# Importing Python VM

## Windows





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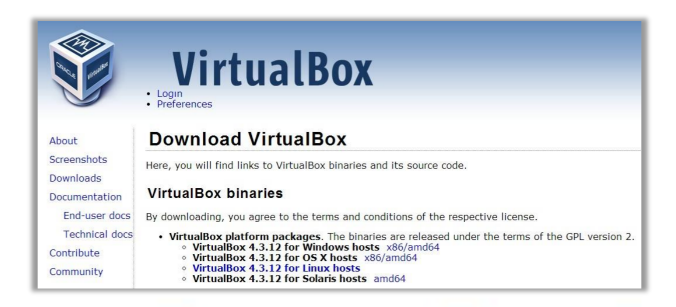
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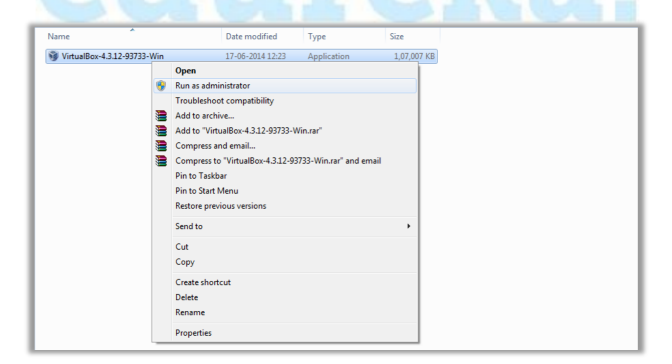


#### **Install VirtualBox**

Step 1: Download VirtualBox from- <a href="https://www.virtualbox.org/wiki/Downloads">https://www.virtualbox.org/wiki/Downloads</a>



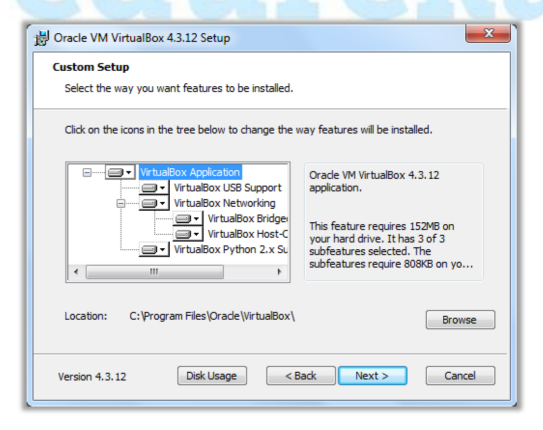
#### Step 2: Run the setup.



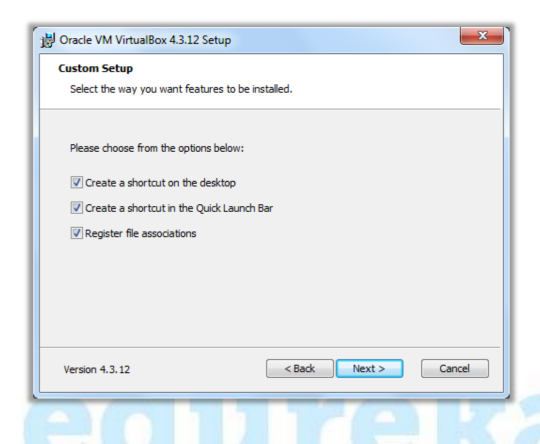
Step 3: Click "Next".



**Step 4**: Select the way you want your features to be installed and click "Next". You can also change the location as per your will.



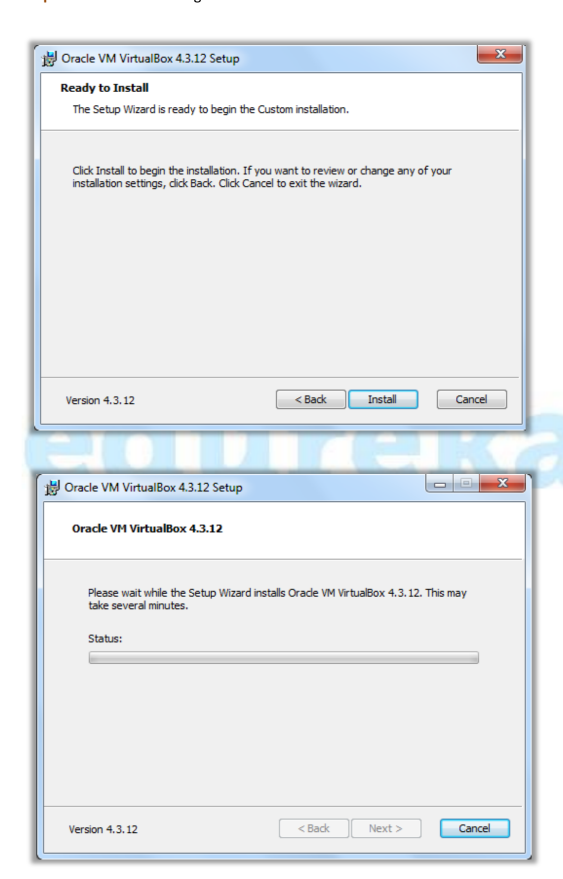
Step 5: Chose all the options and click "Next".



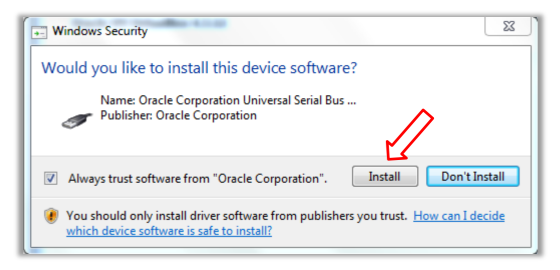
Step 6: Click "Yes" to install VM VirtualBox 4.3.12



**Step 7**: Click "Install" to begin the installation.



Step 8: Click "Install" on windows security popup.



Step 9: Select "Start Oracle VM VirtualBox 4.3.12 after installation and click "Finish".





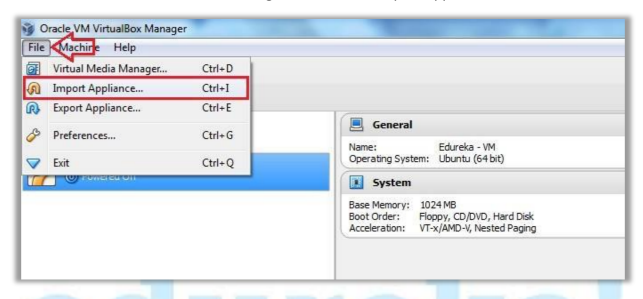
With this screen, your Oracle VM VirtualBox Manager has been downloaded and installed successfully. <sup>(1)</sup>

### **Install Python VM**

**Step 1**: Download Edureka\_VM-Python from this link:

http://share.edureka.co/pydio/data/public/edureka python vm

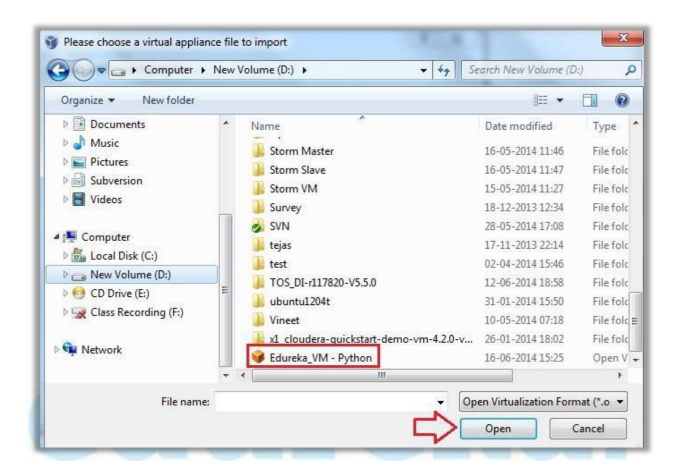
Go to "File" menu of VirtualBox Manager and click on "Import Appliance".



**Step 2**: On Import Virtual Appliance box click on the file menu to import Open Virtualization format file.



Step 3: Select "Edureka\_VM-Python" and click on "Open".



**Step 4**: After selecting the .ova file click on "Next".

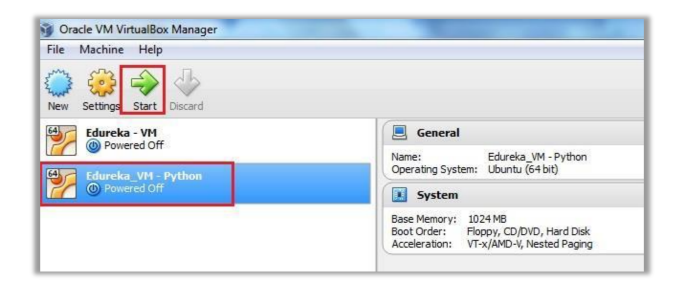


Step 5: Click "Import" on Appliance settings box.

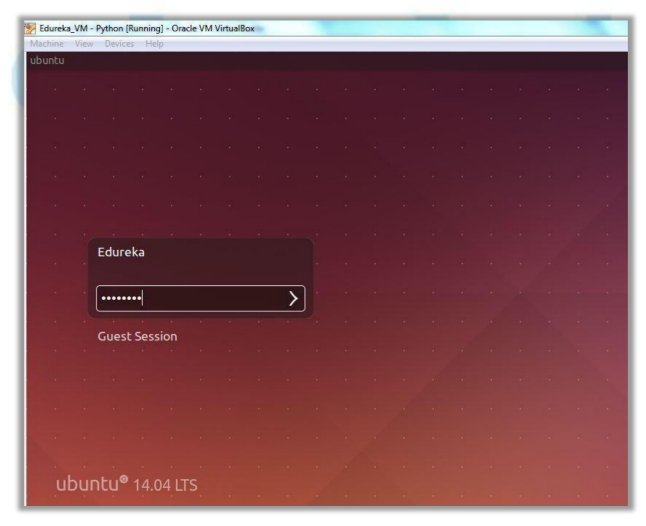


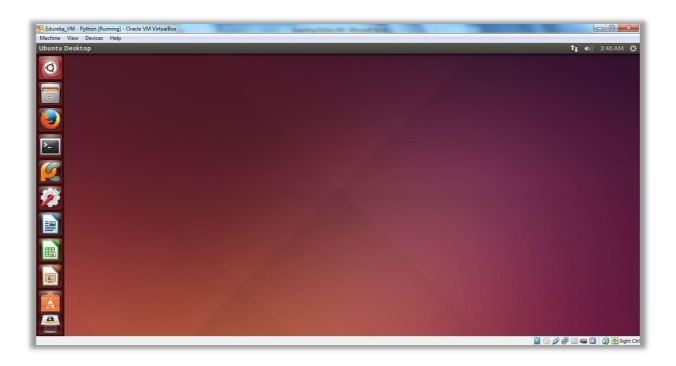


**Step 6**: Select "Edureka\_VM – Python" and Click" Start".

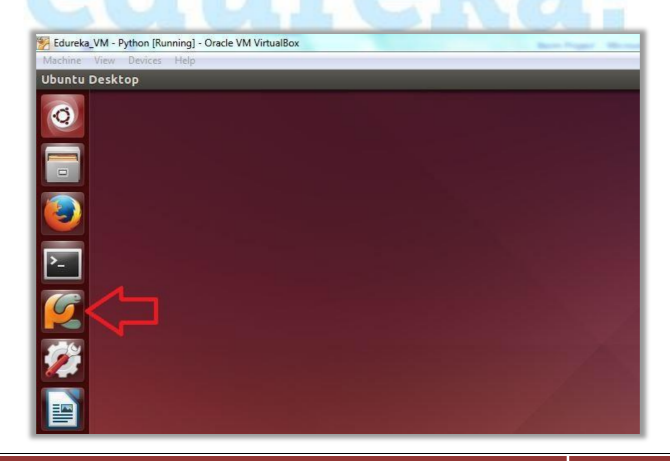


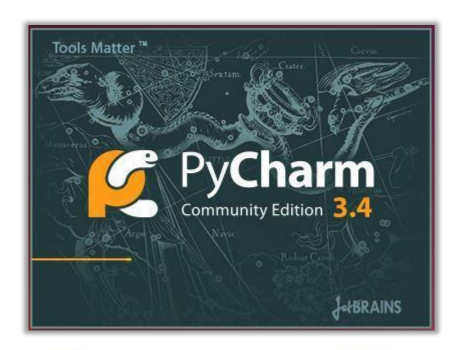
**Step 7**: Python VM will start on Oracle VM VirtualBox. You will have to write **edureka** on password field.



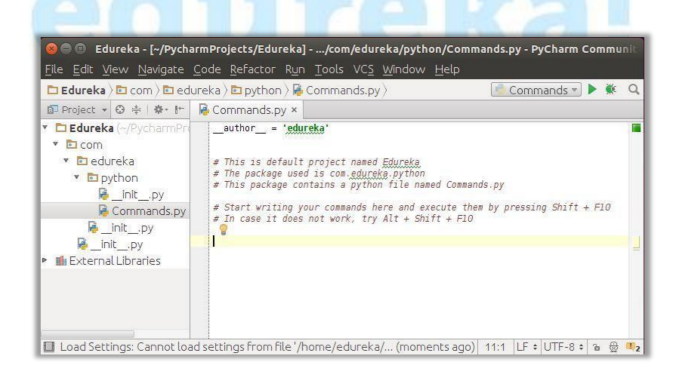


**Step 8**: Above screen will appear on which you will have to click on Python VM which will be available on the left hand side menu.

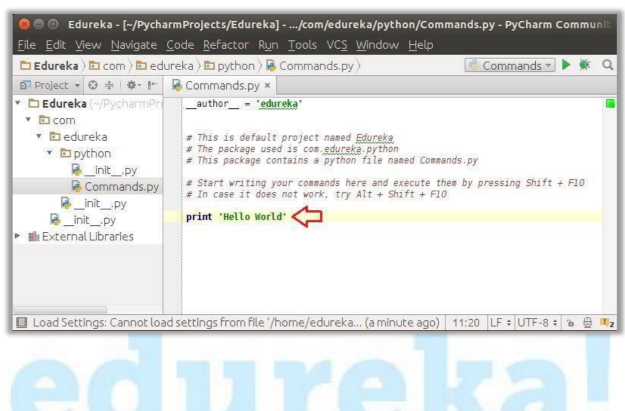




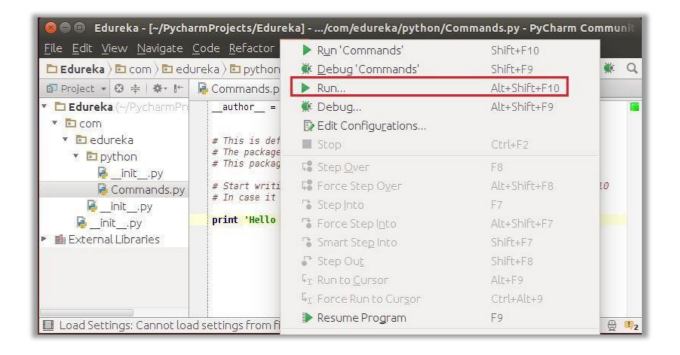
**Step 9**: Your Pycharm Community Edition 3.4 will open on which you will have to select "Commands.py" to start writing the commands.



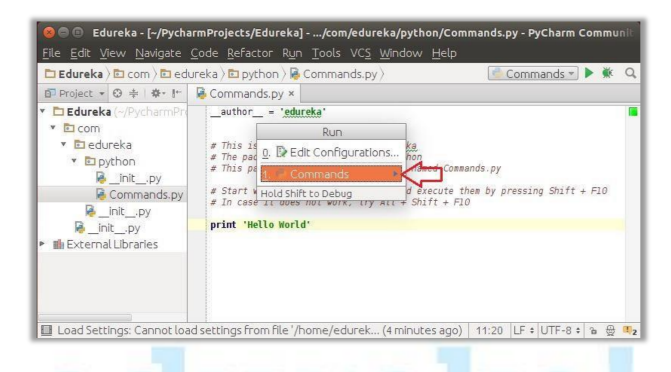
Step 10: Write: print 'Hello World'.



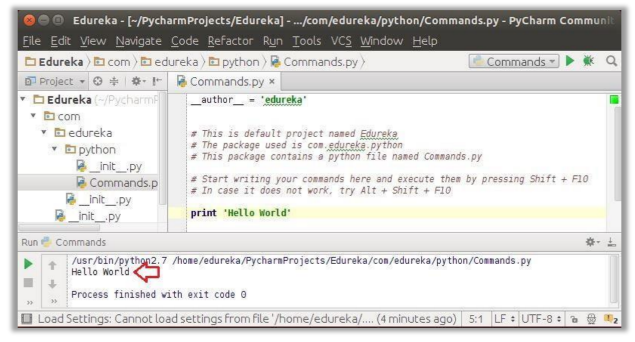
Step 11: Go to Run menu and click on Run or you can also Run by using Alt+Shift+f10.



Step 12: Click on "Commands".



**Step 13**: As soon as you select Commands, you can see the output towards the lower place of the screen.



Now your programs are up and running successfully <sup>(3)</sup>