

Name: Stephen John T. Campilan

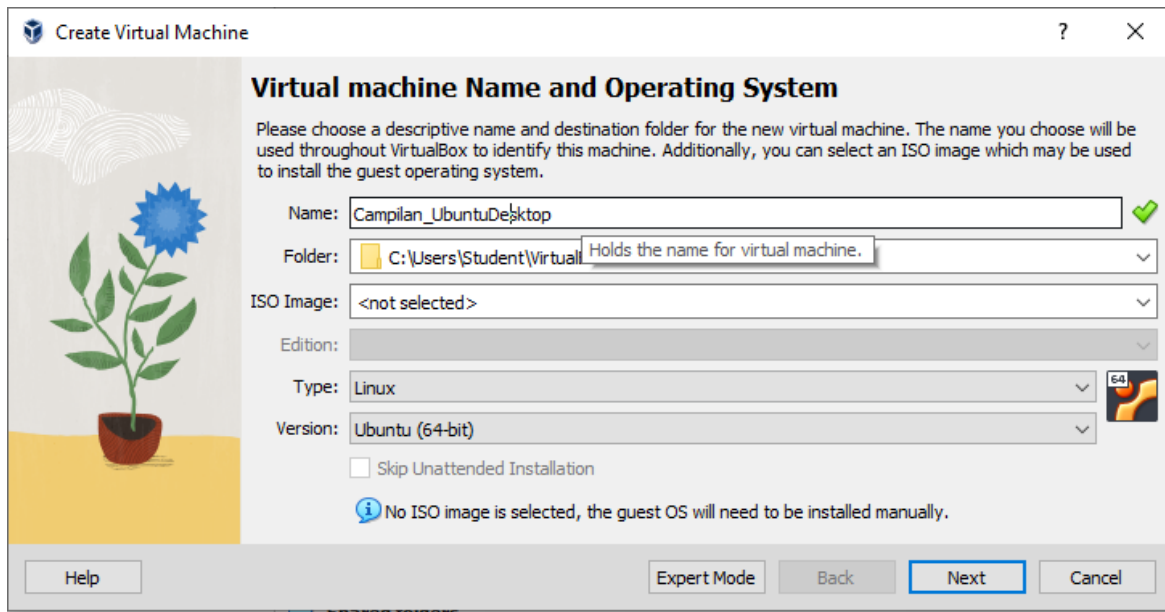
Course/Program: BSIT Year: 1<sup>st</sup>

Subject : IT Elective

Code: 1483

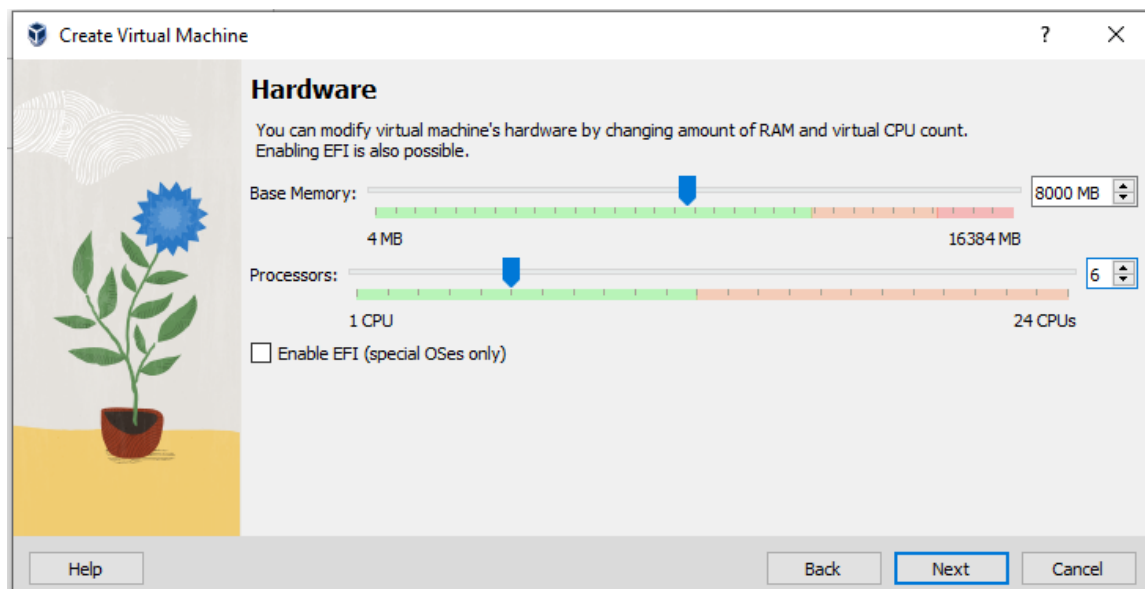
## 1.Create Virtual Machine

### Step 1. Last Name Ubuntu Desktop

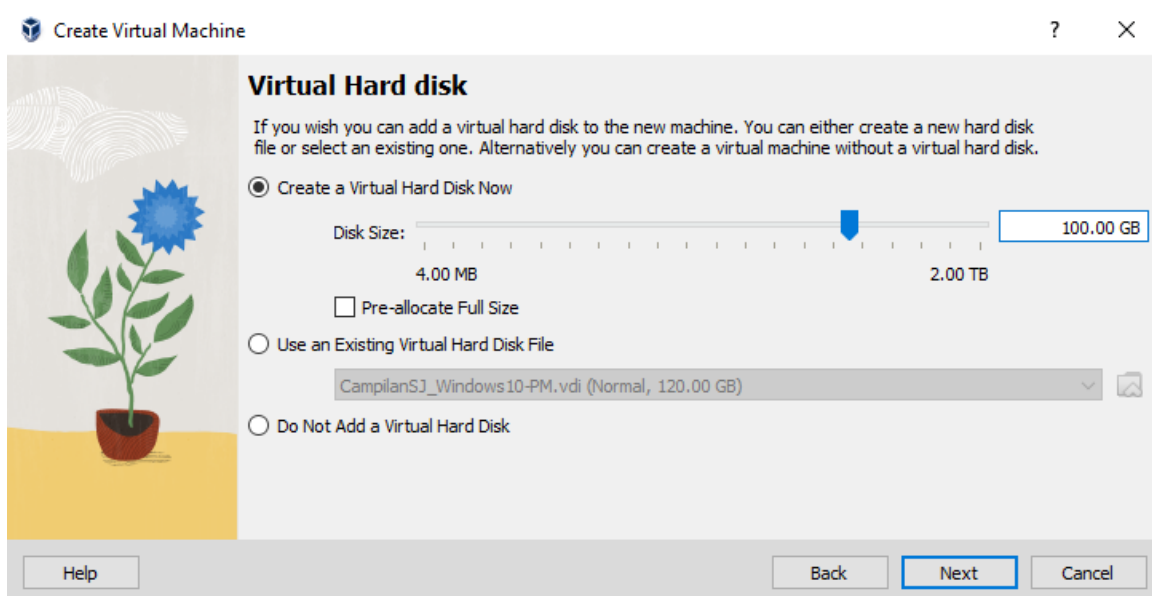


### Step 2. RAM: 8GB

### Step 3. Proc: 6 Cores



#### Step 4. HD: 100GB



The screenshot shows the 'Virtual Hard disk' configuration step in the 'Create Virtual Machine' wizard. On the left is a decorative illustration of a potted plant with a blue flower. The main area contains instructions and three radio button options. The first option, 'Create a Virtual Hard Disk Now', is selected. Below it is a slider for 'Disk Size' ranging from 4.00 MB to 2.00 TB, with a text box set to '100.00 GB'. The second option, 'Pre-allocate Full Size', is an unchecked checkbox. The third option, 'Use an Existing Virtual Hard Disk File', is also unchecked, with a dropdown menu showing 'CampilanSJ\_Windows10-PM.vdi (Normal, 120.00 GB)'. A fourth option, 'Do Not Add a Virtual Hard Disk', is also unchecked. At the bottom are 'Help', 'Back', 'Next', and 'Cancel' buttons.

**Virtual Hard disk**

If you wish you can add a virtual hard disk to the new machine. You can either create a new hard disk file or select an existing one. Alternatively you can create a virtual machine without a virtual hard disk.

☒ Create a Virtual Hard Disk Now

Disk Size:

☐ Pre-allocate Full Size

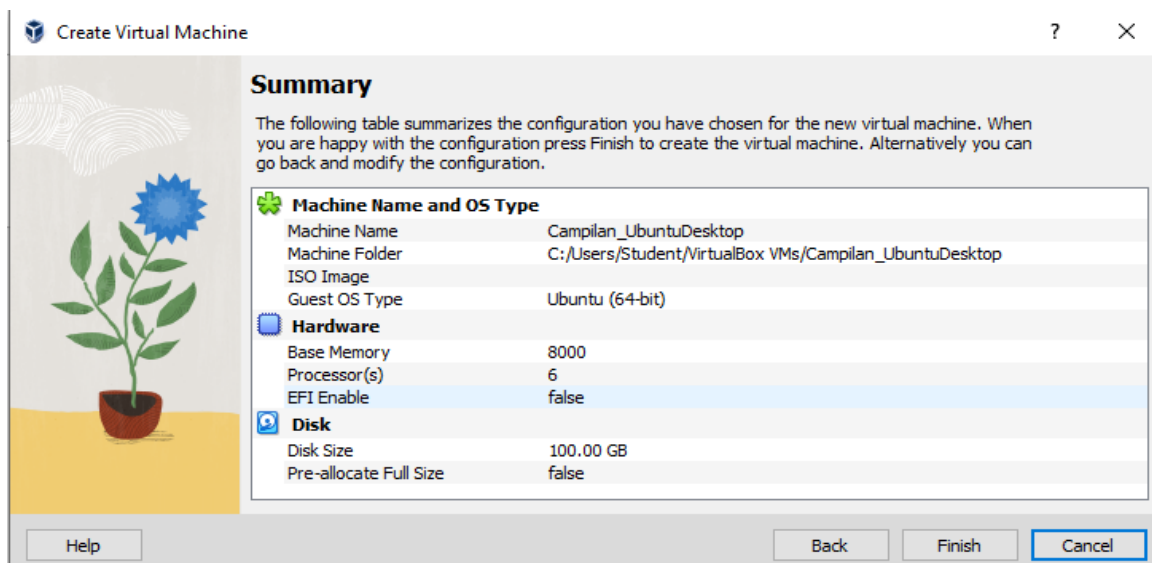
☐ Use an Existing Virtual Hard Disk File

CampilanSJ\_Windows10-PM.vdi (Normal, 120.00 GB)

☐ Do Not Add a Virtual Hard Disk

Help Back Next Cancel

#### Step 4. Click FINISH



The screenshot shows the 'Summary' step in the 'Create Virtual Machine' wizard. On the left is the same decorative illustration of a potted plant. The main area contains a summary table of the configuration. The table has three sections: 'Machine Name and OS Type', 'Hardware', and 'Disk'. The 'Finish' button is highlighted with a blue border. At the bottom are 'Help', 'Back', 'Finish', and 'Cancel' buttons.

**Summary**

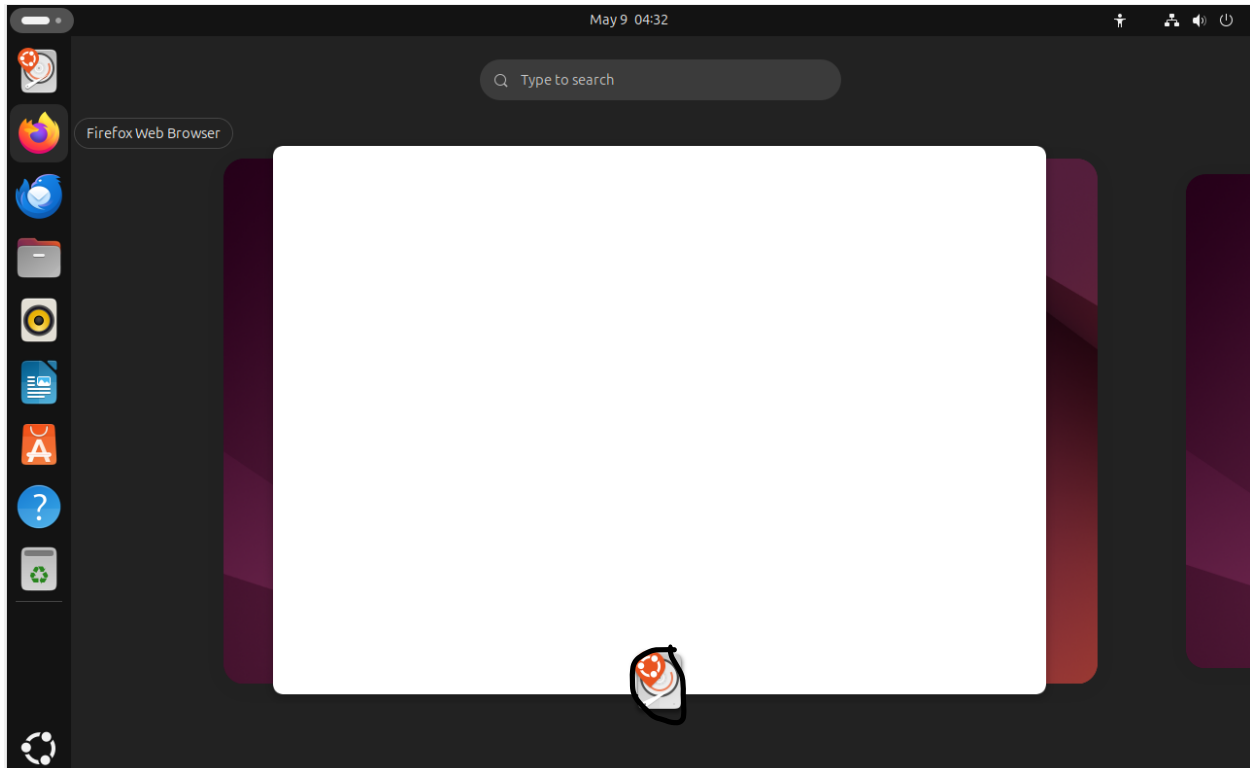
The following table summarizes the configuration you have chosen for the new virtual machine. When you are happy with the configuration press Finish to create the virtual machine. Alternatively you can go back and modify the configuration.

Machine Name and OS Type	
Machine Name	Campilan_UbuntuDesktop
Machine Folder	C:/Users/Student/VirtualBox VMs/Campilan_UbuntuDesktop
ISO Image	
Guest OS Type	Ubuntu (64-bit)
Hardware	
Base Memory	8000
Processor(s)	6
EFI Enable	false
Disk	
Disk Size	100.00 GB
Pre-allocate Full Size	false

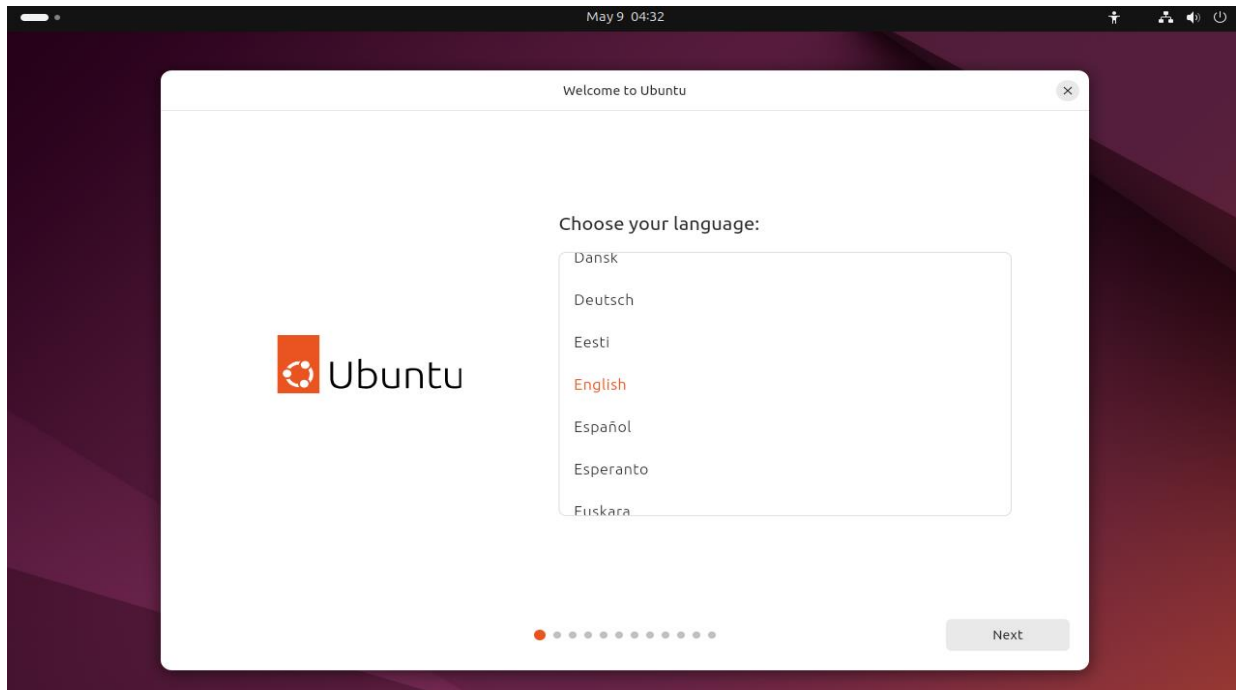
Help Back Finish Cancel

## 2. Ubuntu OS Installation

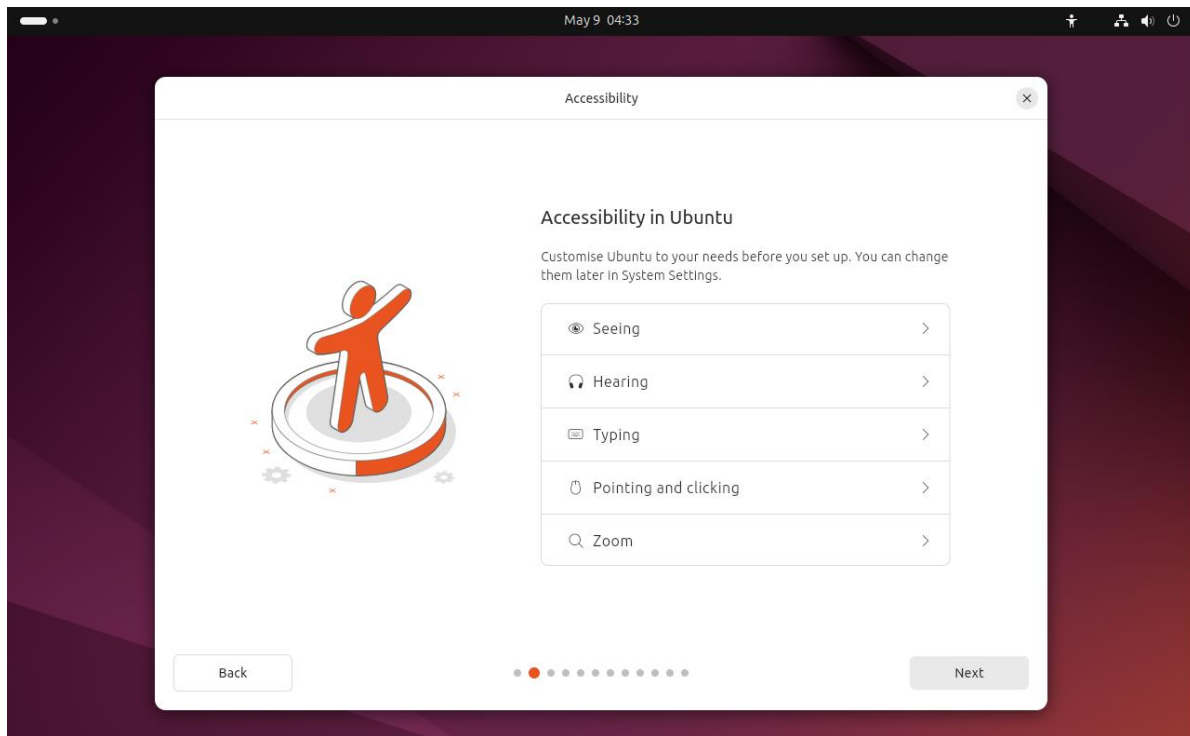
Click the encircled symbol



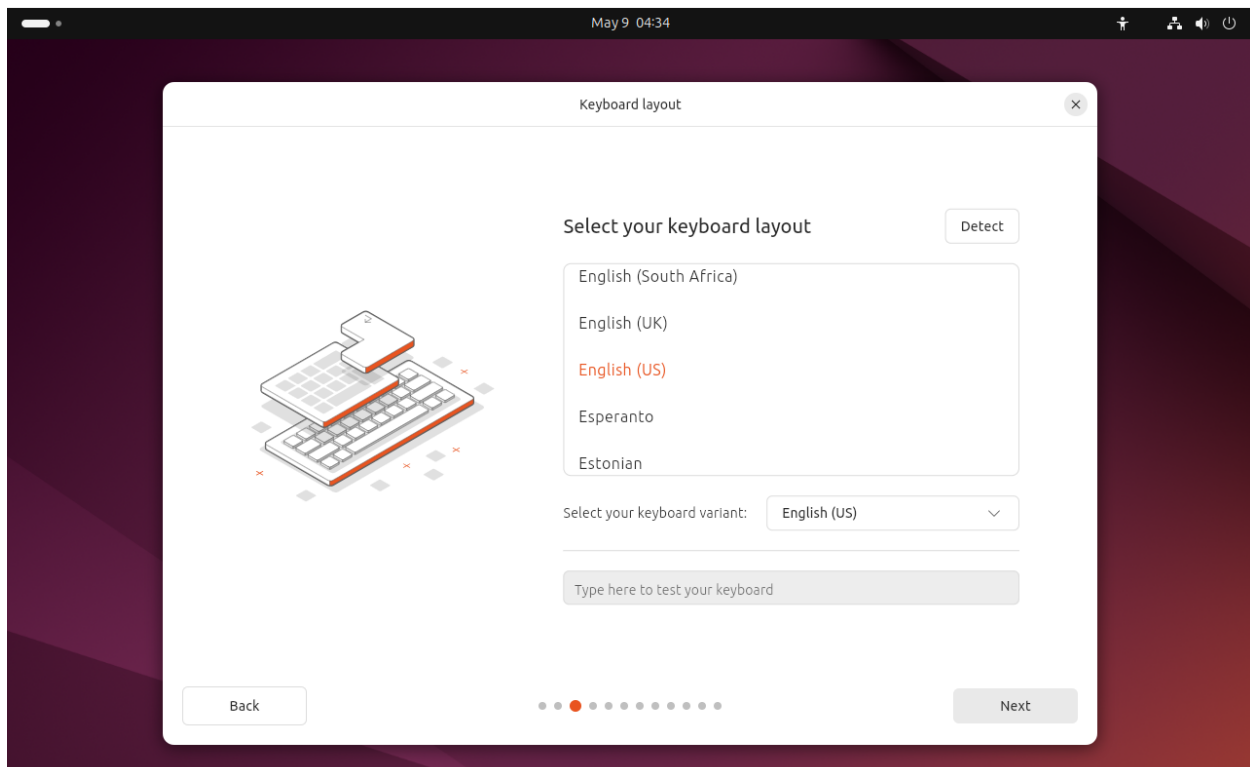
Just Click NEXT



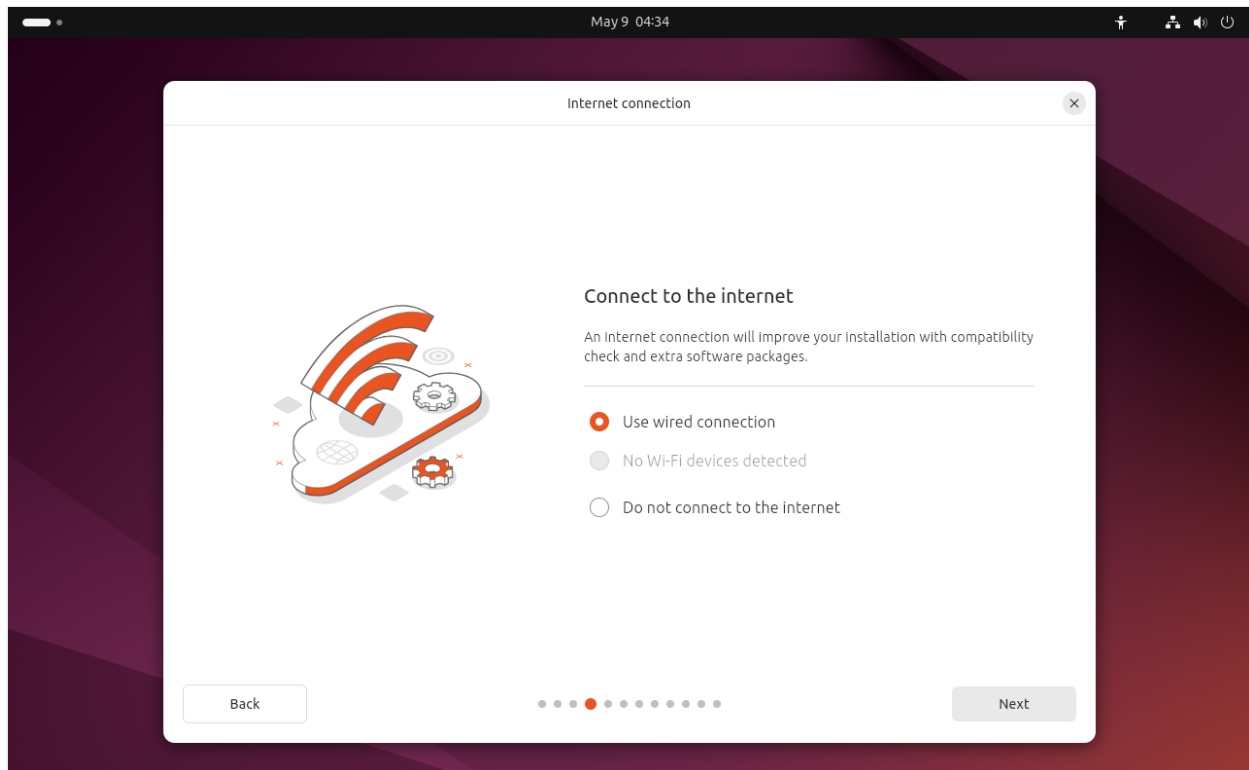
Just Click NEXT



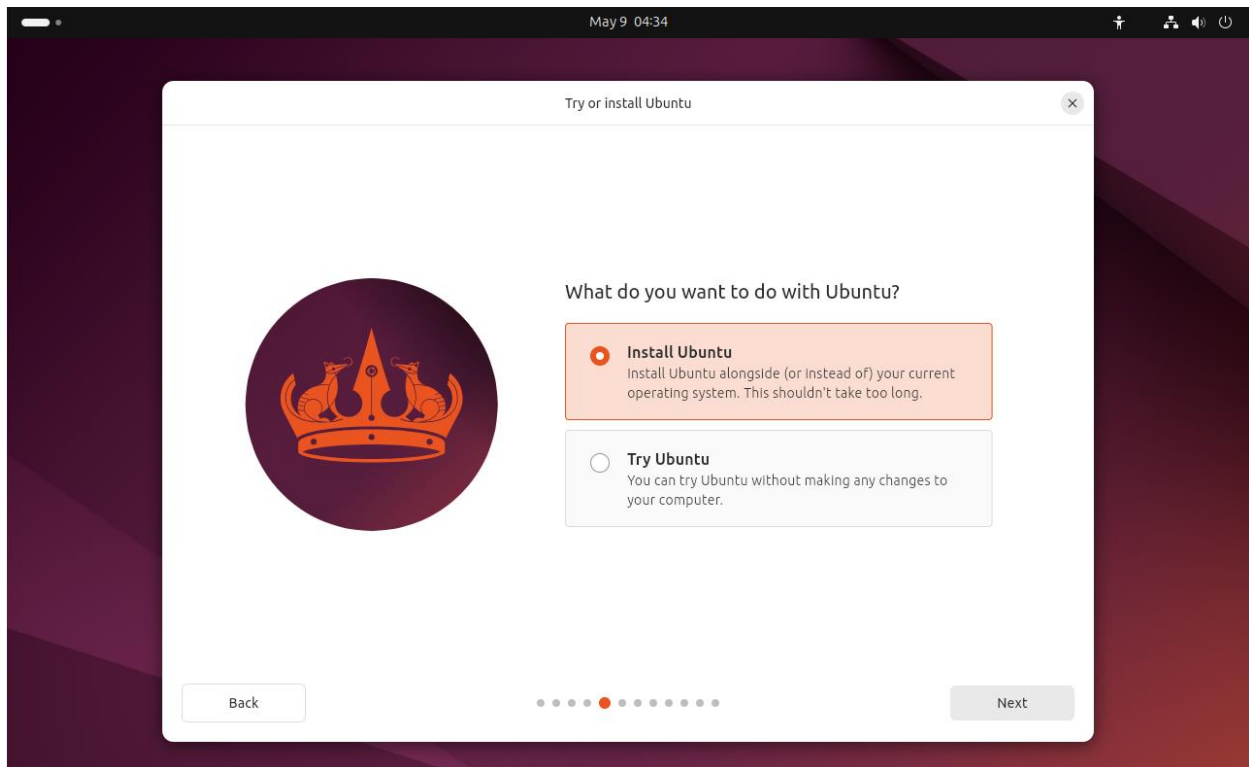
Just Click NEXT



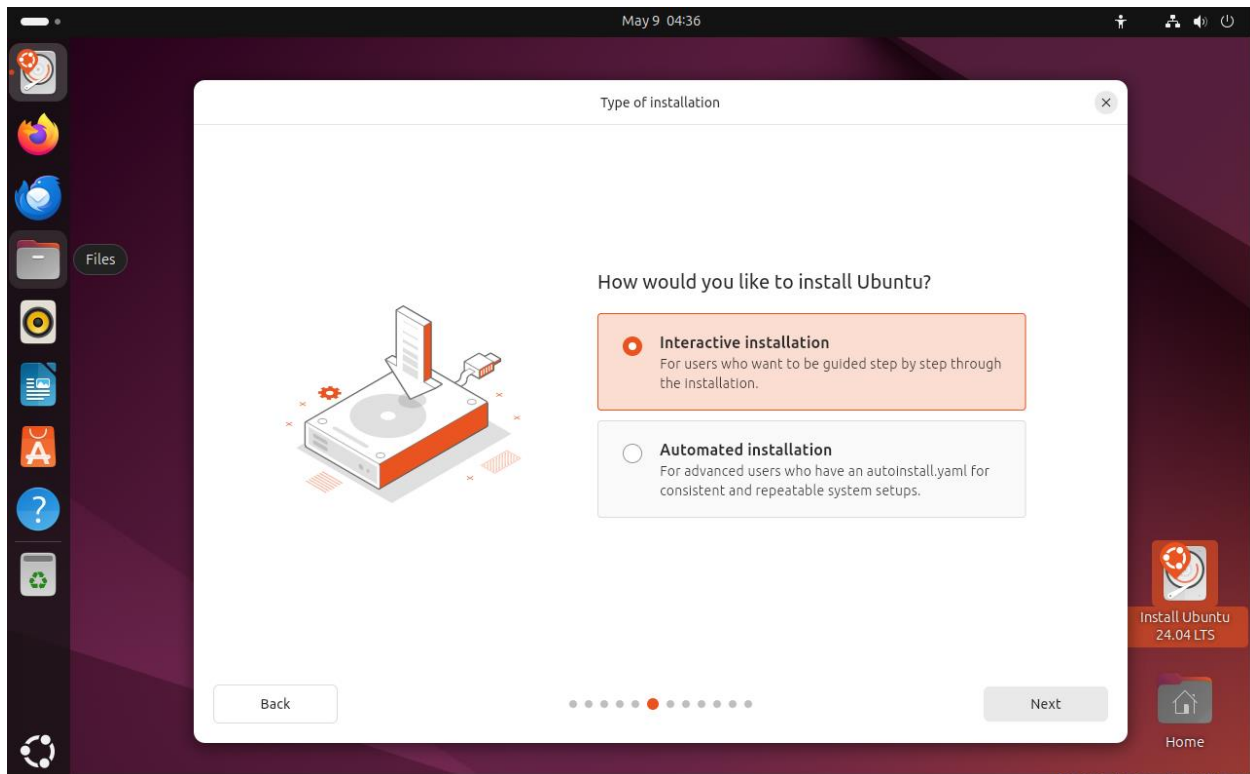
Just Click NEXT



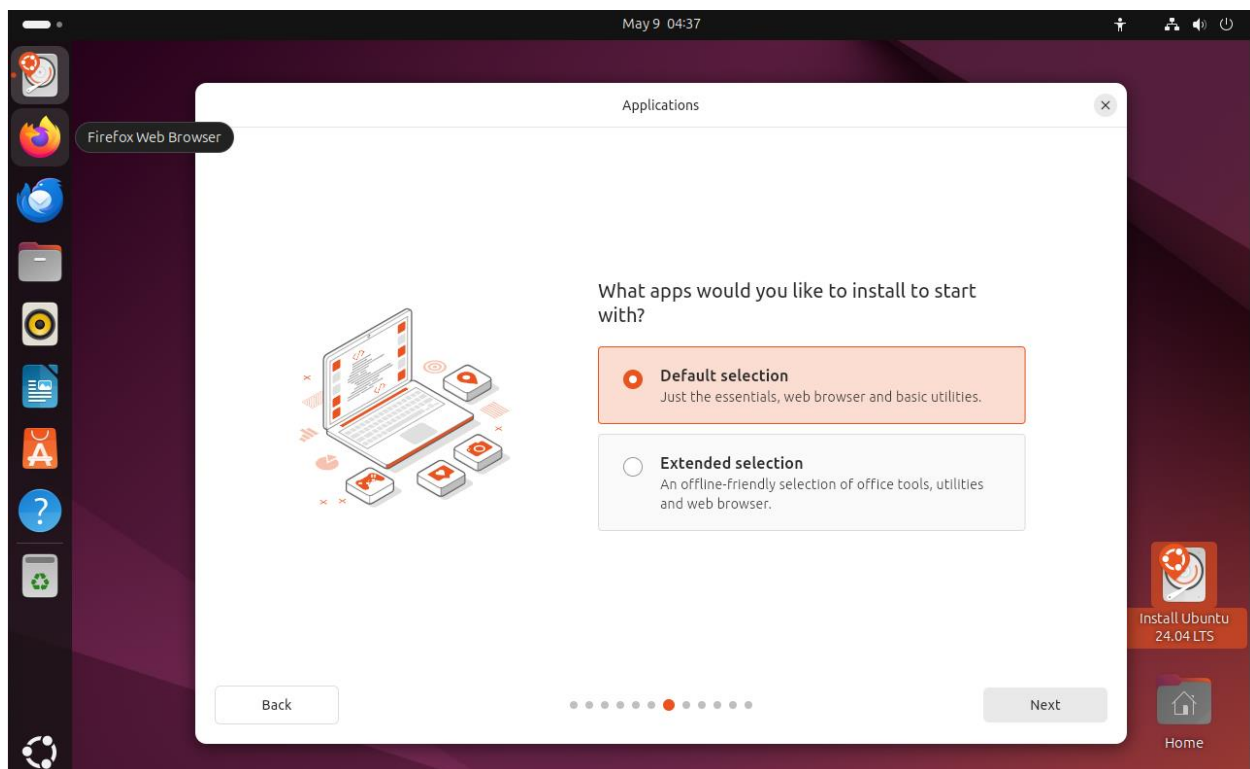
Just Click NEXT



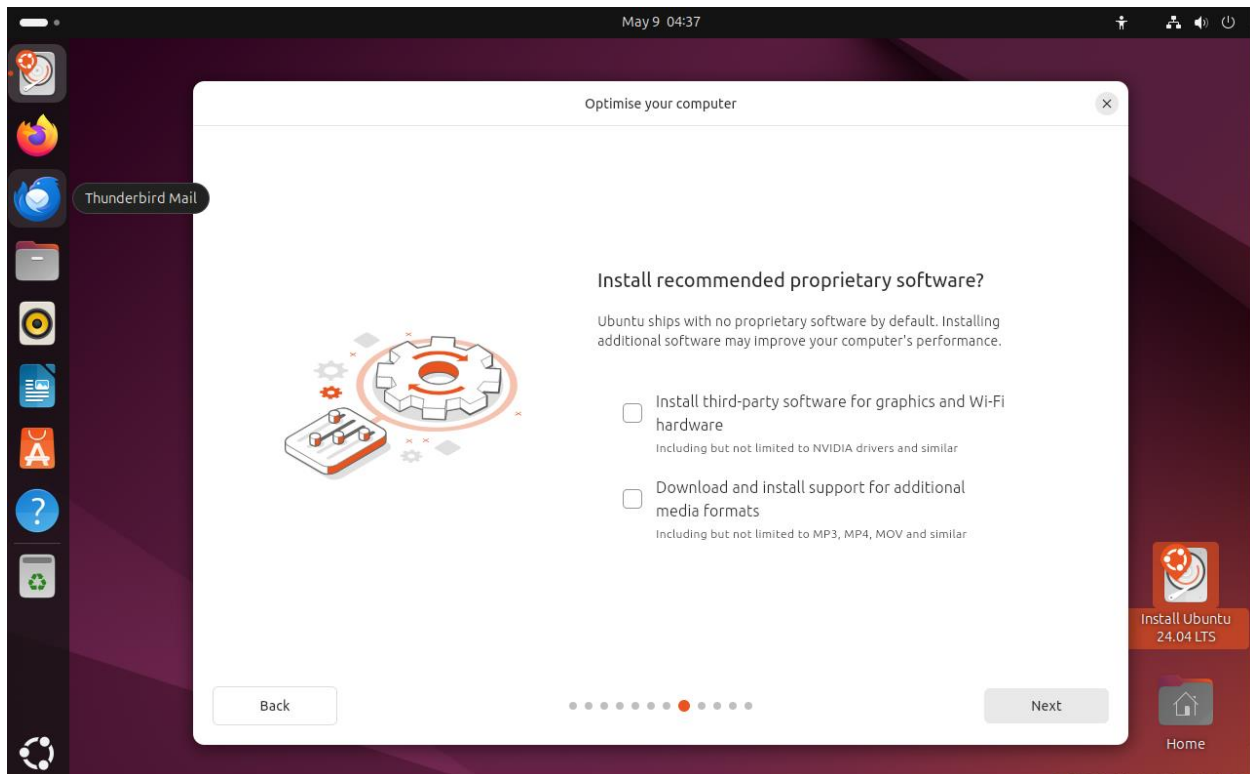
Just Click NEXT



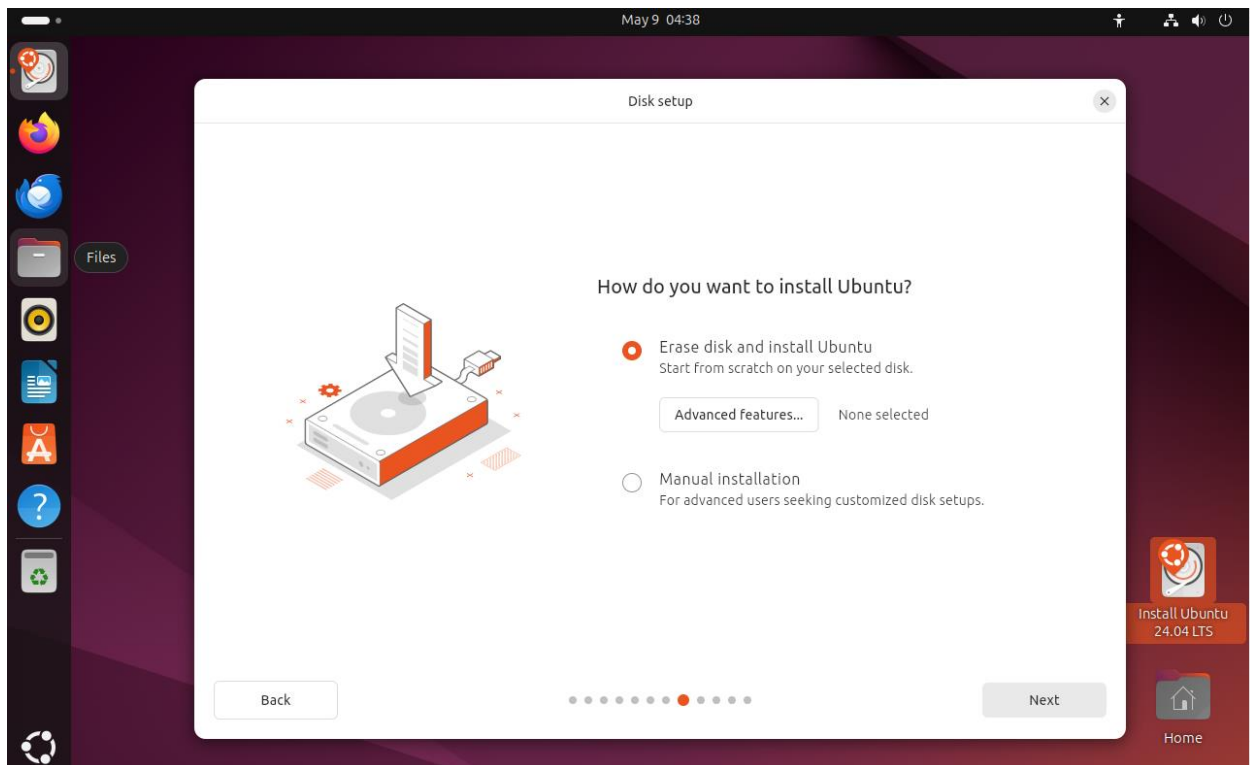
Just Click NEXT



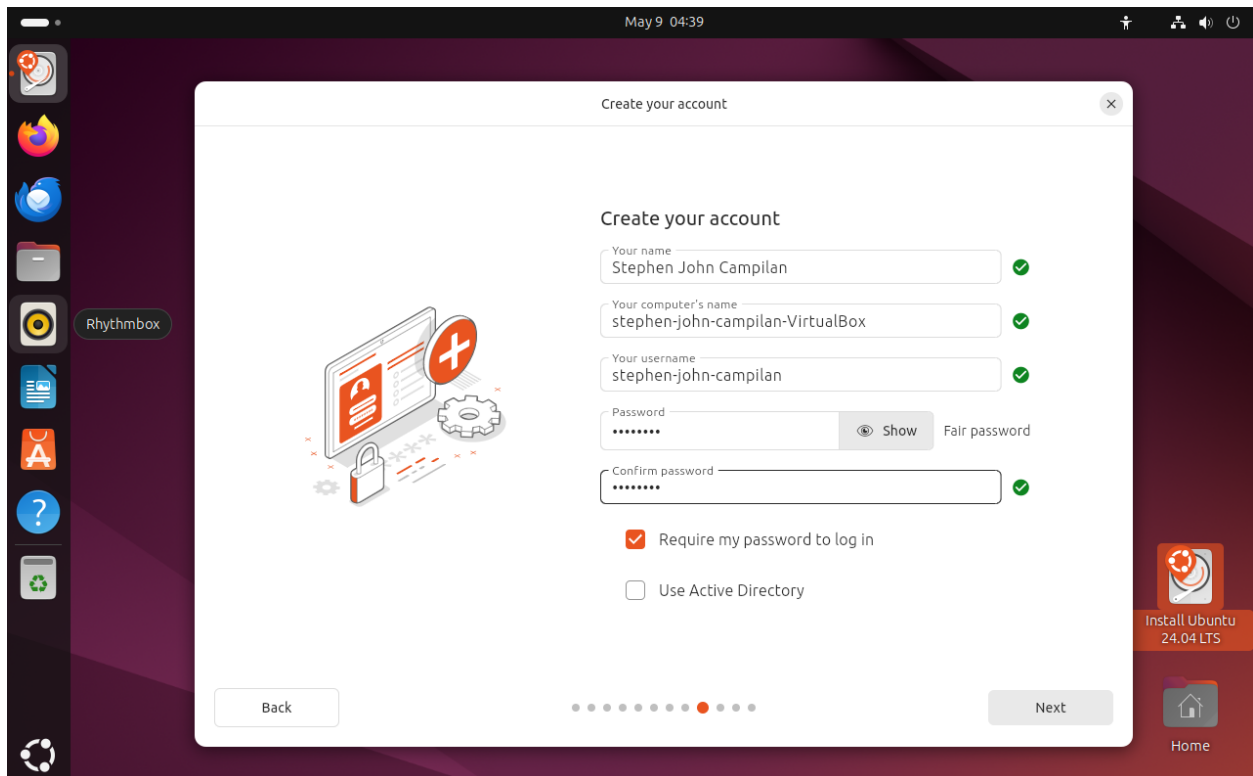
Just Click NEXT



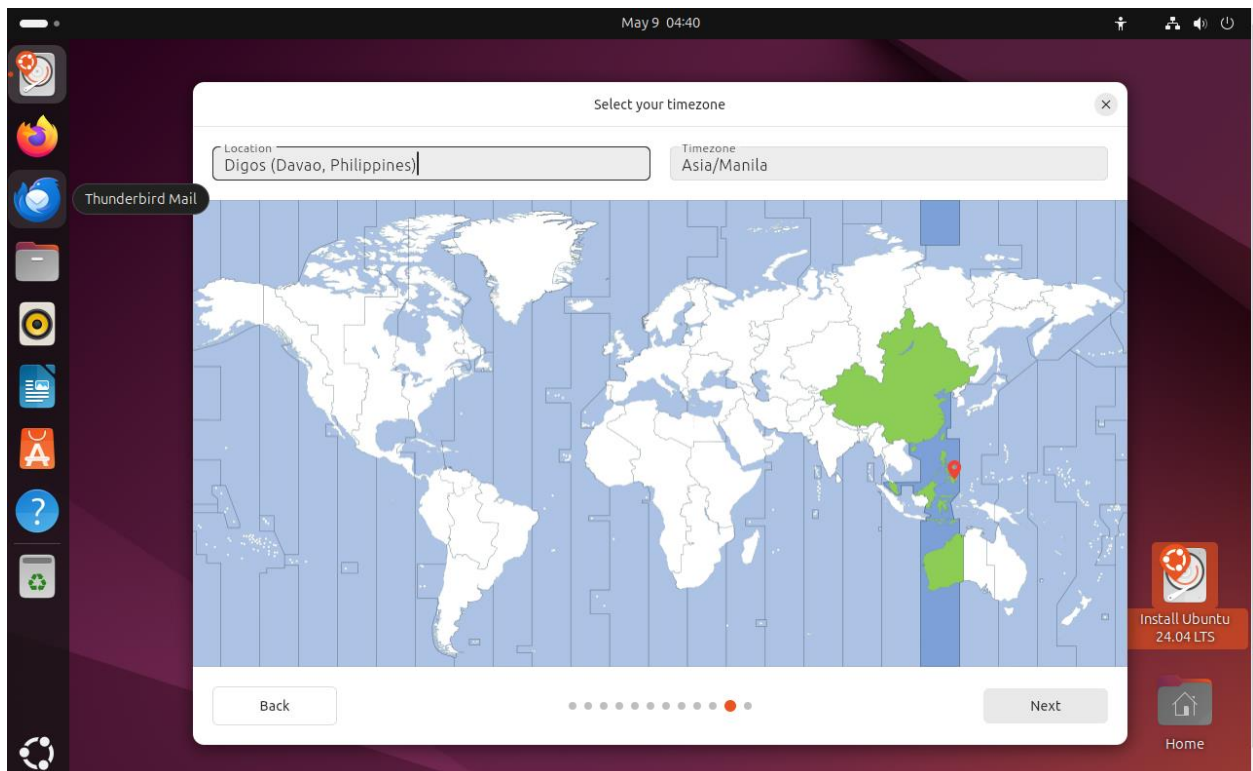
Just Click NEXT



Fill up your name, username and password.

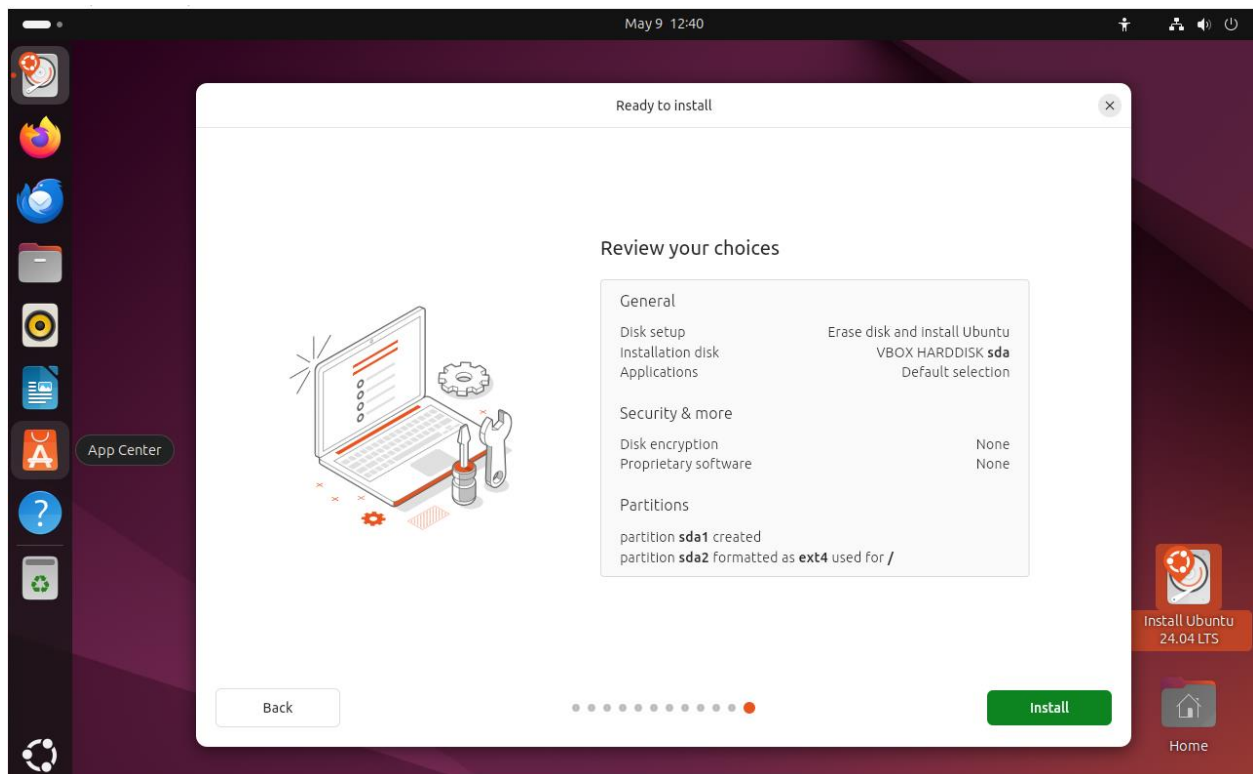


Select Location (e.g. Digos (Davao, Philippines))

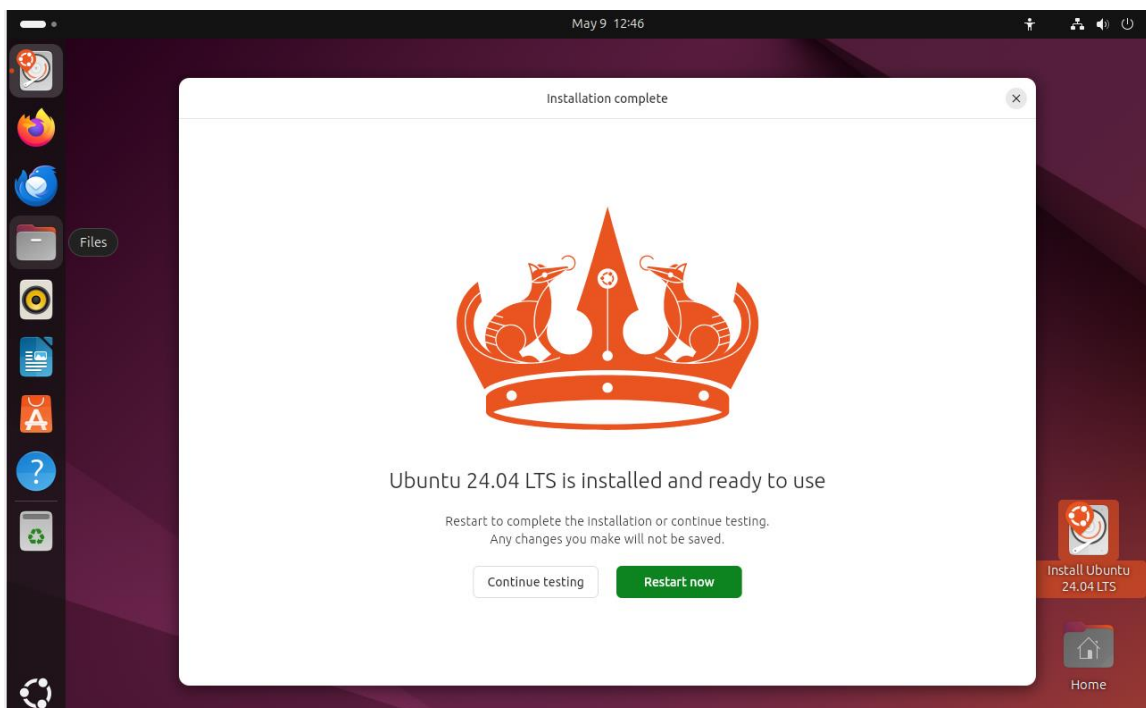




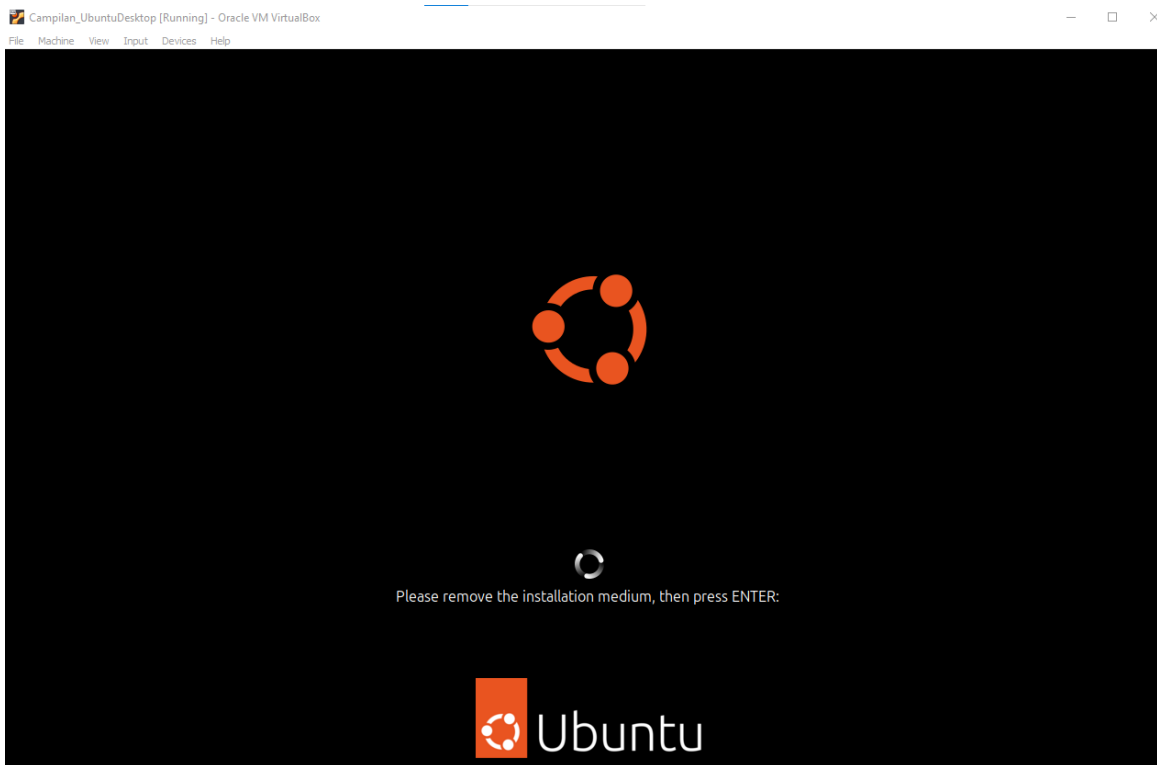
Click INSTALL



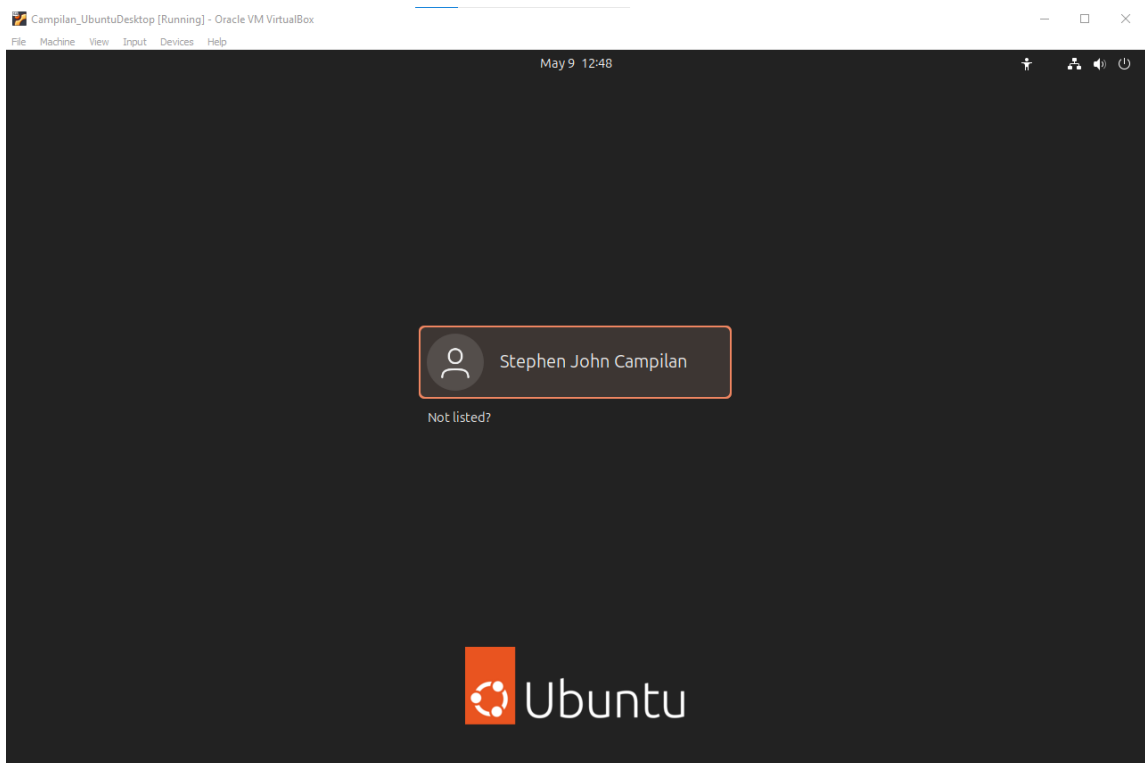
Click RESTART NOW



Just wait a minute



Click the/your USERNAME (e.g. Stephen John Campilan)



And then FINISHED

