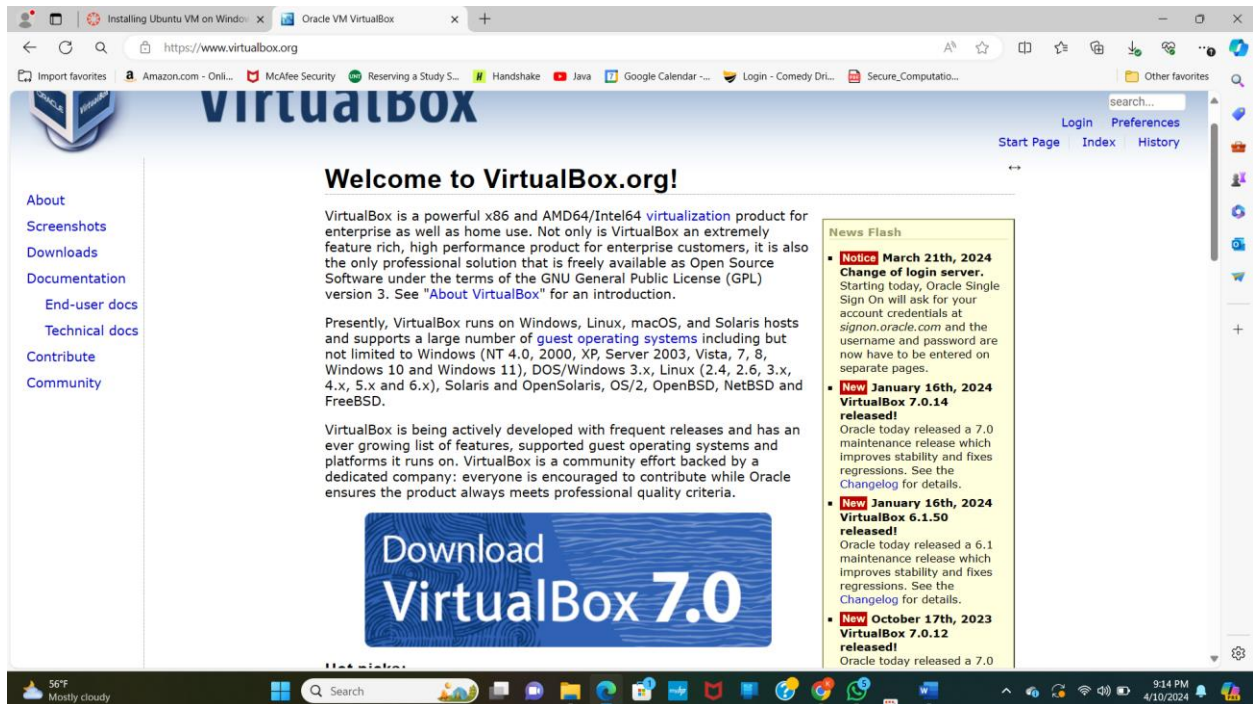


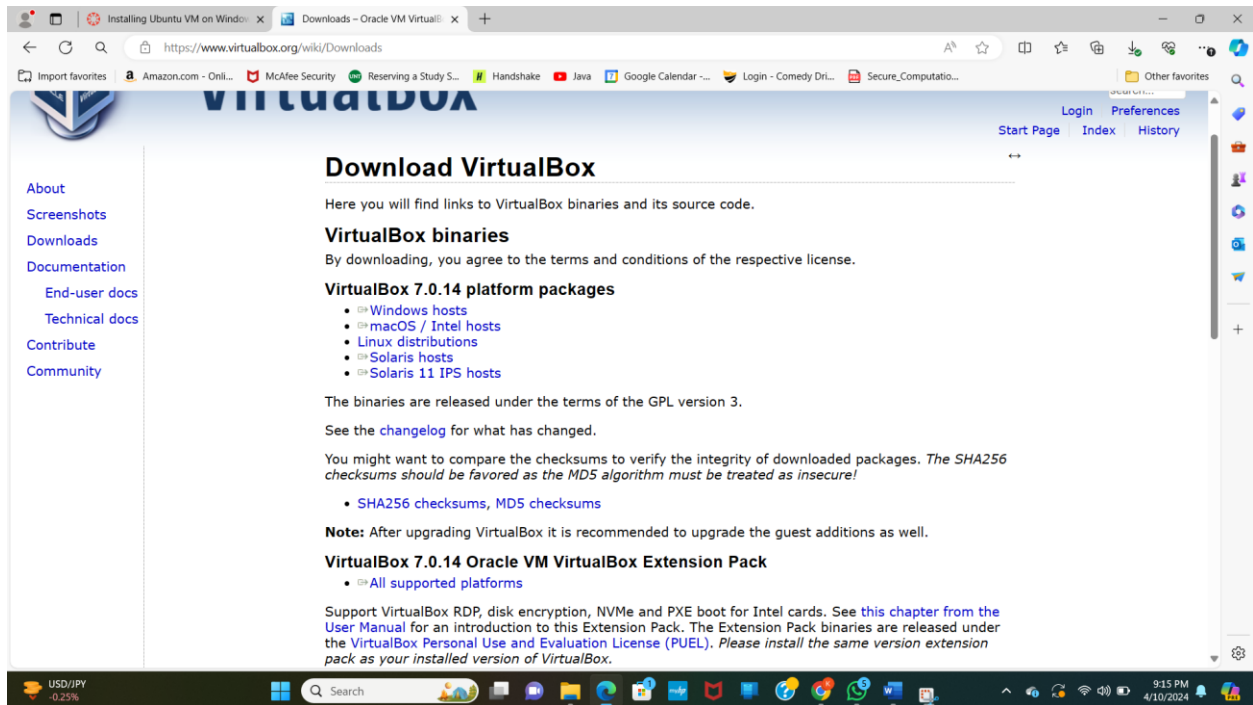
Installing VMware

I have installed the VM with Ubuntu Guest Operating system on my Windows machine and able to share the folder and also enabled the bidirectional sharing.

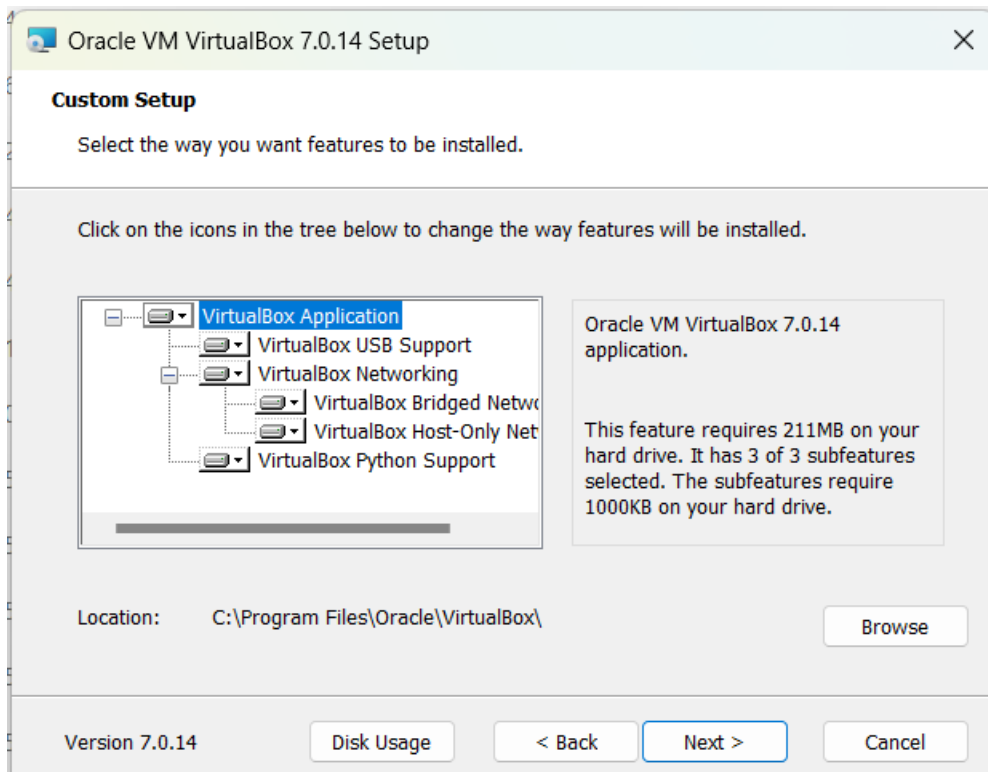
Step 1: Go to [Oracle VM VirtualBox](https://www.virtualbox.org)



Step 2: Select Windows as host.



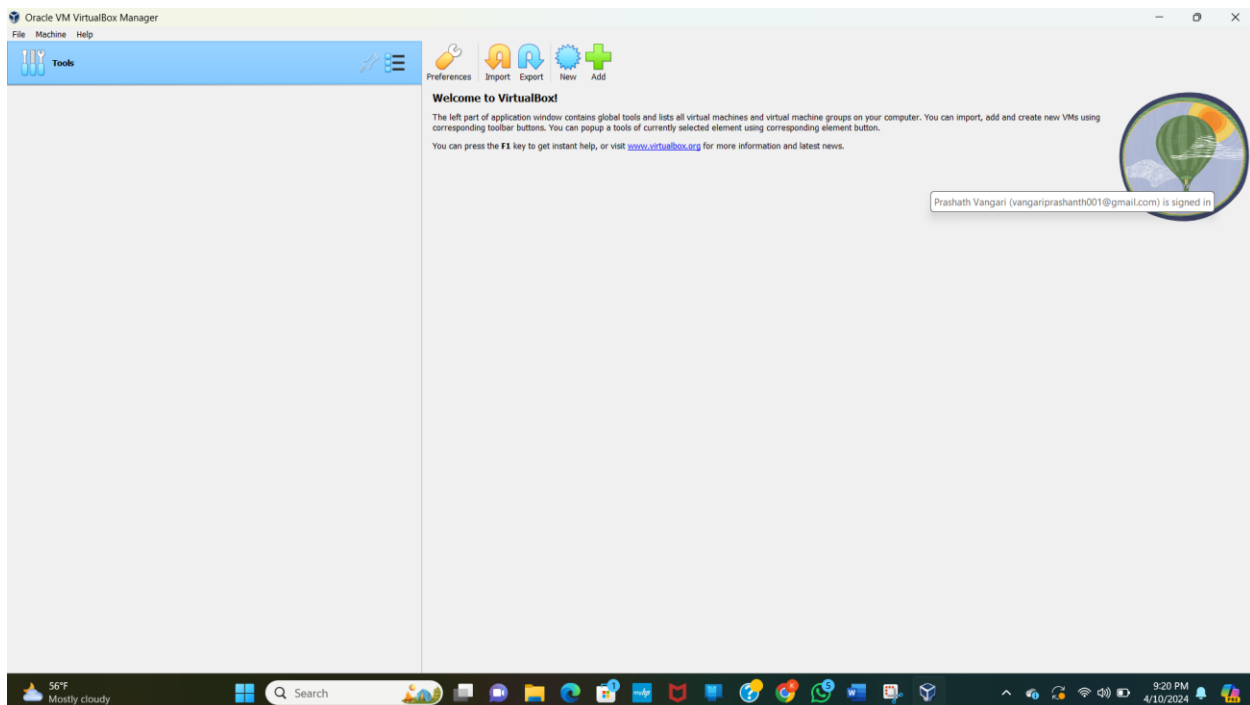
Step 3: Download the exe file (VirtualBox-7.0.14-161095-Win) and run it.



Step 4: Click on Next> Next and Finish.

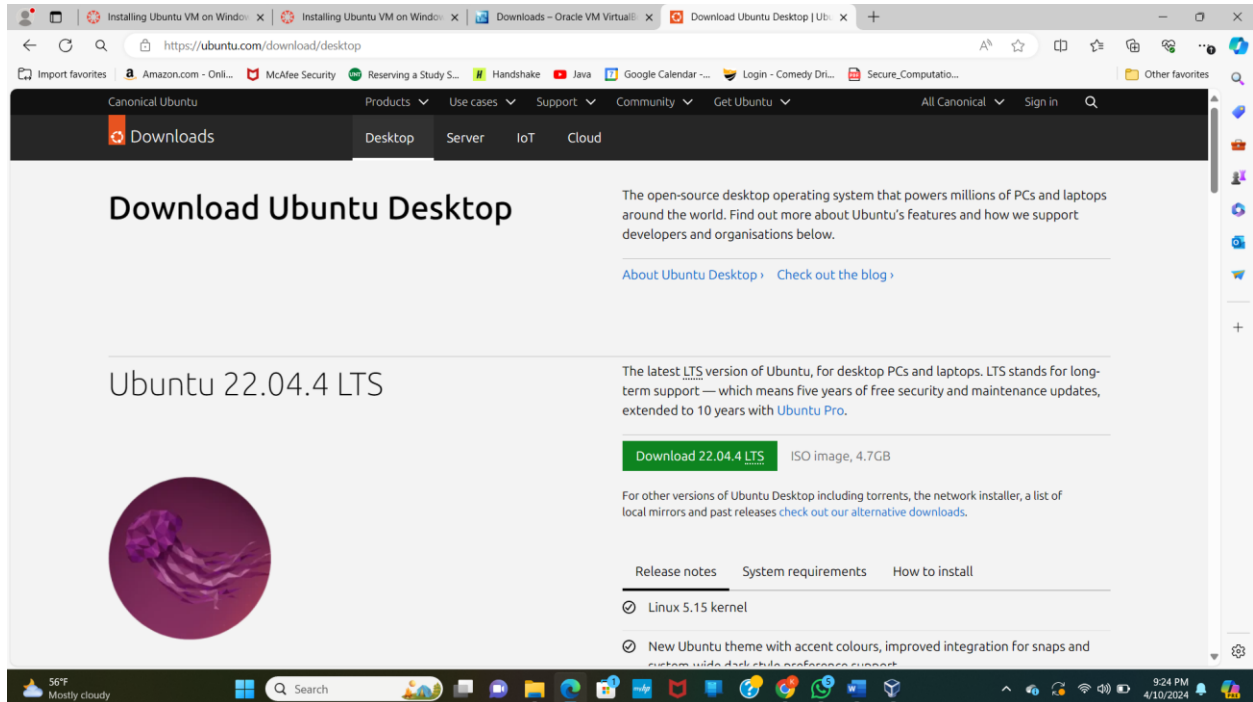


Step 5: VMware is installed.



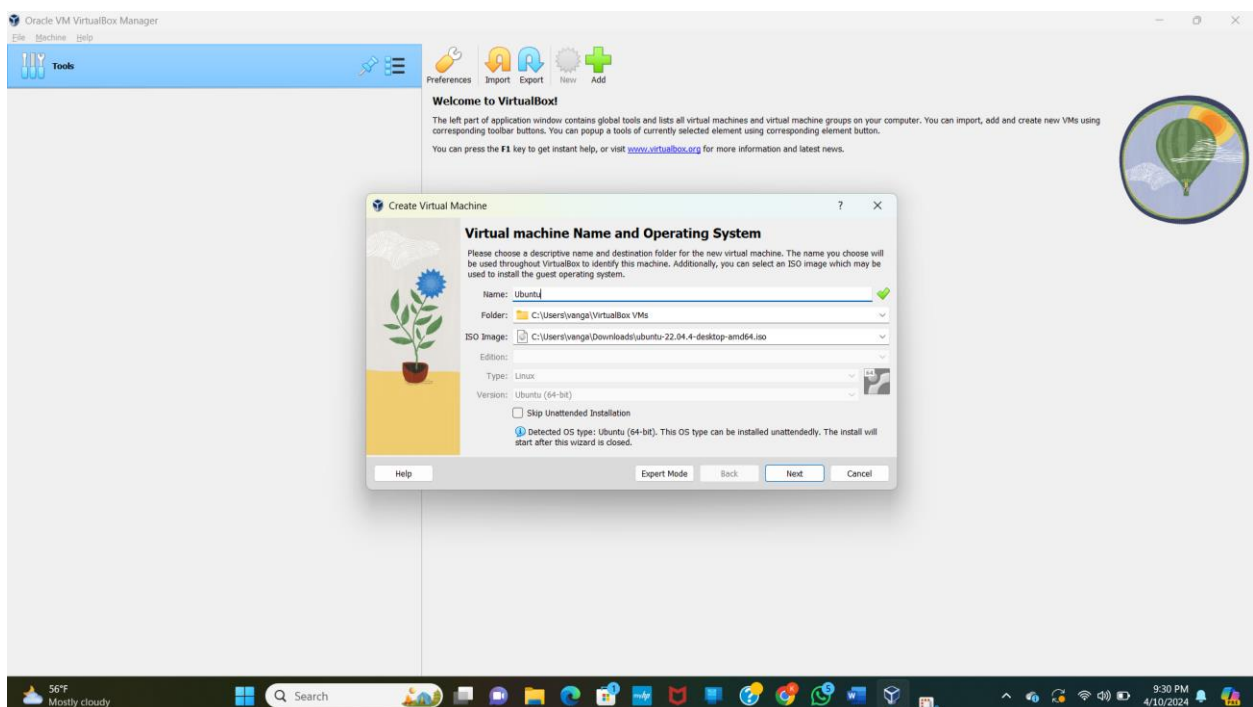
Download Ubuntu

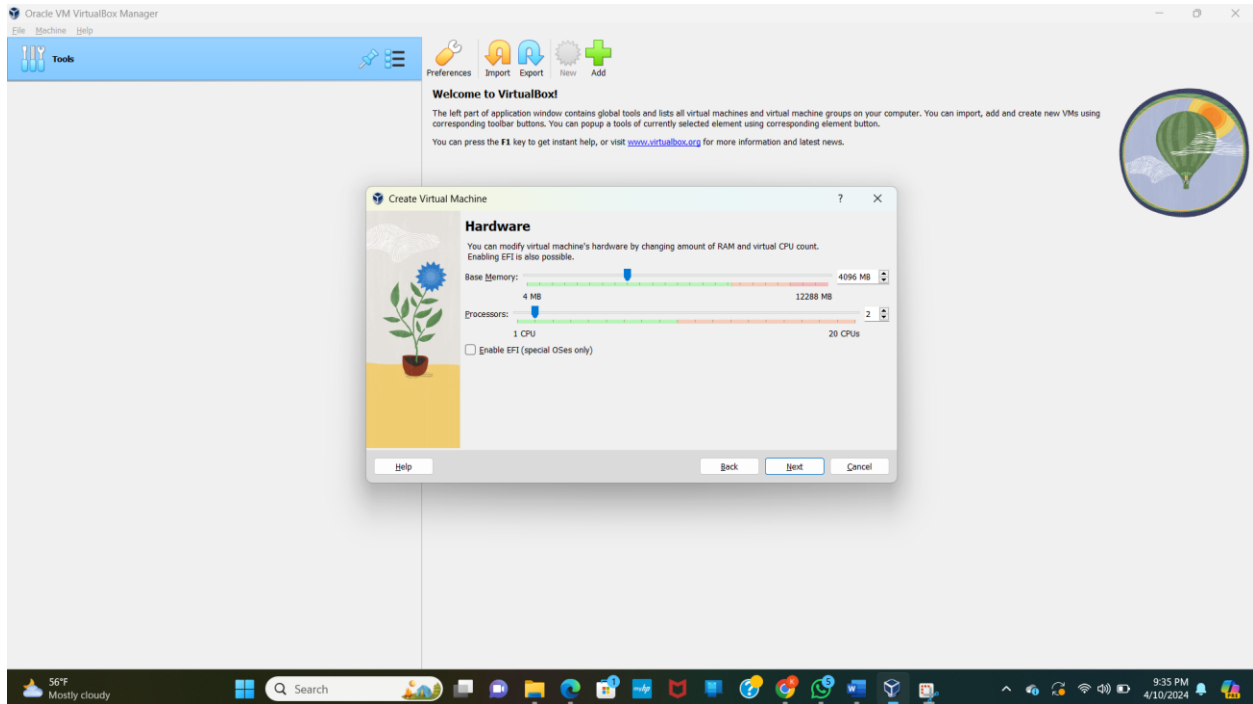
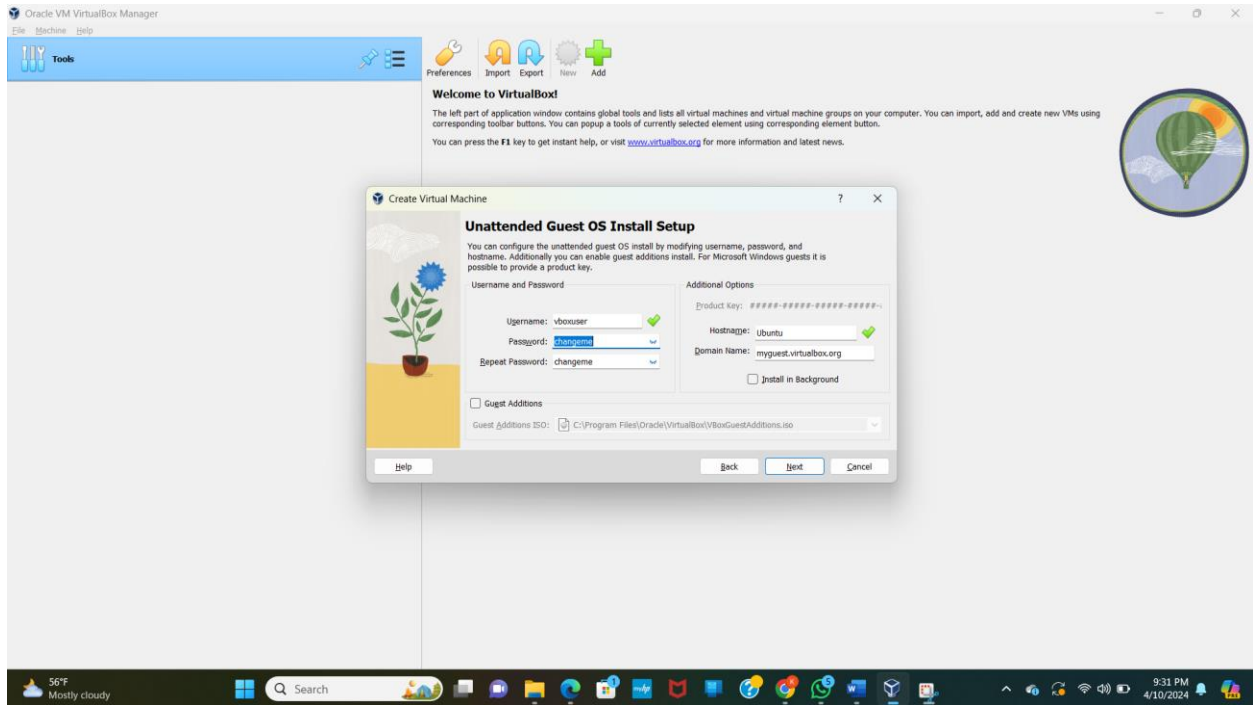
Step 1: Go to [Download Ubuntu Desktop | Ubuntu](https://ubuntu.com/download/desktop)

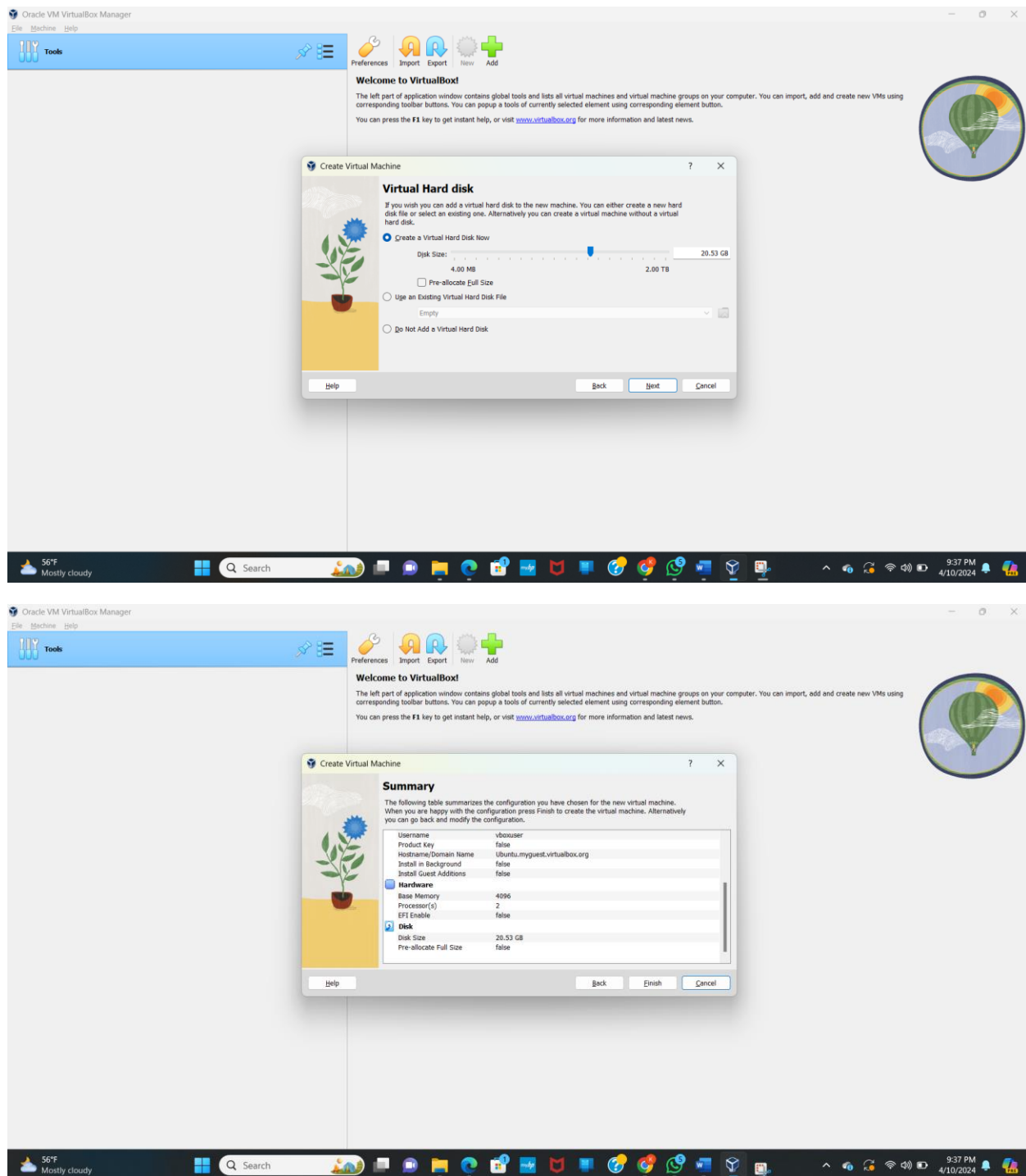


Step 2: Download the ISO file.

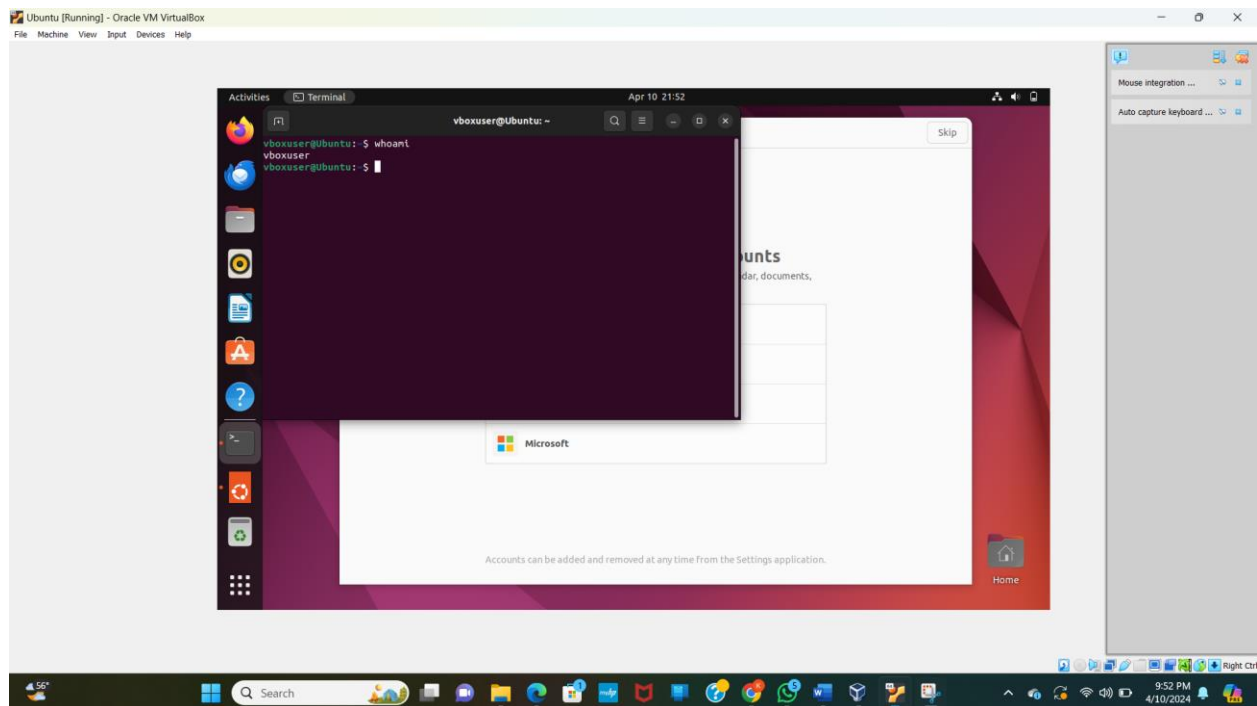
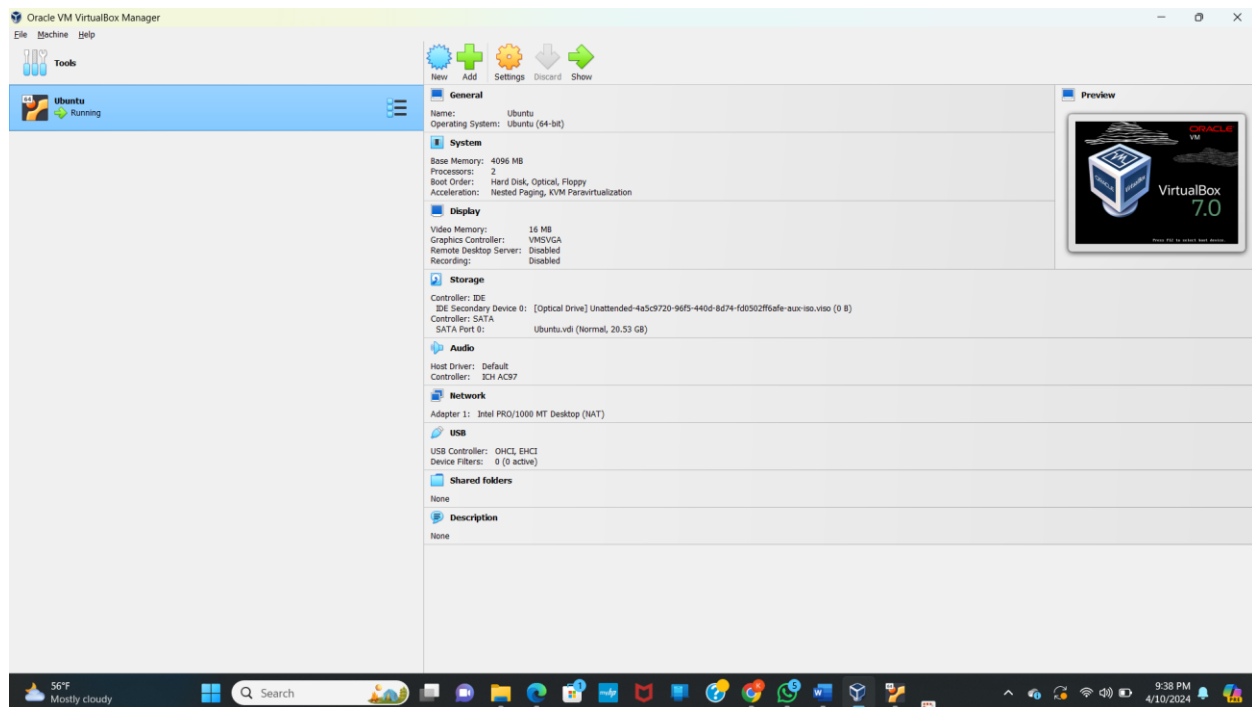
Step 3: Load the ISO file inside the VMbox.







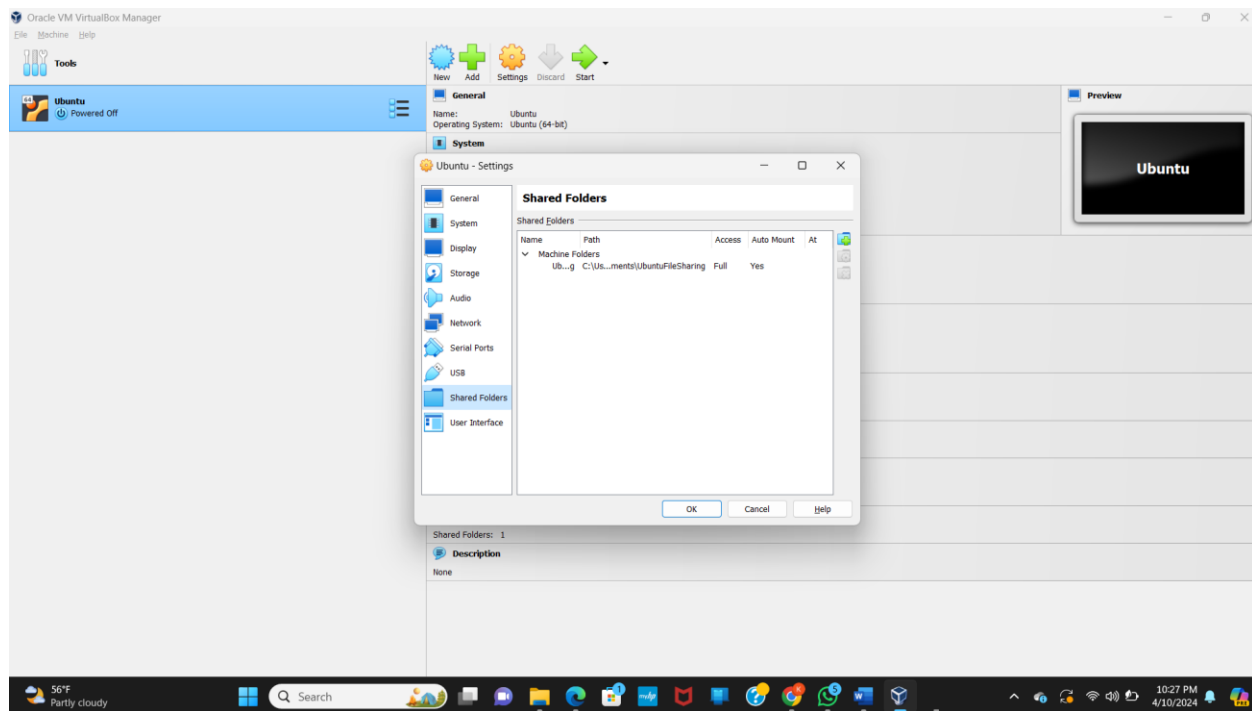
Step 4. Click on Finish and the VMware boots up the Ubuntu OS.



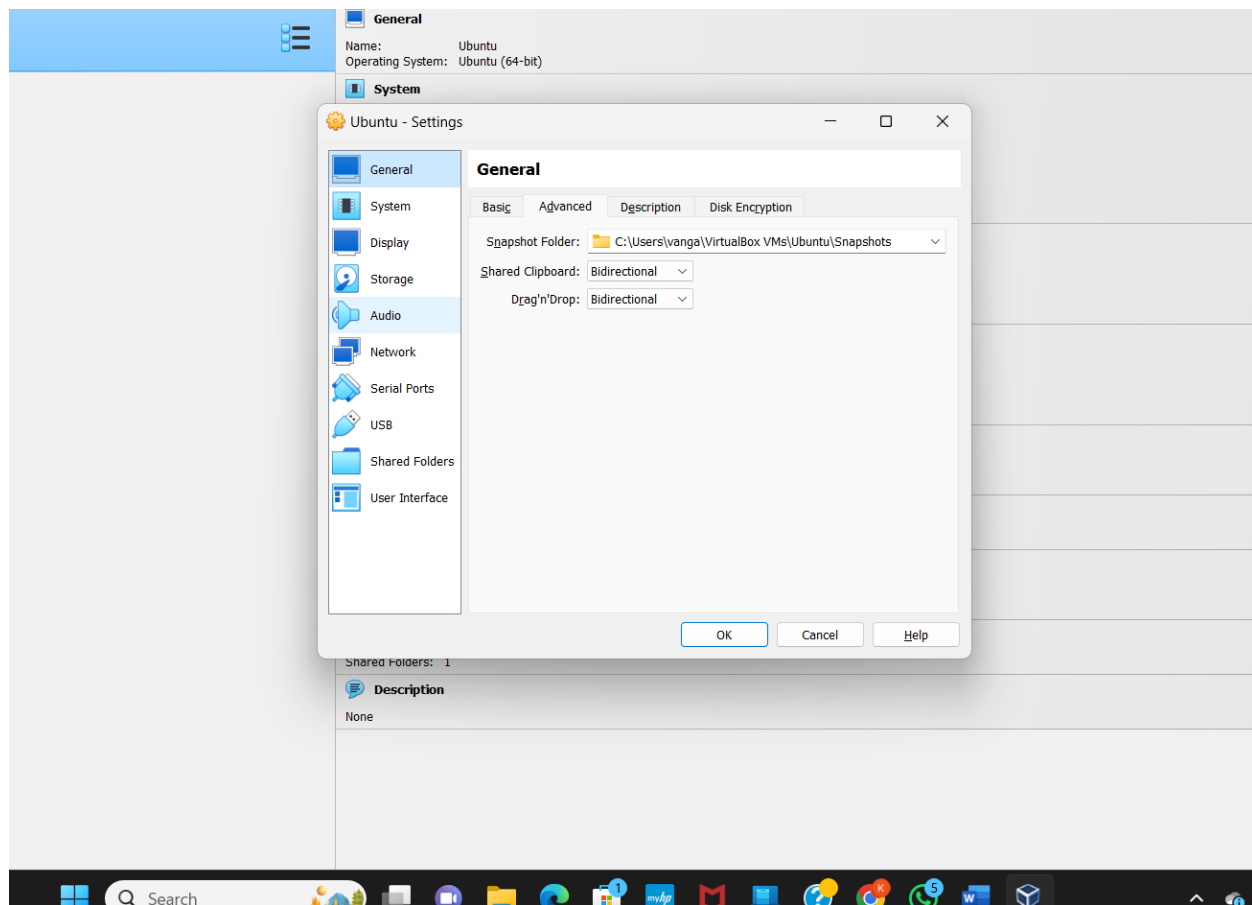
Step 5: Ubuntu is installed in the computer.

Shared Folder

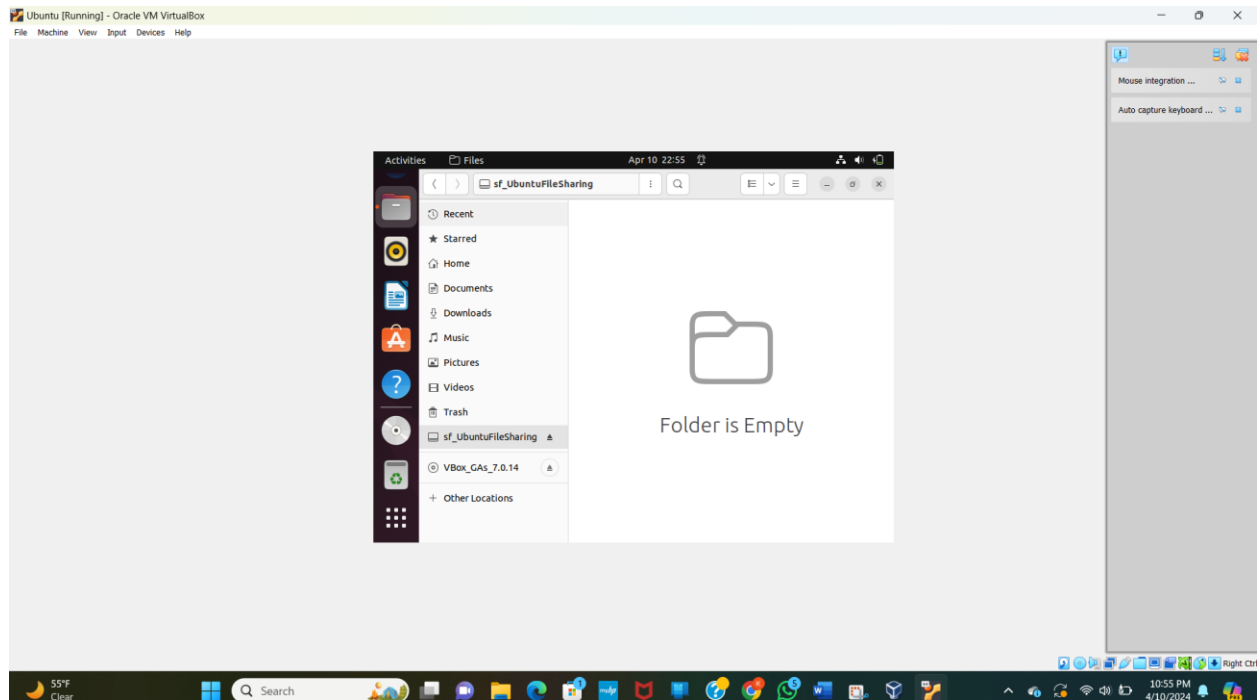
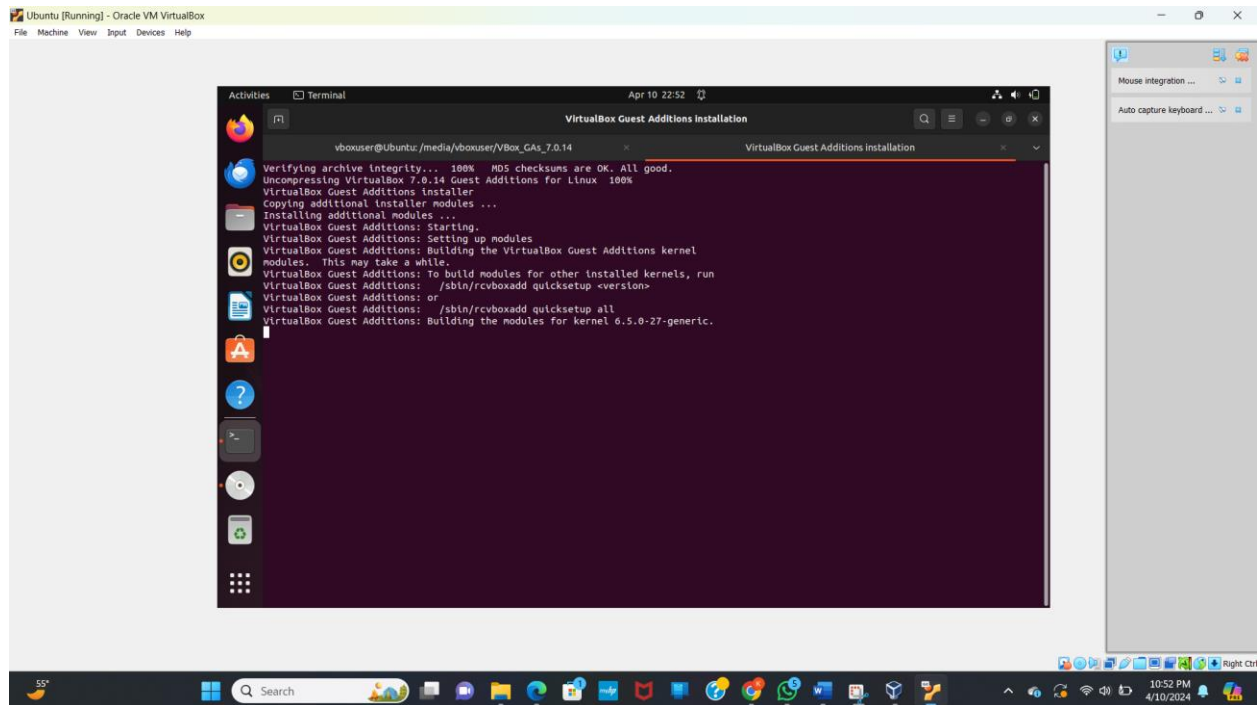
Step 1: Go to settings > Shared Folder > Add a folder



Step 2: Go to settings > General> Advanced > Allow shared clipboard and Drag n Drop as Bidirectional.



Step 3: Click on the Device> Insert Guest additions CD > Open the VBox_Gas > right click on it> terminal > ./autorun.sh



Step 4: Can see the files and folders shared between host and guest computer.

