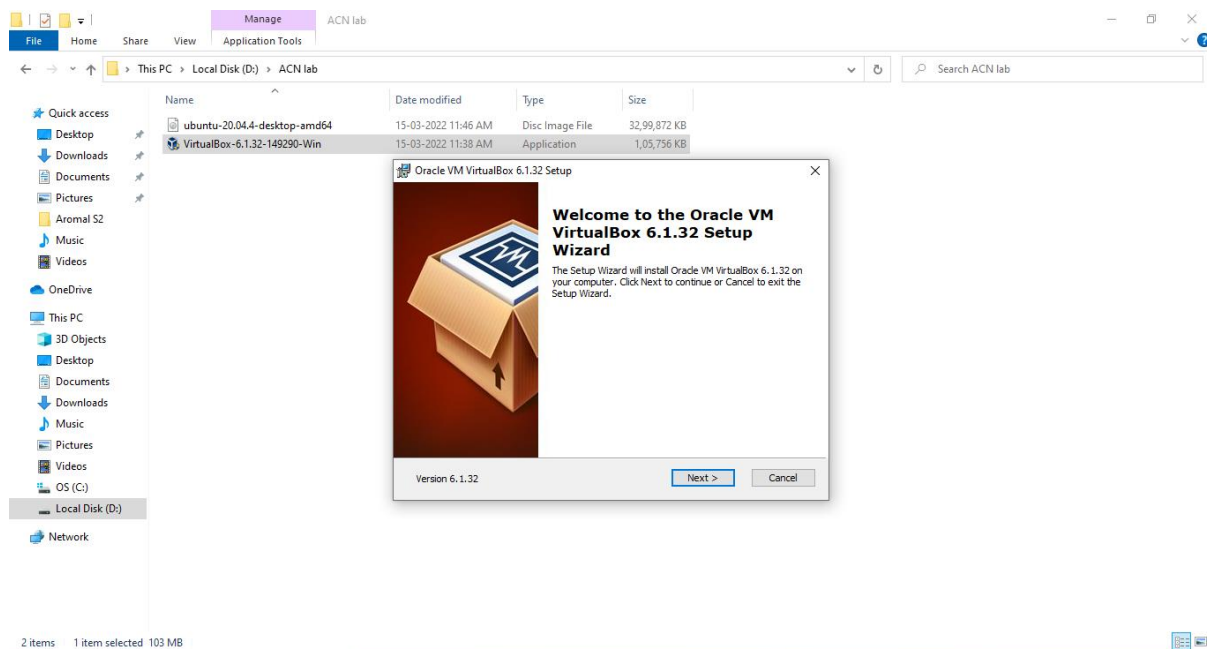


NETWORKING & SYSTEM ADMINISTRATION LAB**Name: Manya Madhu****Roll No: 17****Batch: S2 RMCA****Date: 22-03-2022****Experiment No.: 1****Aim**

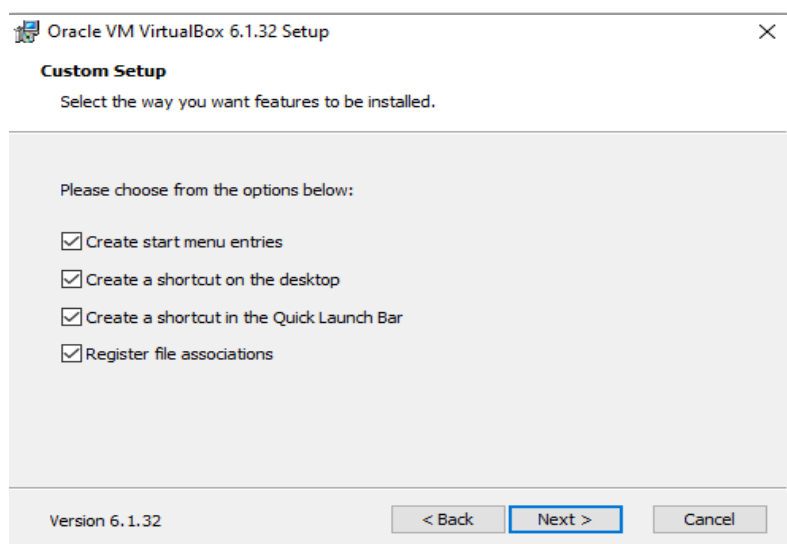
Install the latest version of Ubuntu on an Oracle VM VirtualBox.

Procedure

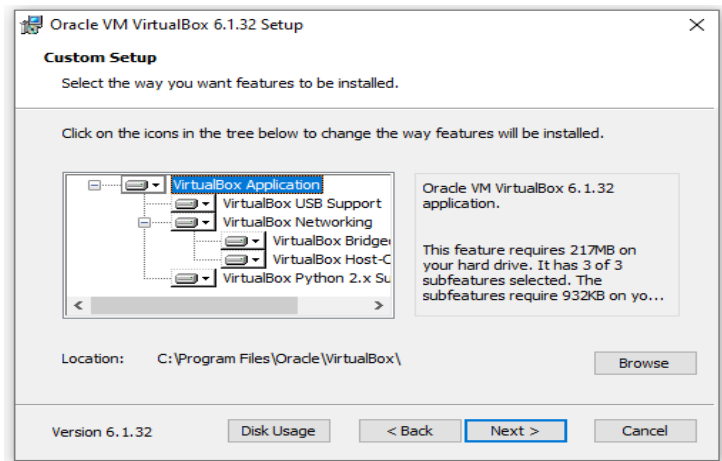
1. Download and install the latest copy of oracle VM VirtualBox for OS.



2. Make custom setup.

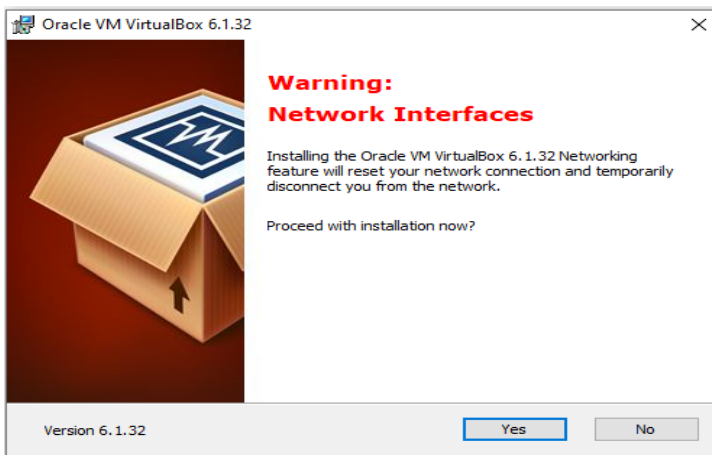


3. Select the way we want features will be installed.



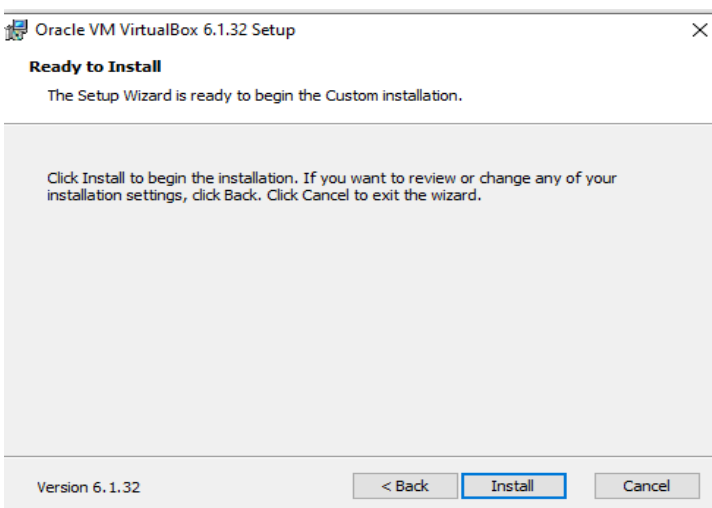
4.

Give permissions to install.



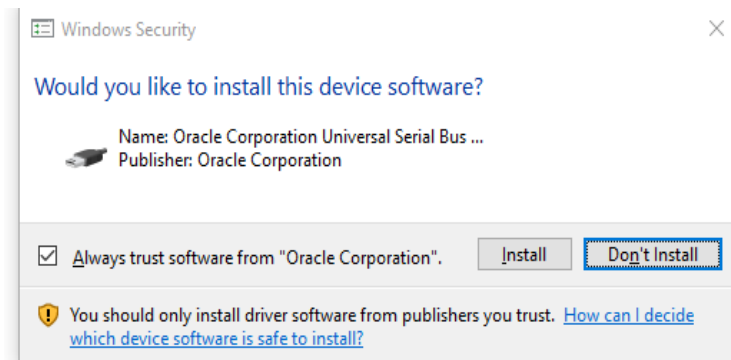
5.

Ready to begin the custom installation.



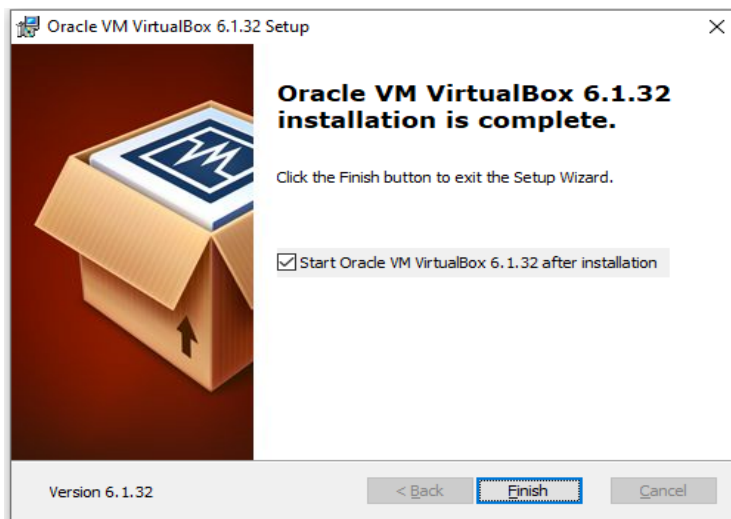
6.

Permissions to install.



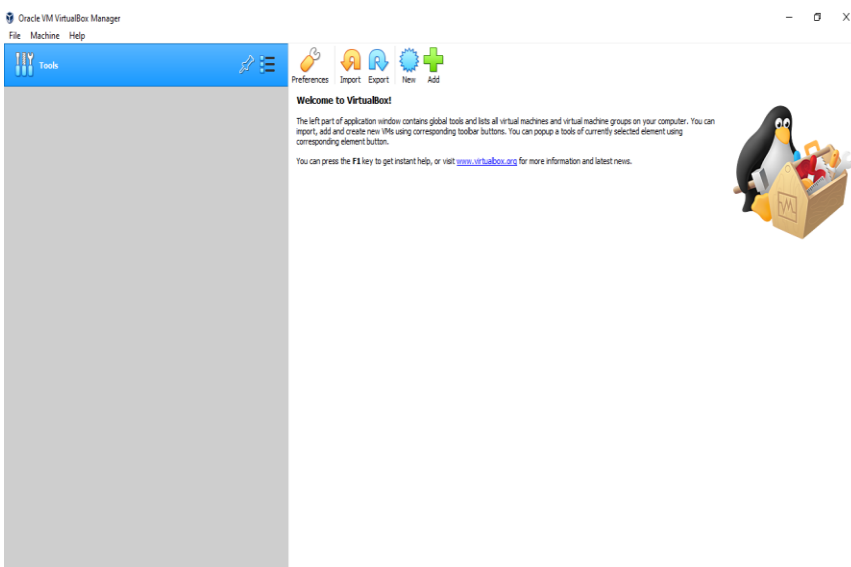
7.

Oracle VM installation is completed and click “finish” button to finish.



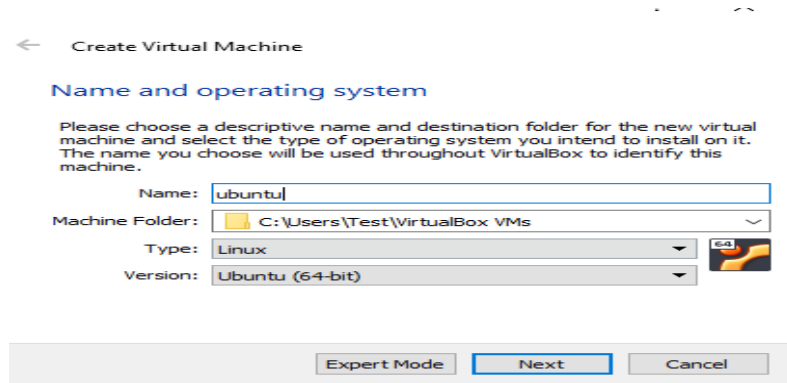
8.

Create new virtual machine, click “new” button.

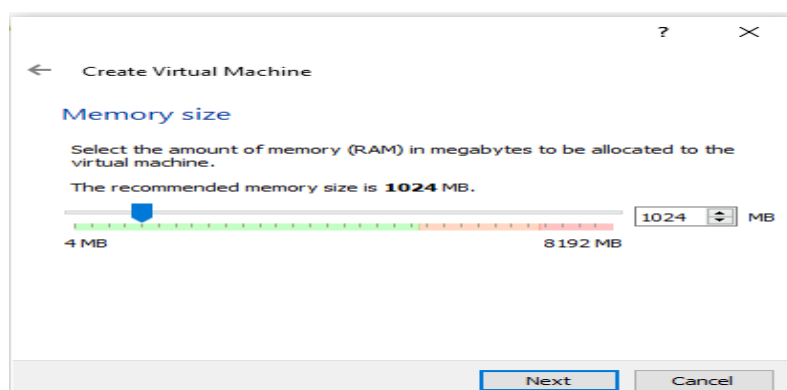


9.

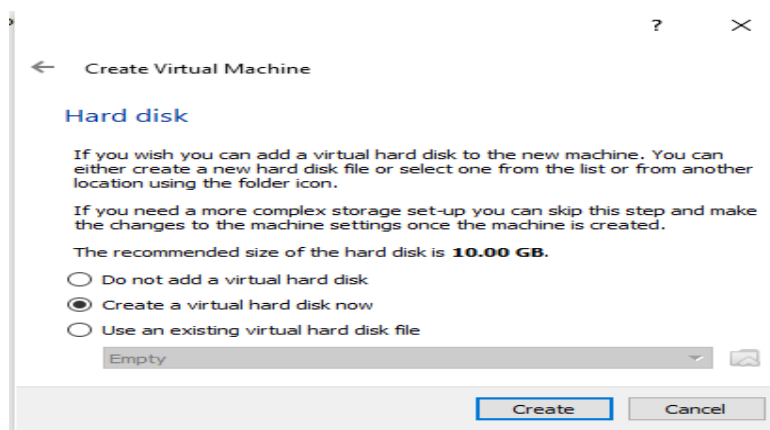
Fill out the name and operating system.

10.

Set the memory space we want.

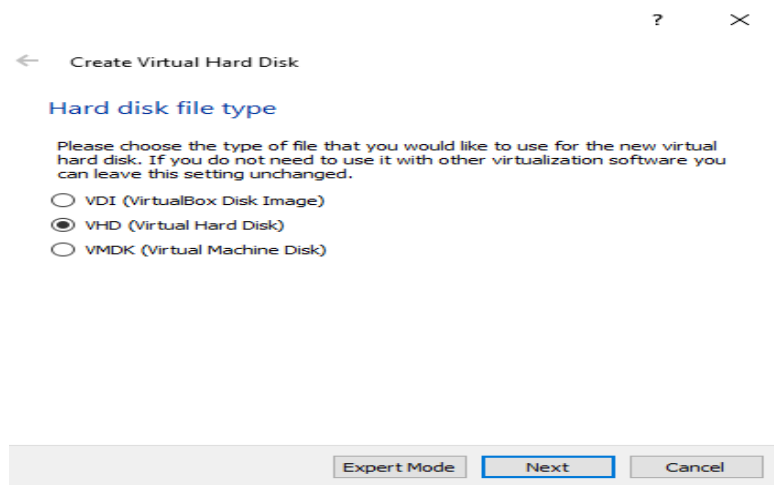
11.

Create a virtual hard drive now.



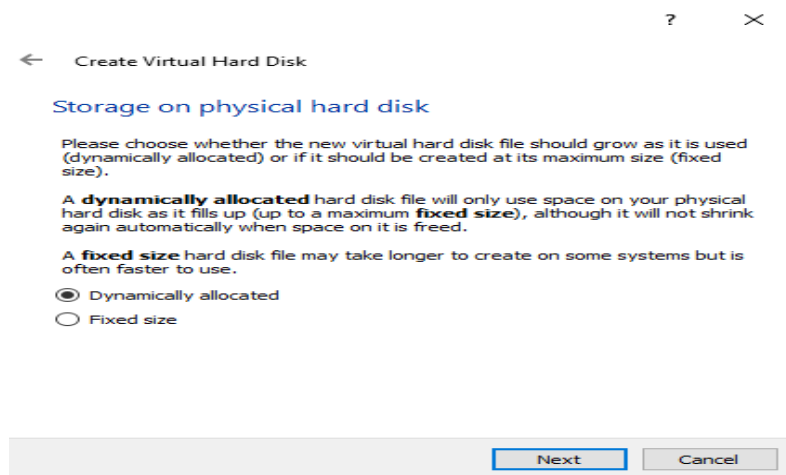
12.

Select VHD(virtual hard disk)as our hard drive file type.



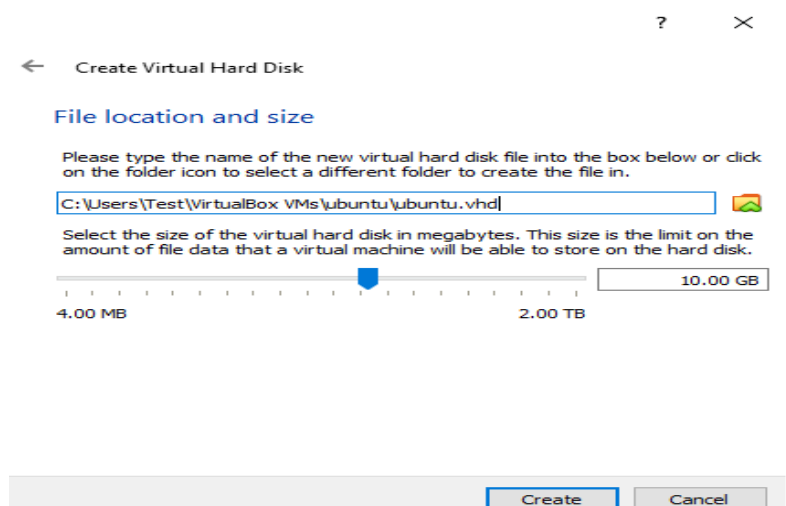
13.

Set storage on physical hard drive to dynamically allocated.



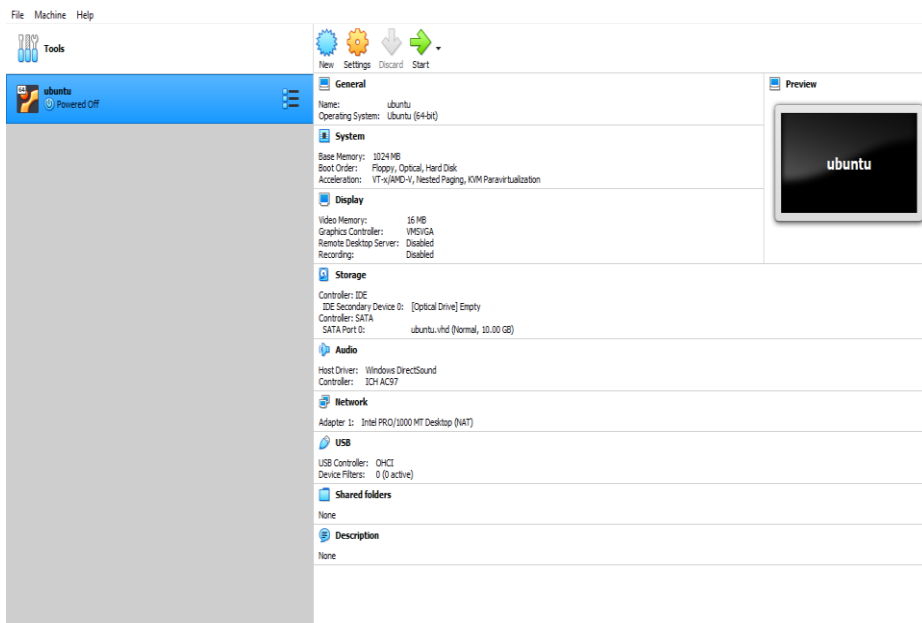
14.

Select file location, size and click create button to finish the initial configuration.

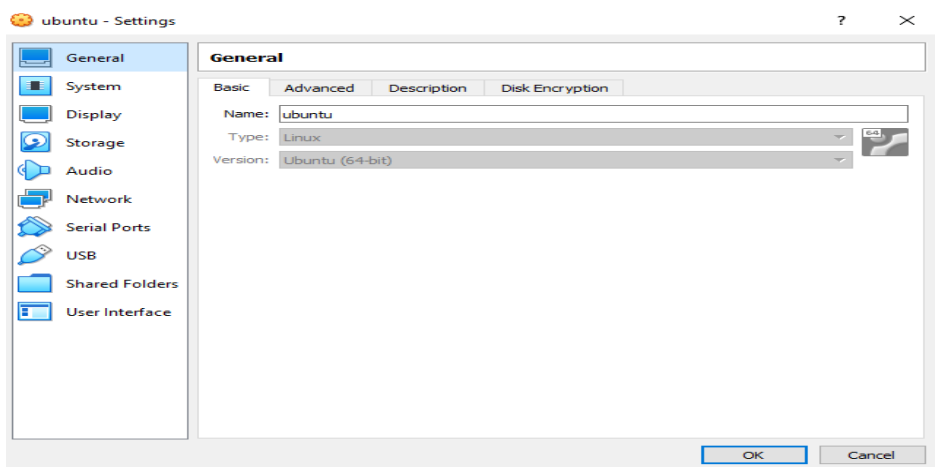


15.

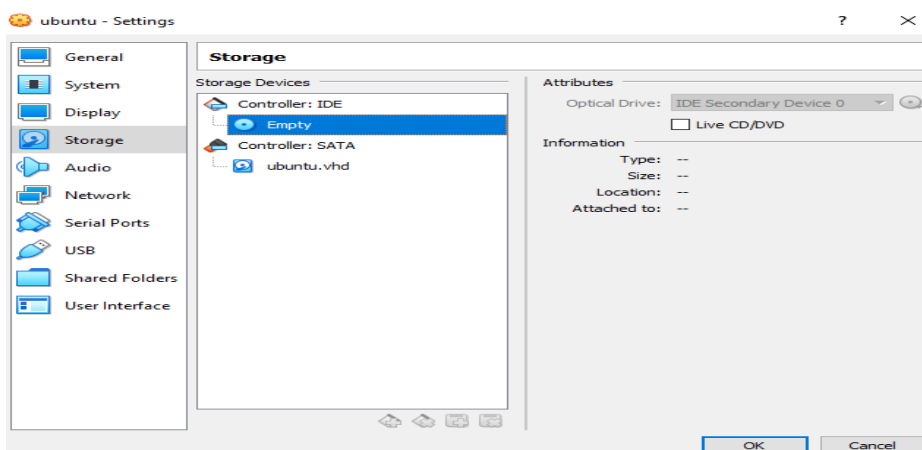
Click “start” to start.

**16.**

Make appropriate settings for ubuntu.

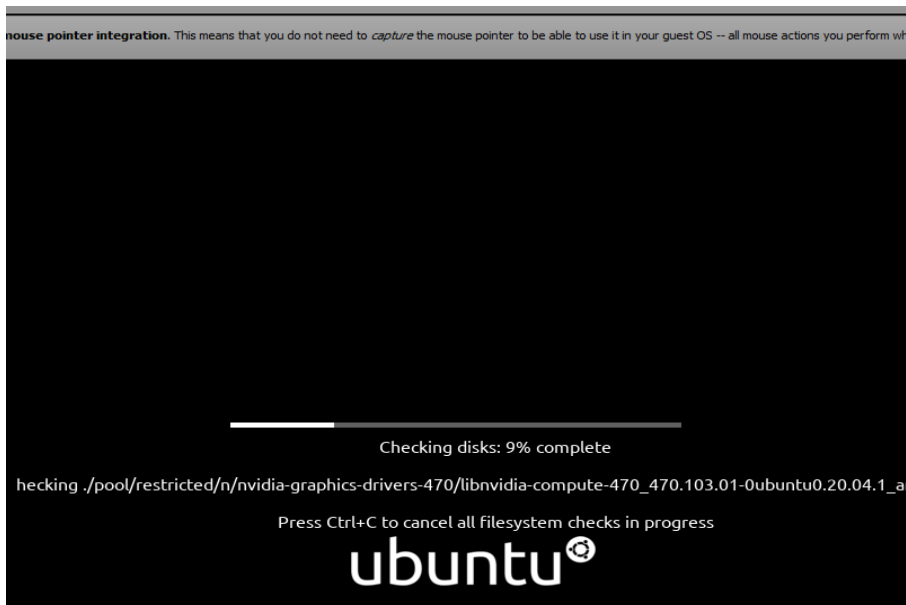
**17.**

Storage setting for ubuntu.

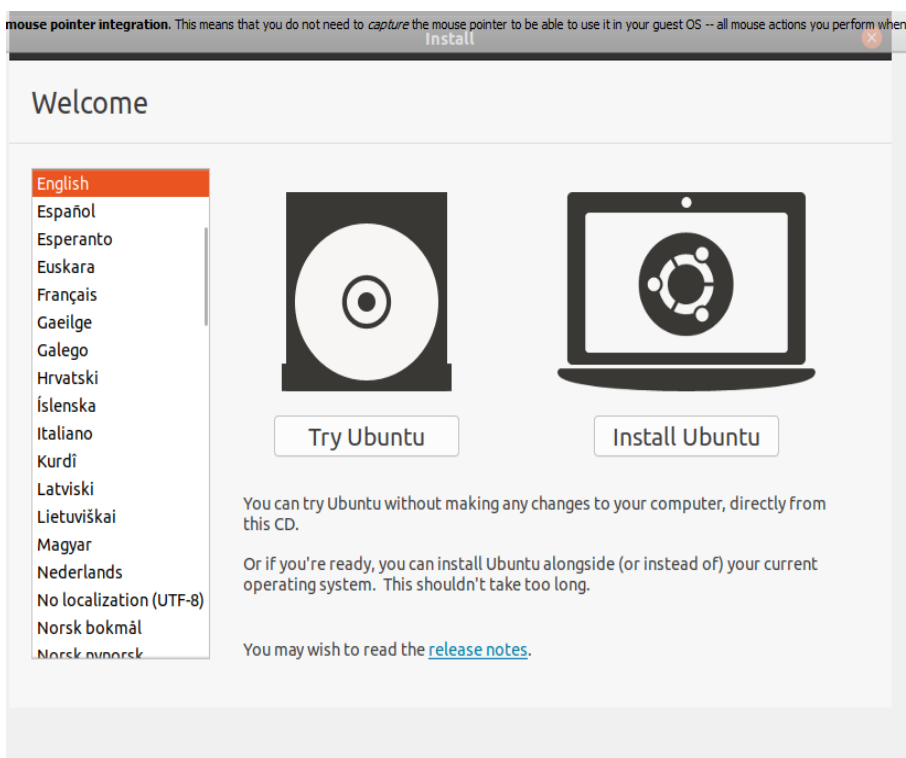


18.

Checking the disks.

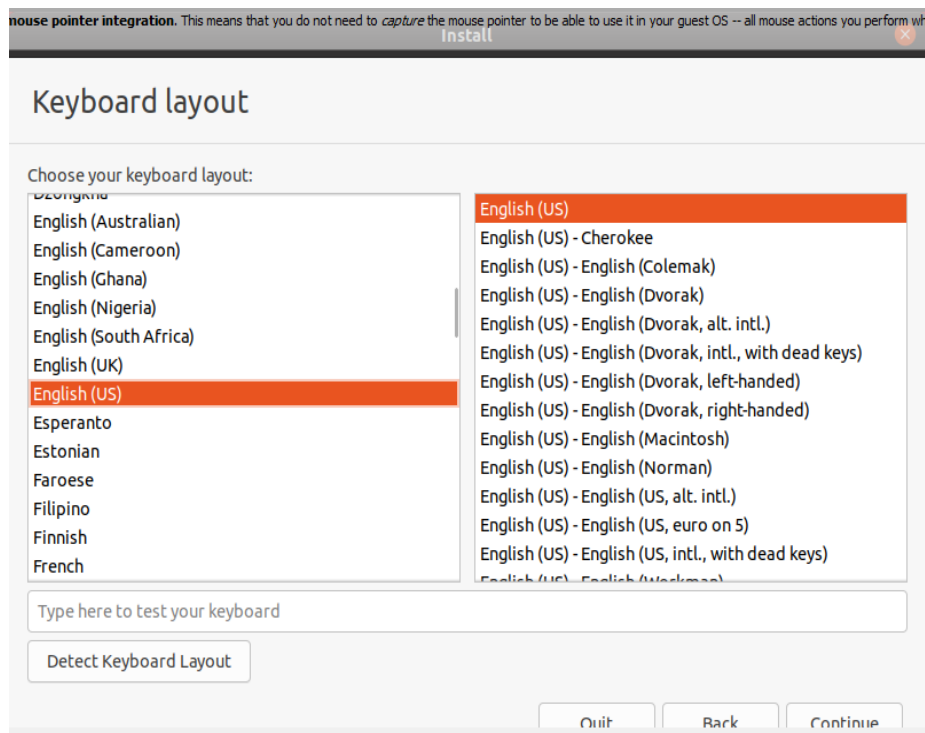
**19.**

Click "install ubuntu" button.

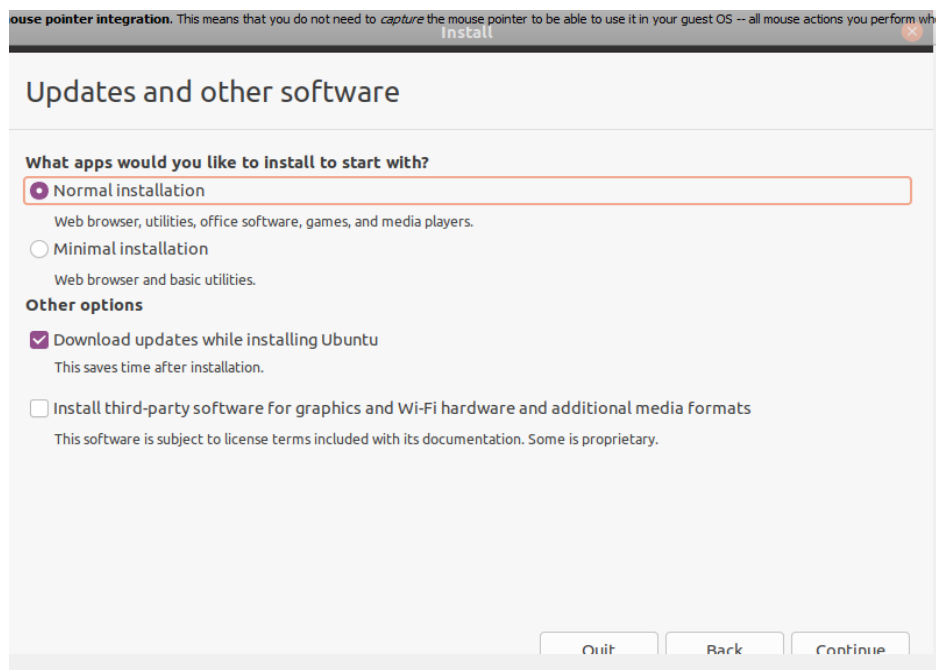


20.

Choose our keyboard layout.

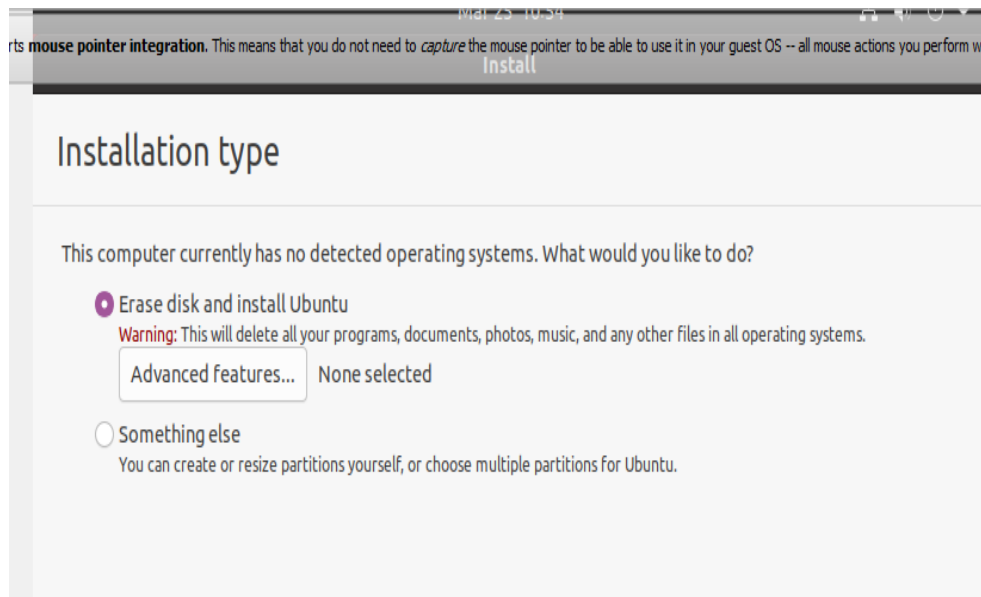
**21.**

Updates and other software and “continue”.



22.

Choose installation type.

**23.**

Select our location.



24.

Fill the name and password.

mouse pointer integration. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform while installing

Who are you?

Your name: ✓

Your computer's name: ✓
The name it uses when it talks to other computers.

Pick a username: ✓

Choose a password: Fair password

Confirm your password: ✓

☐ Log in automatically

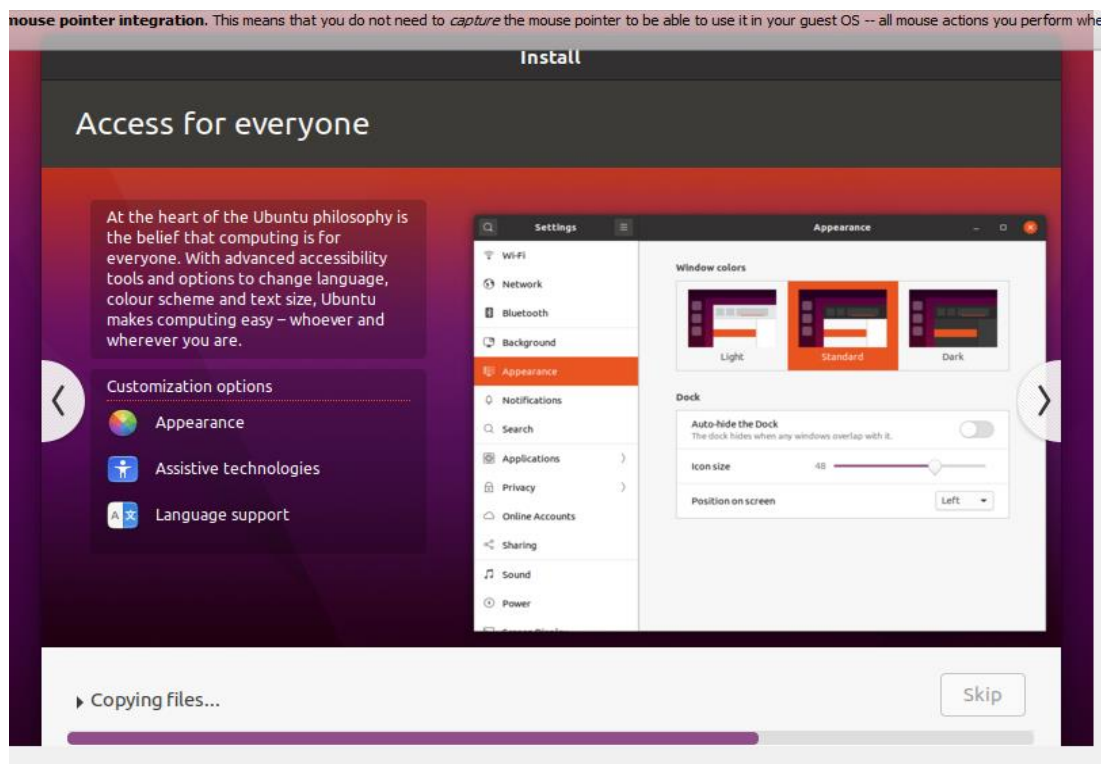
☒ Require my password to log in

☐ Use Active Directory

You'll enter domain and other details in the next step.

25.

Copying the files.



Output Screenshot

