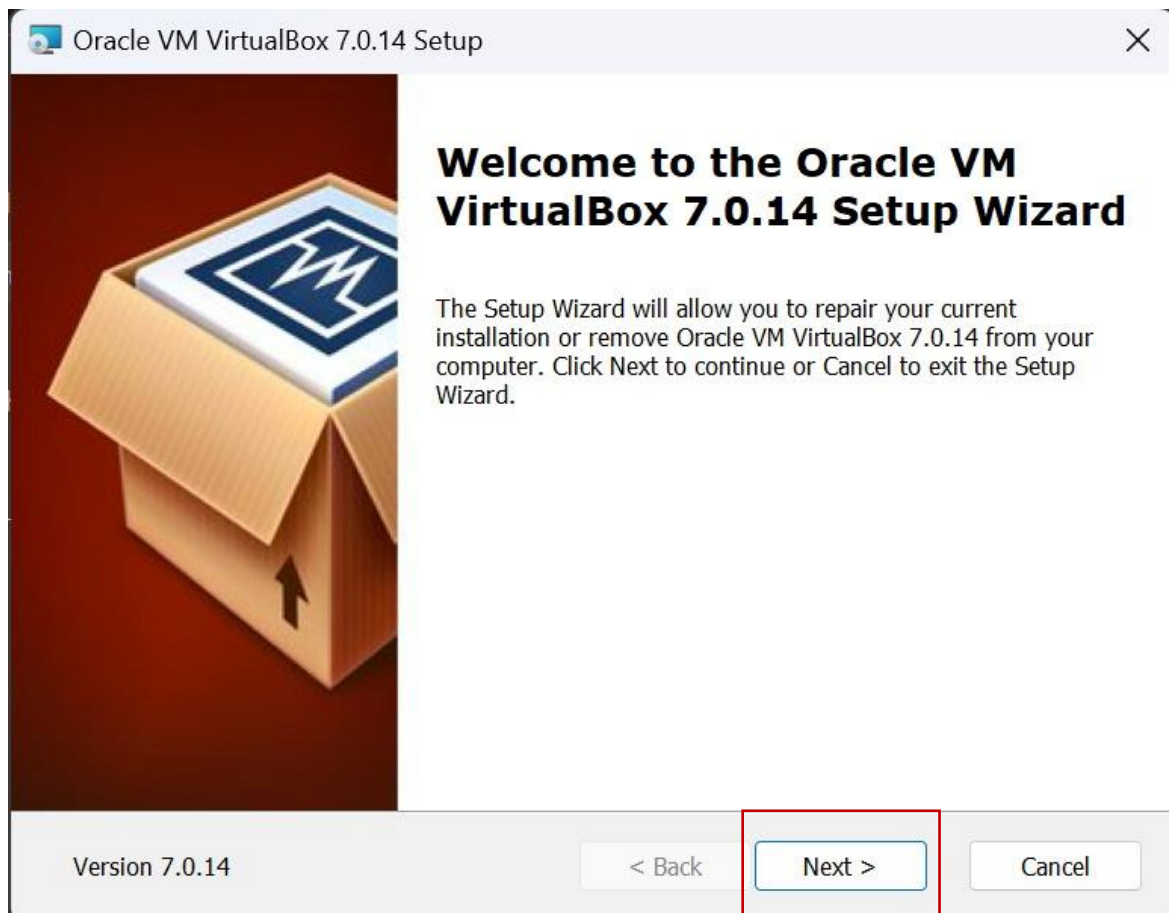
- Go to downloads and click on VirtualBox file.



- Click on Yes.



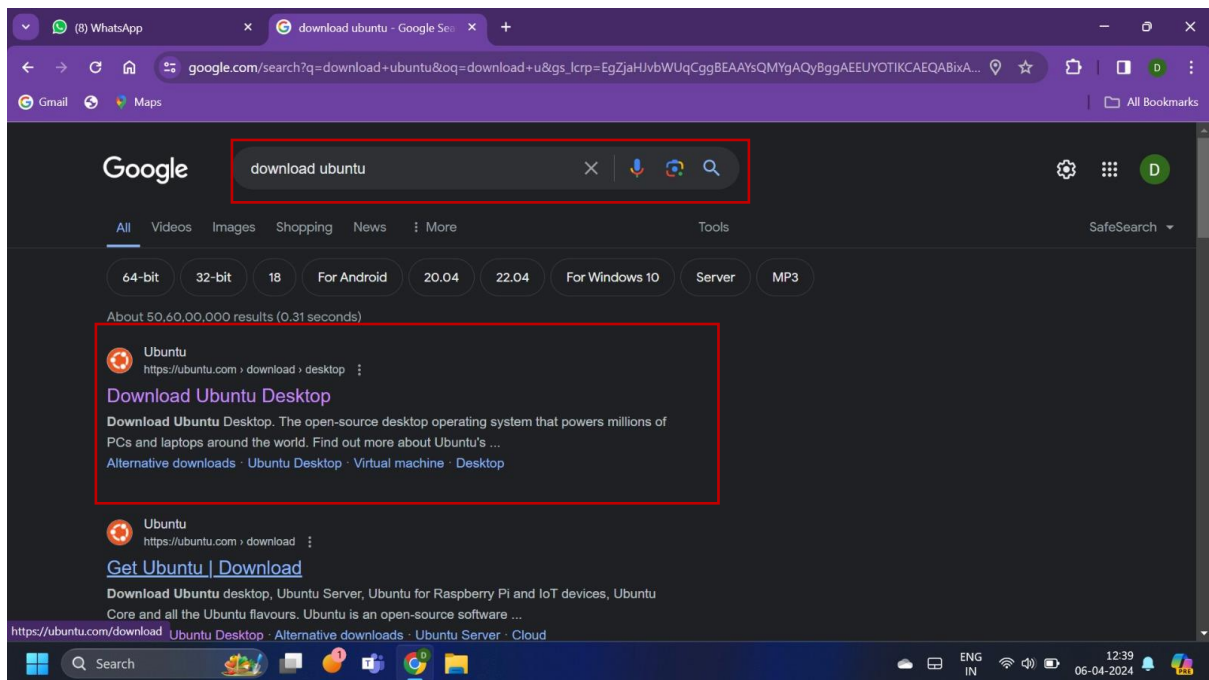
6. Keep clicking on next until you find the finish page.



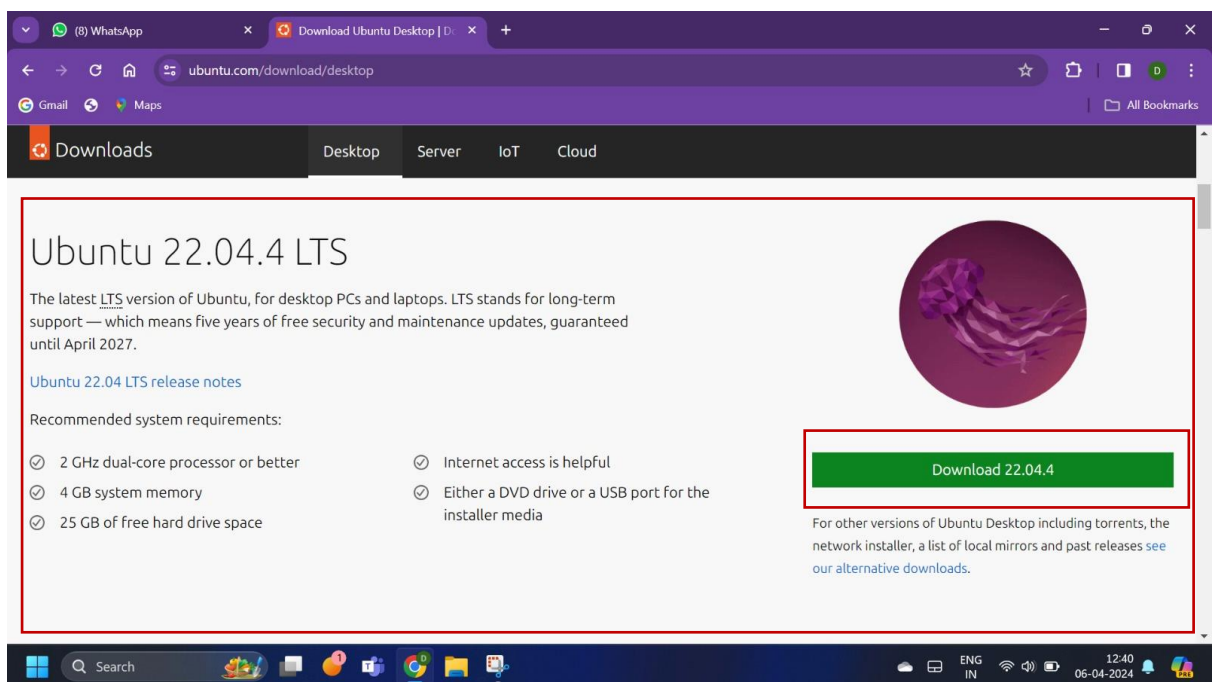
7. Click on finish then you will find an icon of **Oracle Virtual box** on desktop.



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

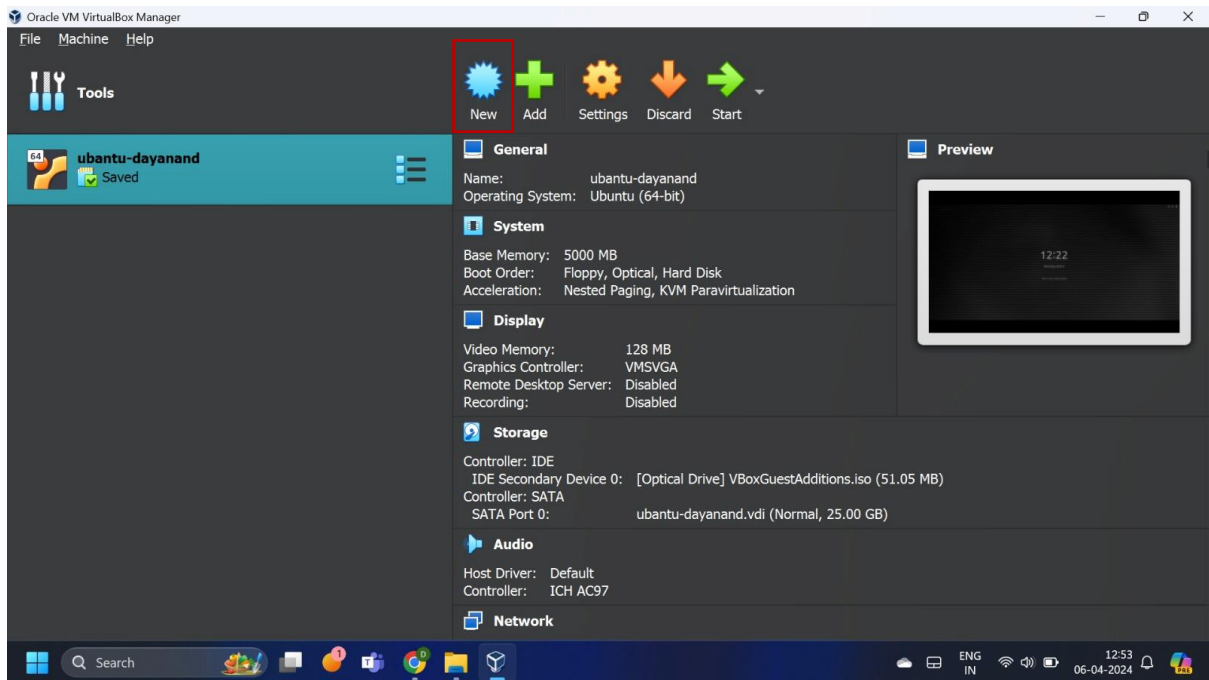


9. Scroll down, Here click on the download it will download latest version of Ubuntu.

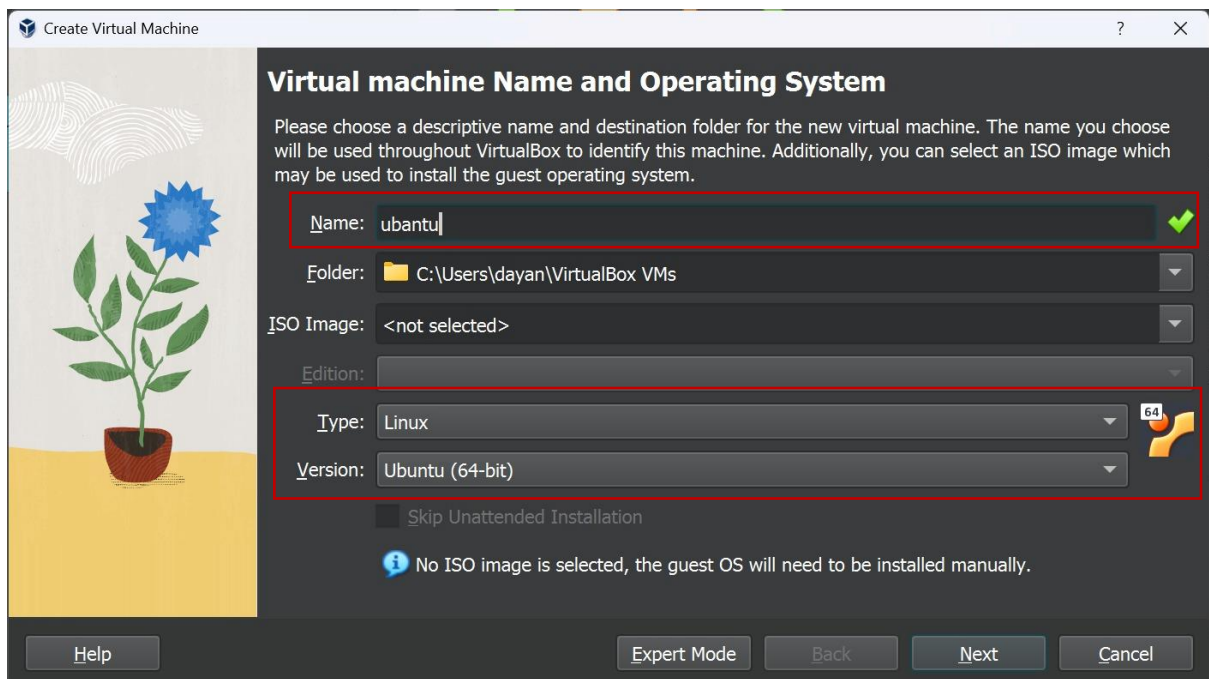


10. Open the **Oracle VirtualBox** in the desktop.

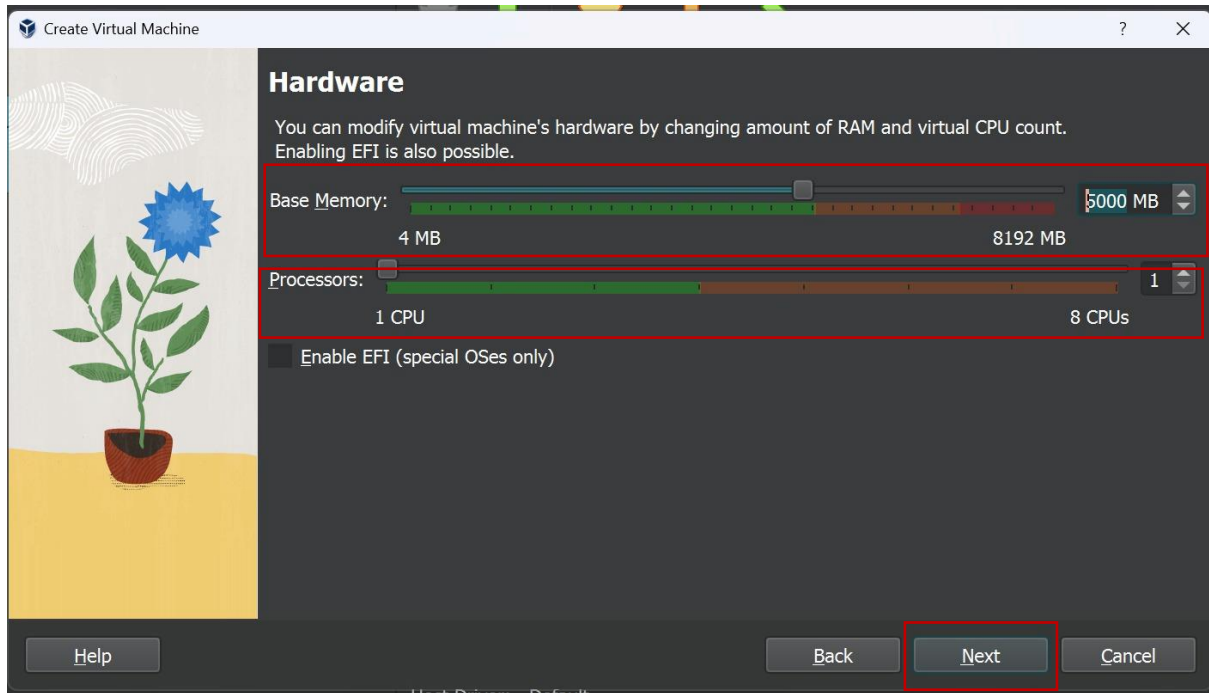
11. Here click on **New** option.



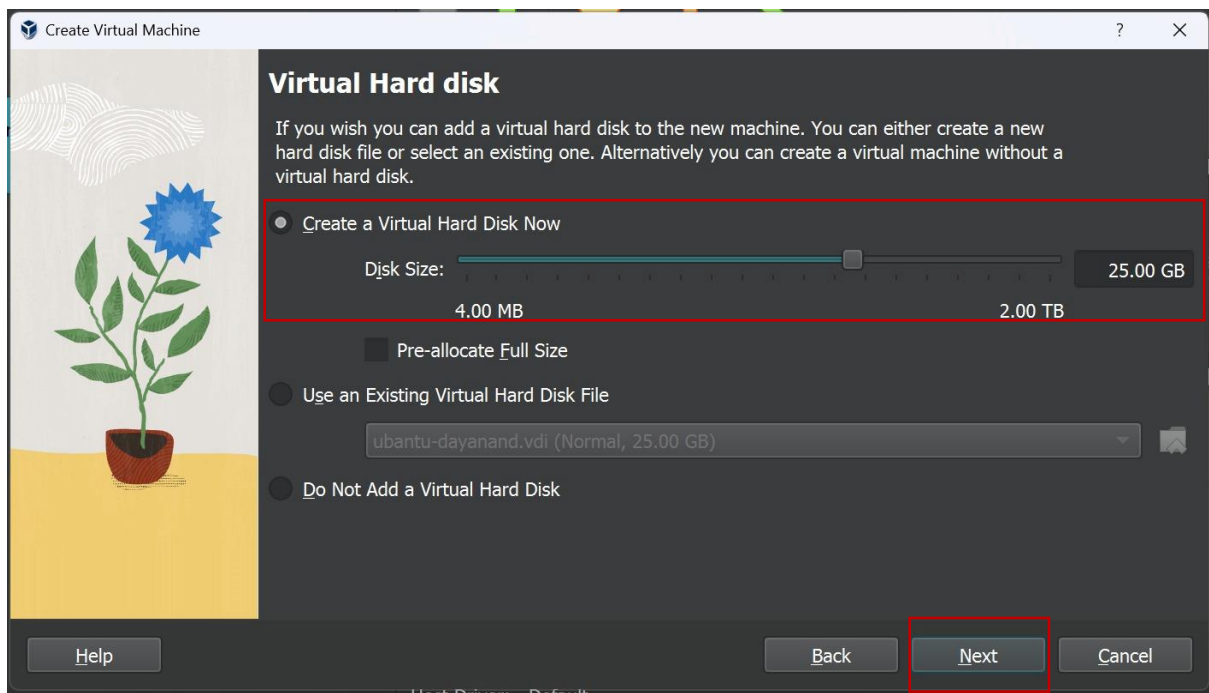
12. Enter any name for virtual machine and select type as **Linux** and select version as **Ubuntu (64-bit)** and click on next.



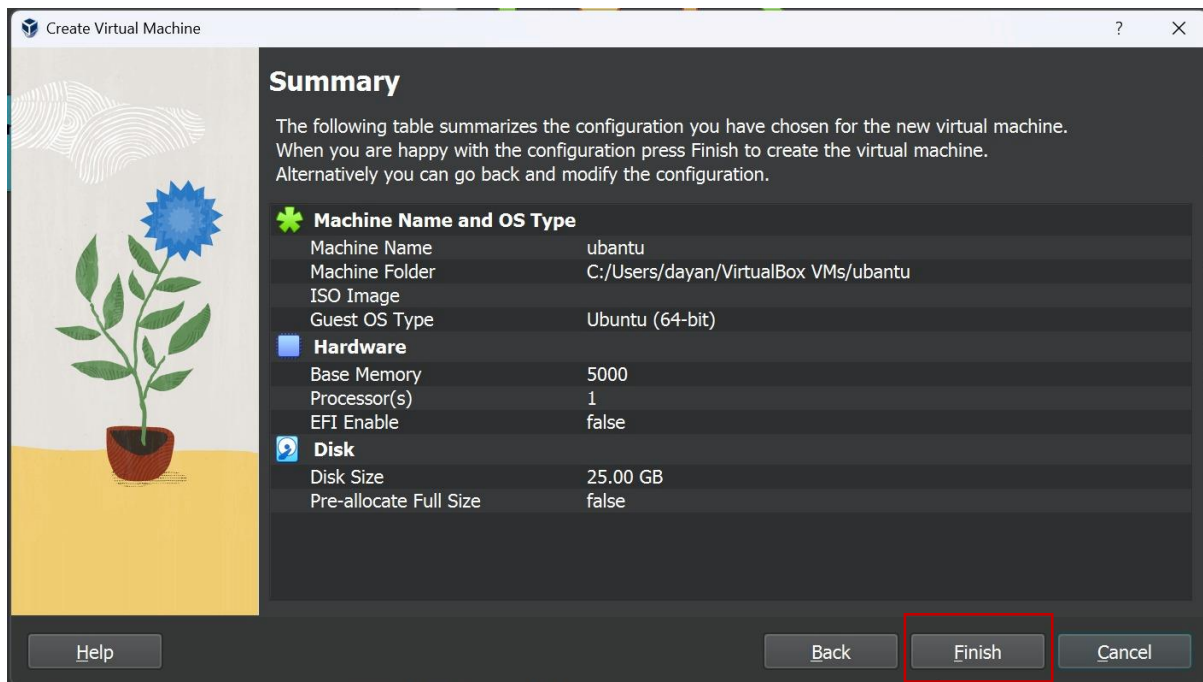
13. Keep base memory as 5000MB and Processors as 1 CPU and click on Next.



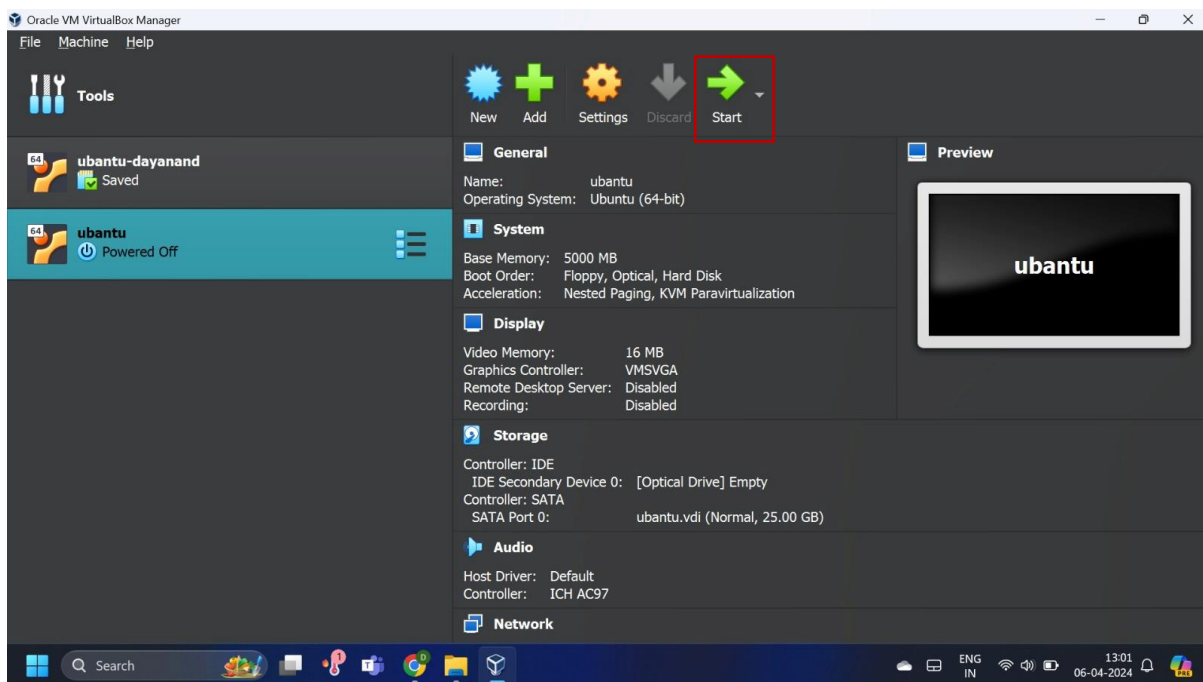
14. Select **Create a Virtual Hard Disk** and click on Next.



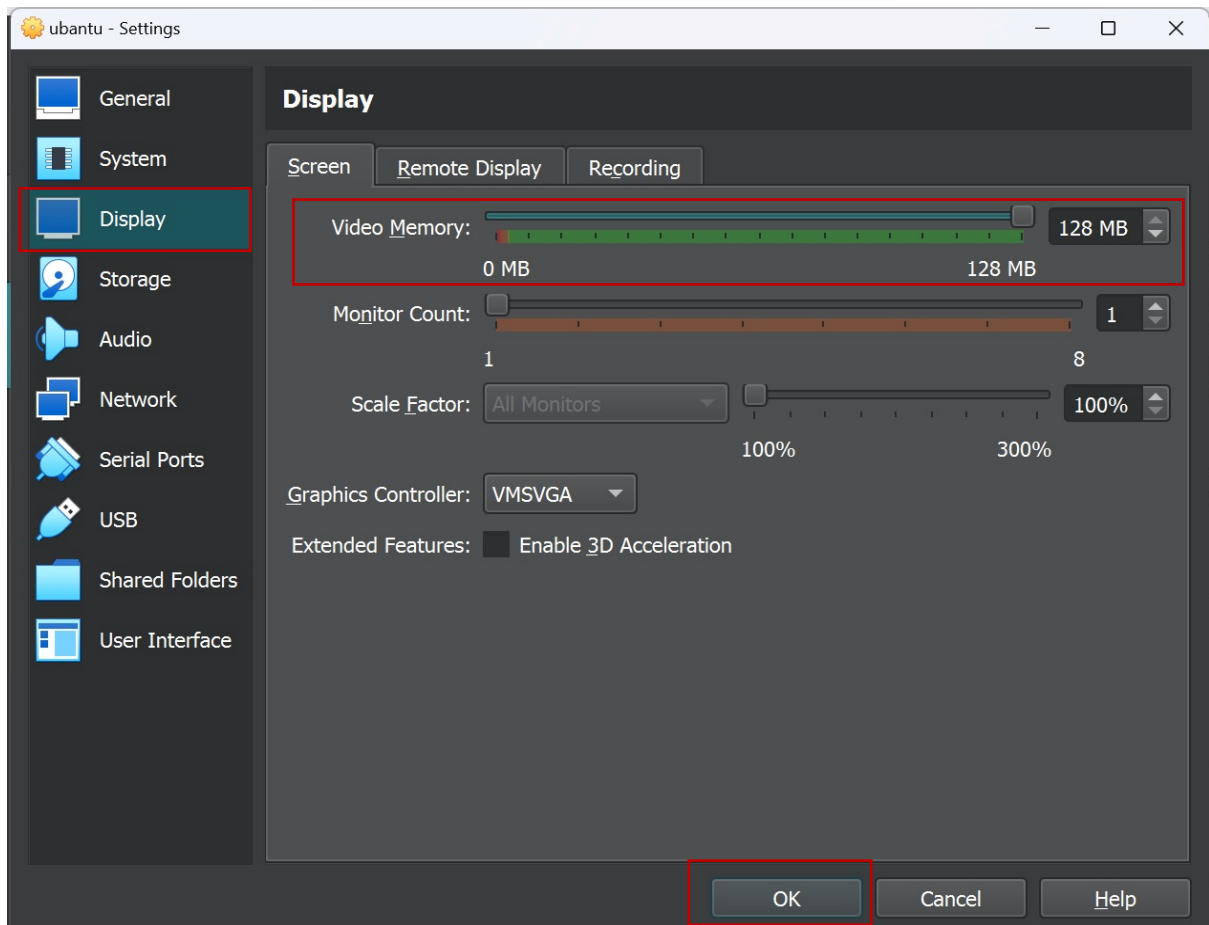
15. Click on Finish.



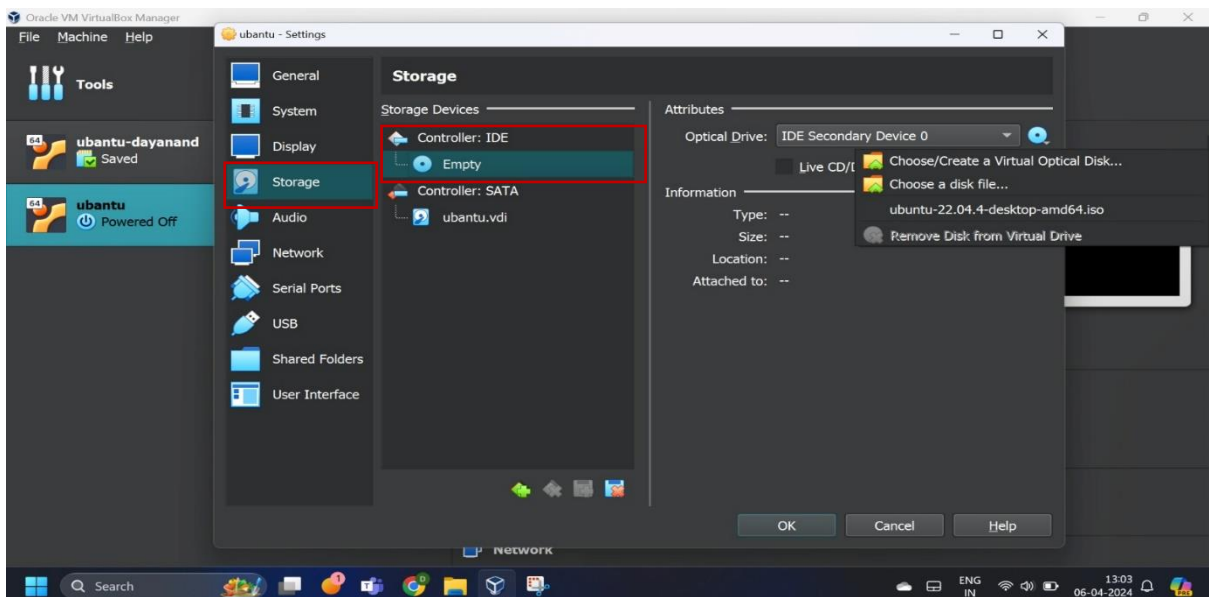
16. Click on Start.

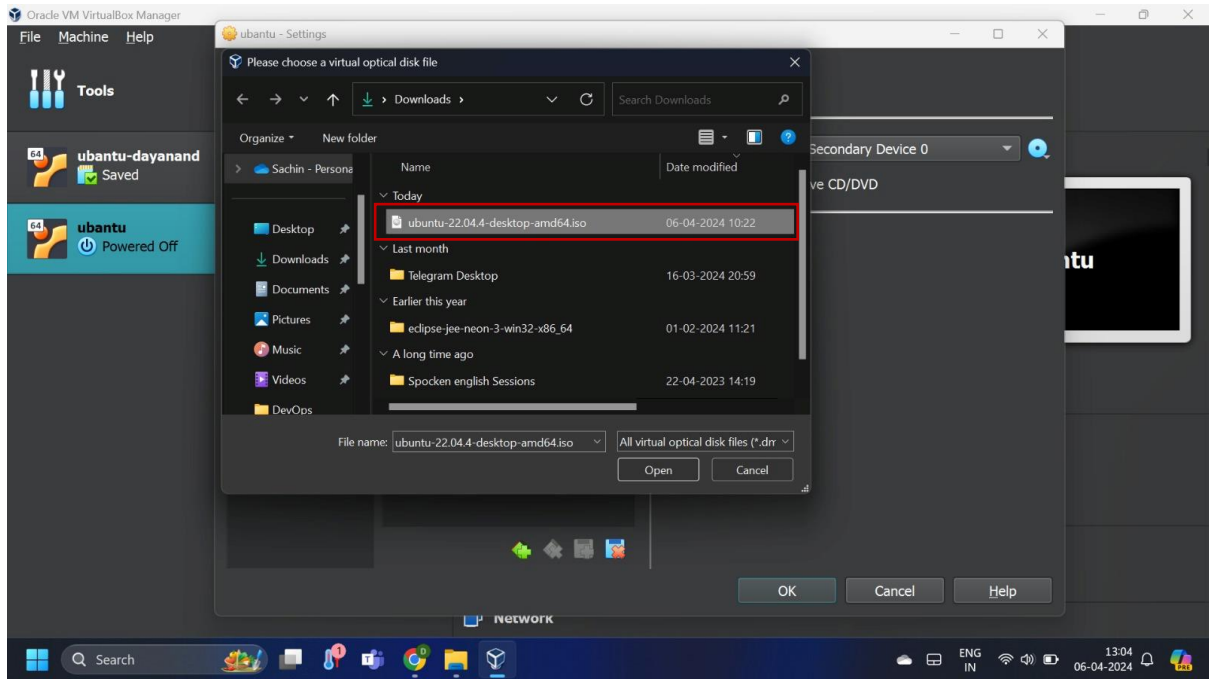


17. Select Display and keep Video Memory to 128 MB and click on ok.

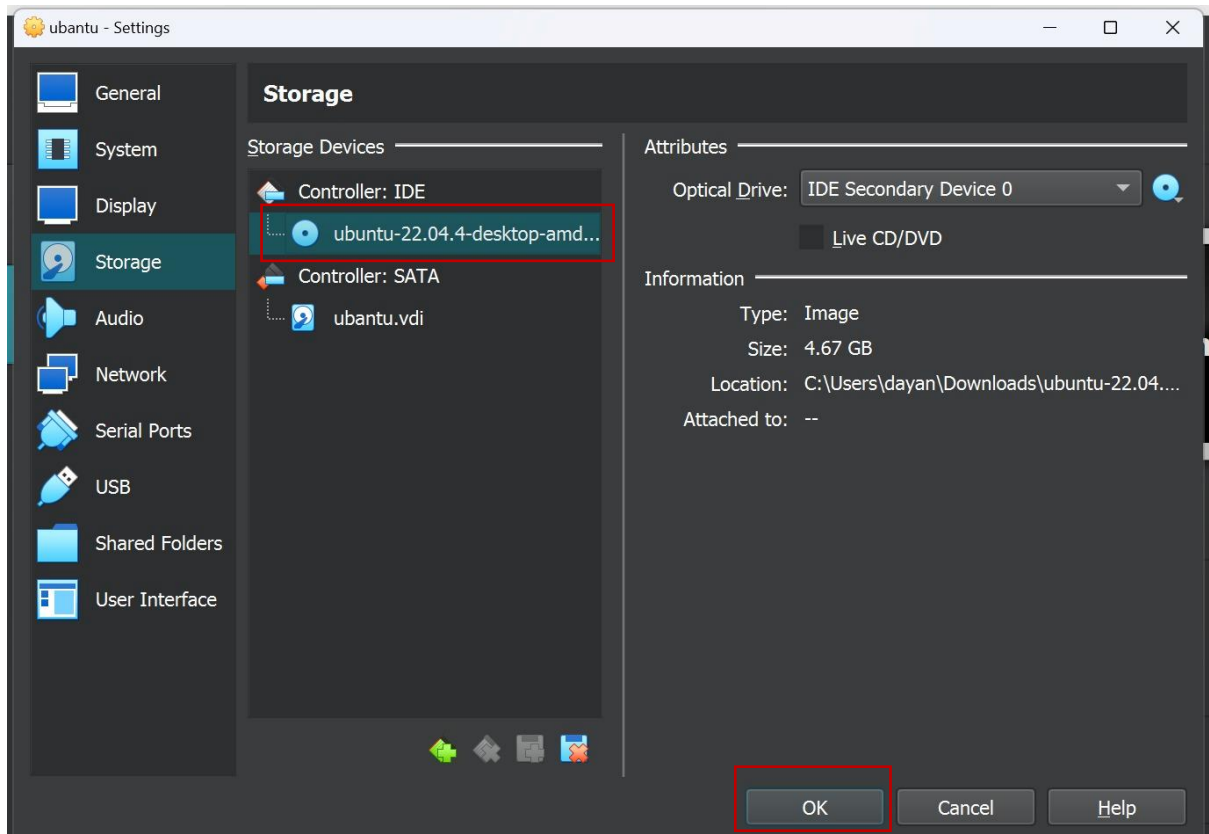


18. Select Storage → Select Controller: IDE → Click on Empty disc → Select Ubuntu file from Download.

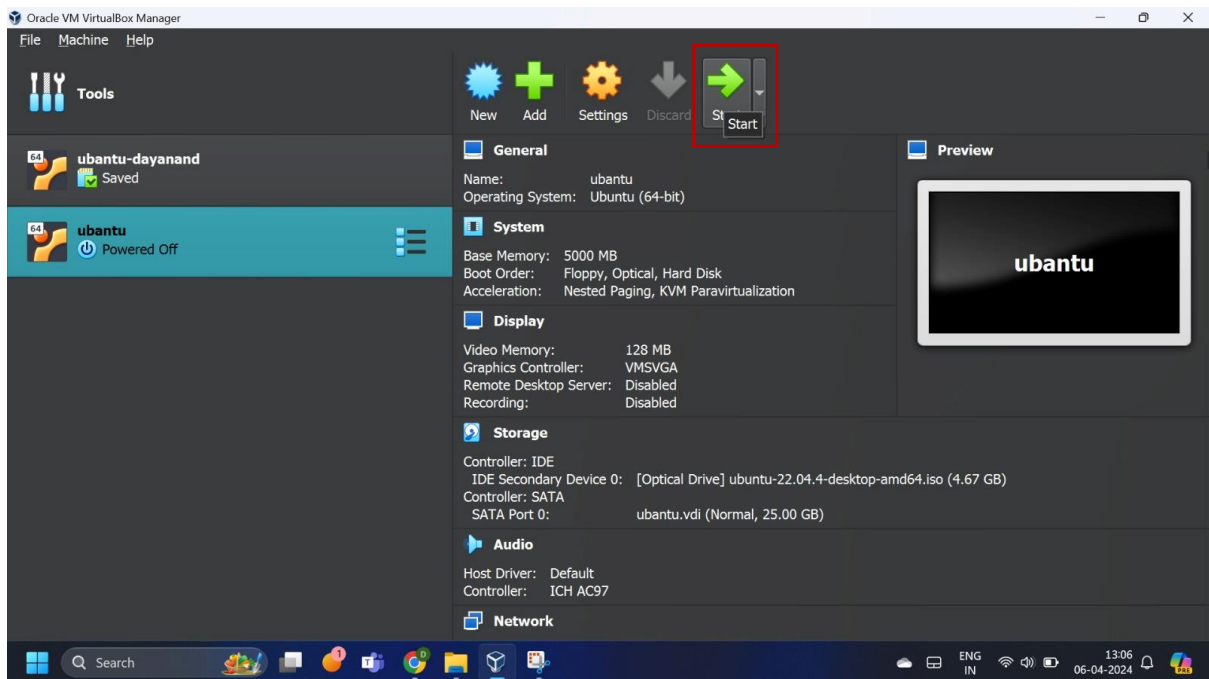




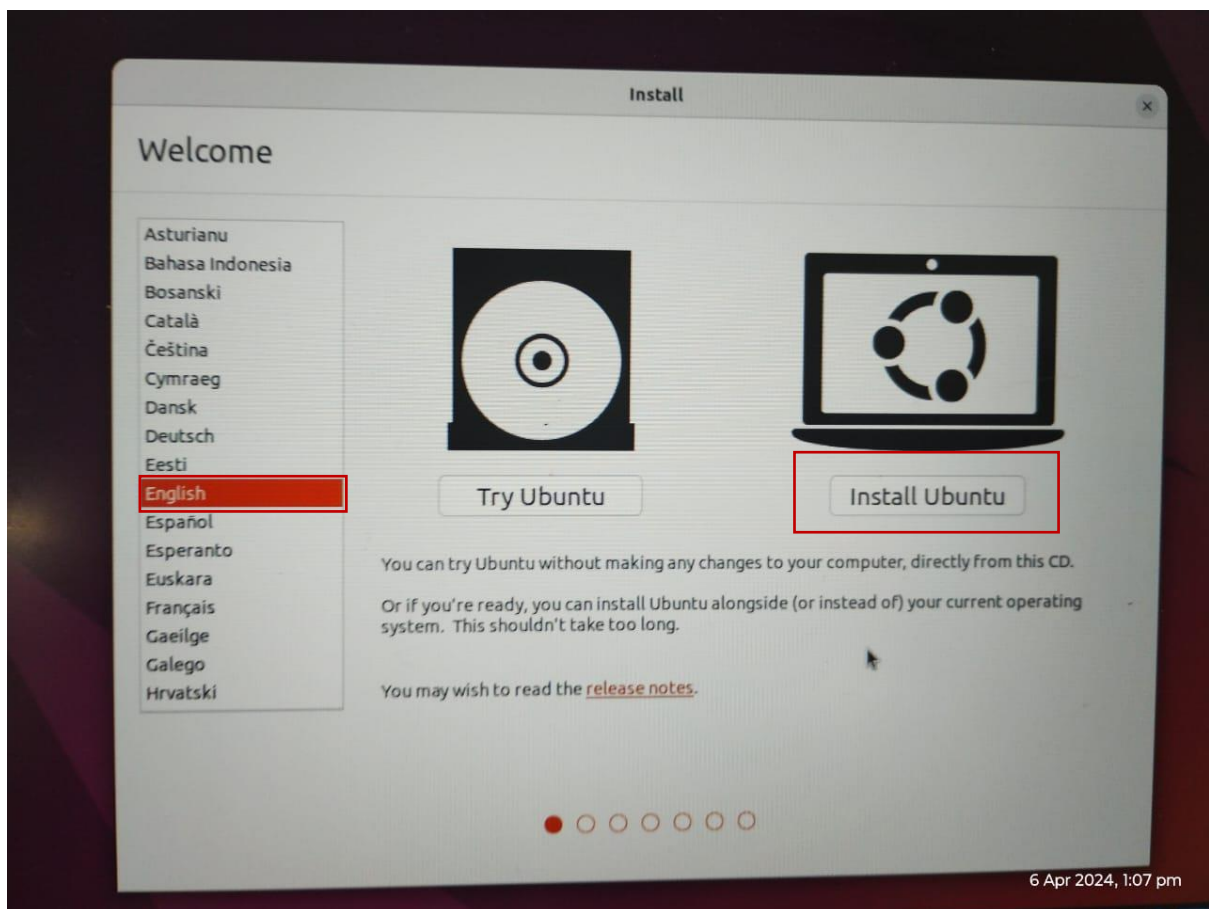
19. Click on Ok.



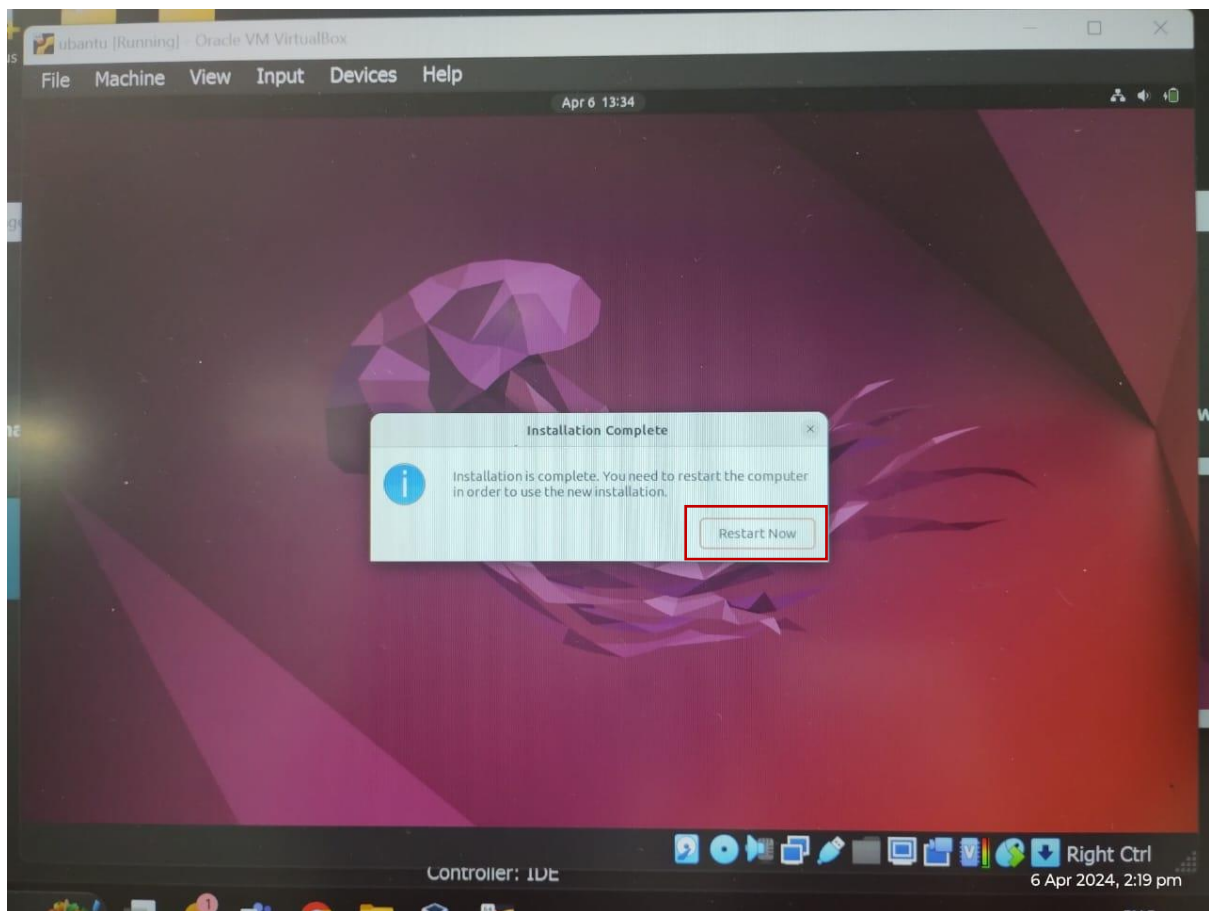
20. Click on Start.



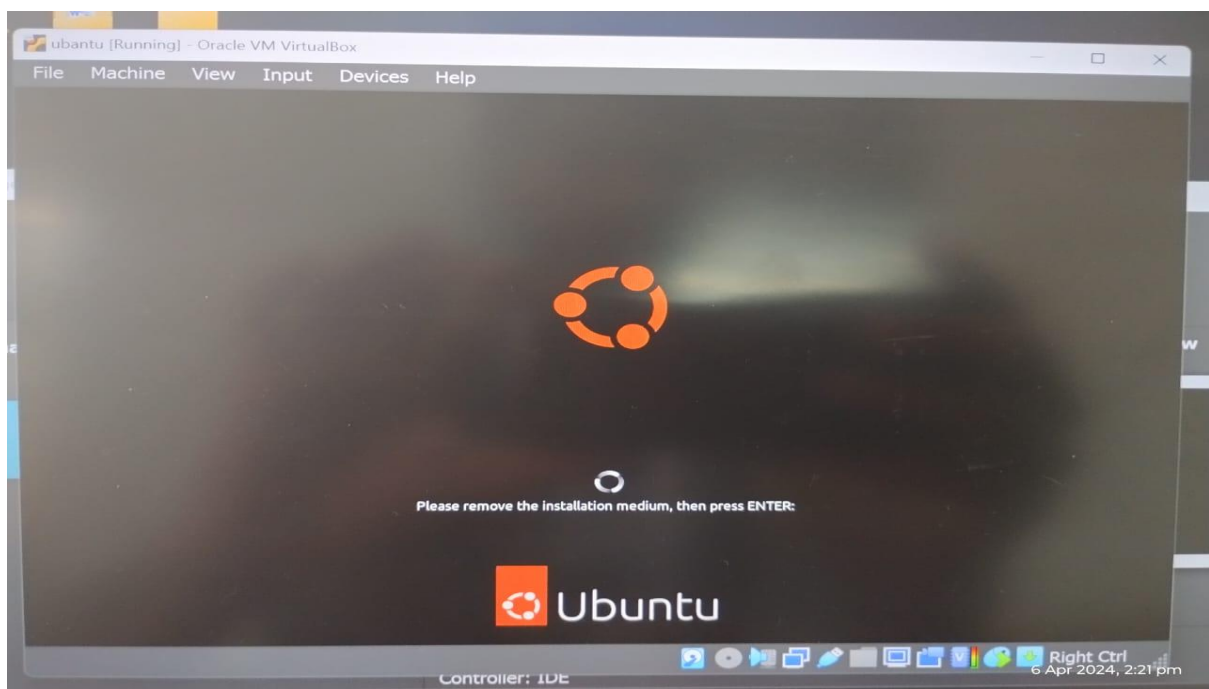
21. Select Language English and Click on Install Ubuntu.



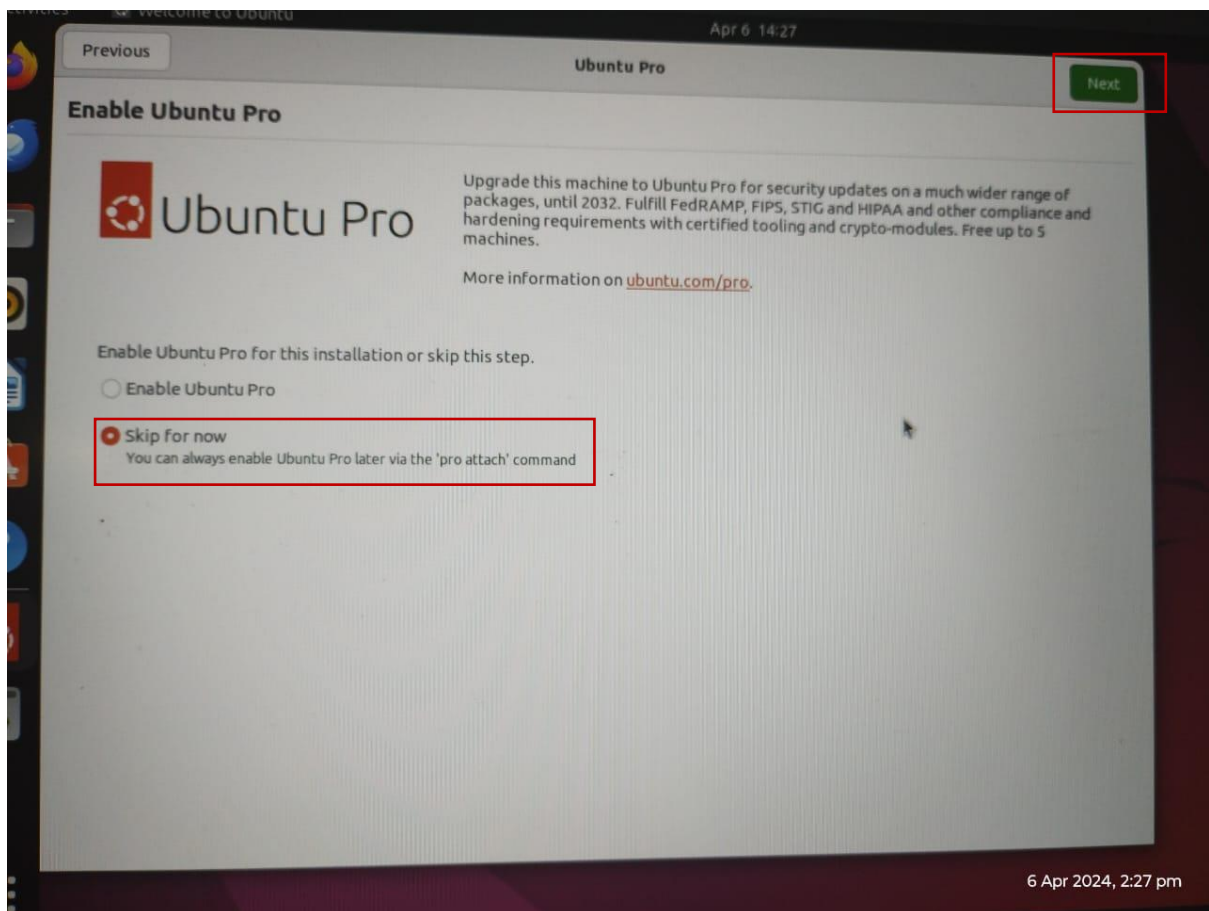
22. Click on Restart Now.



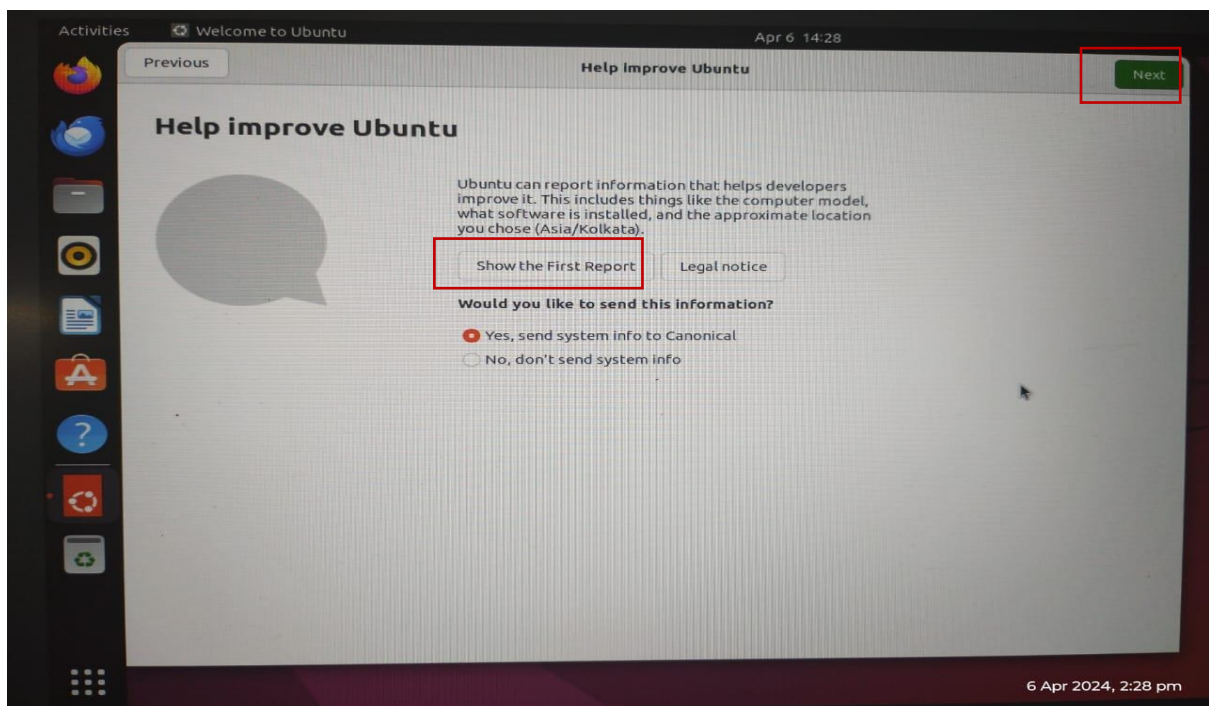
23. You will get a page like this click on ENTER.



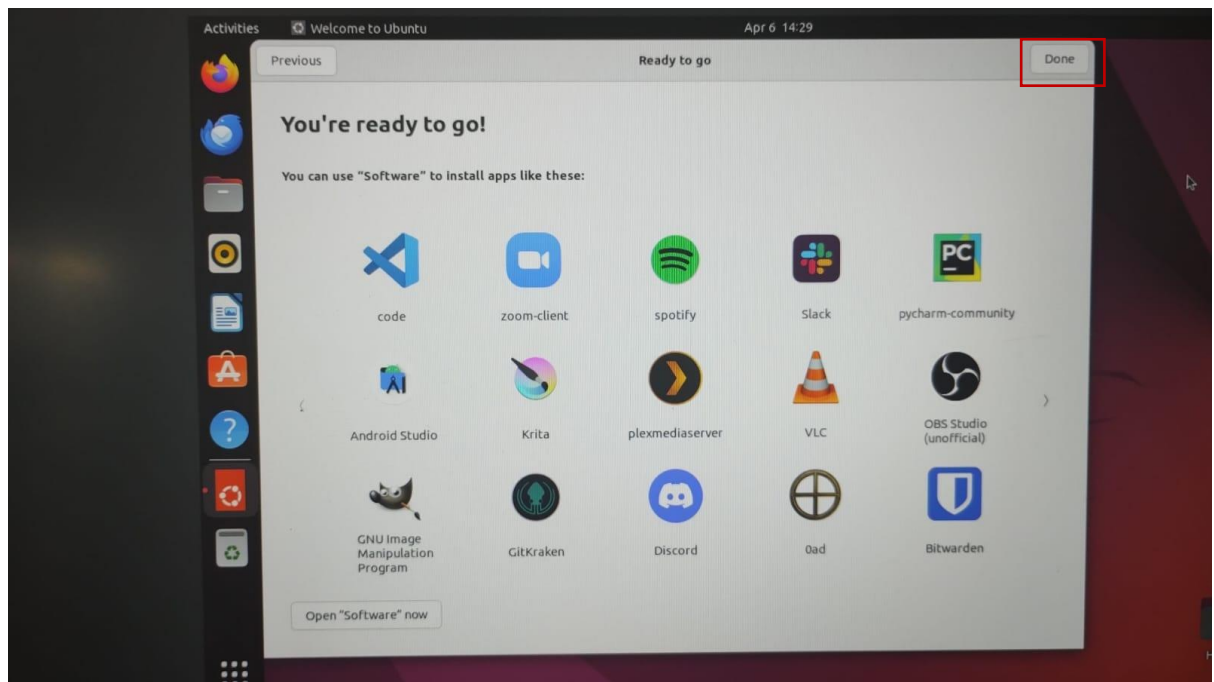
24. Select Skip for now and click on Next.



25. Select Yes and click on Next.



26. Click on Done.



27. Now installation is completed.

