

NAME : SATHYA . K

ROLL NO : 21ITR102

CLASS : 21IT58

SUBJECT : VIRTUALIZATION

DATE : 25.07.2023

ASST NO : 1

## STEPS TO CREATE A VIRTUAL MACHINE USING VIRTUAL BOX

Step 1: Get into the chrome and download the source code to install virtual box

Step 2: After the source code gets downloaded, Double click the code to open.

Step 3: Allow virtual Box to make changes in the machine.

Step 4: Our virtual Box Application contains

- ⇒ Virtual USB support
- ⇒ Virtual Box Networking
- ⇒ Virtual Box Bridged Network
- ⇒ Virtual Box Host-only Net
- ⇒ Virtual Box Python support

Step 5: By reading all the data give next and accept Network Interface and Missing Dependencies python code win 32api

Step 6: Install the virtual Box by giving finish

Step 7: Get inside the virtual box.

Step 8: Move to Machines and new to create a virtual machine.

This includes File name, location and give next.



Step 9: Click next and a virtual machine gets created.

Step 10: Get into Files → Tools → Virtual Media manager.

Step 11: Now our Name of the virtual machine's name gets displayed. Double click on the name now we will be able to reallocate the storage.

Step 12: we can apply only expand the size using Virtual Box.