**Name: merin joseph**

**Roll No:20**

**Batch:MCA-B**

**Date:21-03-2022**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 1**

**Aim**

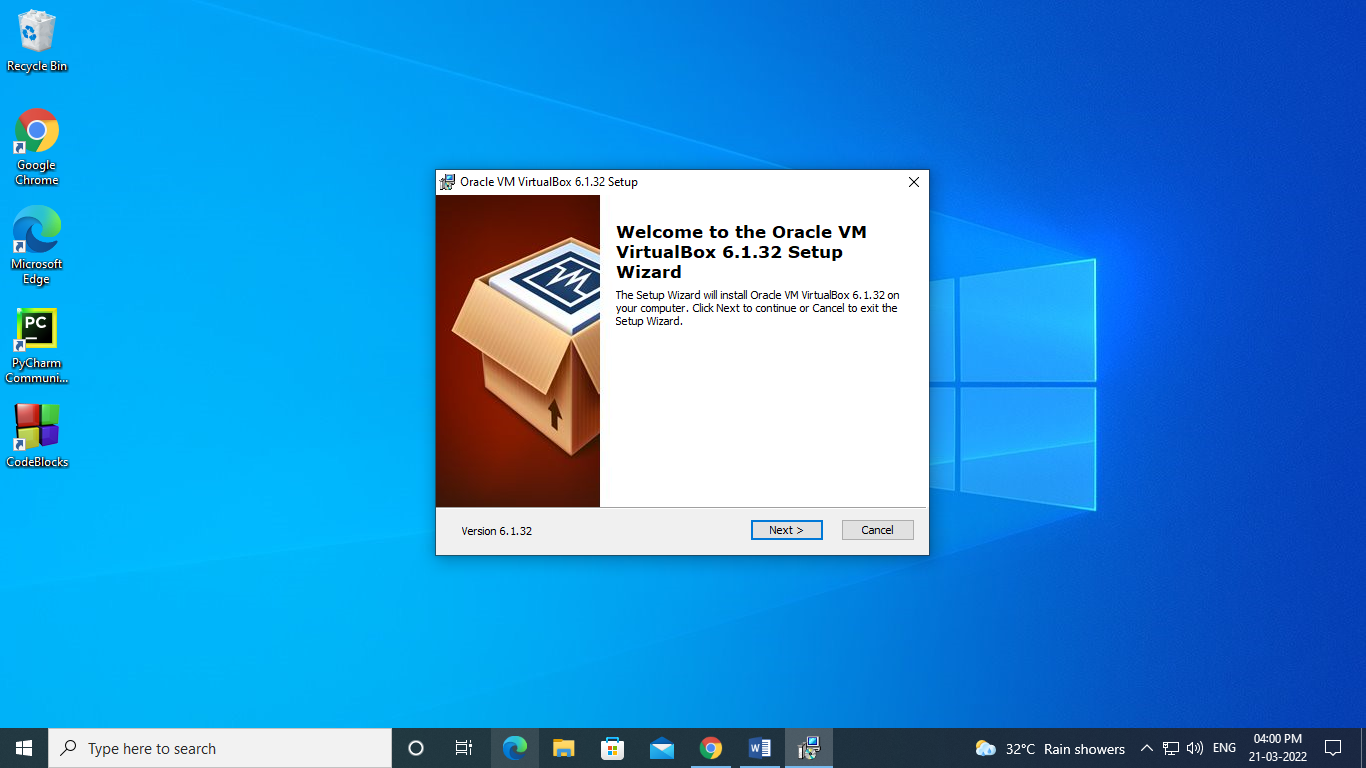
Install the latest version of Ubuntu on an Oracle VM VirtualBox.

**Procedure**

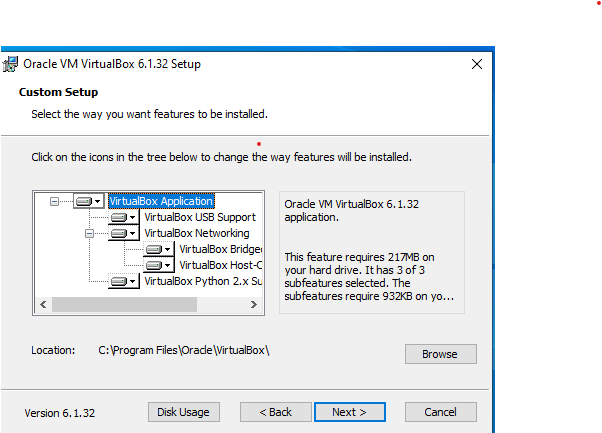
Below are the very easy steps with screenshots containing the installation procedure of Virtual Box.

**Output Screenshot**

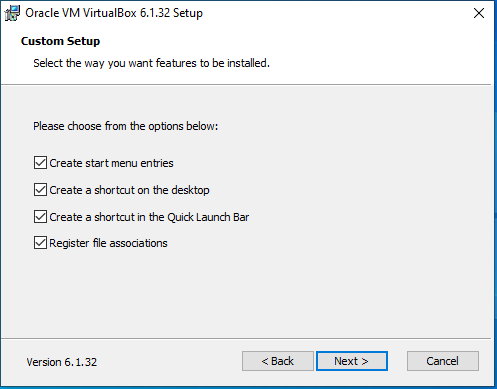
Step 1:clicknext



Step 2:clicknext



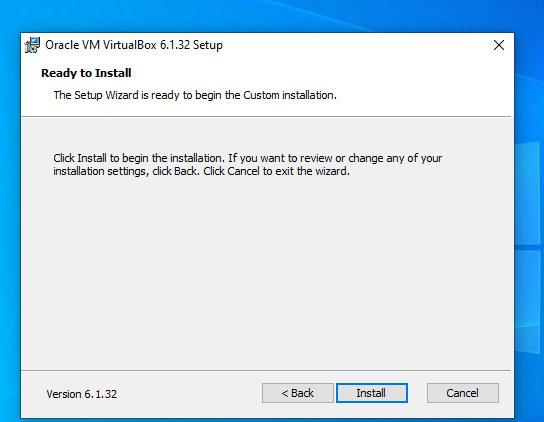
Step 3:click next

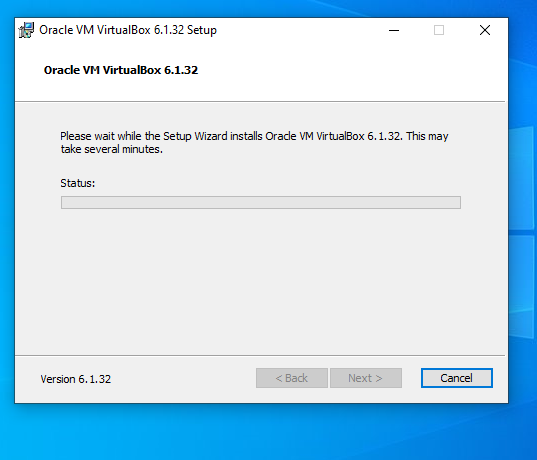


Step4:click yes

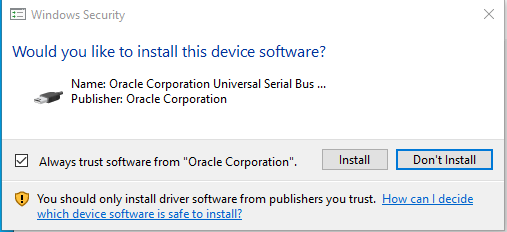


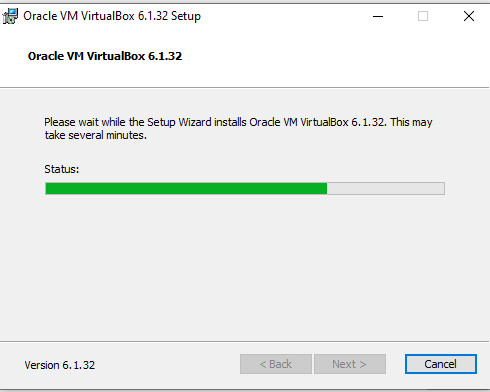
Step 5:click install



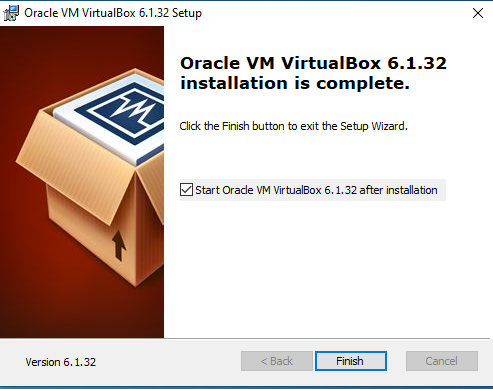


Step 6:install

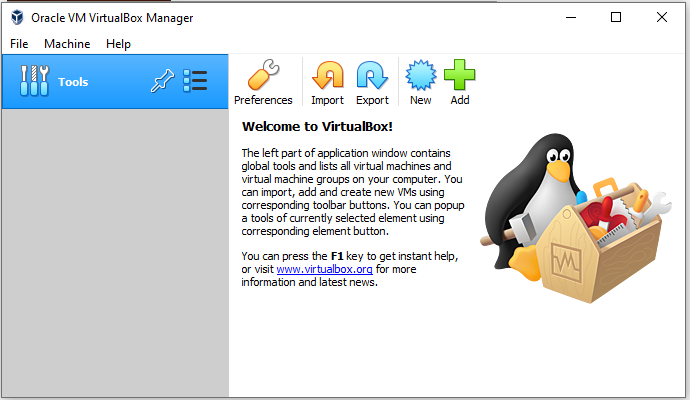




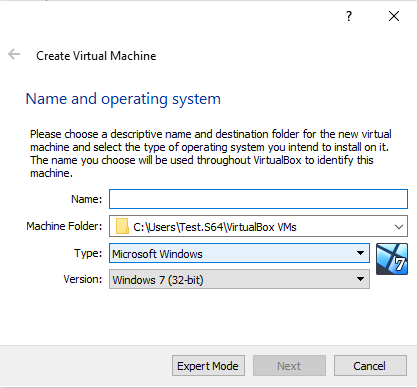
Step 7:finish



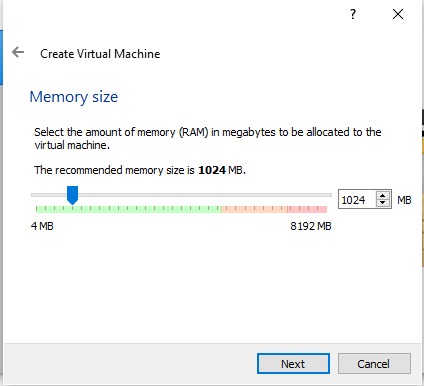
### Step8: Click on “New” to create a virtual machine



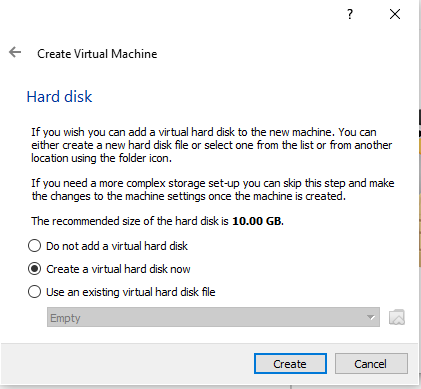
### Step 9: Enter Name for your Virtual Machine

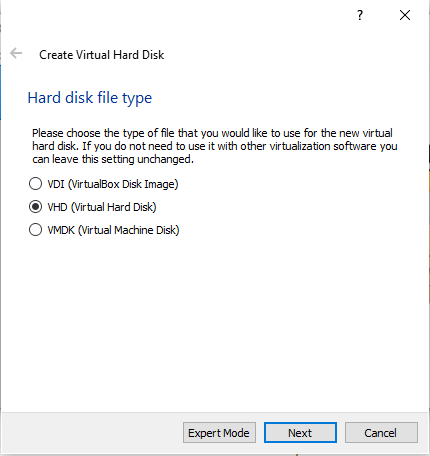


### Step10: Enter amount of memory (RAM) =1024 MB and click “Next”

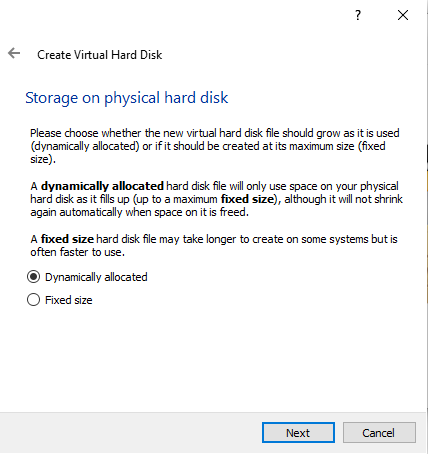


### Step11: Click “Create” to create hard drive

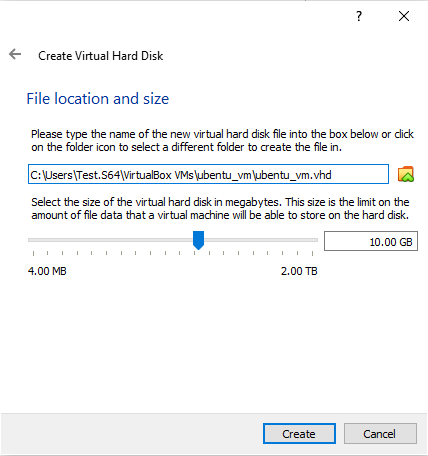




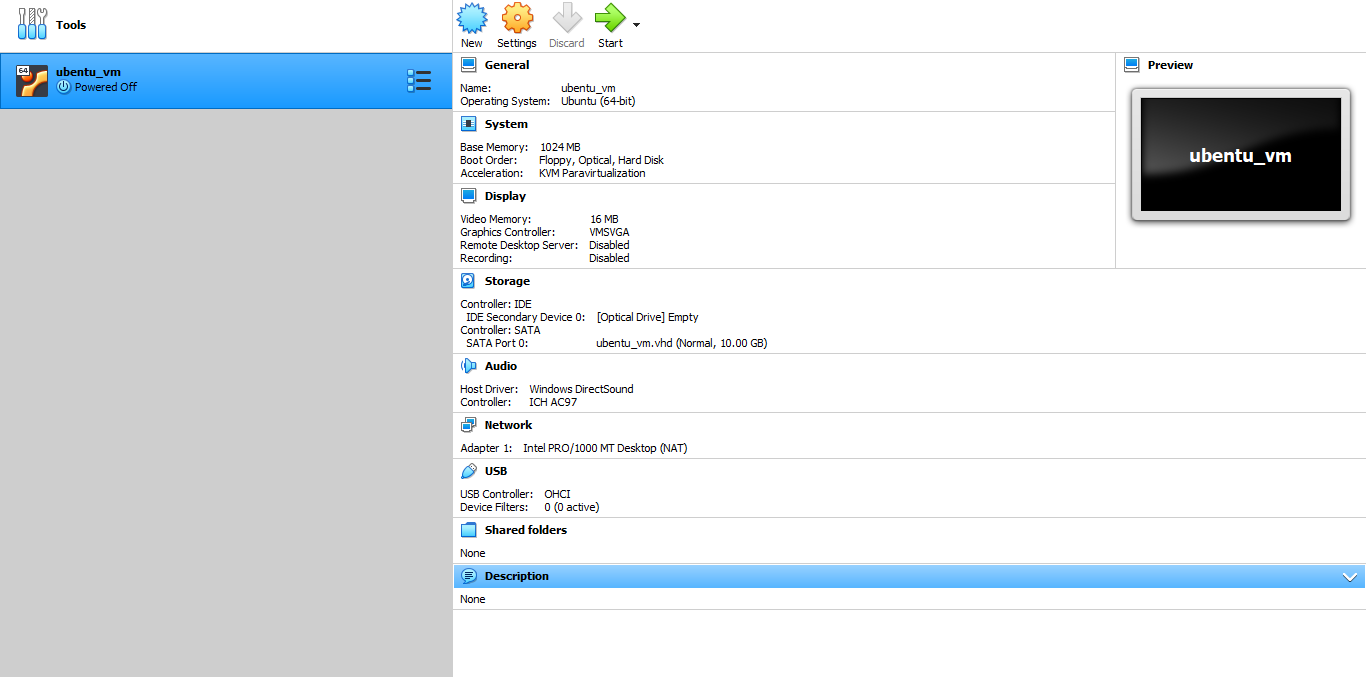
Step 12:click next

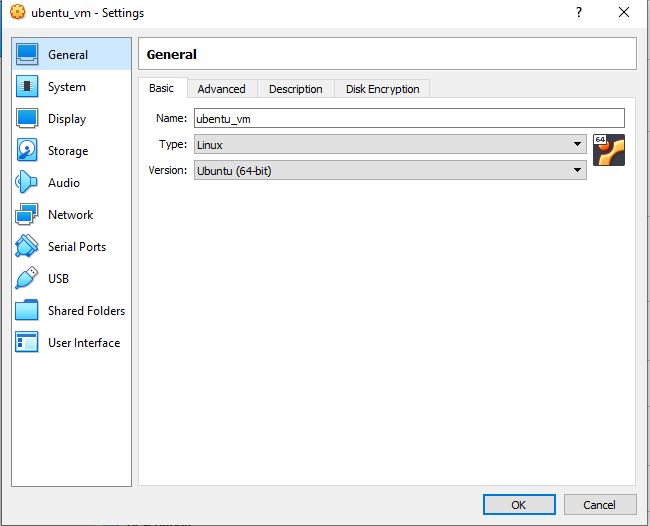


### Step13: Enter Size of Virtual Hard Drive= 20 GB and Click “Create”

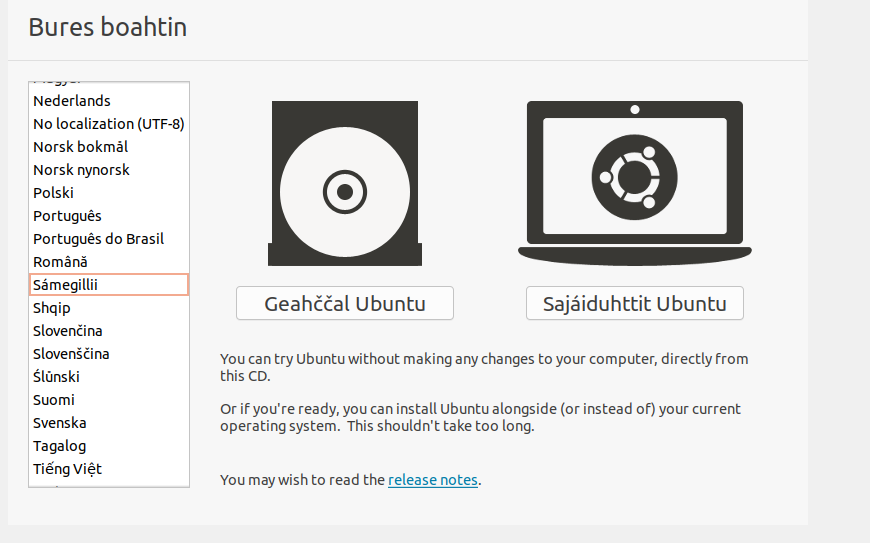


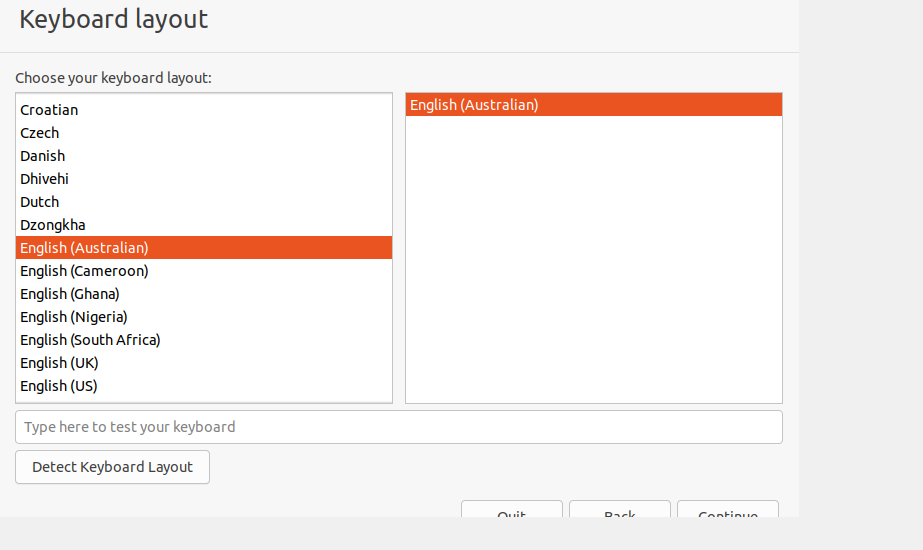
### Step14: Select Virtual Machine



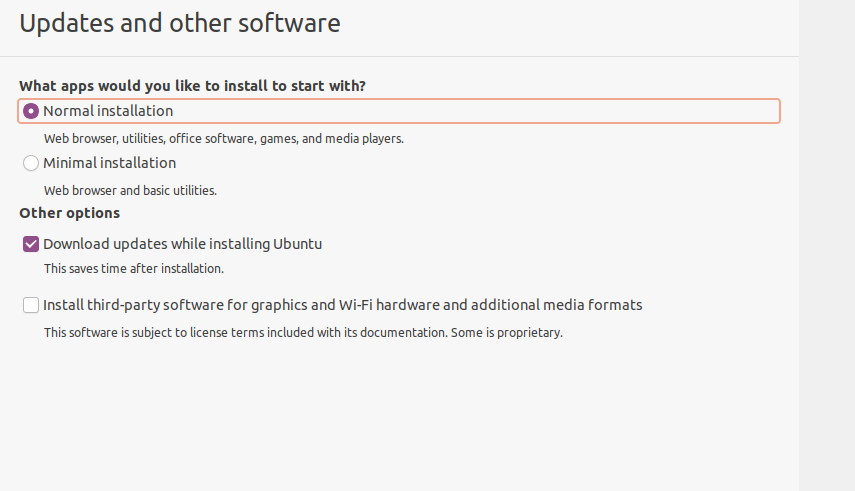


### Step15: Click “Install Ubuntu”

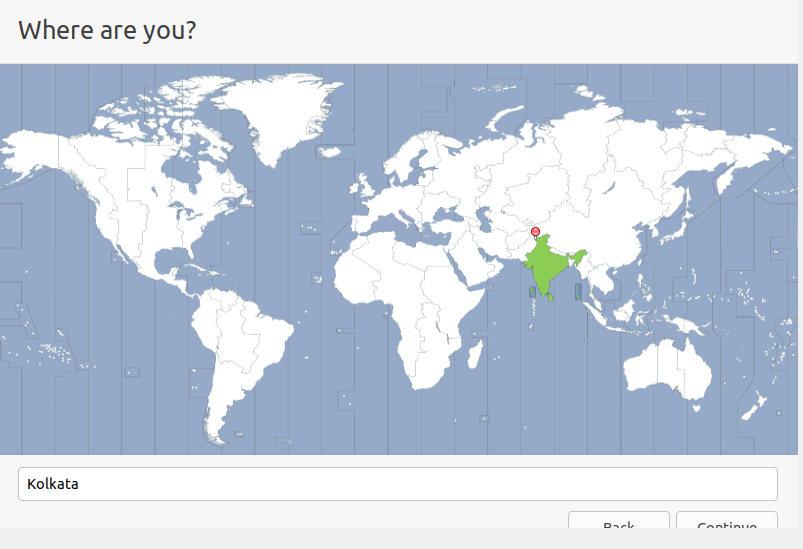




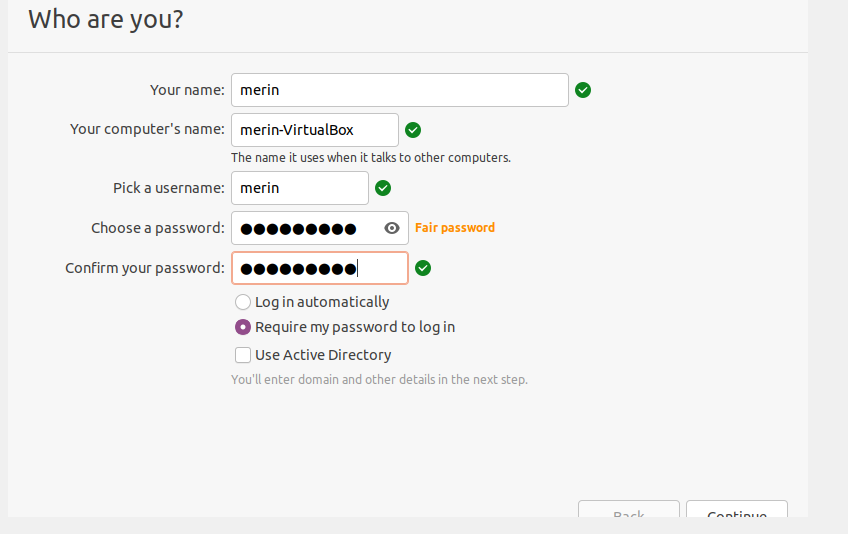
### Step16: Click “Continue”



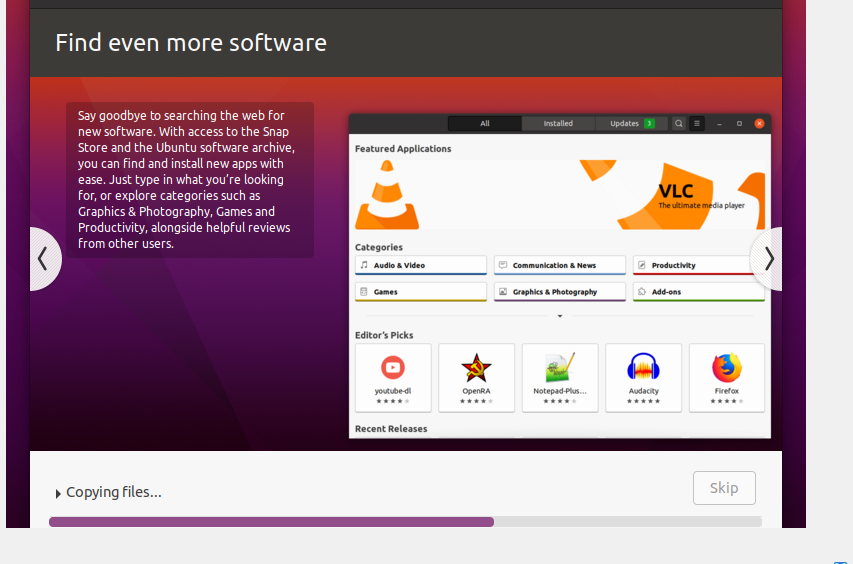
### Step17: Select location and click “Continue”



### Step18: Fill all the details and Click “Continue”



### Step19:  Now the installation process will start and installation window will appear



### Step20:  Click “Restart Now”

