

AMITY SCHOOL OF ENGINEERING & TECHNOLOGY



(Academic Year 2022-23)

LAB-2

Install Oracle VM and install Ubuntu LTS 20.04.5. Execute the commands for creation of a directory, adding the files in directory and shell script to display a message.

Student Name: Vikas Rajbhar

Class: B.Tech(CSE) Semester: 7

Enrollment Number: A70405219037

Faculty In-charge

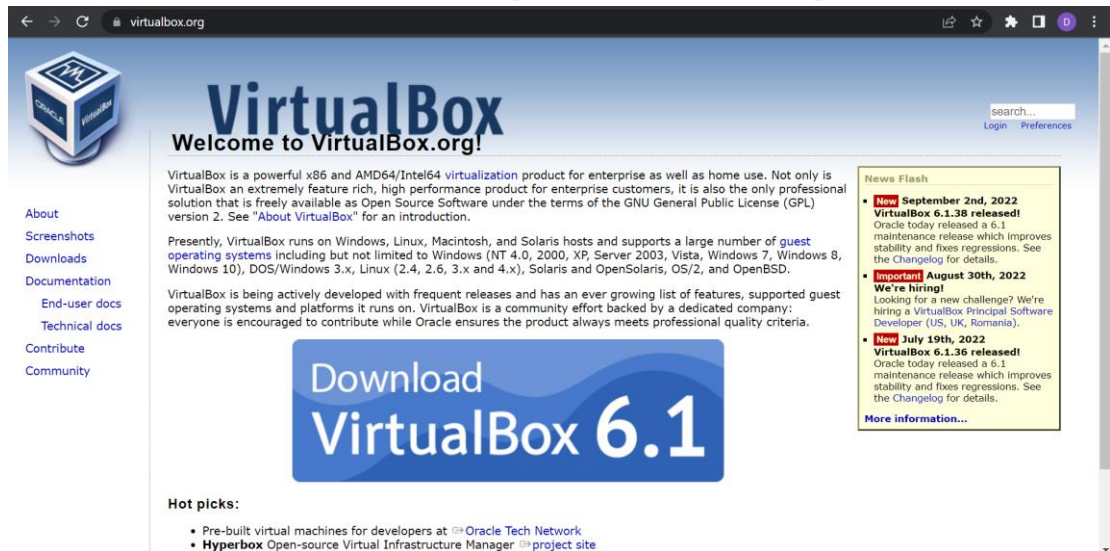
{Department of CSE}

ASET, AUM

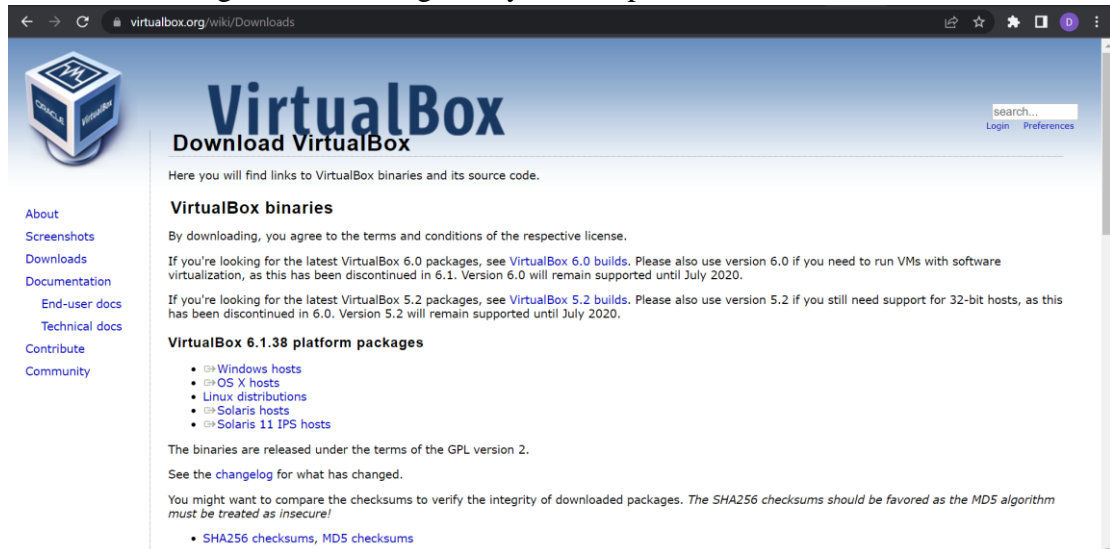
AIM: Install Oracle VM and install Ubuntu LTS 20.04.5. Execute the commands for creation of a directory, adding the files in directory and shell script to display a message.

Steps to install Oracle VM:

1. Open the VirtualBox website. Go to <https://www.virtualbox.org/> in Internet browser.



2. Click on Download VirtualBox option which opens the downloads page. Click on the options available in VirtualBox platform packages, based on your OS. The VirtualBox EXE file will begin downloading onto your computer.



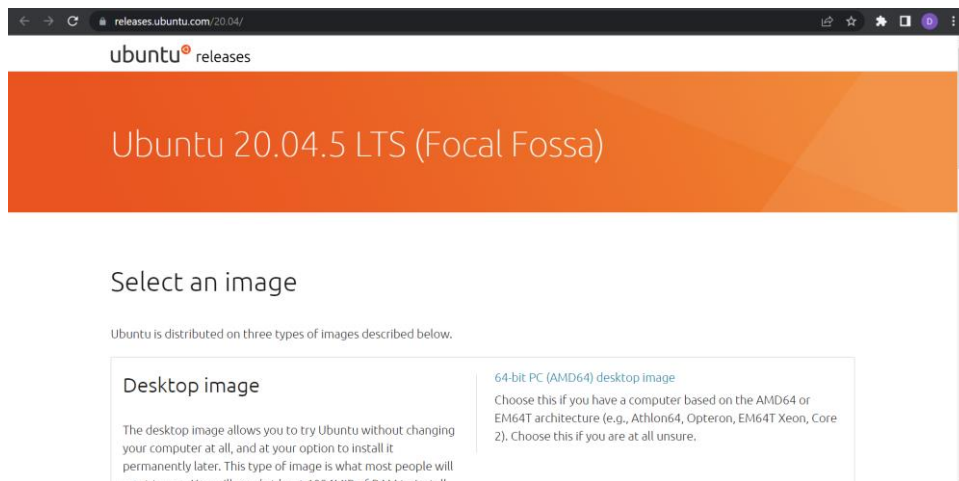
3. Open the VirtualBox EXE file, which will open the VirtualBox installation window.



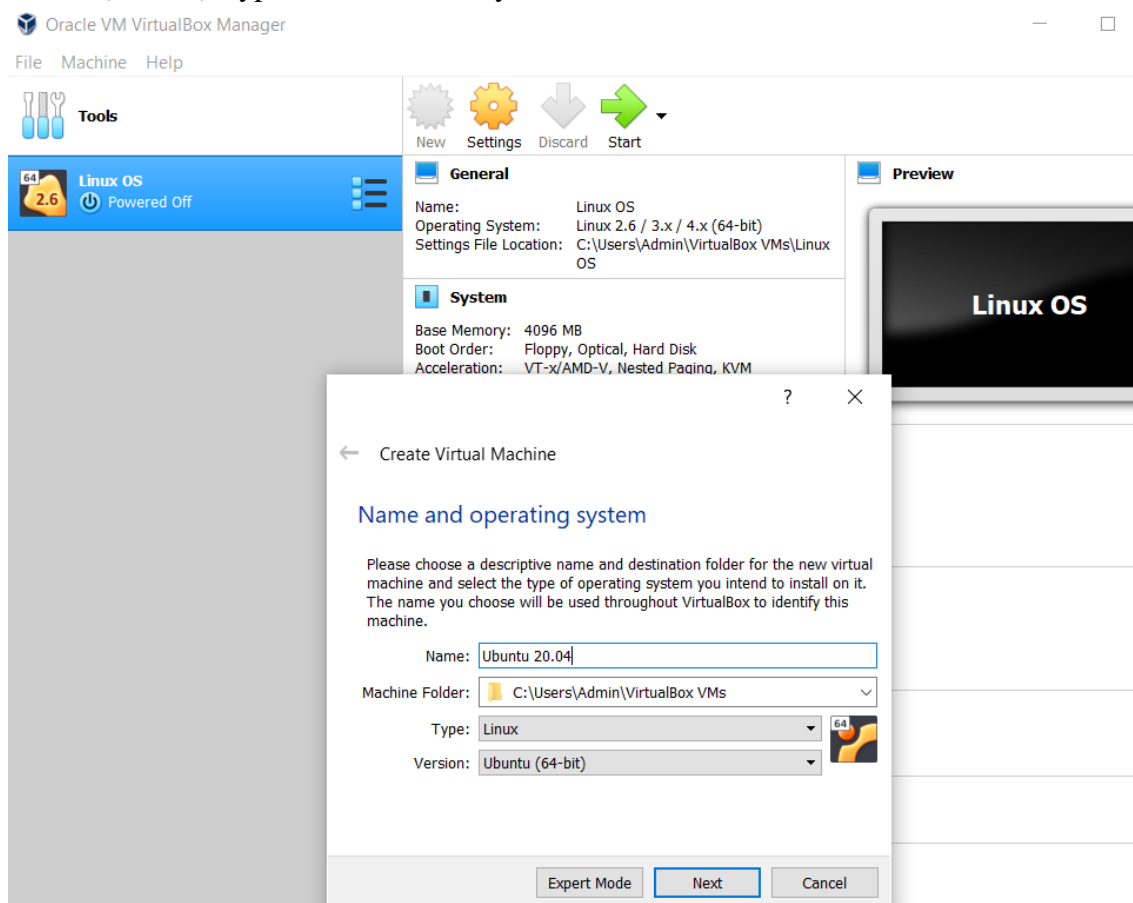
4. Navigate through the installation prompts.
 - Click Next on the first three pages.
 - Click Yes when prompted.
 - Click Install
 - Click Yes when prompted.
5. Click Install when prompted, which will allow VirtualBox to begin installing on your computer.
6. Click Finish when prompted, which will close the installation window and open VirtualBox.

Steps to Ubuntu LTS 20.04.5:

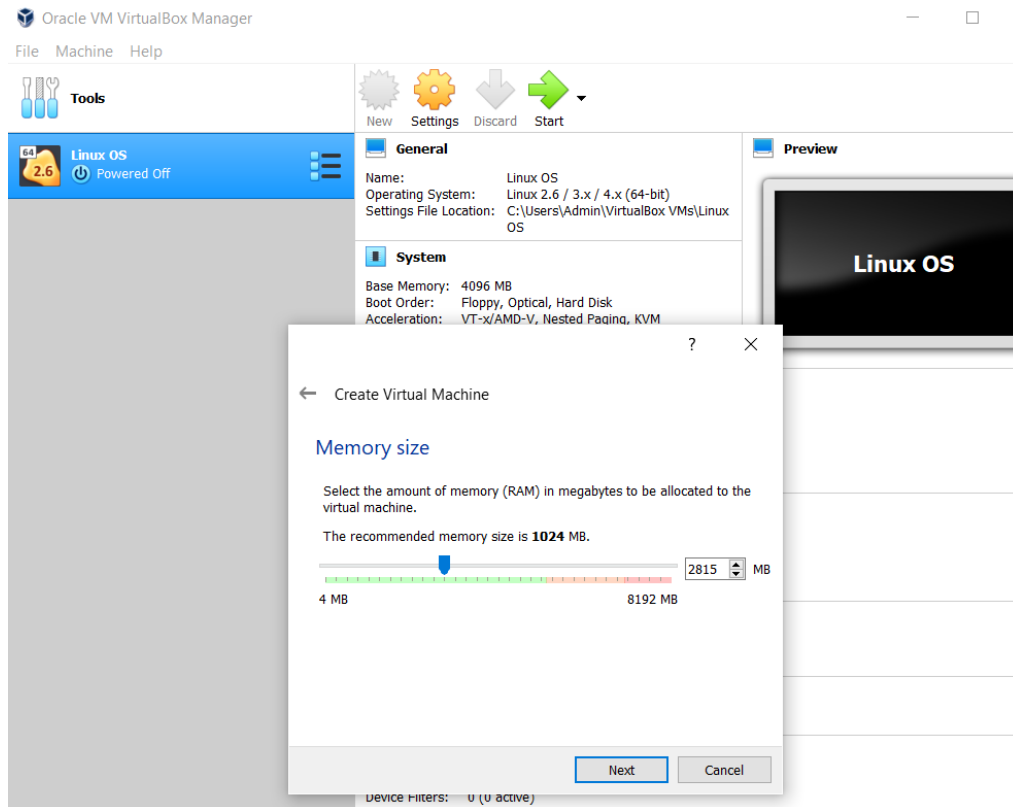
1. Go to <https://releases.ubuntu.com/20.04/> and download Ubuntu iso image file version 20.04.5.



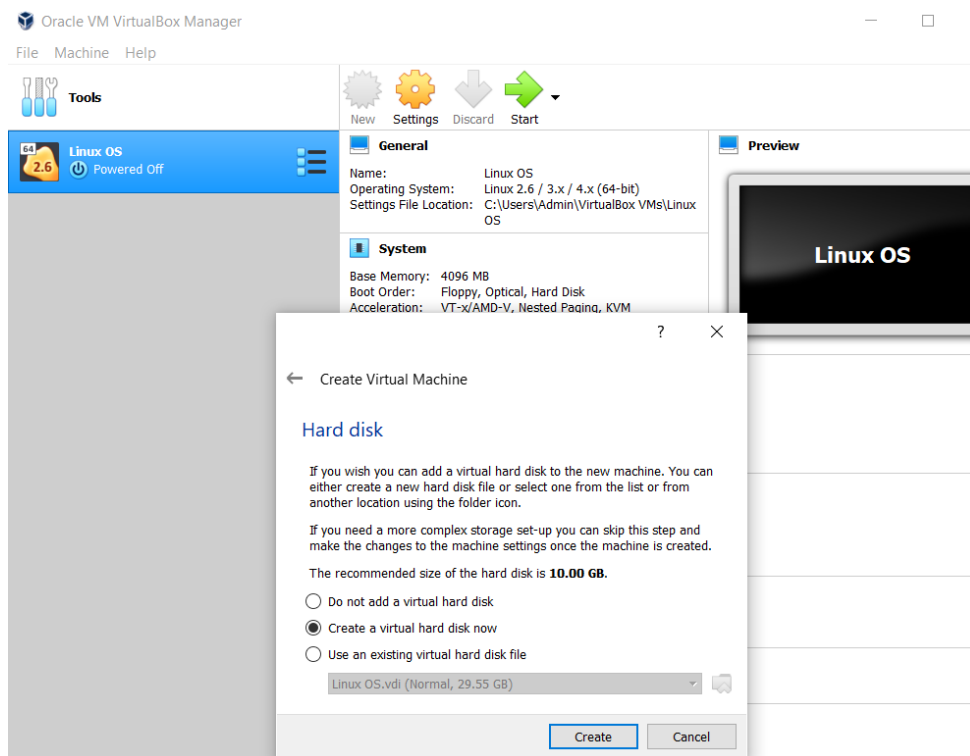
2. Create new virtual machine on Oracle VM by clicking on New. Specify name, Machine Folder (to save), Type and version for your virtual machine and click on Next.



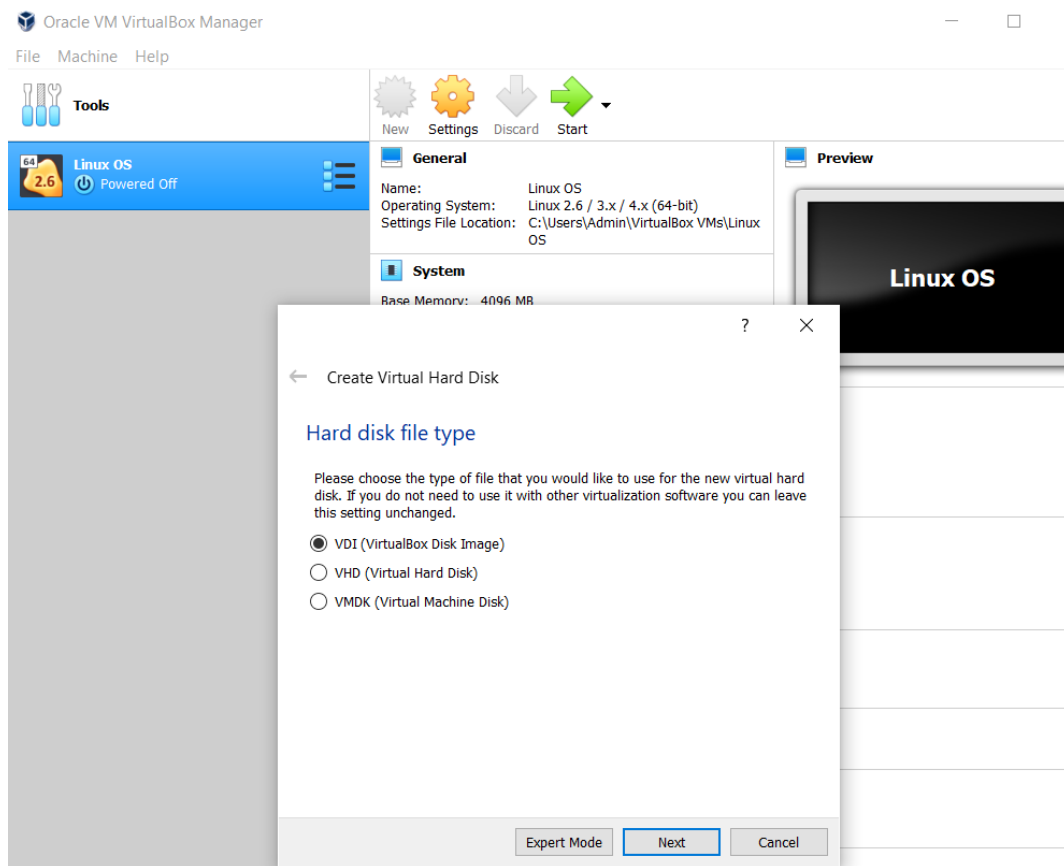
3. Choose the base memory based on your host system RAM size. Specify RAM size and click on Next.



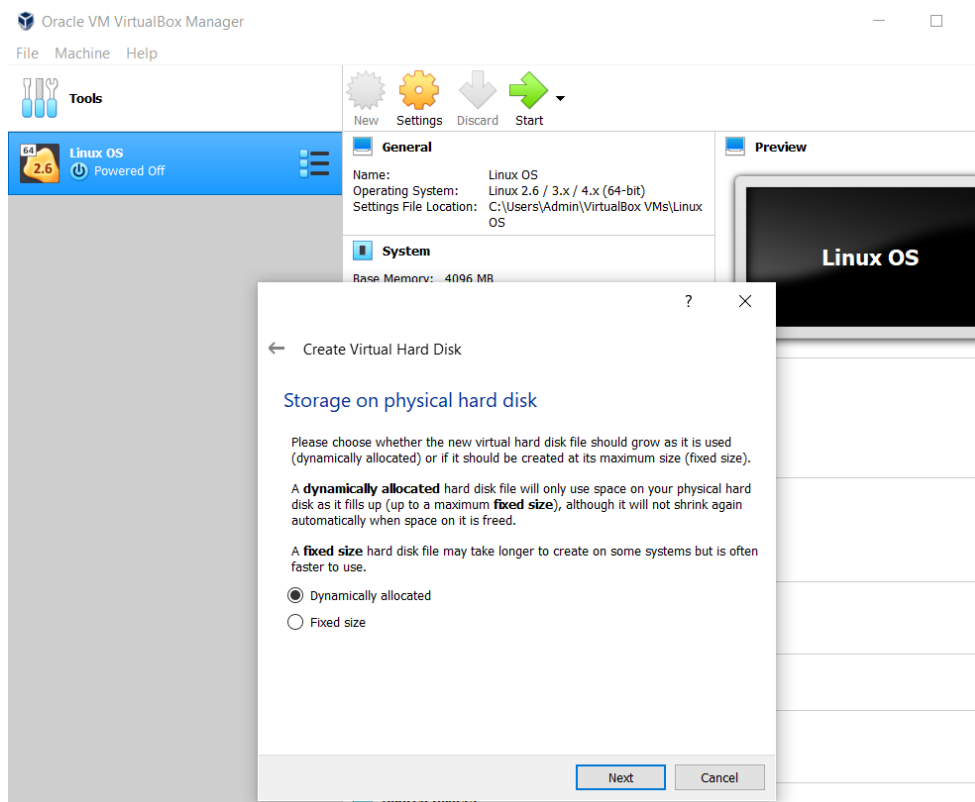
4. Click on Create.



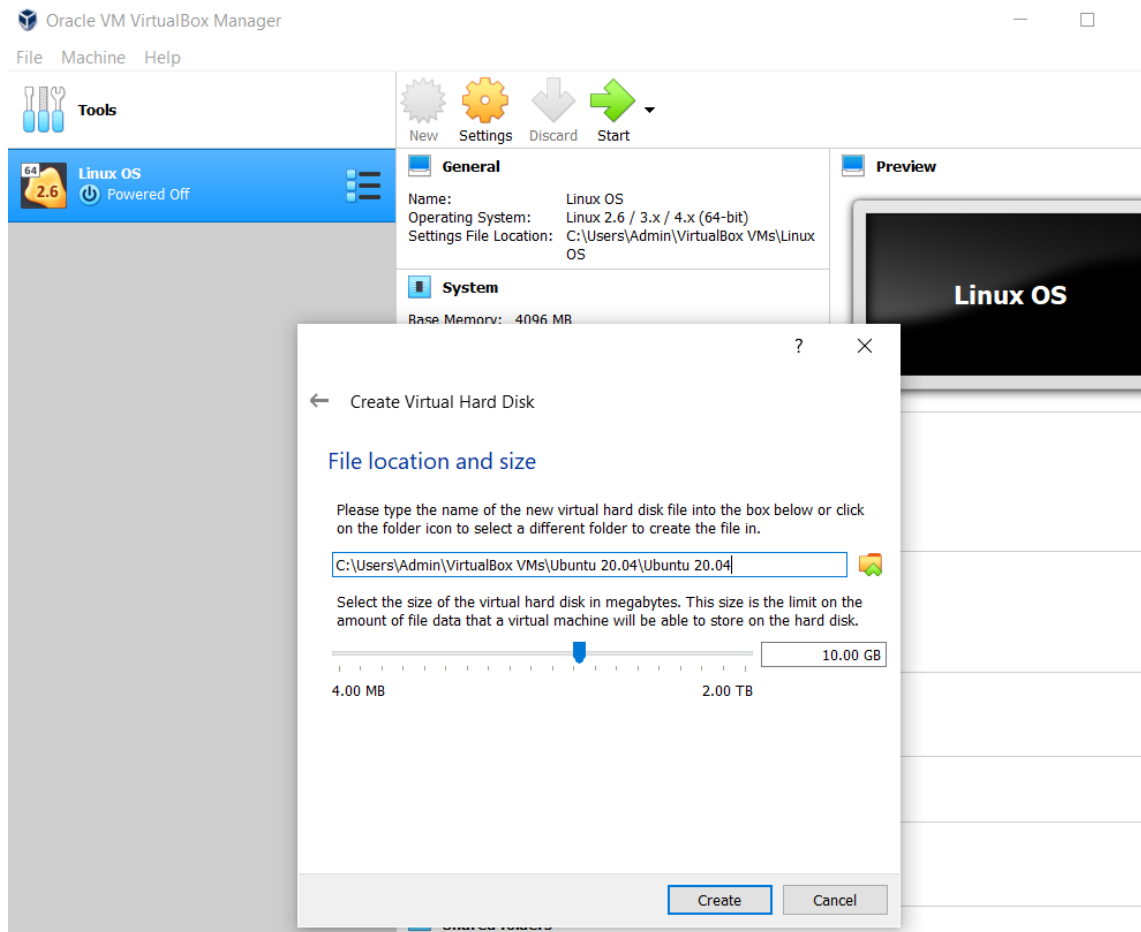
5. Click on Next.



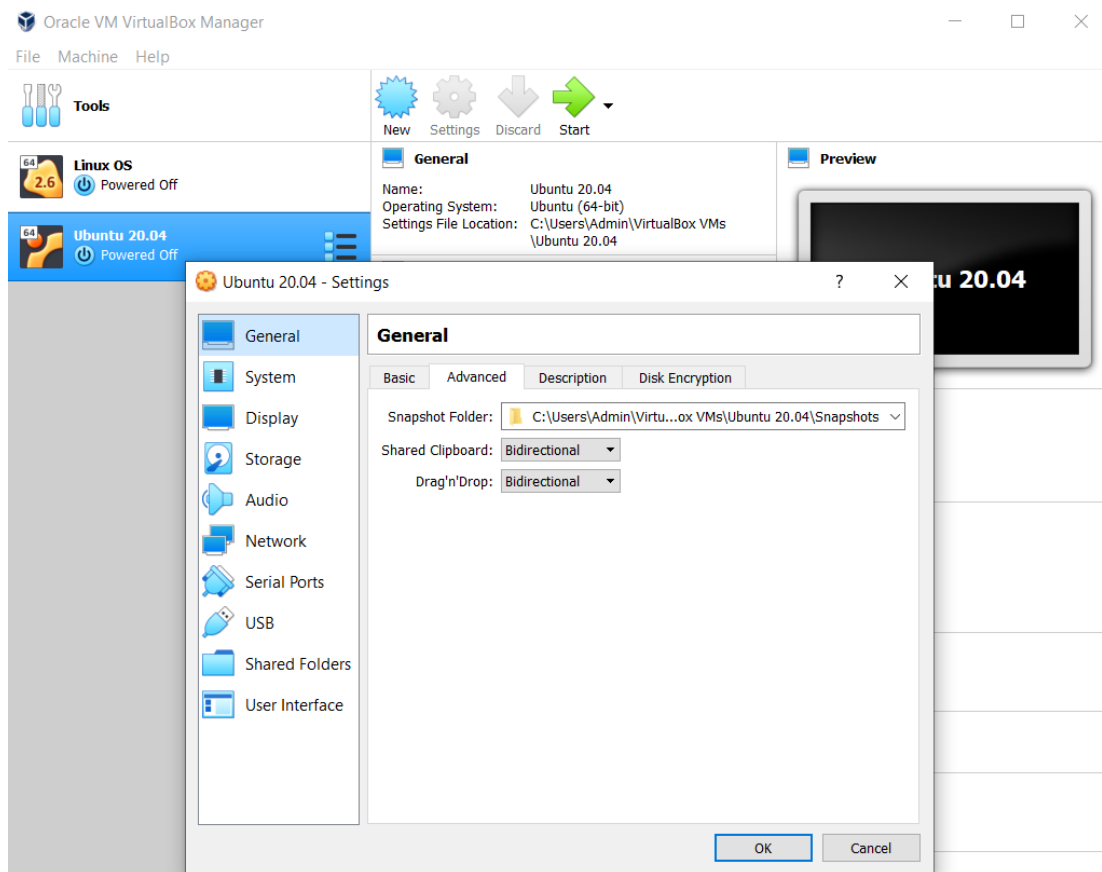
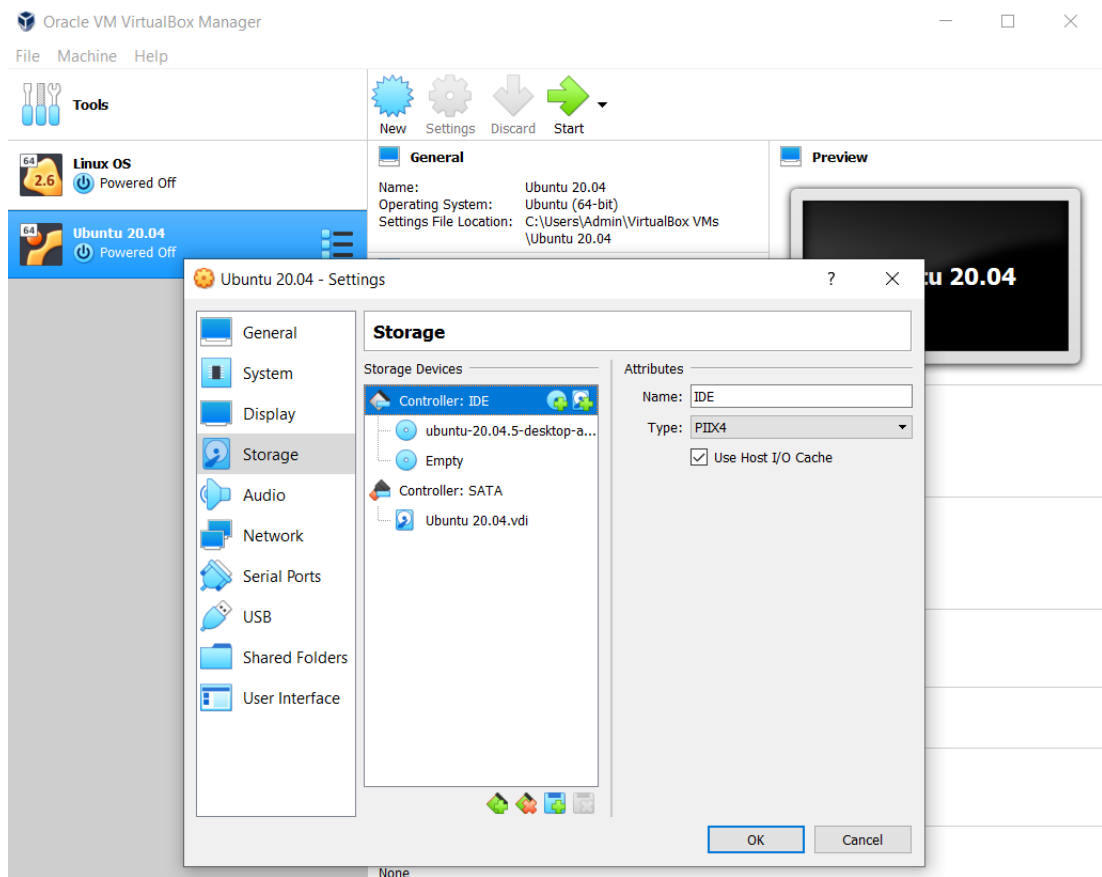
6. Click on Next.



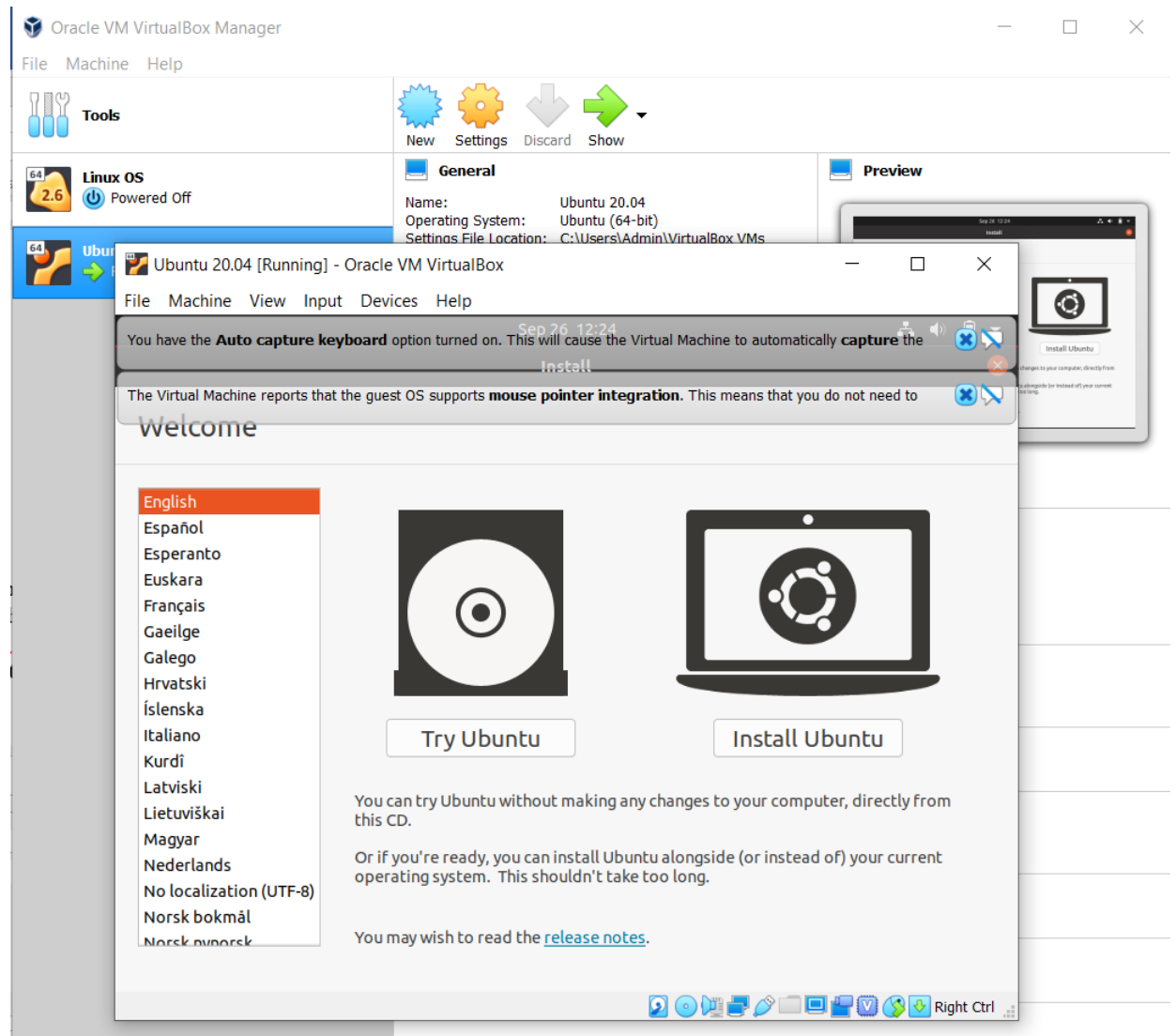
7. Specify size of hard disk for your virtual machine and click on Create.

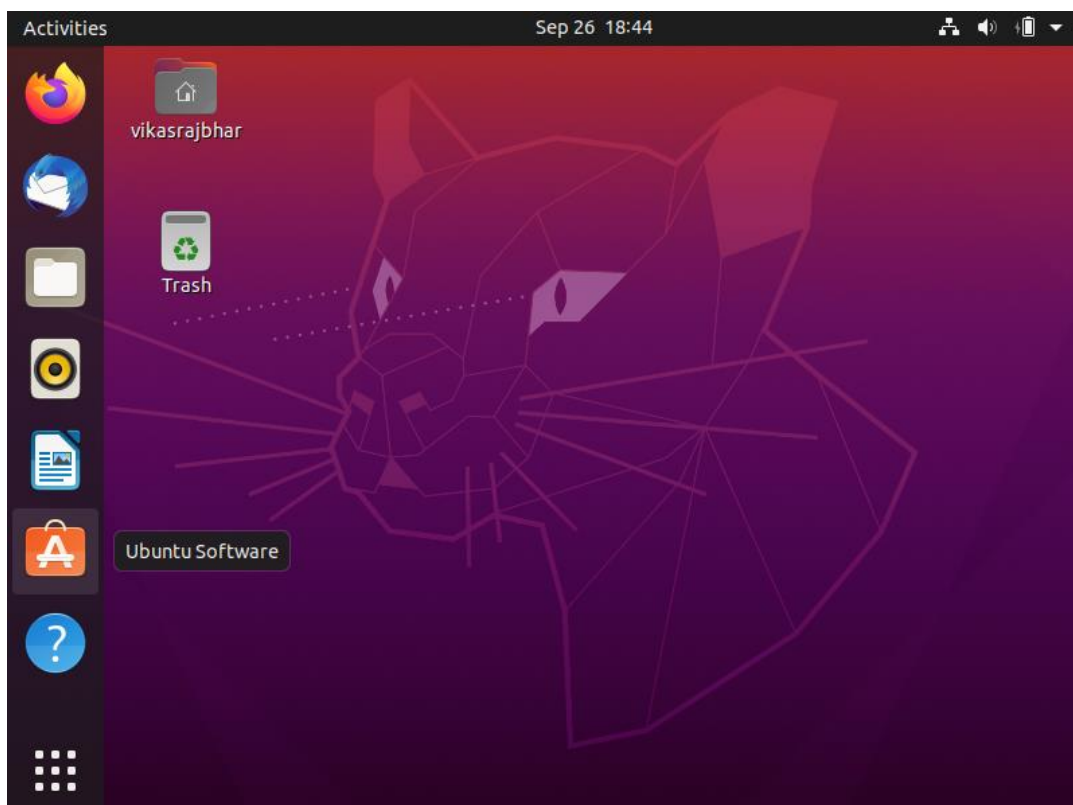
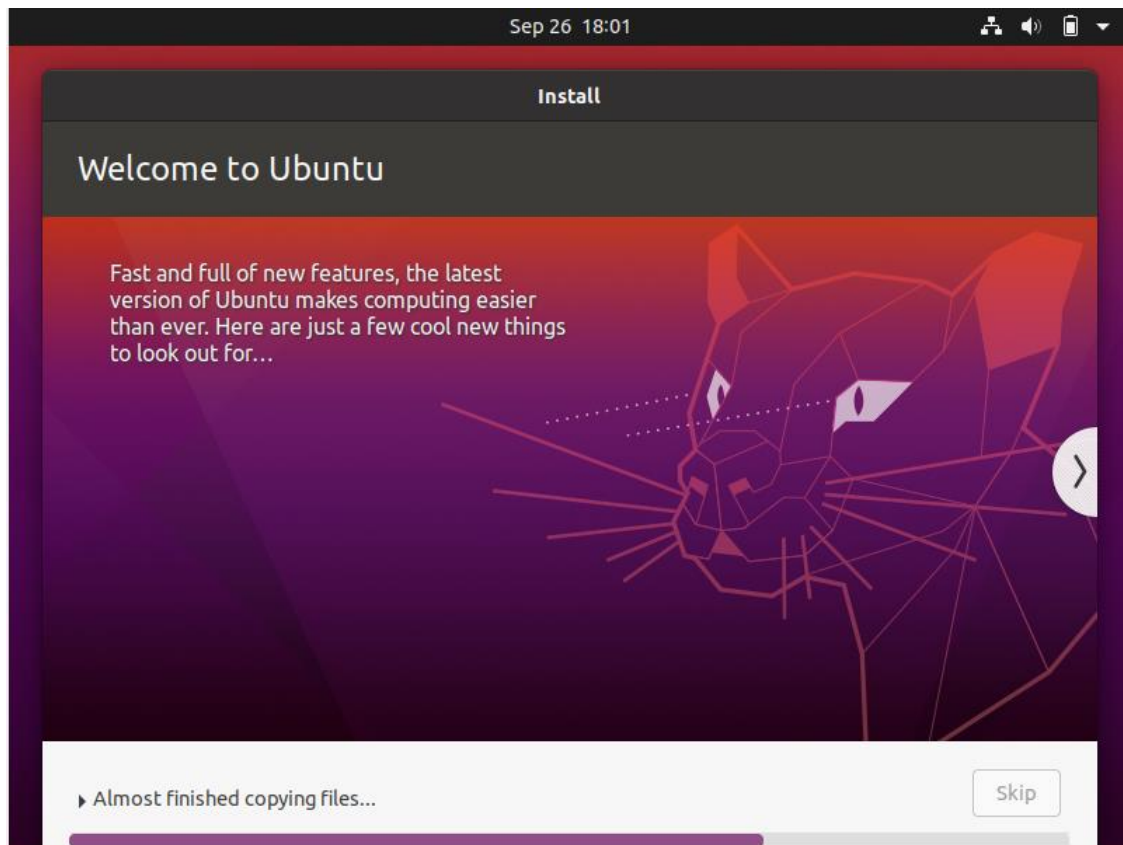


8. Click on settings to see the system information of your virtual machine. Load Ubuntu ISO Image file to your virtual machine. Go to storage section and click on Empty then load your ubuntu 20.04 iso image from your local machine, select ubuntu 20.04 iso image and click on open. The Ubuntu 20.4 iso image has been loaded successfully to your virtual machine and click on ok.



9. Click on Start to start the installing ubuntu. Install Ubuntu 20.04.1 LTS in Virtual Machine. After completion of installation restart the virtual machine.





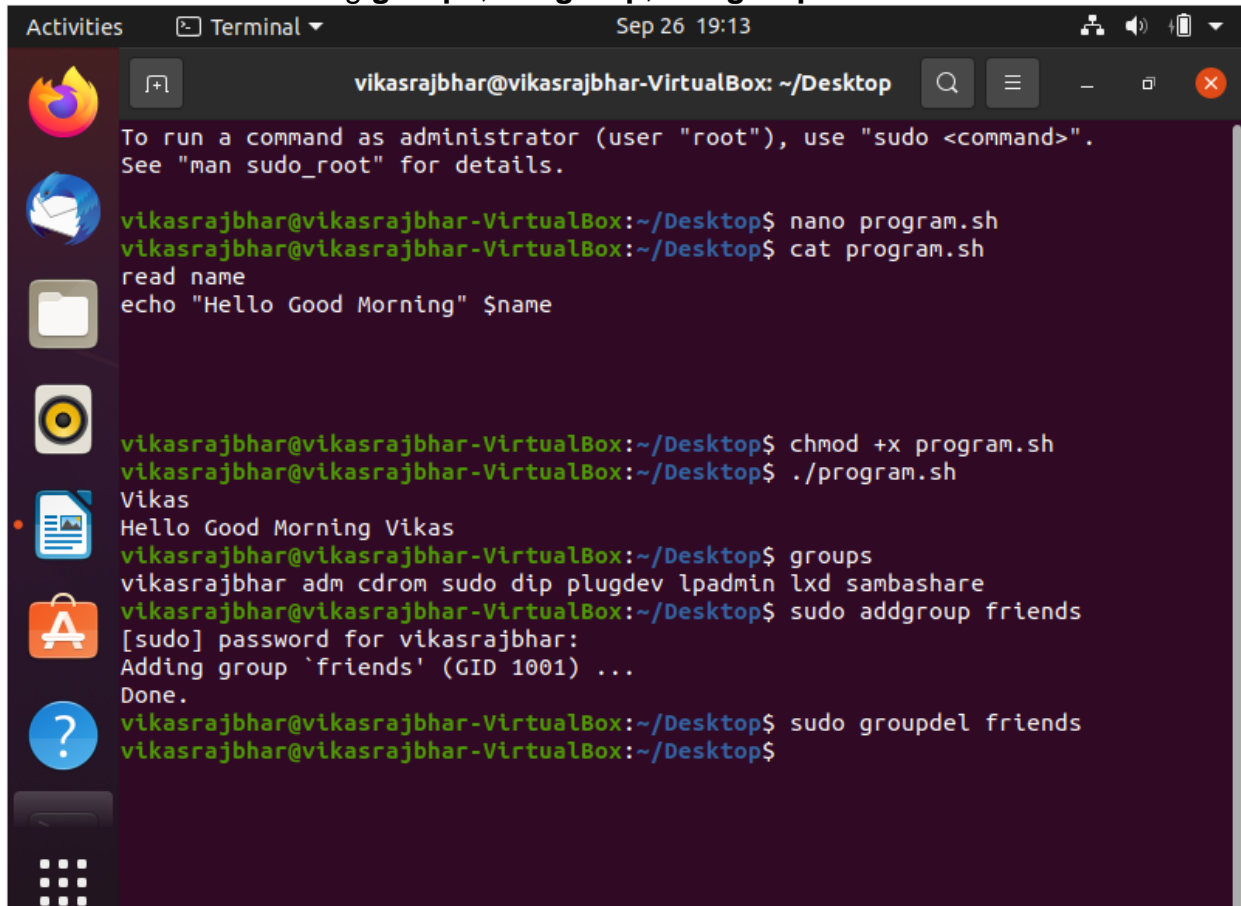
Execution of Commands:

1. Create a shell file (.sh) using the default text editor
2. Write commands and save
3. Execute shell script in terminal

Executing the shell script

Executing group commands in terminal

Executing **groups**, **addgroup**, and **groupdel** commands



```
Activities  Terminal  Sep 26 19:13
vikasrajbhar@vikasrajbhar-VirtualBox: ~/Desktop

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ nano program.sh
vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ cat program.sh
read name
echo "Hello Good Morning" $name

vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ chmod +x program.sh
vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ ./program.sh
Vikas
Hello Good Morning Vikas

vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ groups
vikasrajbhar adm cdrom sudo dip plugdev lpadmin lxd sambashare
vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ sudo addgroup friends
[sudo] password for vikasrajbhar:
Adding group `friends' (GID 1001) ...
Done.
vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$ sudo groupdel friends
vikasrajbhar@vikasrajbhar-VirtualBox:~/Desktop$
```

Conclusion

Ubuntu is Successfully installed, and a shell script is executed in the terminal.