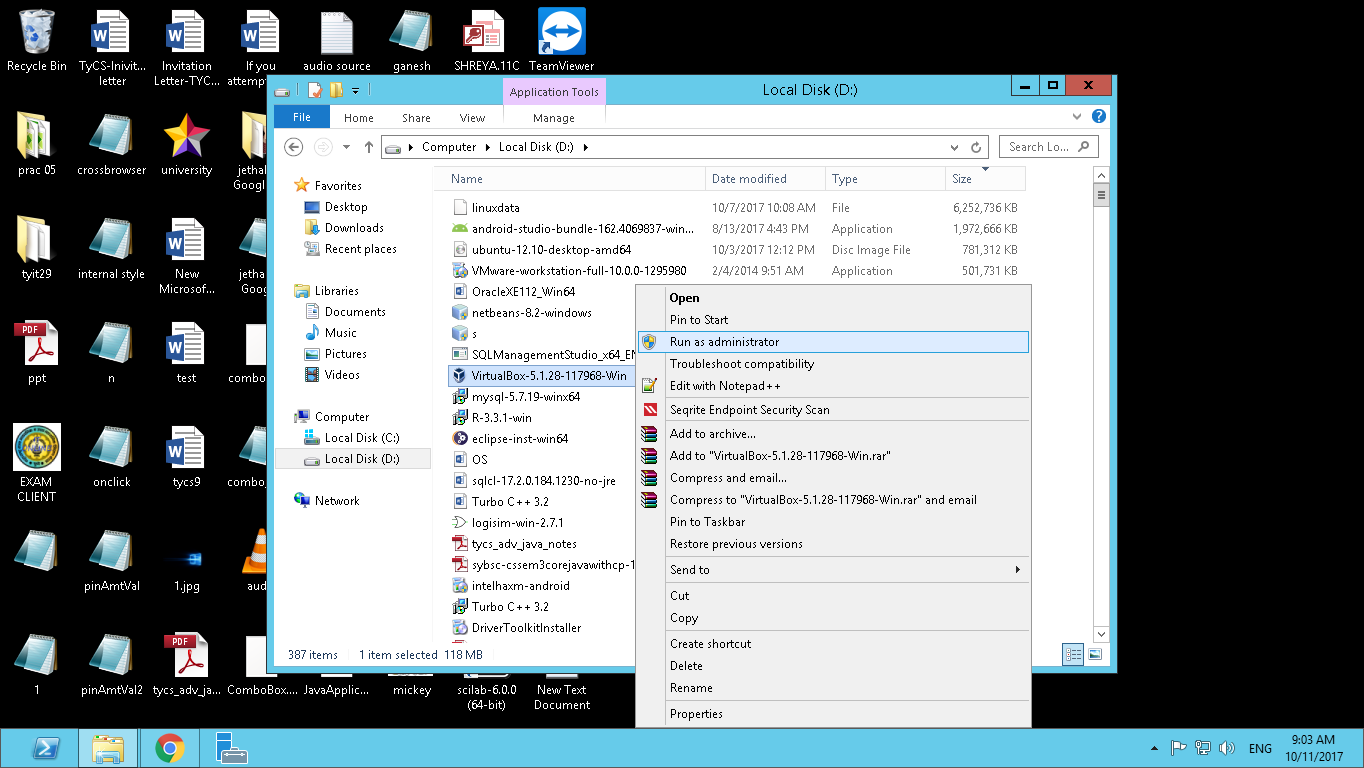
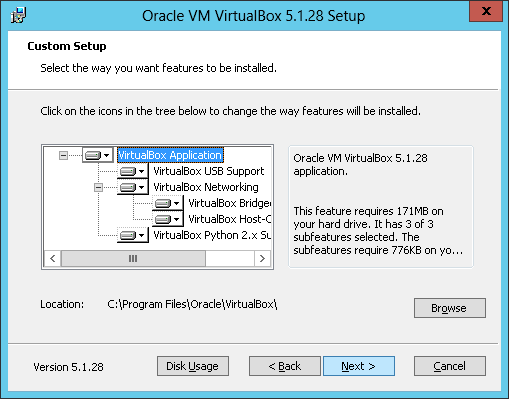
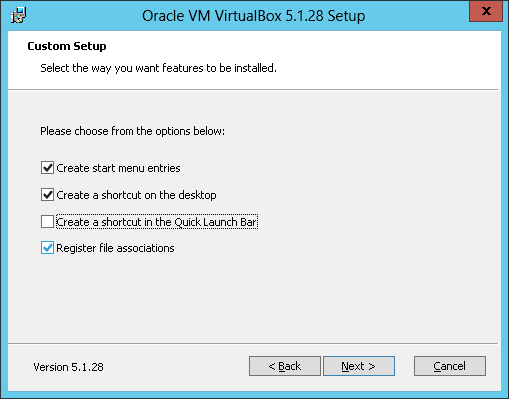
**Practical no: 7**

**Aim: Virtualization: Open Source virtualization technologies:**

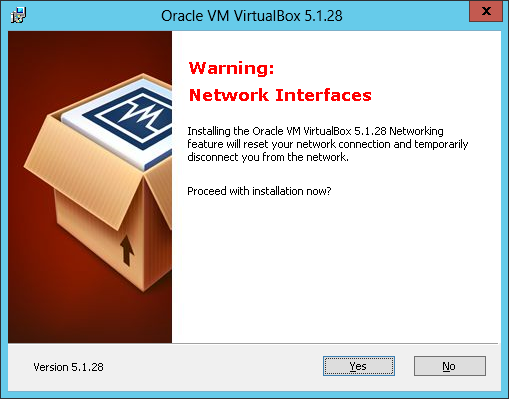
**Virtual Box .exe install on windows and Click on next when you see the welcome window..**

** **

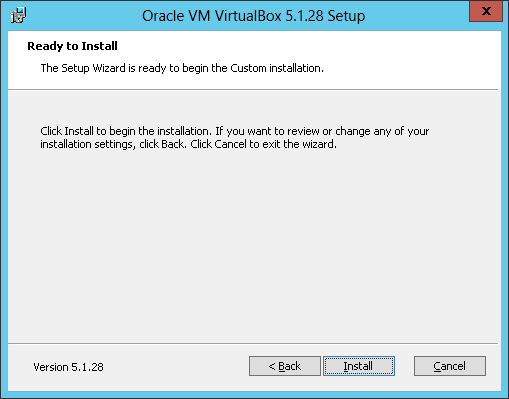
**Click on next when there is all VM VirtualBox selected..**

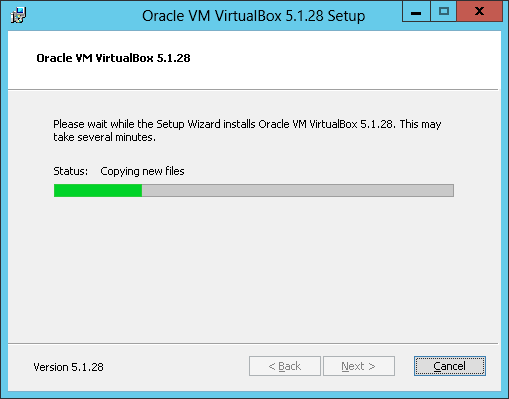
** **

**Then the warning window occurs click on “YES”**

****

**Then an installation window occurs click on “Install”**

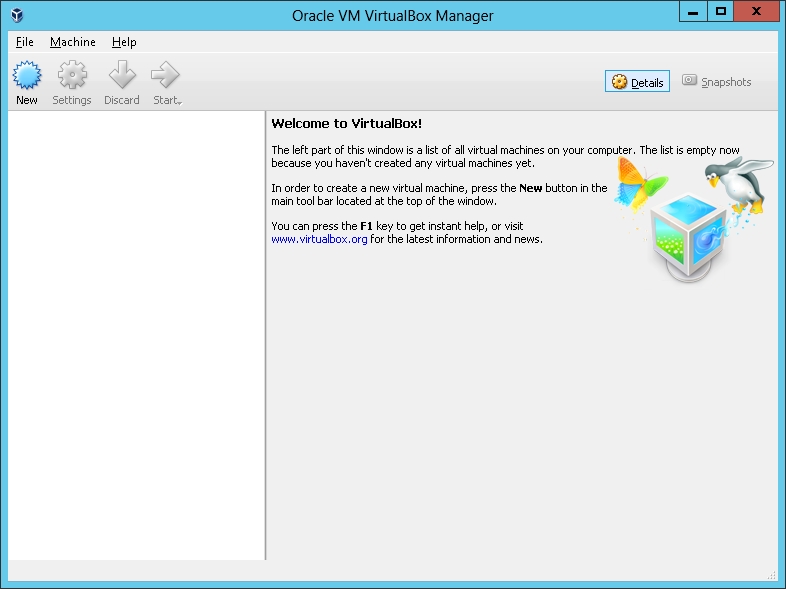
****

****

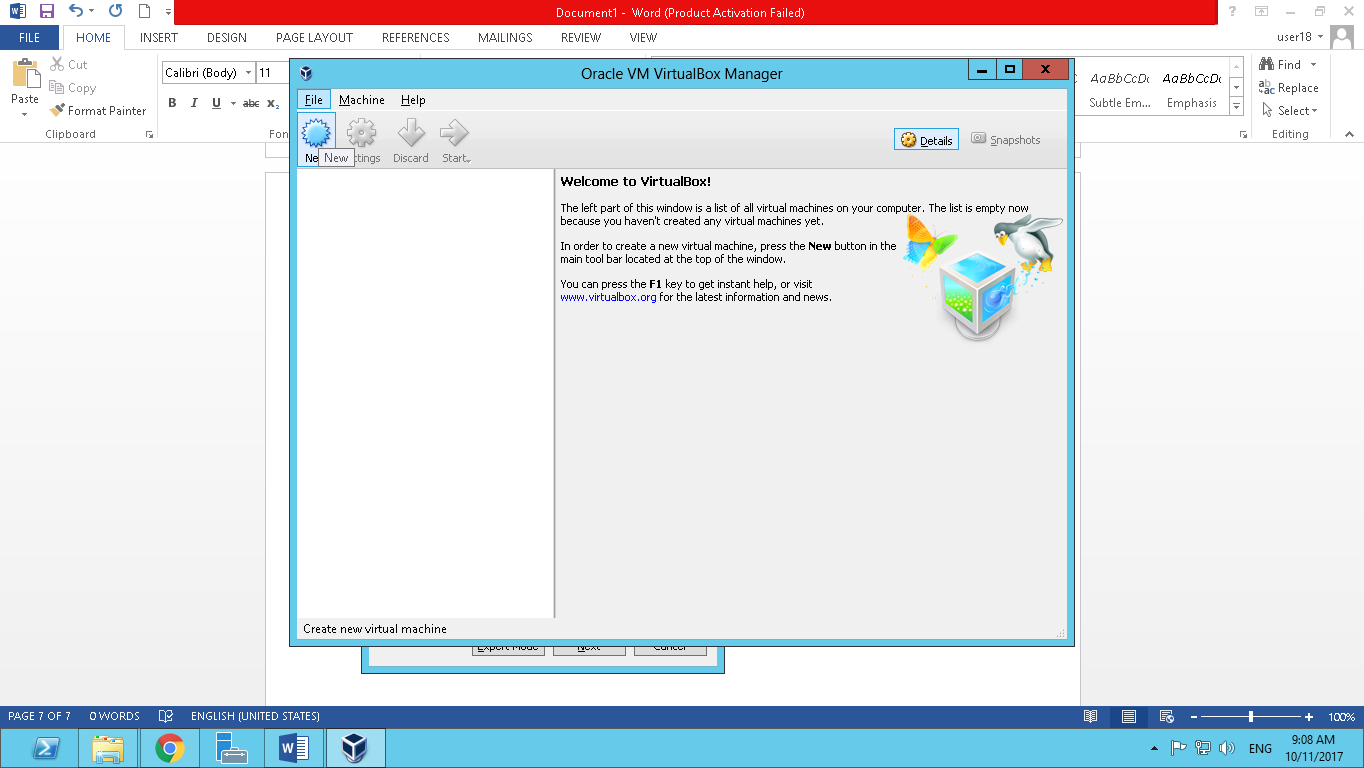
**After the installation gets completed click on “Finish” button**

****

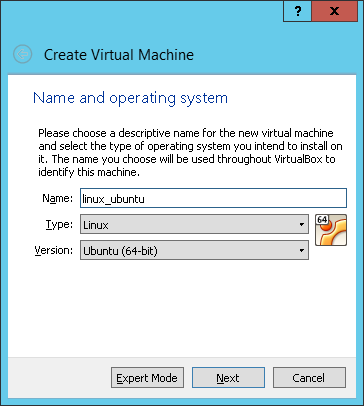
**Now you can see that the window of VirtualBox Appears.**

****

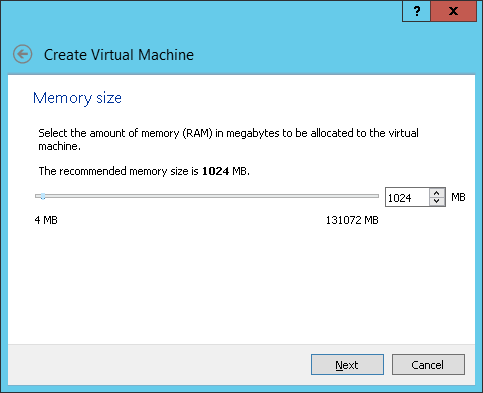
**Now install the operating system in that Virtual Box click on “New” in the left corner**

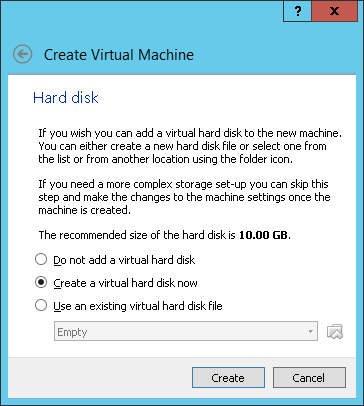
****

**After clicking New you will be asked which operating system you want to install we will select Linux(for Ubuntu)**

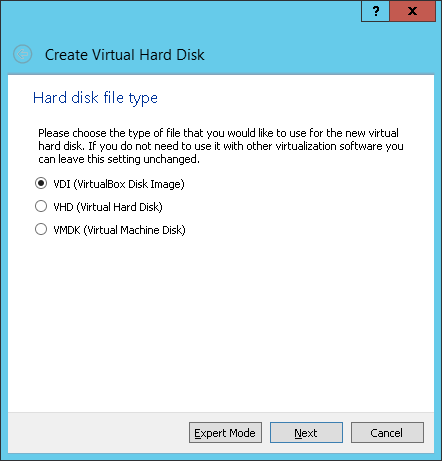
****

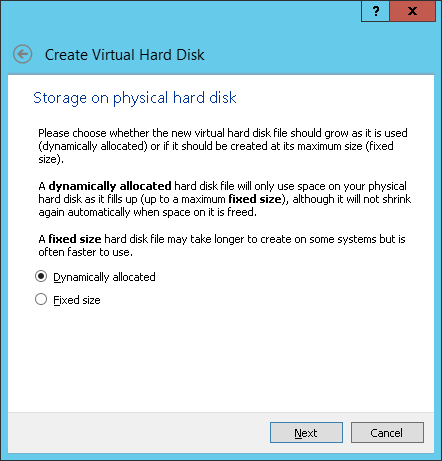
**Let the default size of the Memory**

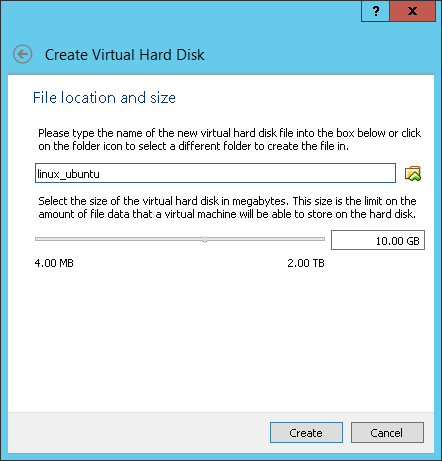
****

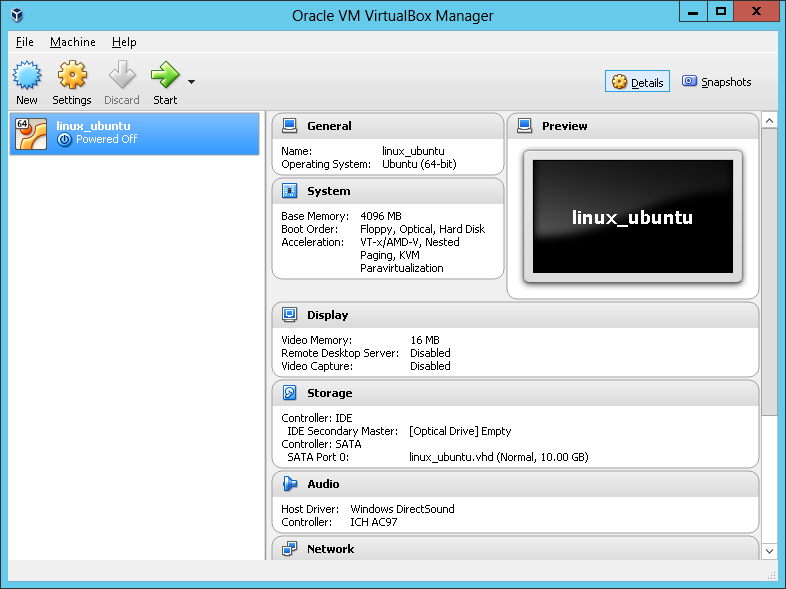
**Select create a virtual hard disk**

**Create virtual hard disk select the image option and click on next.**

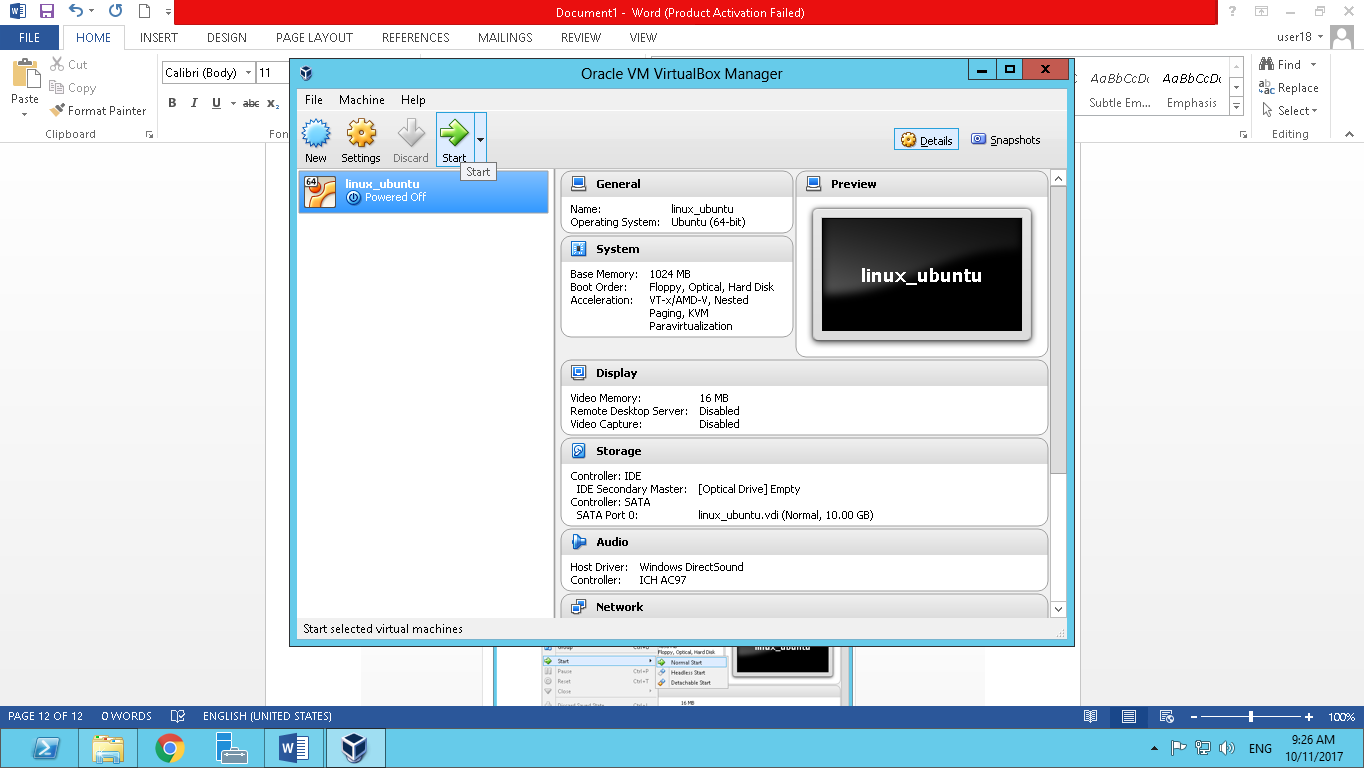
****

**Select dynamically allocated physical hard disk storage and click on next.**

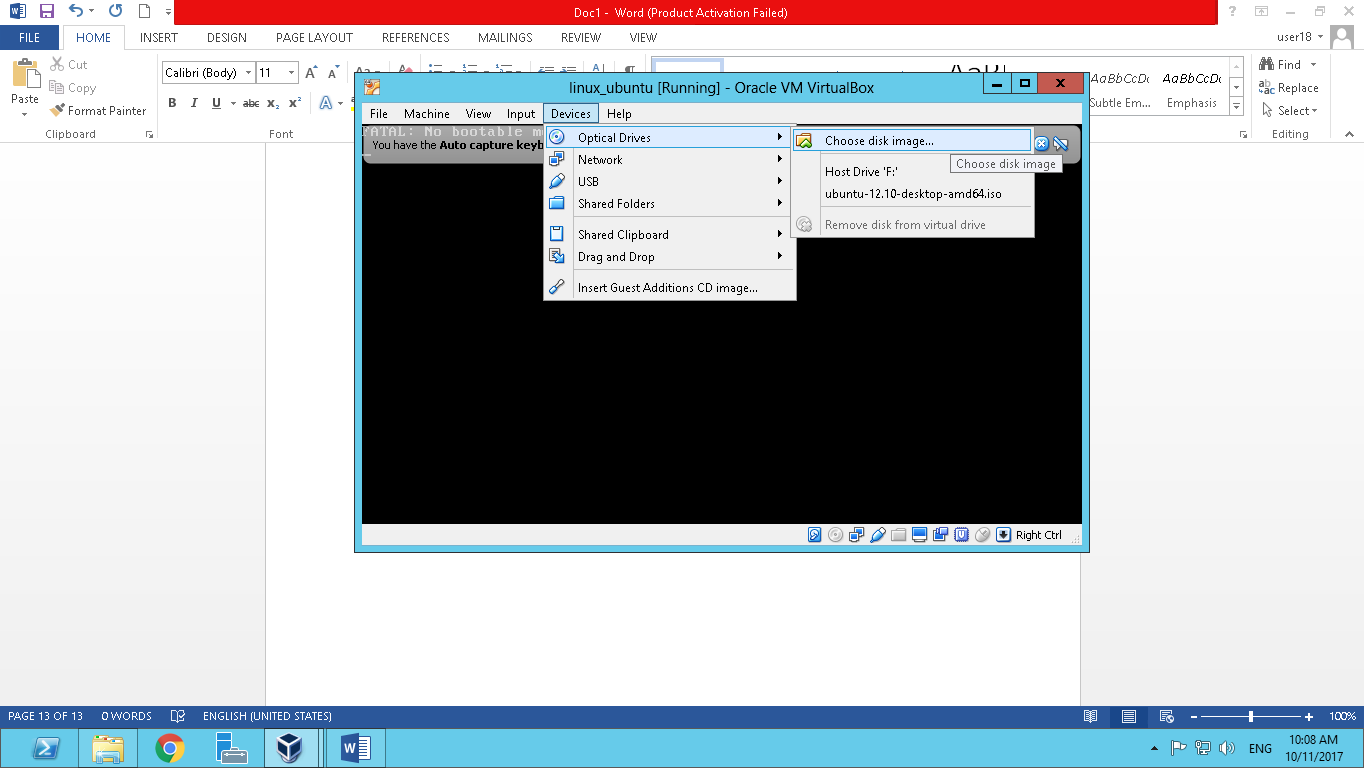
**In the next window click on the create button **

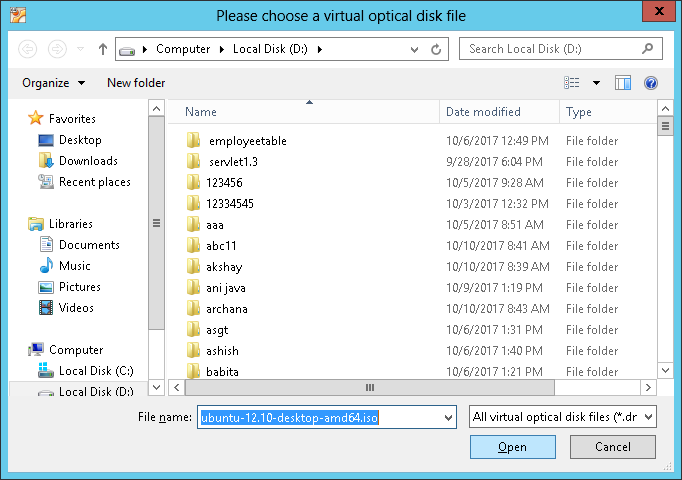
**Here the virtual disk is created now you can insert the iso image i.e. virtual disk image of your operating system**

**To insert the iso image perform the following action..**

****

**After starting you go to Devices 🡪 Choose Disk Image 🡪 and a window will appear in that go to the location you saved image and open then your operating system starts running**

****

****

**Your operating systems starts loading and installing.**