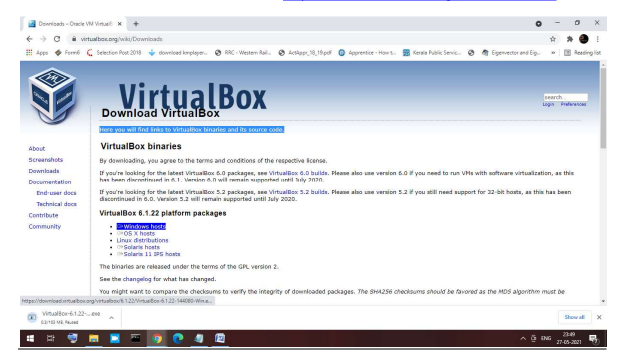
STEPS TO INSTALL UBUNTU IN VIRTUALBOX

Step 1:Download and install virtual box

Download virtual box from : https://www.virtualbox.org/wiki/Downloads



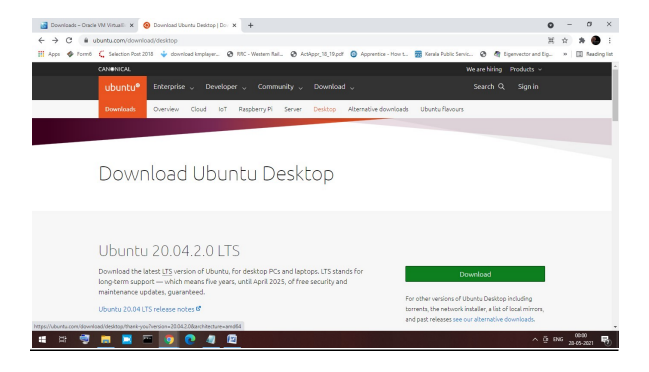
Click on windows hosts, then an .exe file will get downloaded.

Just double click on the downloaded .exe file follow the instructions and install the VirtualBox

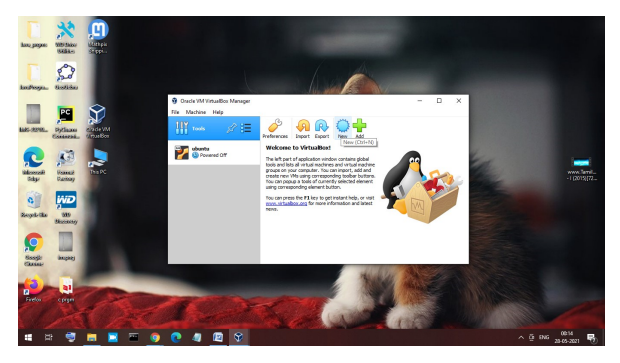


Step 2:Download the Linux ISO

Click on the link: https://ubuntu.com/download/desktop
Click on the download ention in this window, then an ice file will get

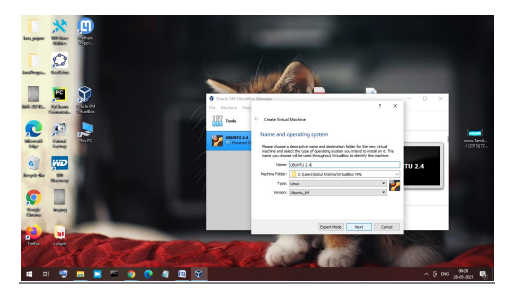


Step 3: Installing Linux on VirtualBox



Open the VirtulBox and click on **New** in the opened window

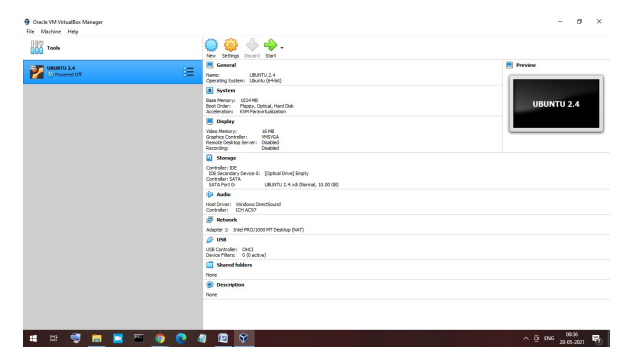
Give the virtual OS a relevant name



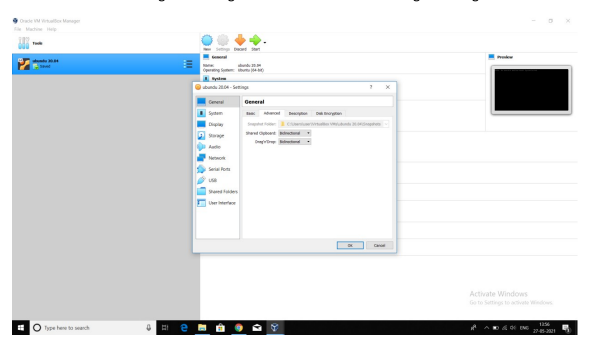
Then click on Next, Allocate RAM to the virtual OS. I allocated 1 GB for it.

Then Create a virtual disk. This serves as the hard disk of the virtual Linux system. It is where the virtual system will store its files.

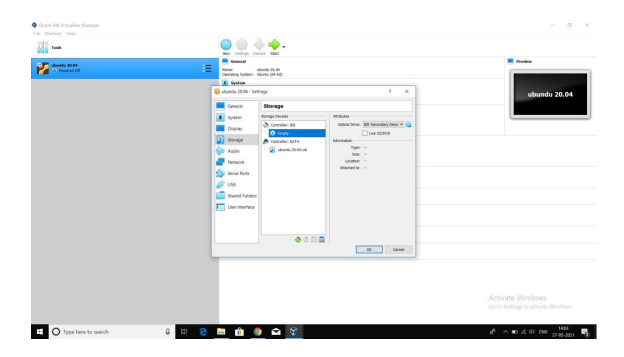
After all those settings click on create.



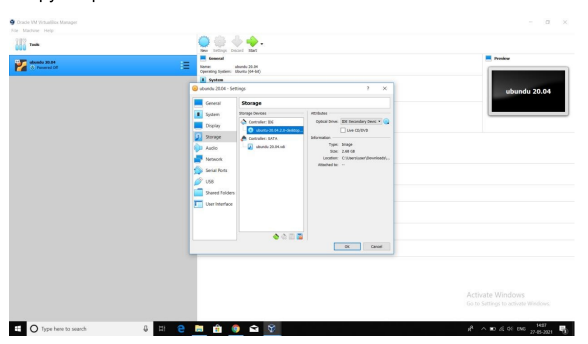
Select UBUNTU 2.4 and go to settings then follow as in the below given images



Select storage apply the following changes



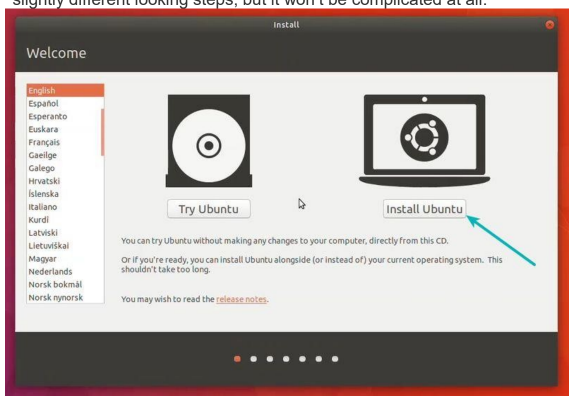
Copy the path of linux iso file

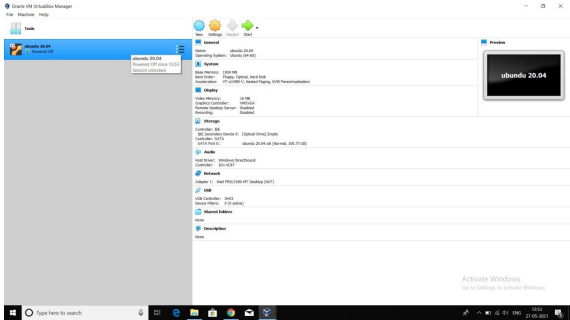


Click ok button

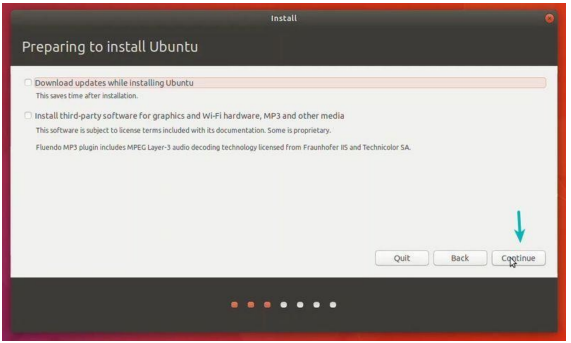
click on the start button

Things from here are Ubuntu-specific. Other Linux distributions may have slightly different looking steps, but it won't be complicated at all.



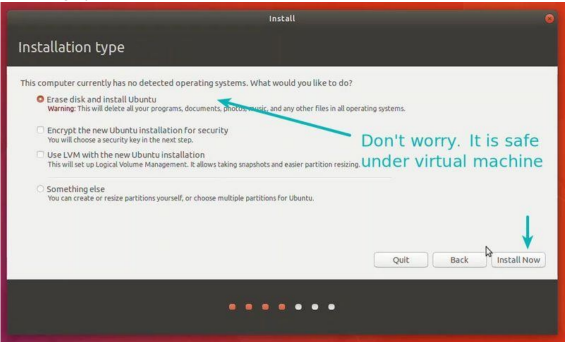


click on skip to continue.

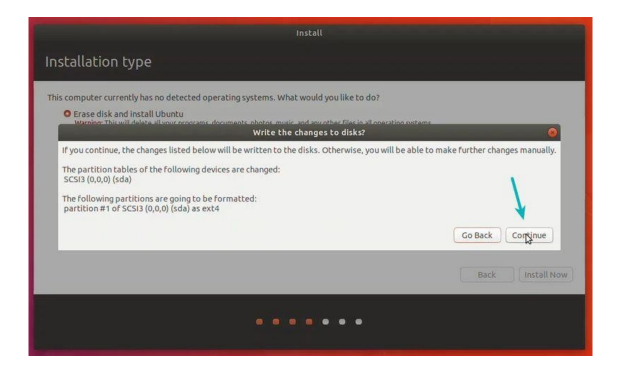


Select 'Erase disk and install Ubuntu'. Don't worry. It won't delete anything on your Windows operating system. You are using the virtual disk space of

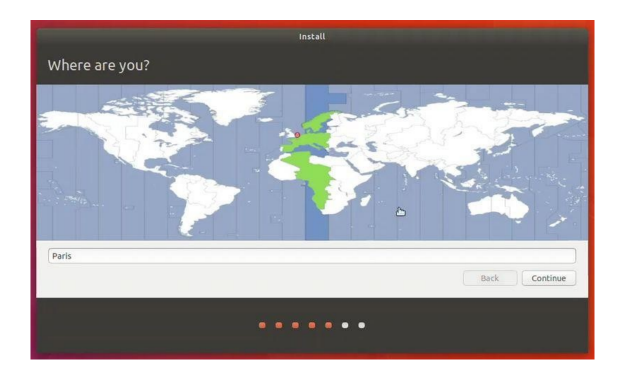
15-20GB that we created in previous steps. It won't impact the real operating system.



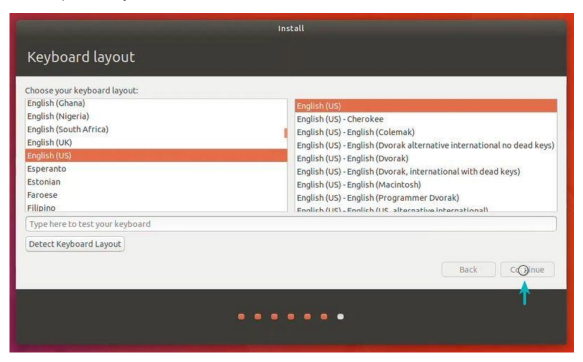
Just click on Continue.



Things are pretty straightforward from here.



Self explanatory.



Try to choose a password that you can remember.

