Importing Python VM

Linux



edureka!

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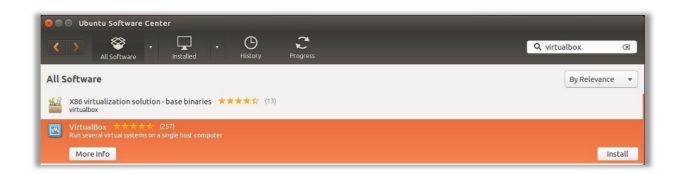


Install VirtualBox

Step 1: You have to go to Ubuntu Software Center.

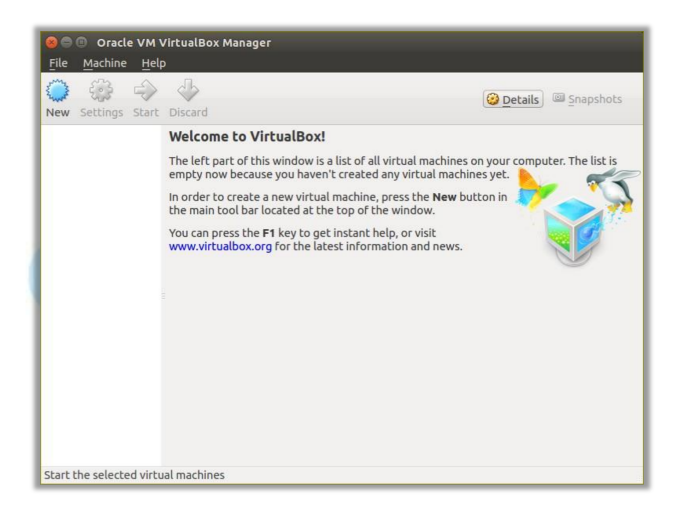


Step 2: Select "VirtualBox" and click "Install"



Step 3: Open terminal and execute virtualbox.





Step 4: Go to "File" menu and click on "Import Appliance".



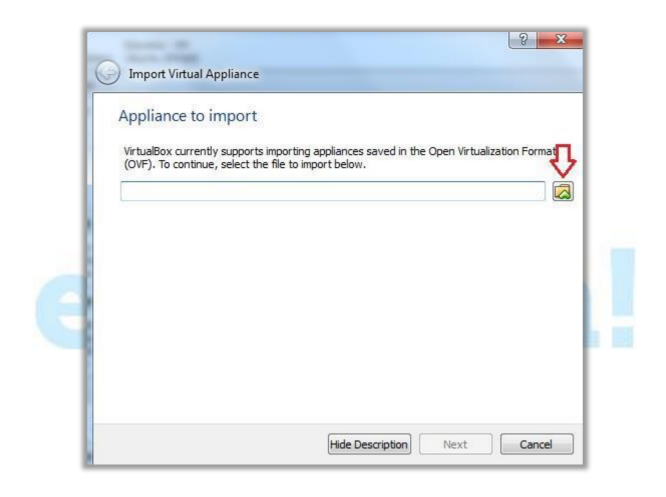


Install Python VM

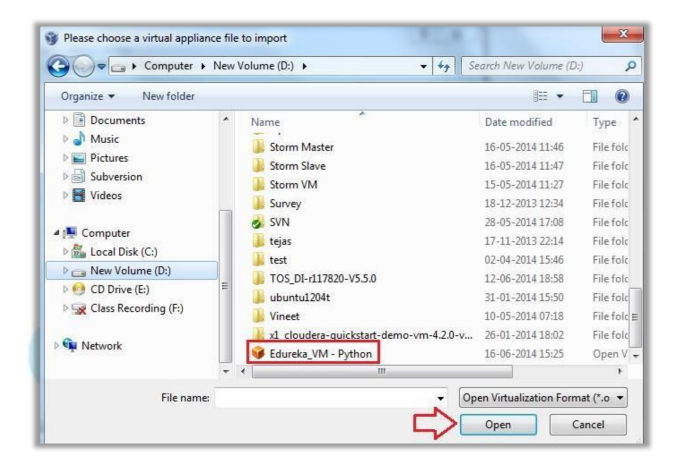
Step 1: Download Edureka_VM-Python from this link:

http://share.edureka.co/pydio/data/public/edureka_python_vm

On Import Virtual Appliance box click on the file menu to import Open Virtualization format file.



Step 2: Select "Edureka_VM-Python" and click on "Open".



Step 3: After selecting the .ova file click on "Next".

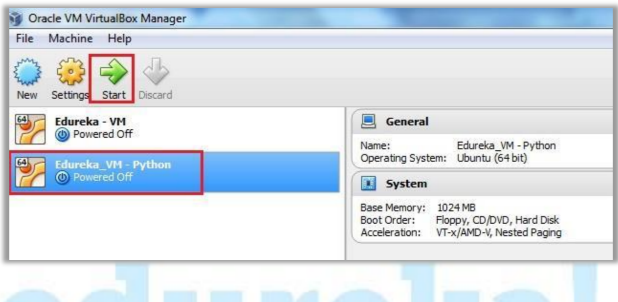


Step 4: Click "Import" on Appliance settings box.

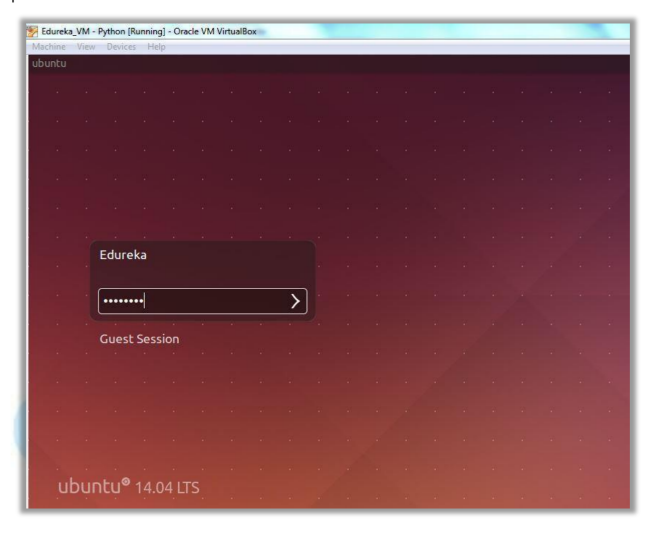


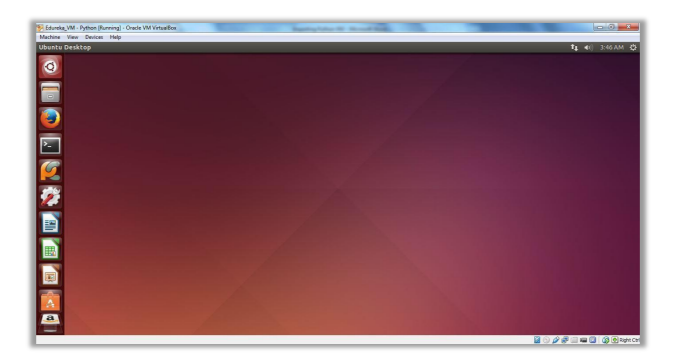


Step 5: Select "Edureka_VM – Python" and click" Start".

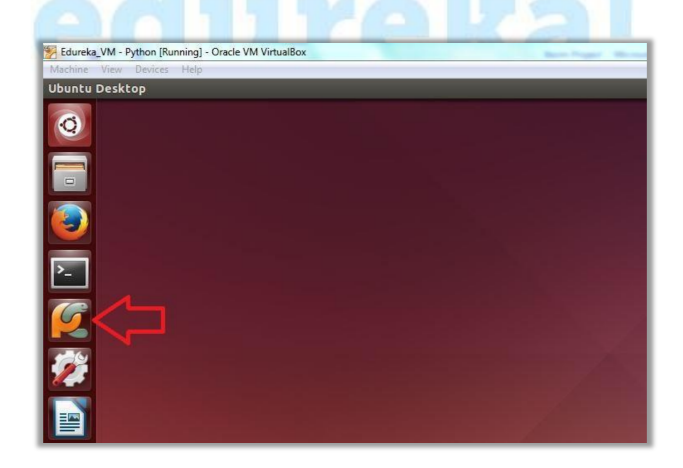


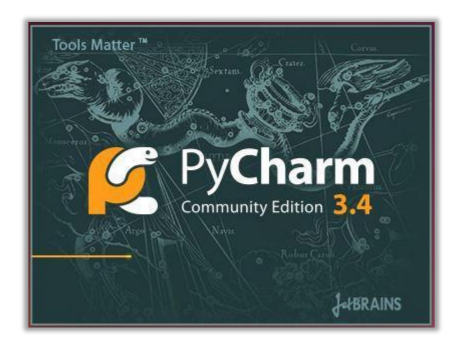
Step 6: Python VM will start on Oracle VM VirtualBox. You will have to write **edureka** in password field.



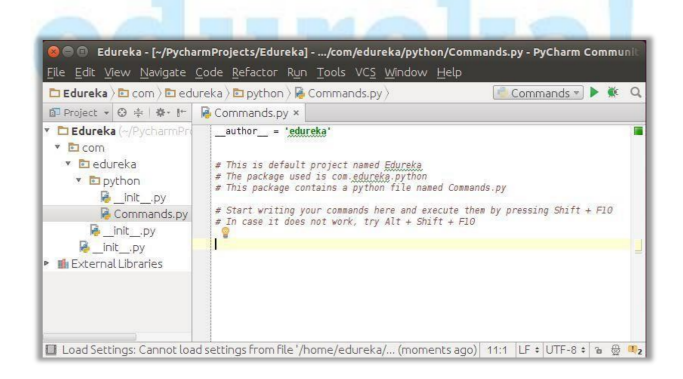


Step 7: Above screen will appear on which you will have to click on Python VM which will be available on the left hand side menu.

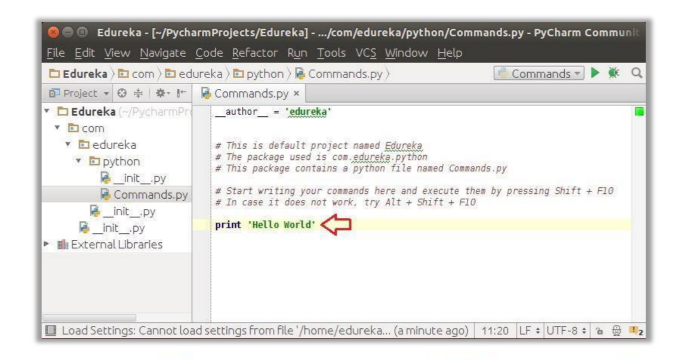




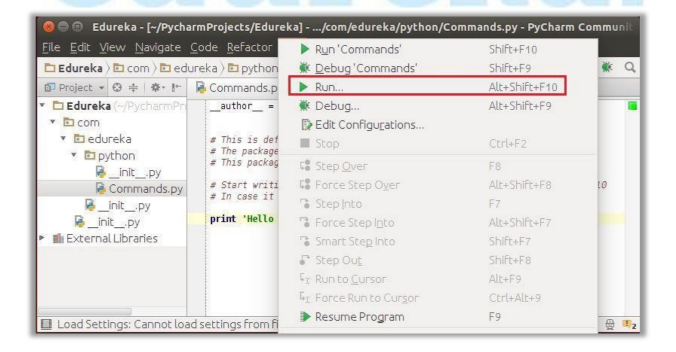
Step 8: Your Pycharm Community Edition 3.4 will open on which you will have to select "Commands.py" to start writing the commands.



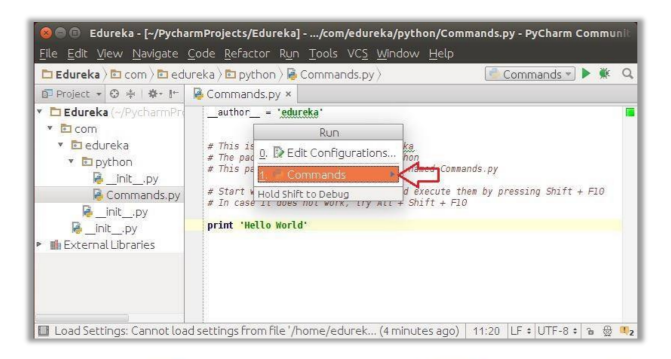
Step 9: Write: print 'Hello World'.



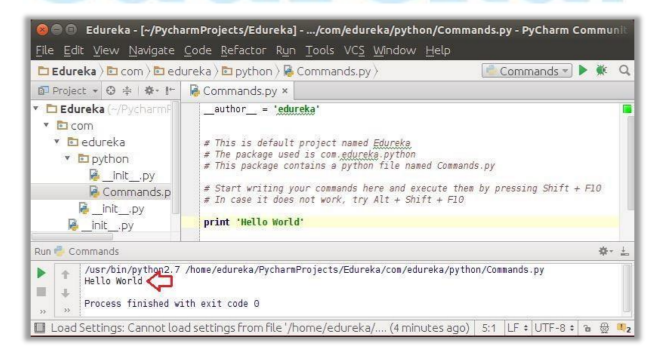
Step 10: Go to Run menu and click on Run or you can also Run by using Alt+Shift+f10.



Step 11: Click on "Commands".



Step 12: As soon as you select Commands, you can see the output at the bottom of the screen.



Now your programs are up and running successfully