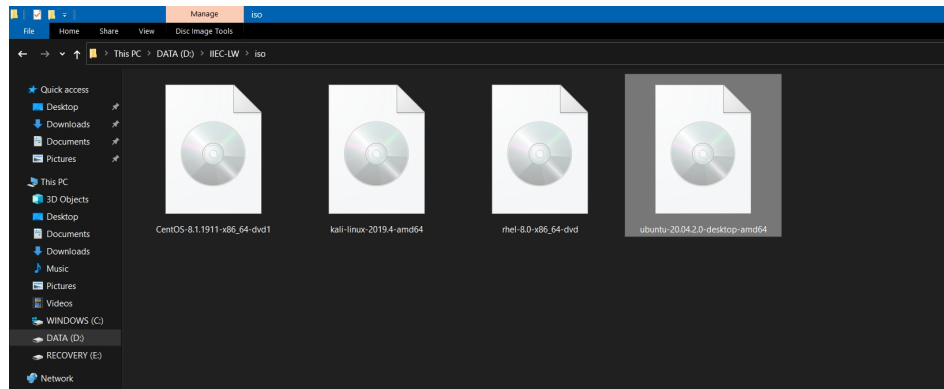


(1)

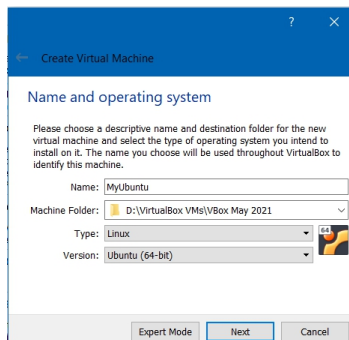
## Step 01 : Download the Ubuntu ISO file .

(Website : <https://ubuntu.com/download/desktop>)

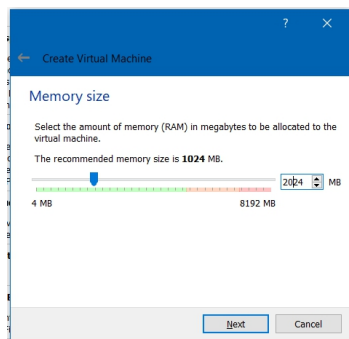
(Download Link : <https://ubuntu.com/download/desktop/thank-you?version=20.04.2.0&architecture=amd64>)



## Step 02 : Go to Oracle Virtual Box & create a new VM with following configurations.



Give name; the location according to your preferences .



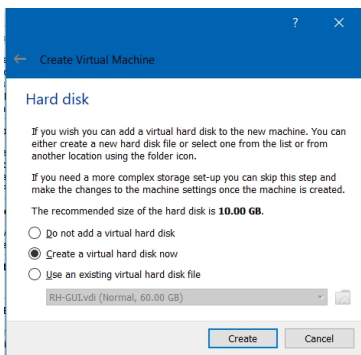
You can select the RAM by yourself, at least 1 GB.

Thanks & Regards

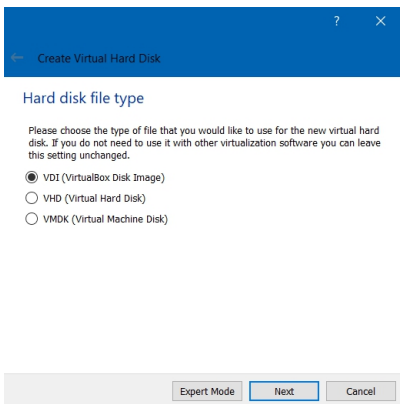
Krushna Prasad Sahoo

Connect him : <https://www.linkedin.com/in/krushna-prasad/>

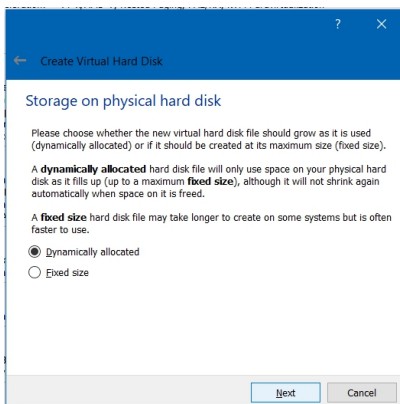
(2)



Press Create

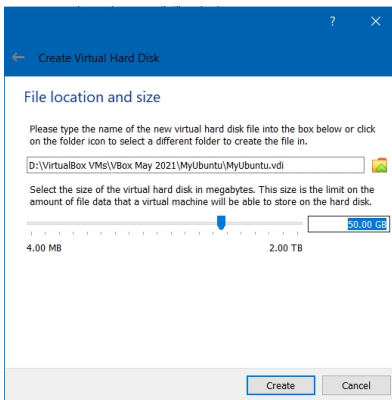


Press Next



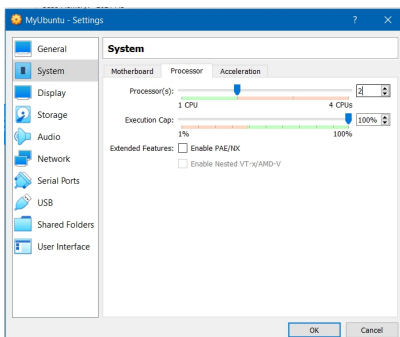
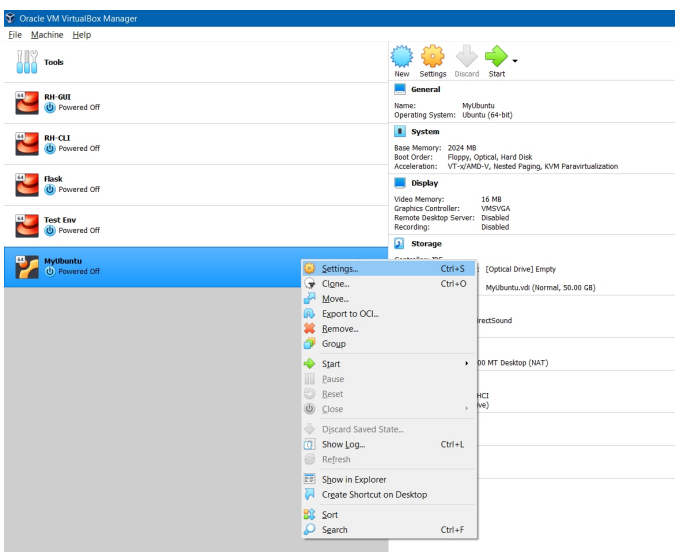
Press Next

(3)



Select the HD size as much as you want ; I've given 50 GB -> press create.

**Step 03 :** Now VM is created. Right click on that & go to settings.



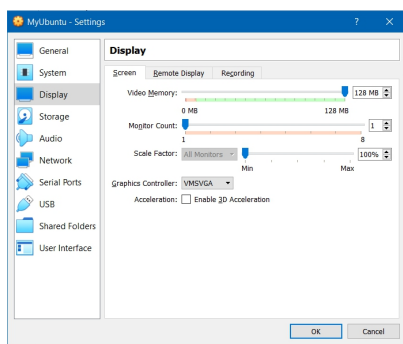
Go to system -> processor -> select 2 core if possible

Thanks & Regards

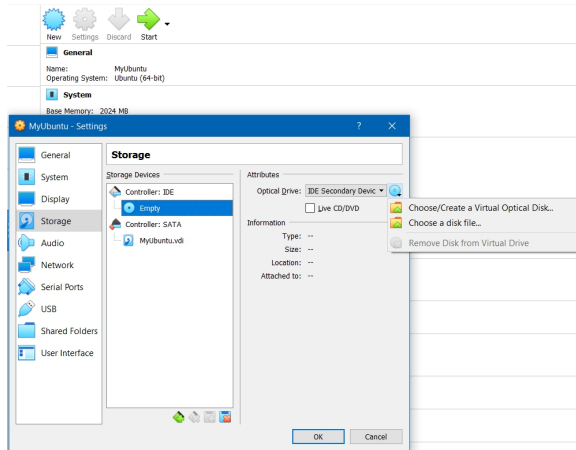
Krushna Prasad Sahoo

Connect him : <https://www.linkedin.com/in/krushna-prasad/>

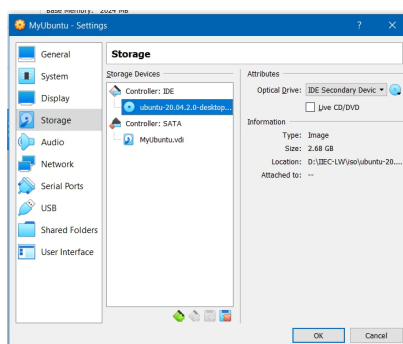
(4)



Go to Display -> Increase the video memory to 128 MB (full)



Go to storage -> Click on Empty -> Click on disc image & choose Virtual Optical Disc (ubuntu iso image file)

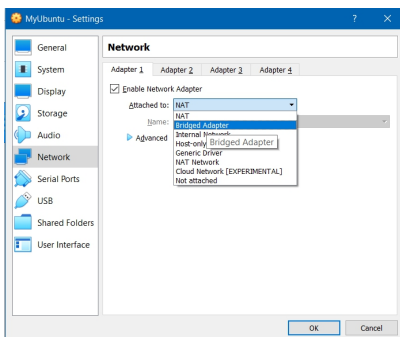


You can see it's no more empty. ISO is attached.

Thanks & Regards

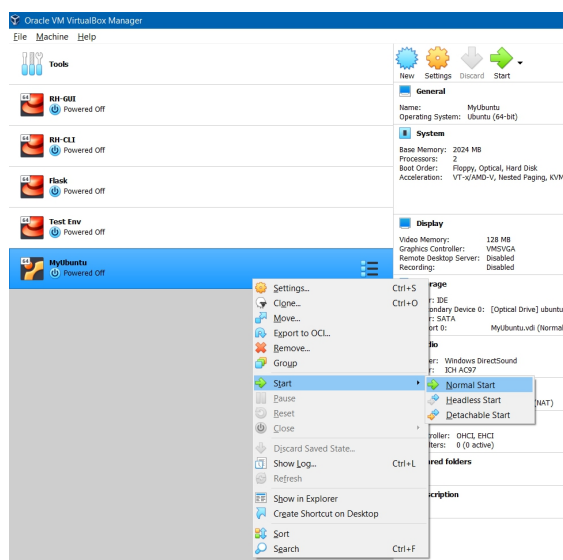
Krushna Prasad Sahoo

Connect him: <https://www.linkedin.com/in/krushna-prasad/>

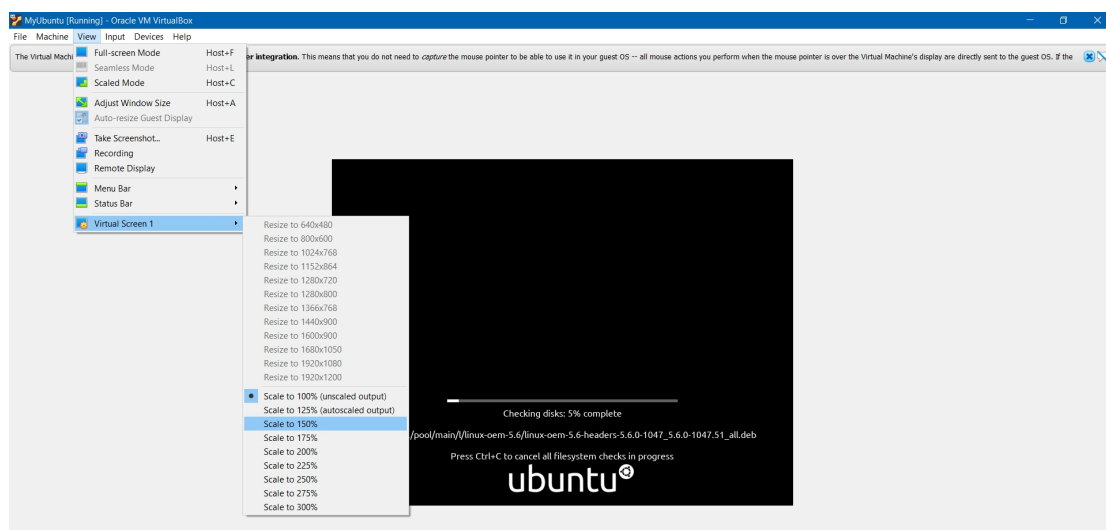


Go to network -> Change the adapter to **Bridged Adapter** -> Press OK

#### Step 04 : Boot Your VM.



Select your VM -> right click -> normal start .



This page will come up within a few seconds.

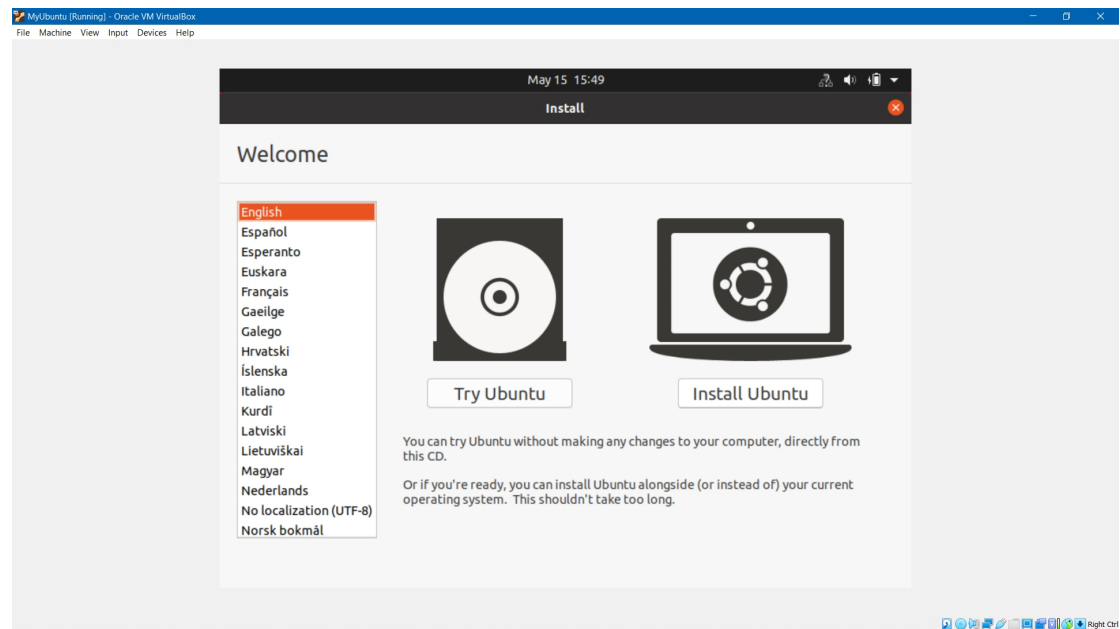
You can select **View -> Virtual Screen 1 -> Scale to 150%**

Thanks & Regards

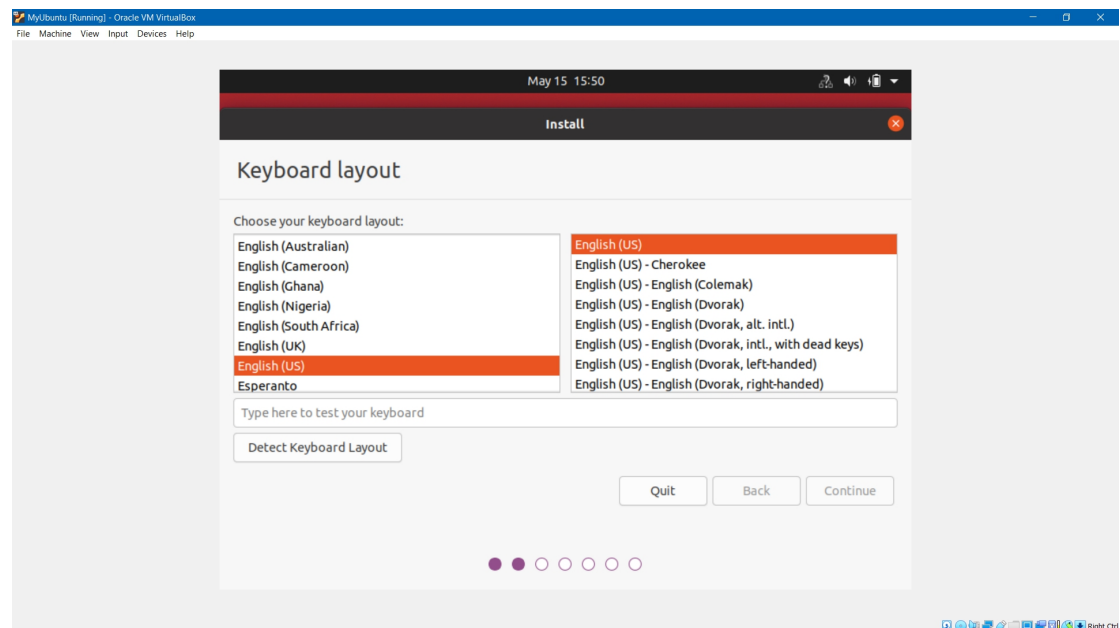
**Krushna Prasad Sahoo**

Connect him : <https://www.linkedin.com/in/krushna-prasad/>

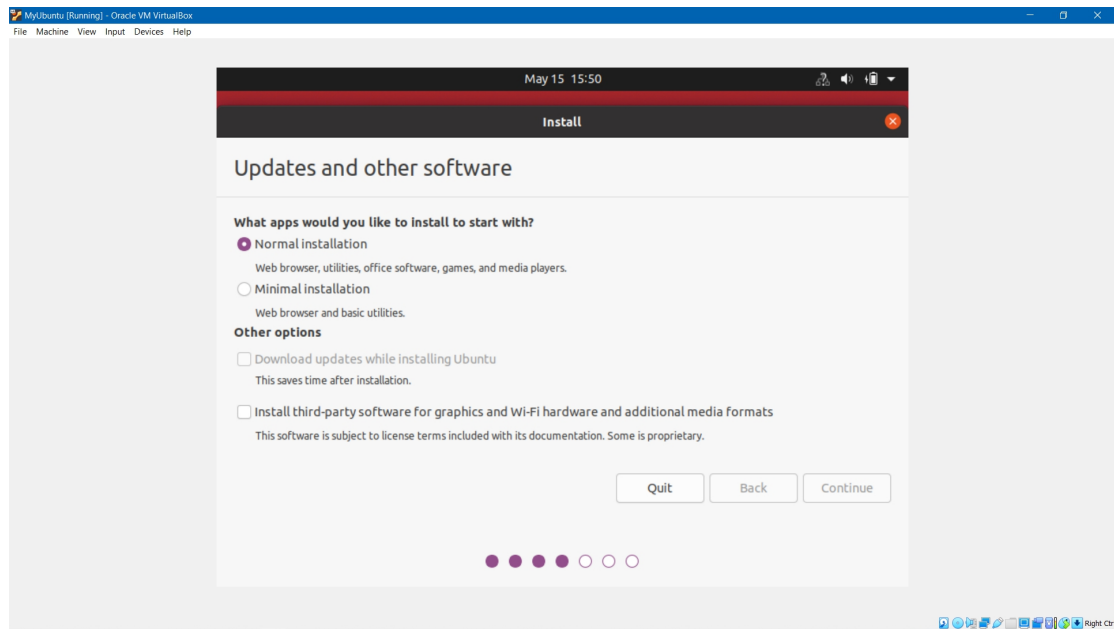
Just wait for sometime. Then you can see this window come up. Click on **Install Ubuntu**.



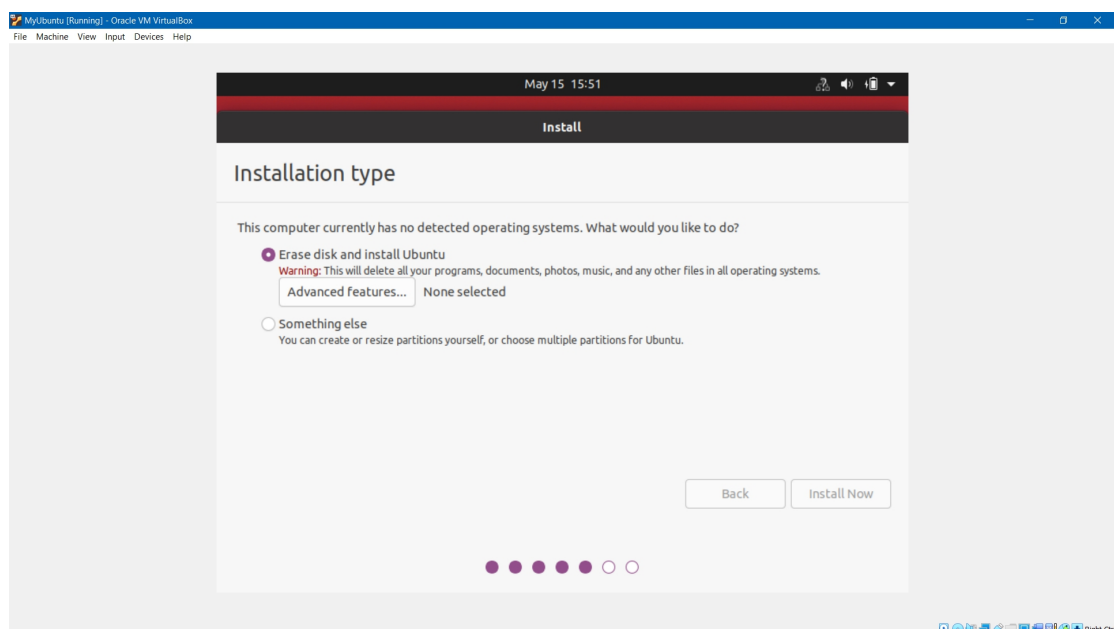
Select English(US). Press **Continue**



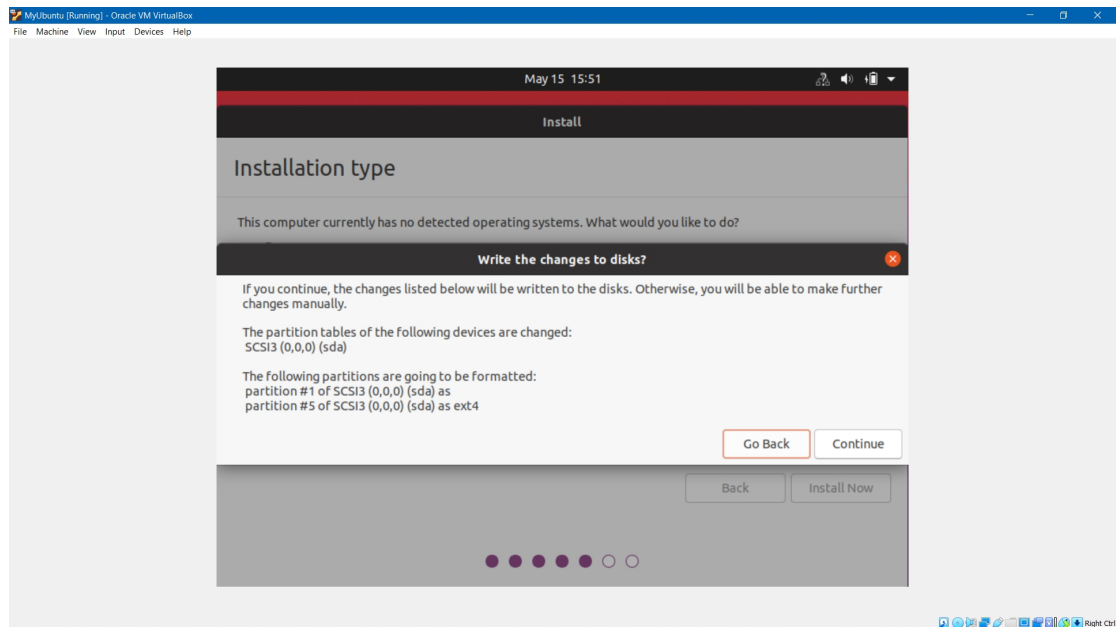
Make sure **Normal Installation** is selected. Then press continue.



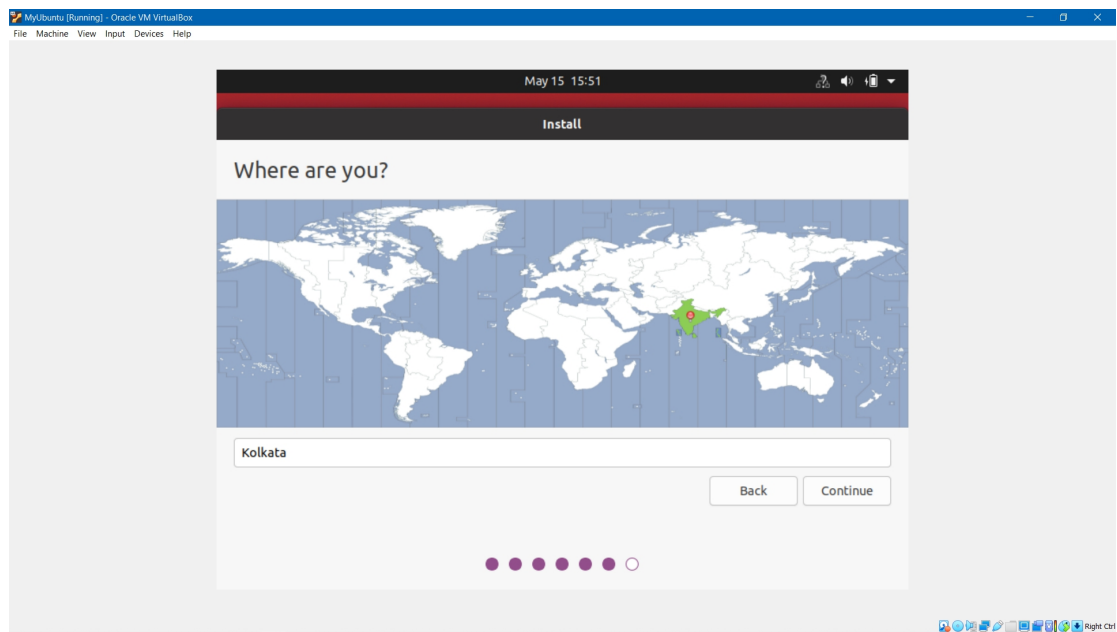
Keep the settings as it is (**Erase disk & install Ubuntu**) -> press **Install Now**



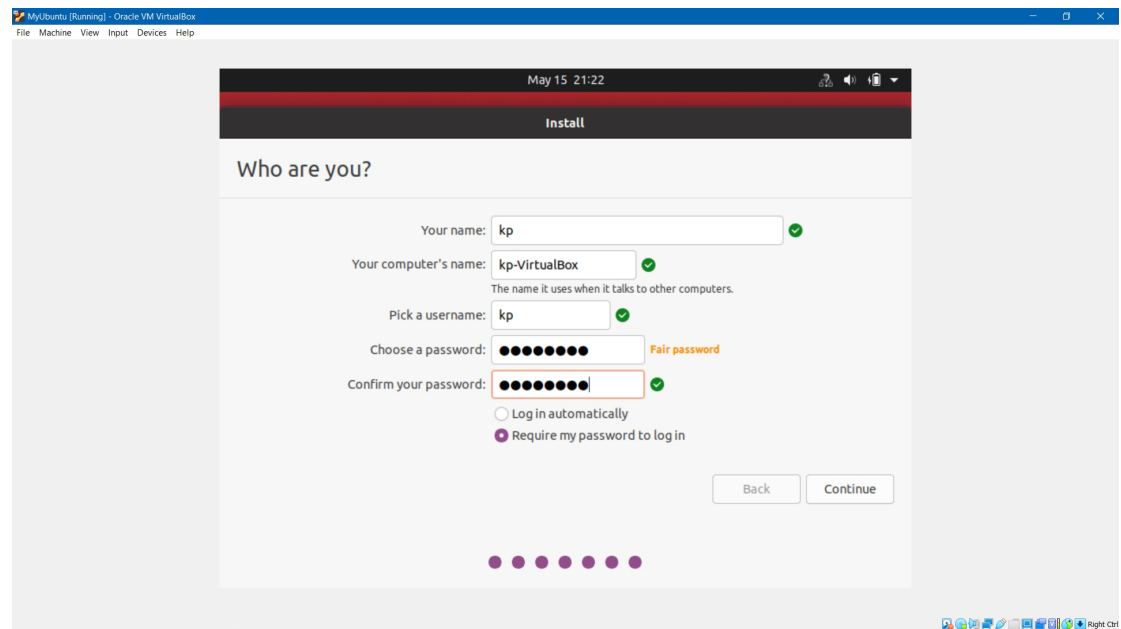
**Click on Continue**



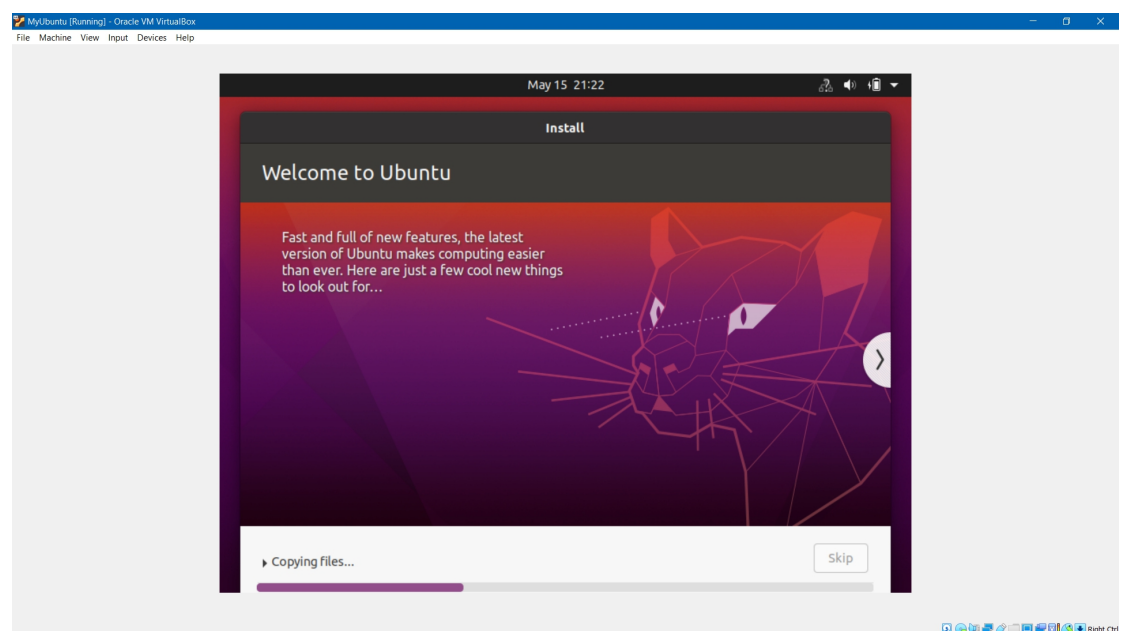
Select your timezone by clicking on it -> **continue**

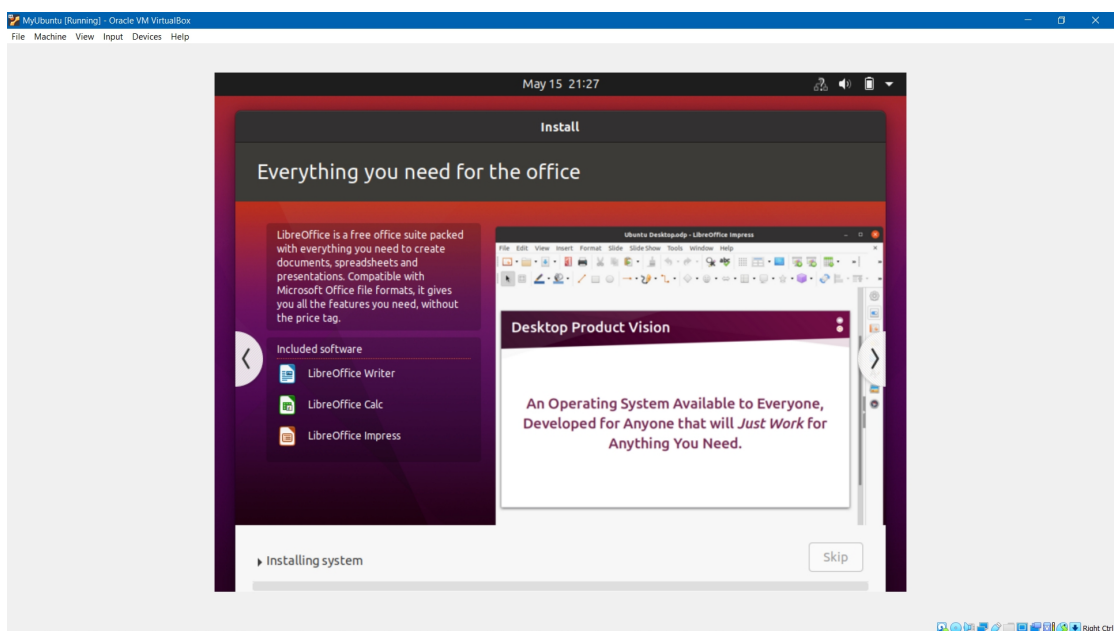
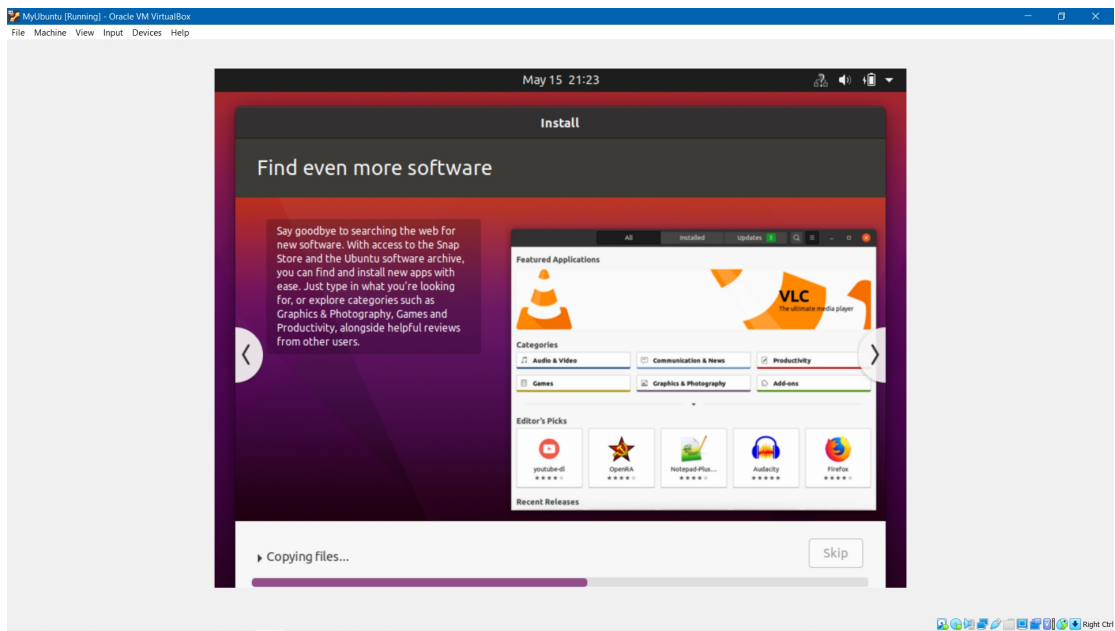


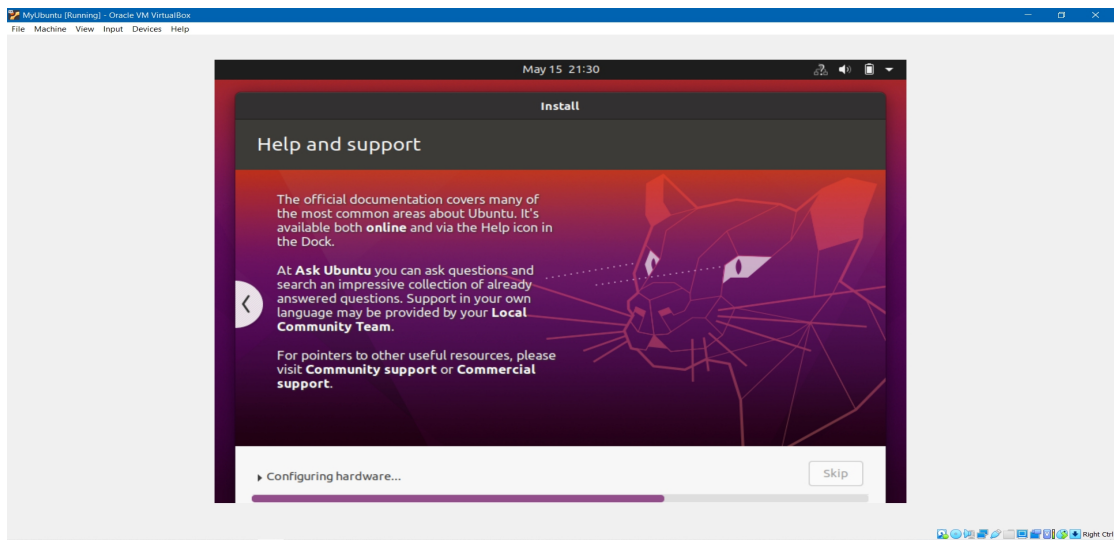
In this page put your name, computer's name will come up automatically. Give a password. Put the same again. Continue.



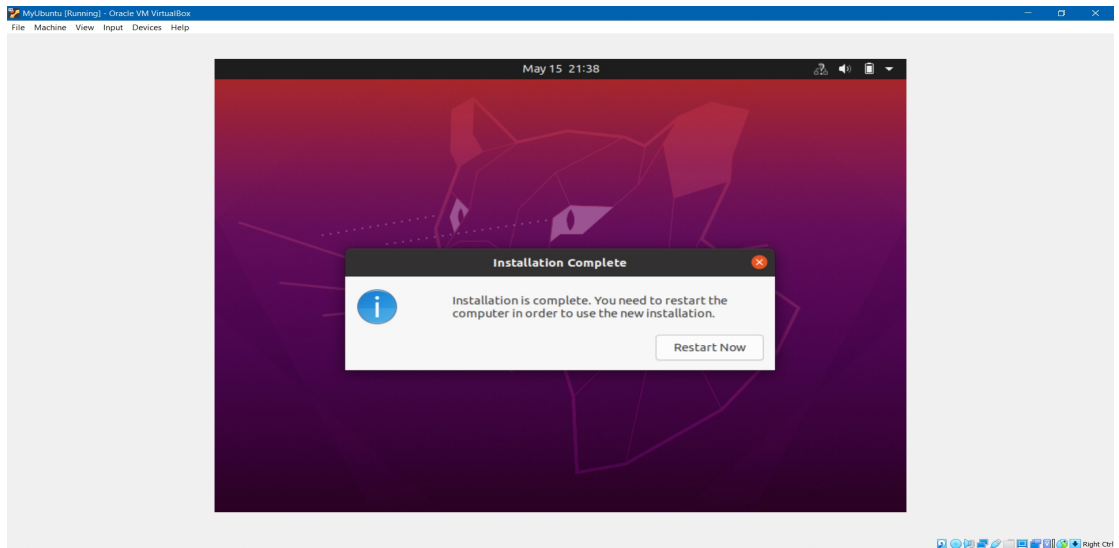
Now finally your Ubuntu OS installation process will start & you can see this screen.



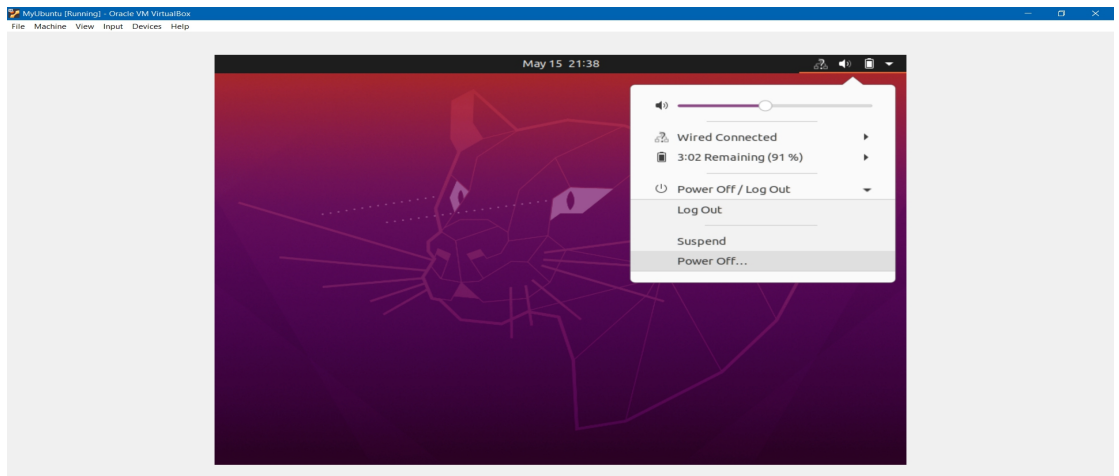




It might take somewhere around 20-30 minutes. After completion of this process you can see the following screen.



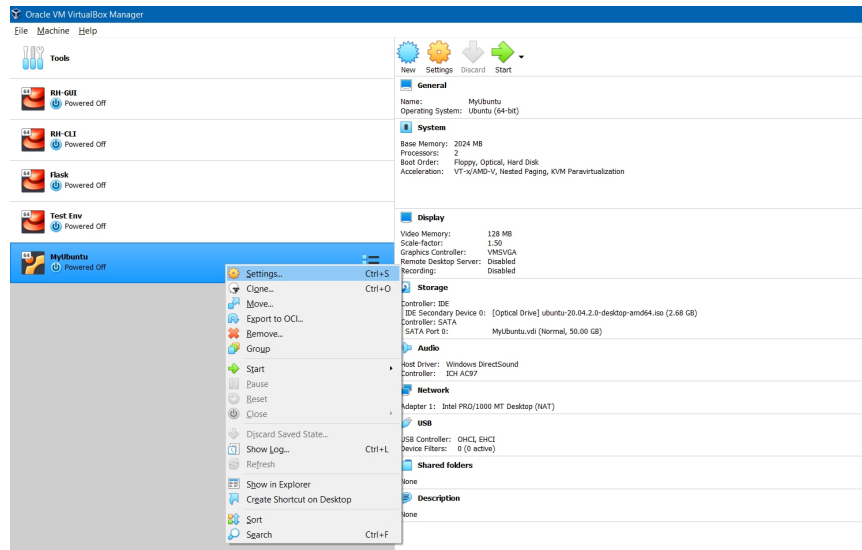
Just close the box. Don't restart.



Click on the right top corner. Select Power Off.

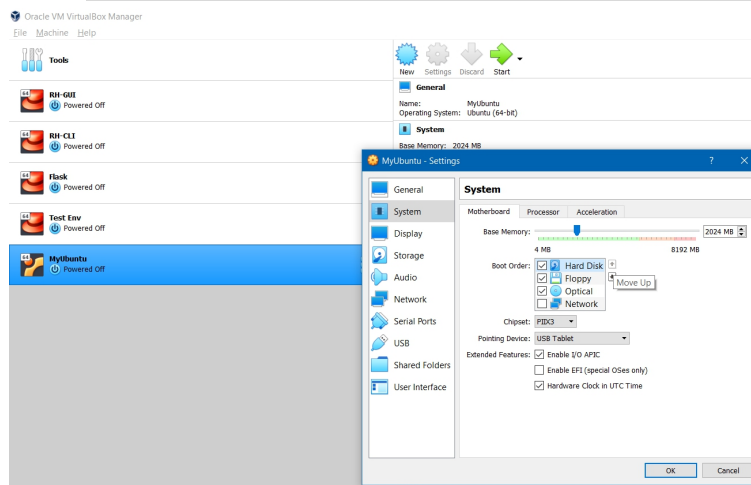
After complete shutting down the VM, follow the next steps.

### Step 05 : Select the VM & go to settings.



Go to System -> Click on Hard Disk -> Move Up

Note : Finally in the Boot Order Hard Disk should be on the top

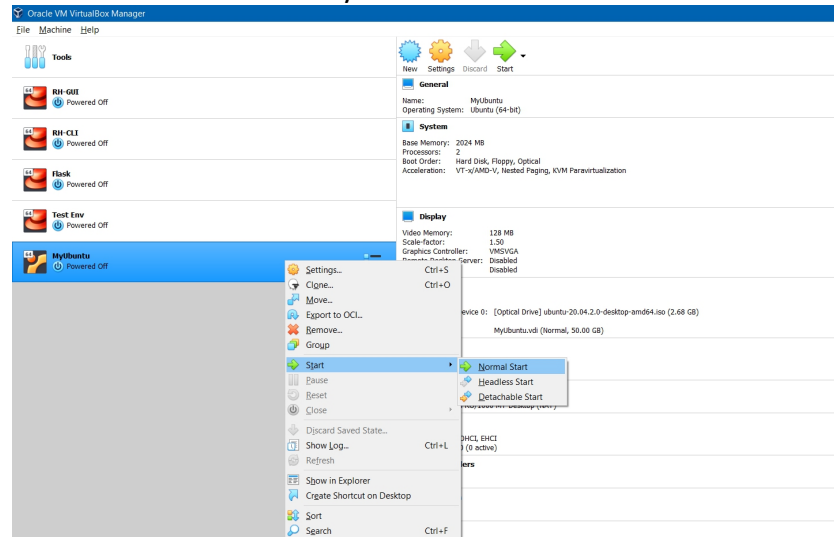


Thanks & Regards

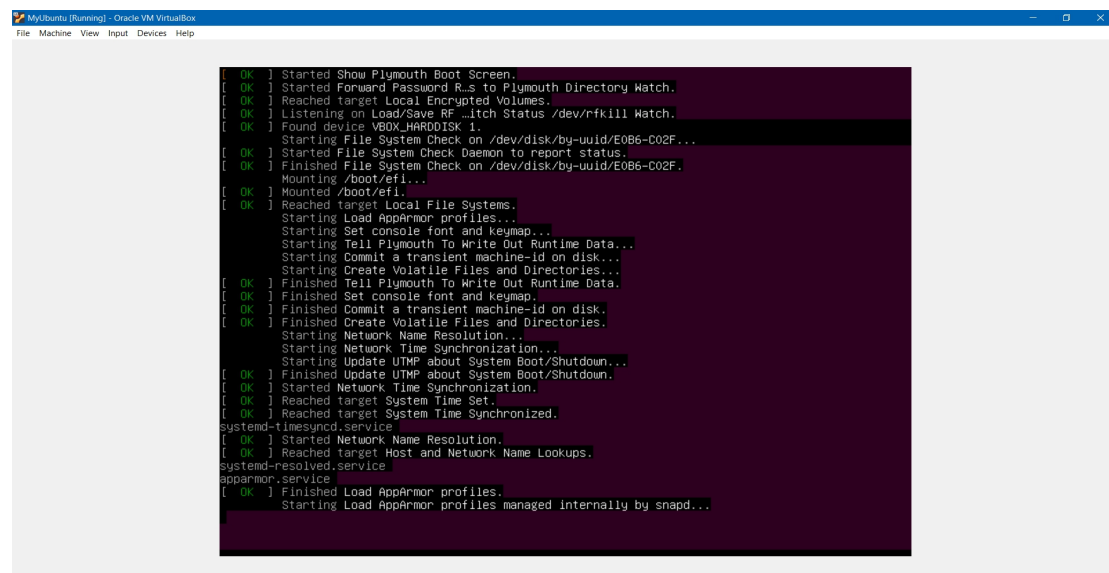
Krushna Prasad Sahoo

Connect him : <https://www.linkedin.com/in/krushna-prasad/>

Just start the VM normally.



You can see this screen come up.

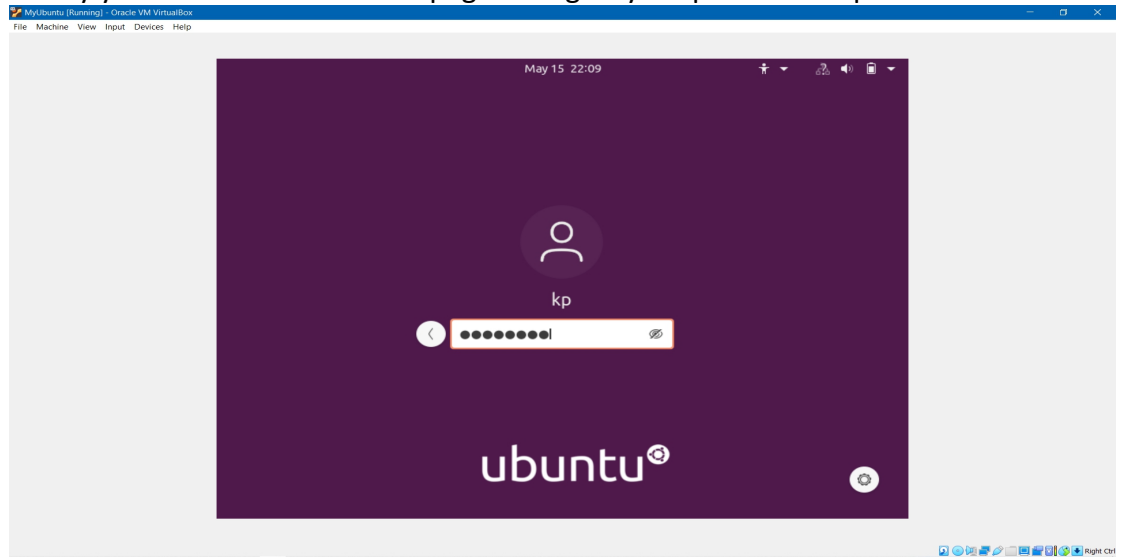


Thanks & Regards

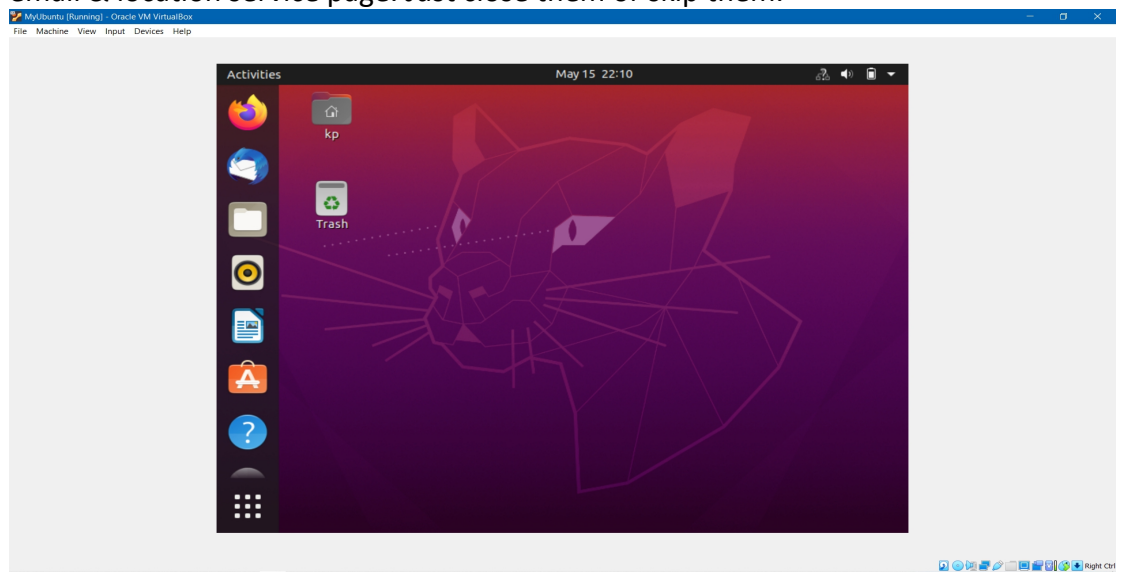
Krushna Prasad Sahoo

Connect him: <https://www.linkedin.com/in/krushna-prasad/>

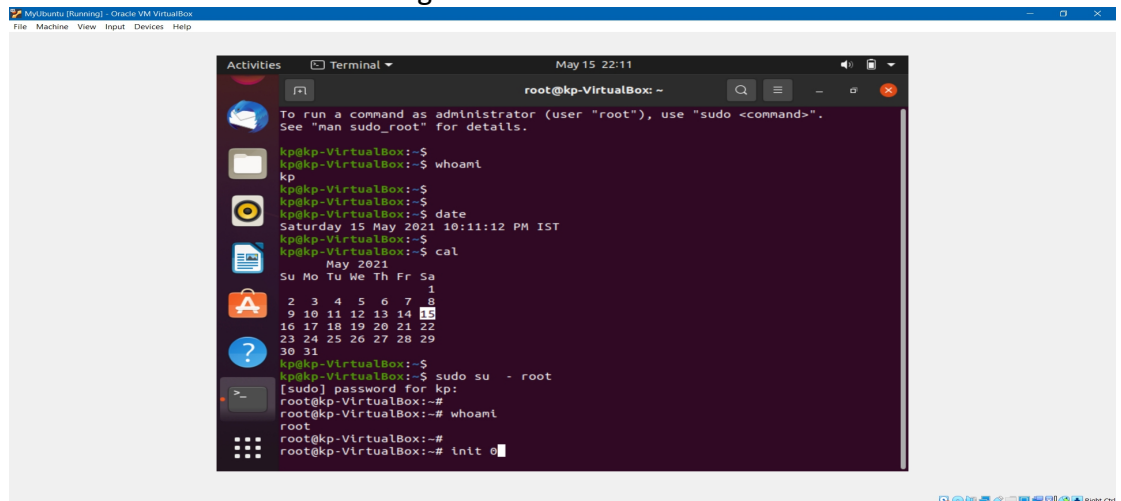
Finally you will be landed in this page. Just give your password & press enter.



Now your Ubuntu is ready to use. Initially they might show some help page or some email & location service page. Just close them or skip them.



Get the terminal & start working.



Thanks & Regards

Krushna Prasad Sahoo

Connect him: <https://www.linkedin.com/in/krushna-prasad/>