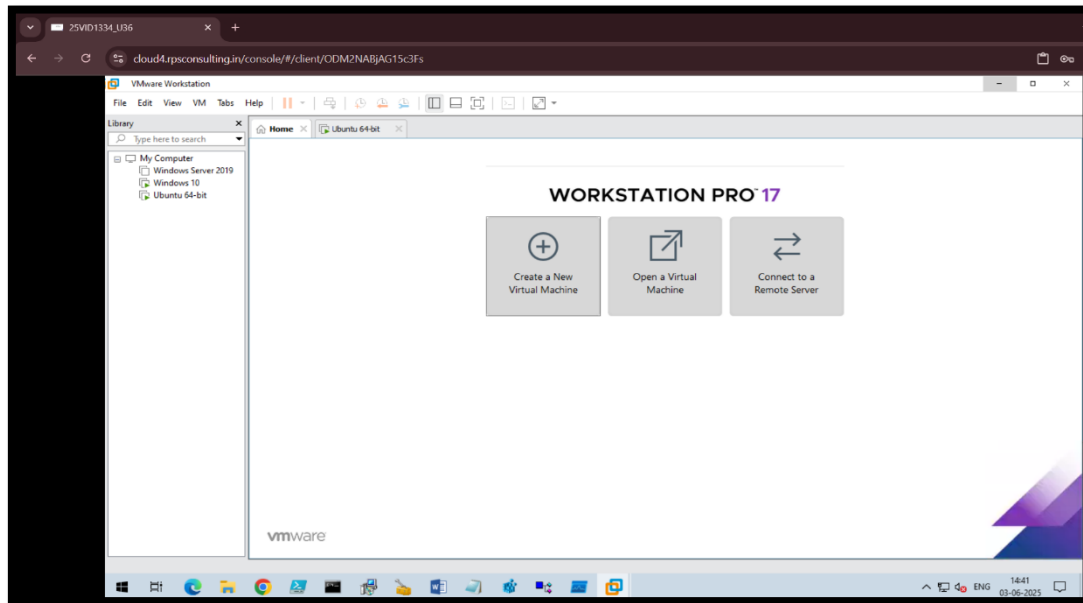


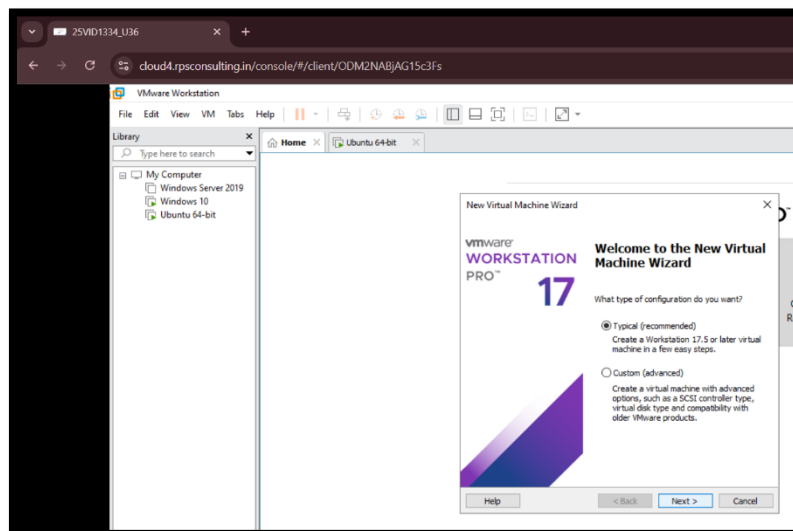
# Steps to Create Virtual Machine and Setting Up

## Steps:

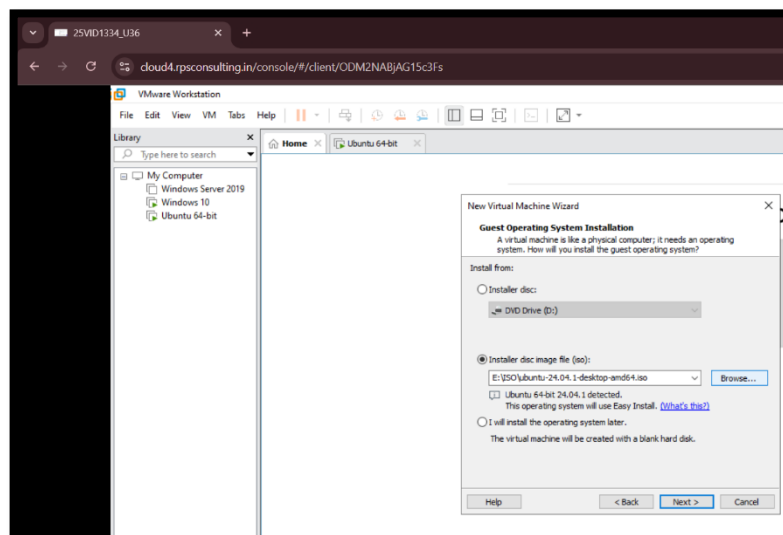
1) Open VMware and click on Create a New Virtual Machine



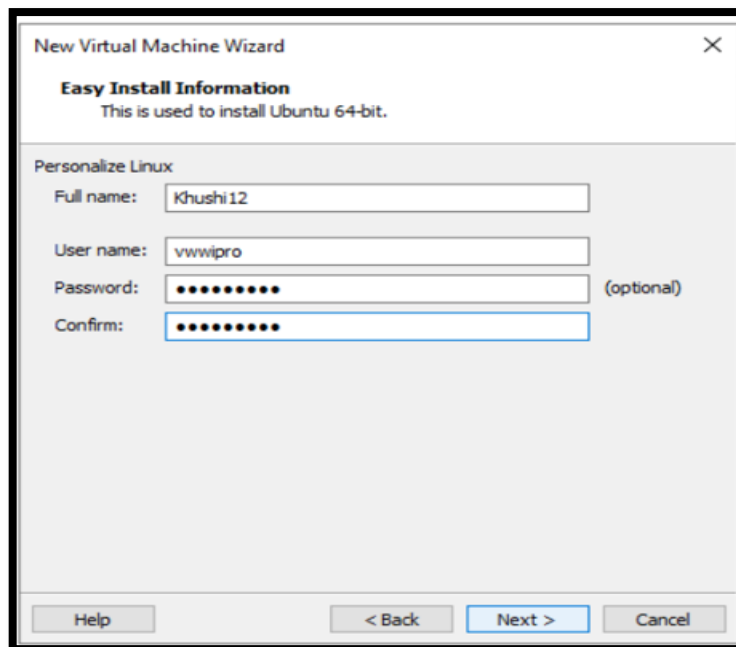
2) Select Typical (recommended) and click Next



3) Select the second radio button (Installer disc image file (iso)) and click on Browse  
And select and select the .iso file (ubuntu-24.04.1-desktop-amd64.iso) and click Next.

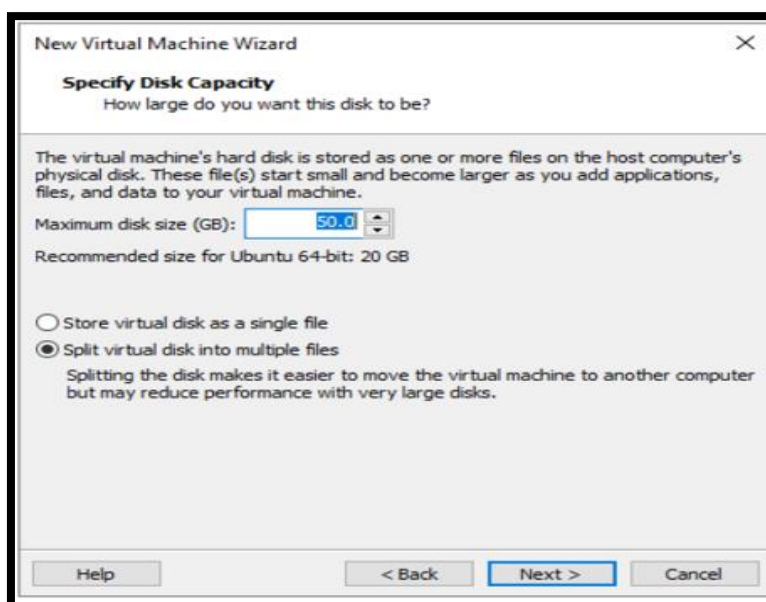


4) Fill the text fields of Full name, User name, Password and Confirm and click Next.



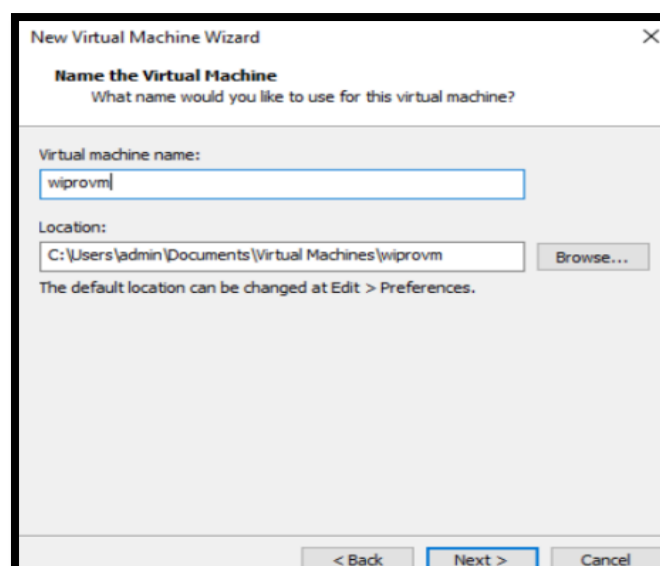
The screenshot shows the 'New Virtual Machine Wizard' window, specifically the 'Easy Install Information' step. The window title is 'New Virtual Machine Wizard'. Below the title bar, it says 'Easy Install Information' and 'This is used to install Ubuntu 64-bit.' The main section is titled 'Personalize Linux' and contains four text input fields: 'Full name:' with the value 'Khushi12', 'User name:' with the value 'vwwipro', 'Password:' with masked characters '••••••••', and 'Confirm:' with masked characters '••••••••'. To the right of the password field is the text '(optional)'. At the bottom of the window are four buttons: 'Help', '< Back', 'Next >', and 'Cancel'.

5) In Maximum disk size (GB) write 50.0 and select the radio button Split virtual disk into multiple files and click Next



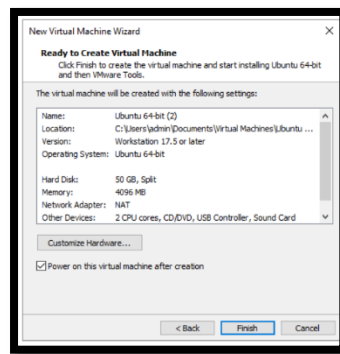
The screenshot shows the 'New Virtual Machine Wizard' window, specifically the 'Specify Disk Capacity' step. The window title is 'New Virtual Machine Wizard'. Below the title bar, it says 'Specify Disk Capacity' and 'How large do you want this disk to be?'. The main section contains a paragraph: 'The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.' Below this is a text input field for 'Maximum disk size (GB):' with the value '50.0' and a spin button. Below that is the text 'Recommended size for Ubuntu 64-bit: 20 GB'. There are two radio buttons: 'Store virtual disk as a single file' (unselected) and 'Split virtual disk into multiple files' (selected). Below the selected radio button is a paragraph: 'Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.' At the bottom of the window are four buttons: 'Help', '< Back', 'Next >', and 'Cancel'.

6) In Virtual machine name write vmwipro and click on Next

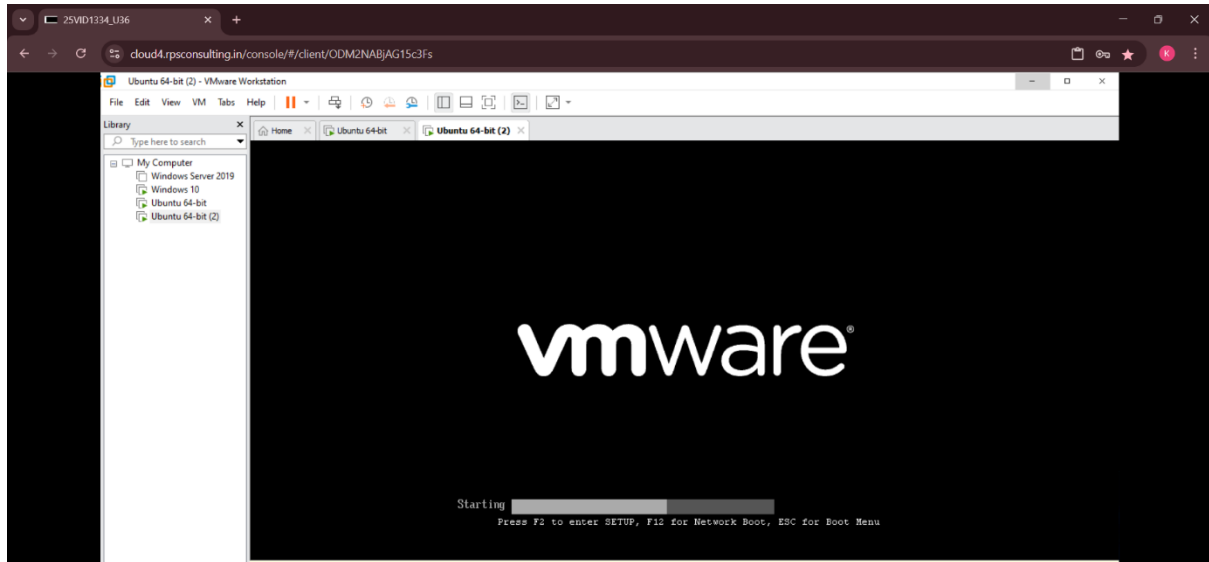


The screenshot shows the 'New Virtual Machine Wizard' window, specifically the 'Name the Virtual Machine' step. The window title is 'New Virtual Machine Wizard'. Below the title bar, it says 'Name the Virtual Machine' and 'What name would you like to use for this virtual machine?'. The main section contains a text input field for 'Virtual machine name:' with the value 'wiprovml'. Below that is a text input field for 'Location:' with the value 'C:\Users\admin\Documents\Virtual Machines\wiprovml'. To the right of the location field is a 'Browse...' button. Below the location field is the text 'The default location can be changed at Edit > Preferences.' At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

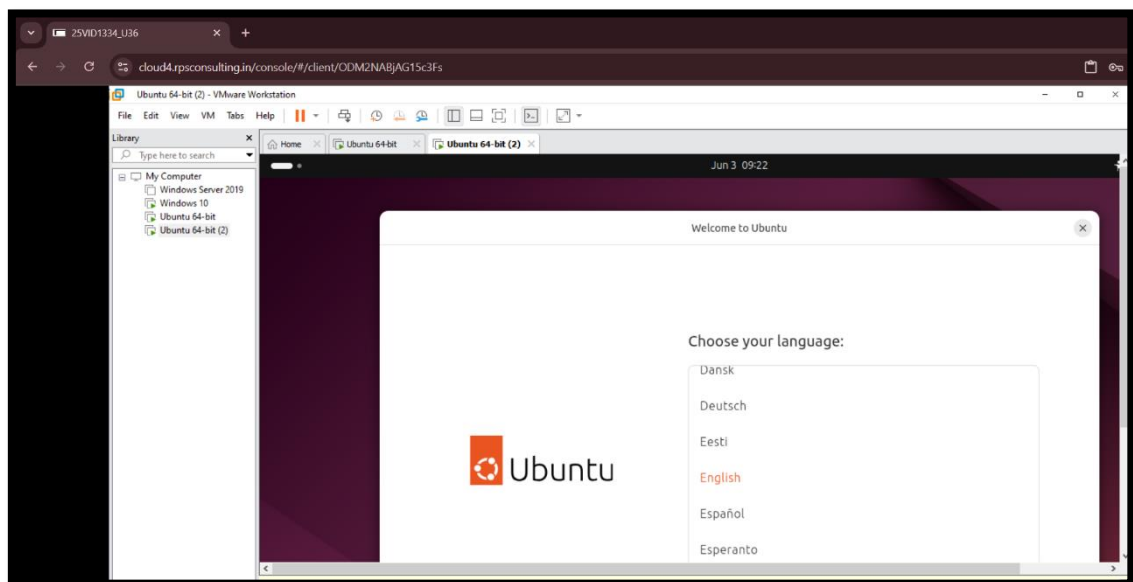
7) Check all specifications and click on Finish and the virtual machine will get installed on VMware.



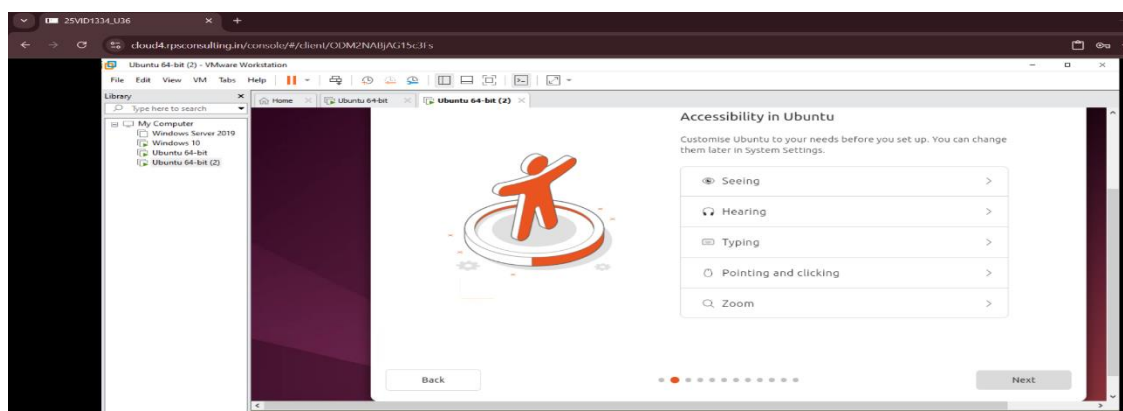
UI while getting started



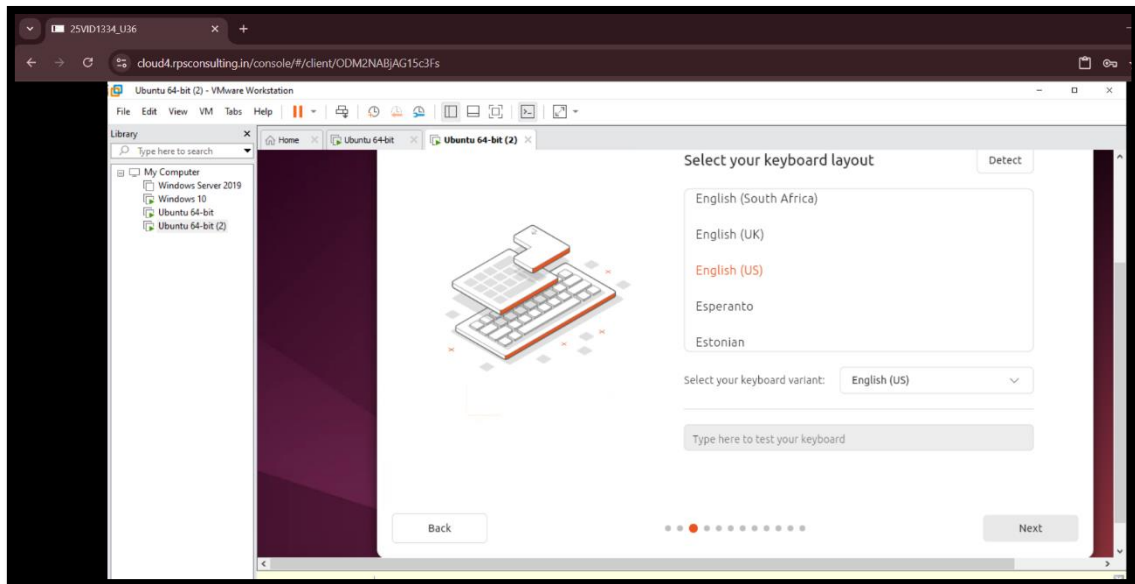
8) In Choose your language select English and click Next



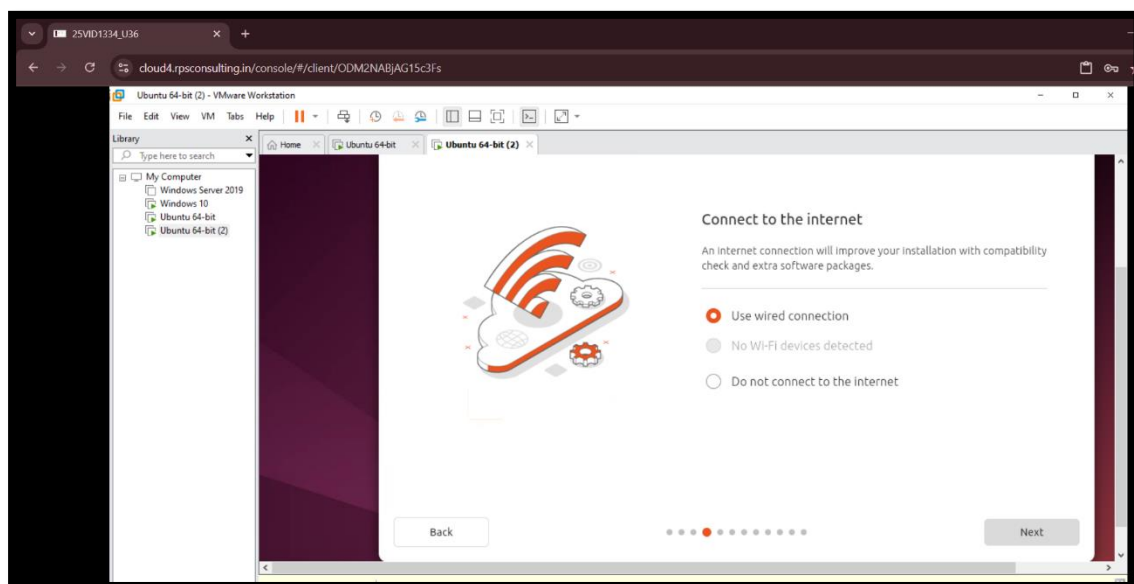
9) In Accessibility in Ubuntu do nothing and click Next



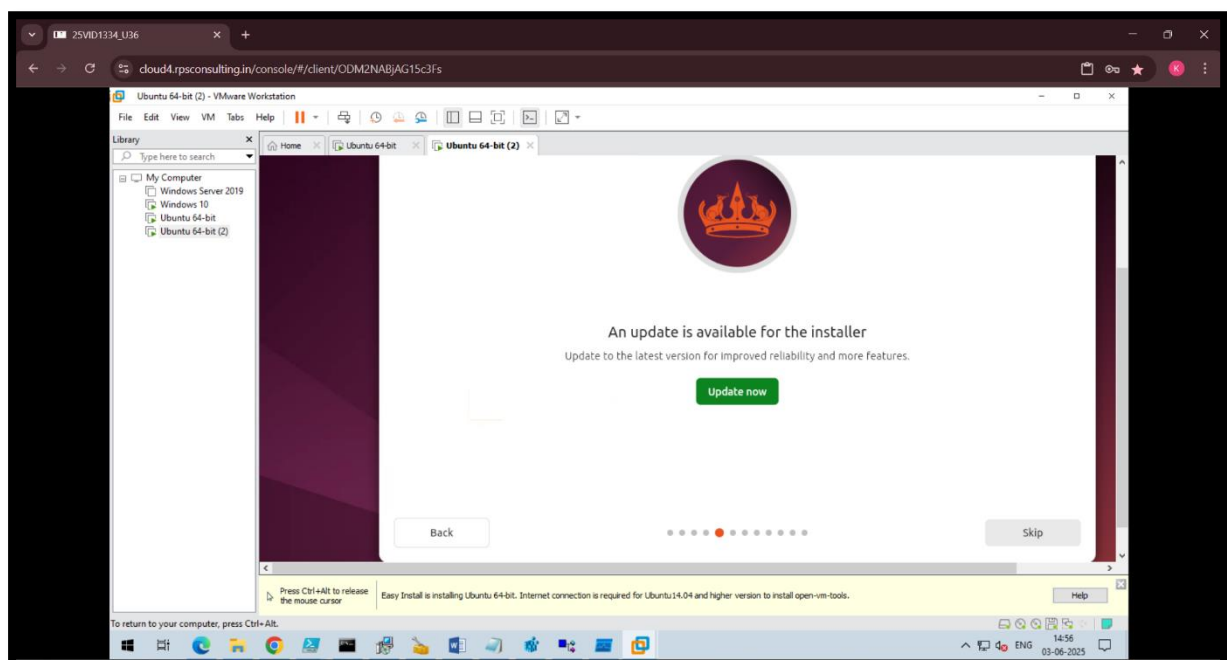
10) In Select your keyboard layout select English (US) and click Next



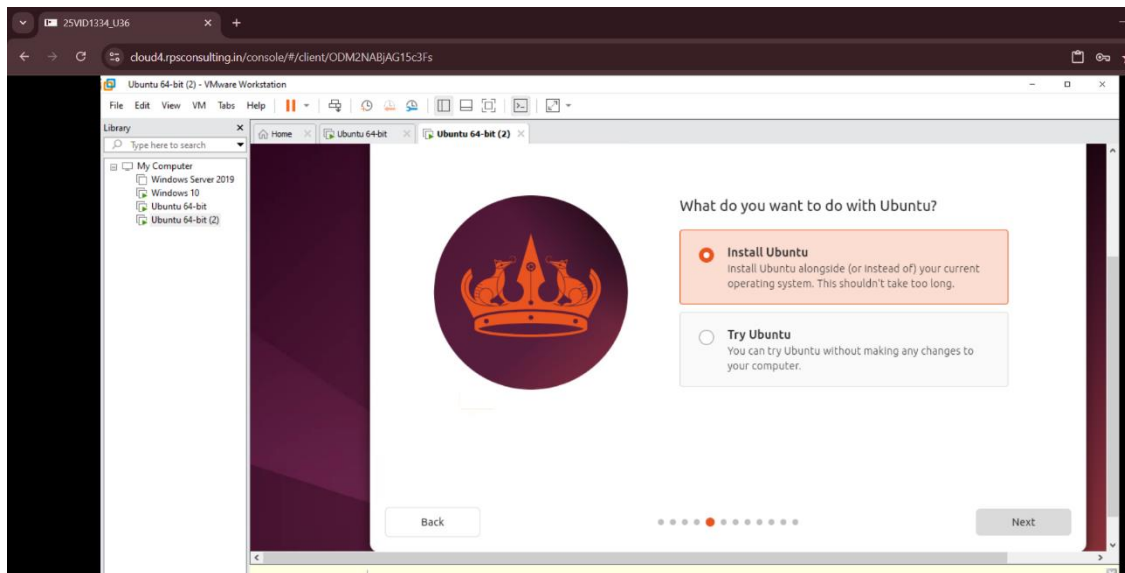
11) In Connect to the internet select Use wired connection and click Next



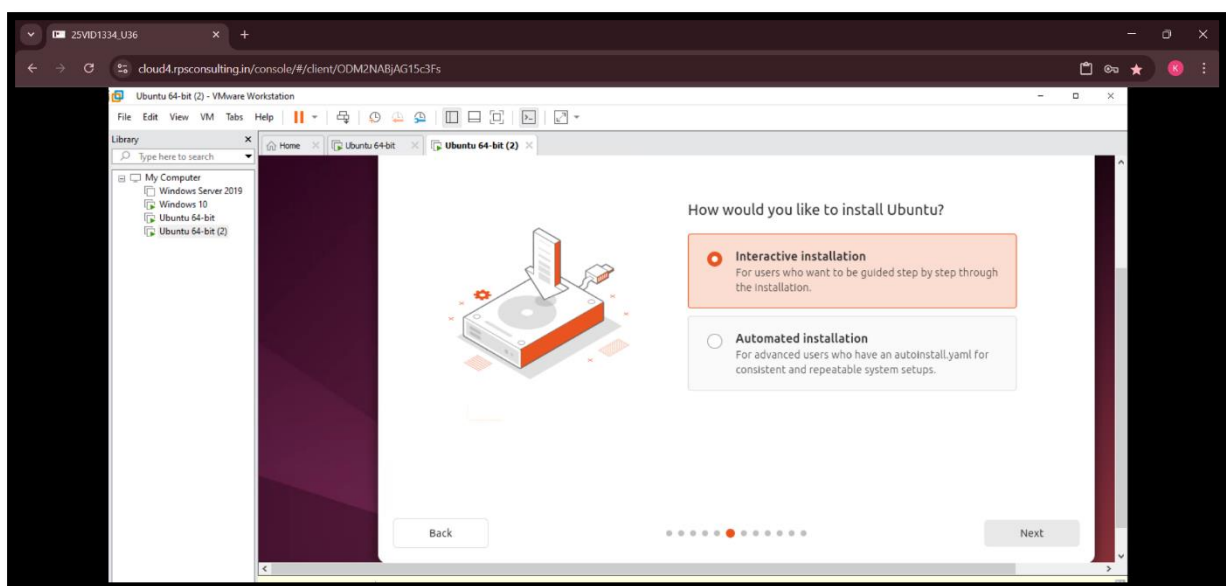
12) In Update available do nothing and click Skip



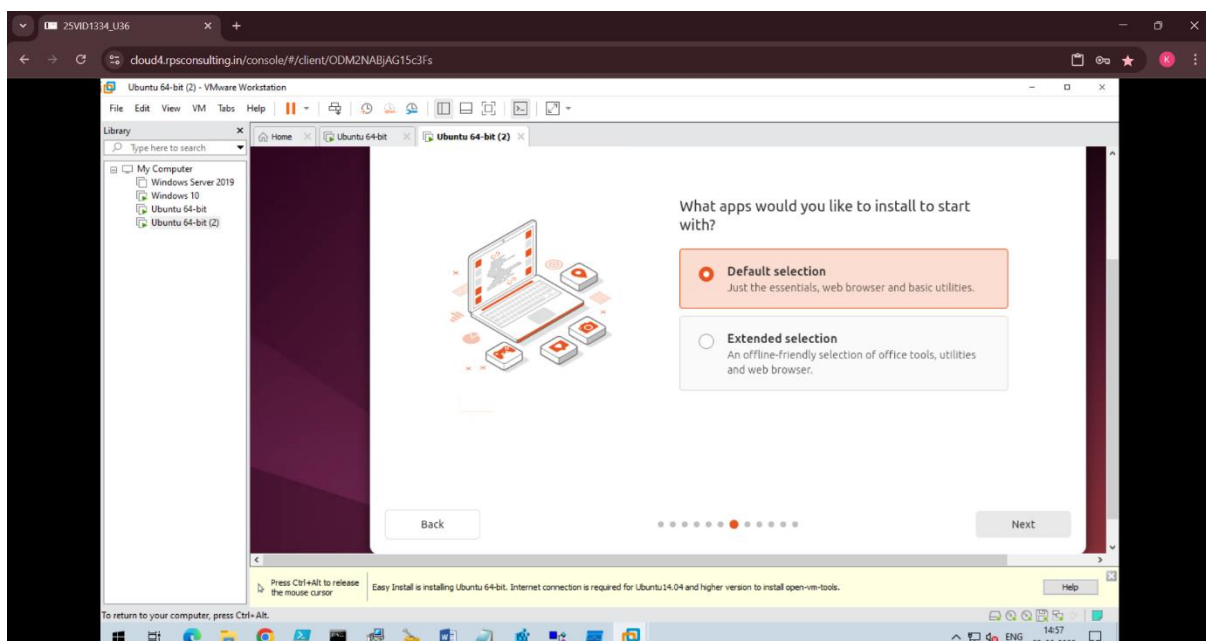
13) In What do you want to do with Ubuntu? Select Install Ubuntu and click Next



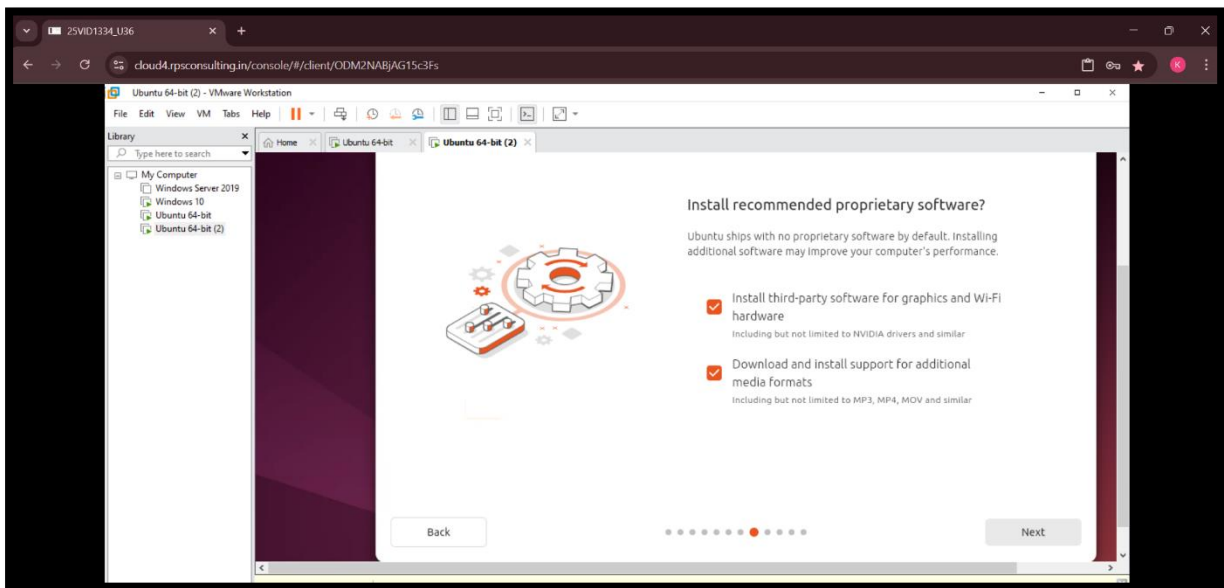
14) In How would you like to install Ubuntu? Select Interactive installation and click Next



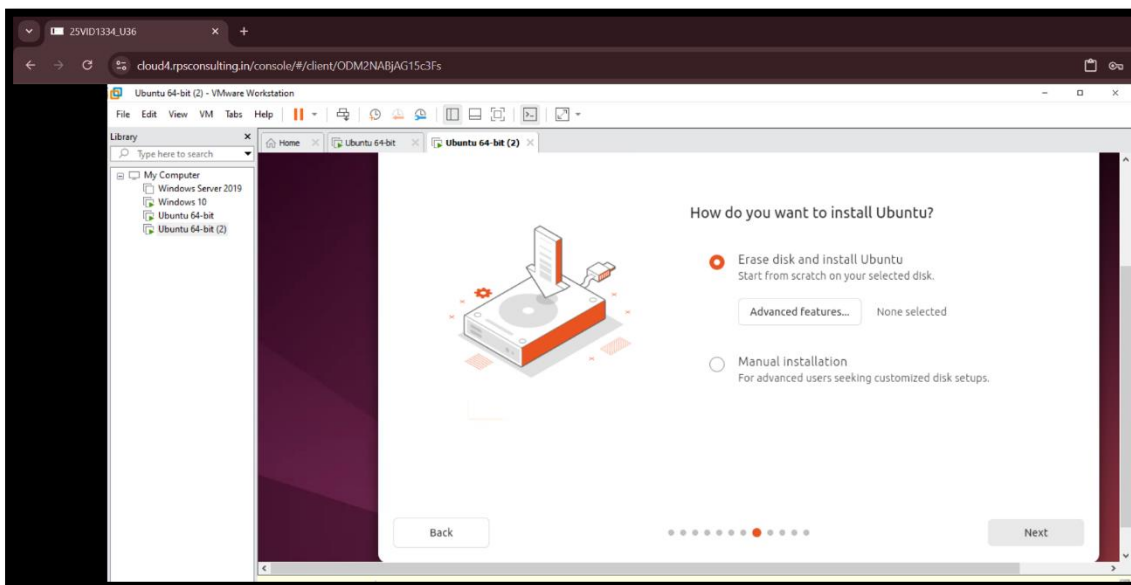
15) In What apps would you like to install to start with? Select Default selection and click Next.



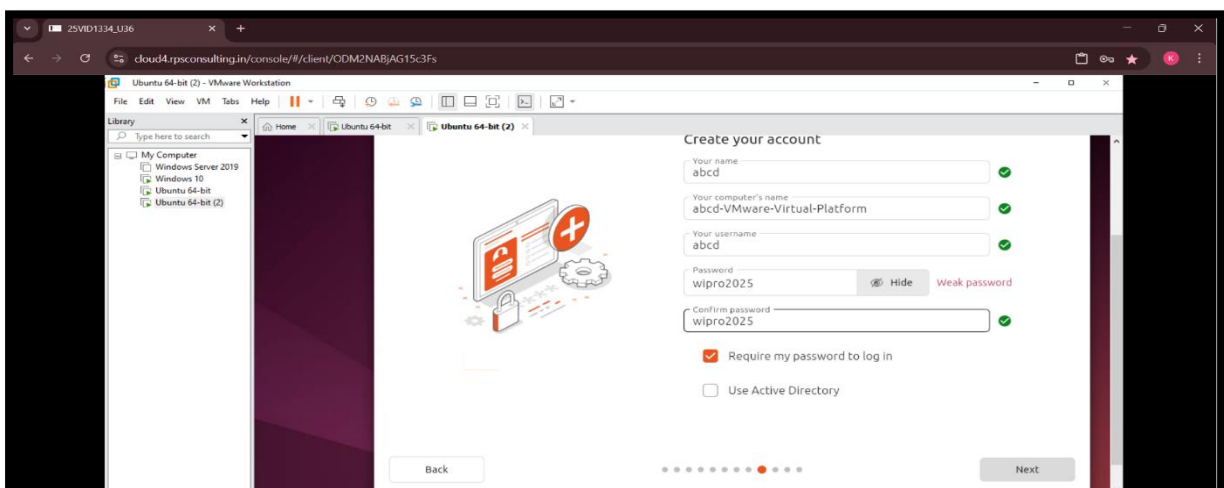
16) In Install recommended proprietary software? Select both check boxes (Install third-party software for graphics and Wi-Fi hardware, Downloads and install support for additional formats) and click Next



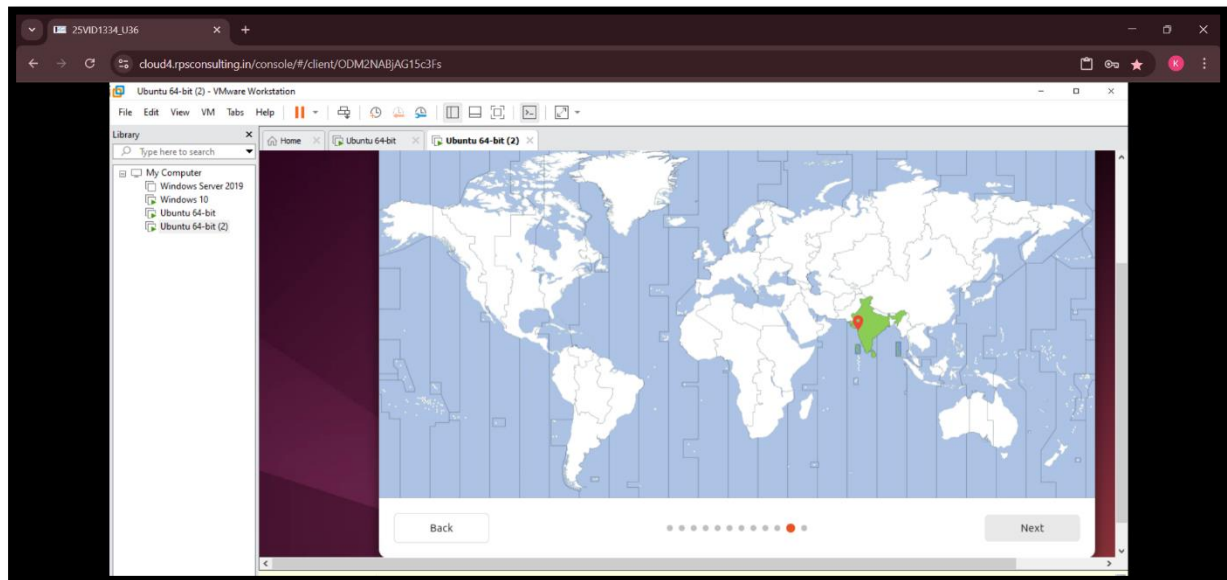
17) In How do you want to install Ubuntu? Select Erase disk and install Ubuntu radio button and click Next



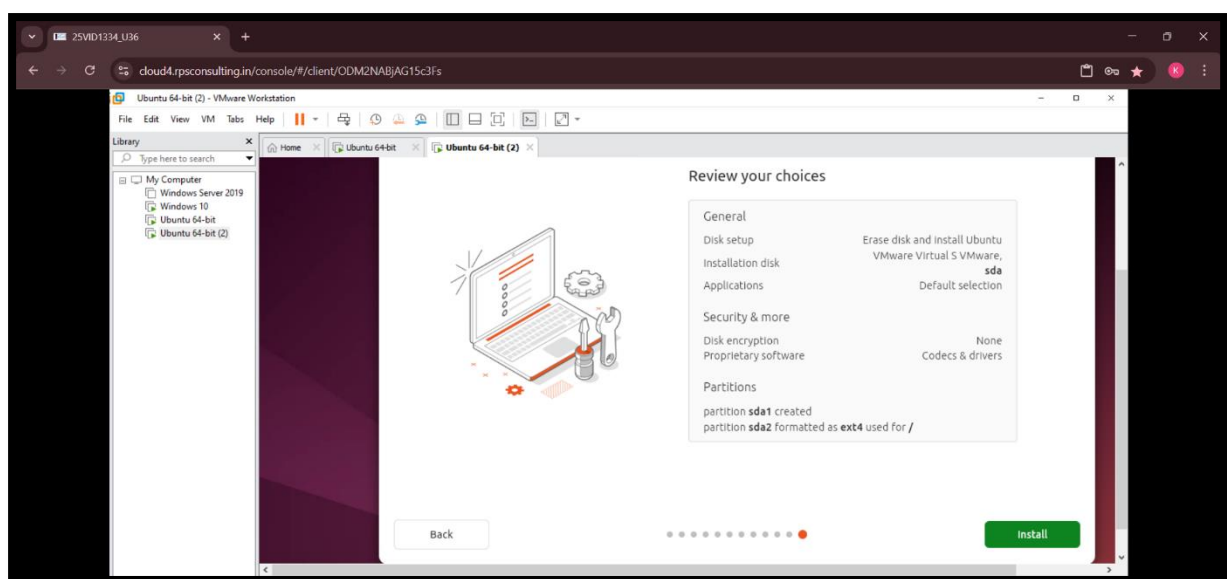
18) In Create your account write Your name, then Your computer's name and Your username comes automatically. Enter Password and Confirm password and also select the checkbox Require my password to log in and click Next.



19) In Select your timezone do nothing and click Next



20) In Ready to install check all specifications and click Install

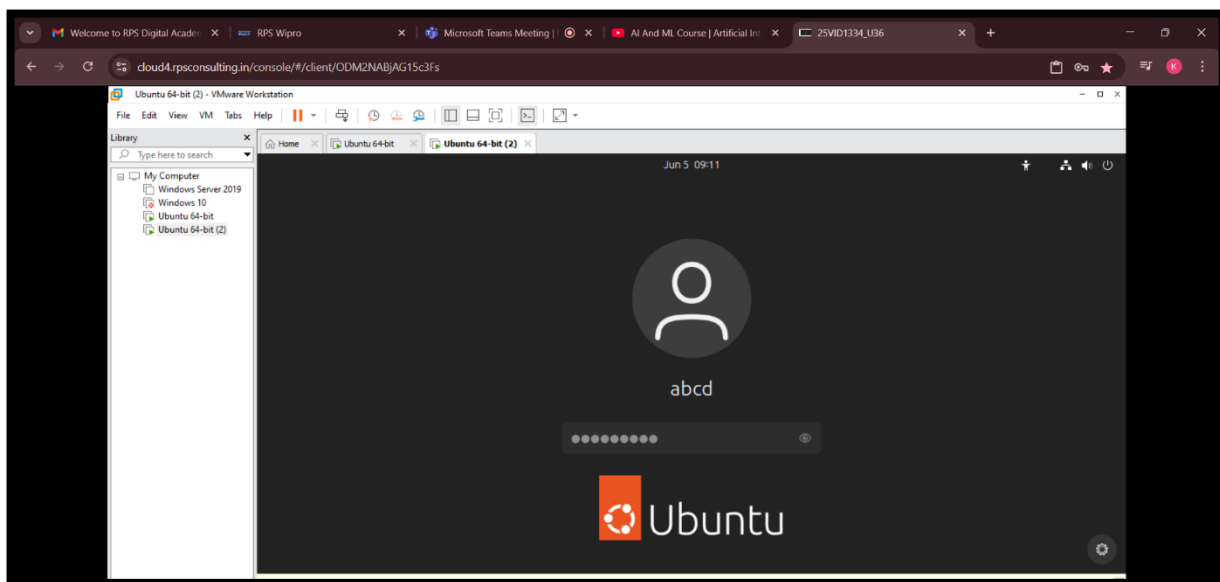


21) It takes a lot of times to get installed then click Restart now and then Ubuntu will get started.

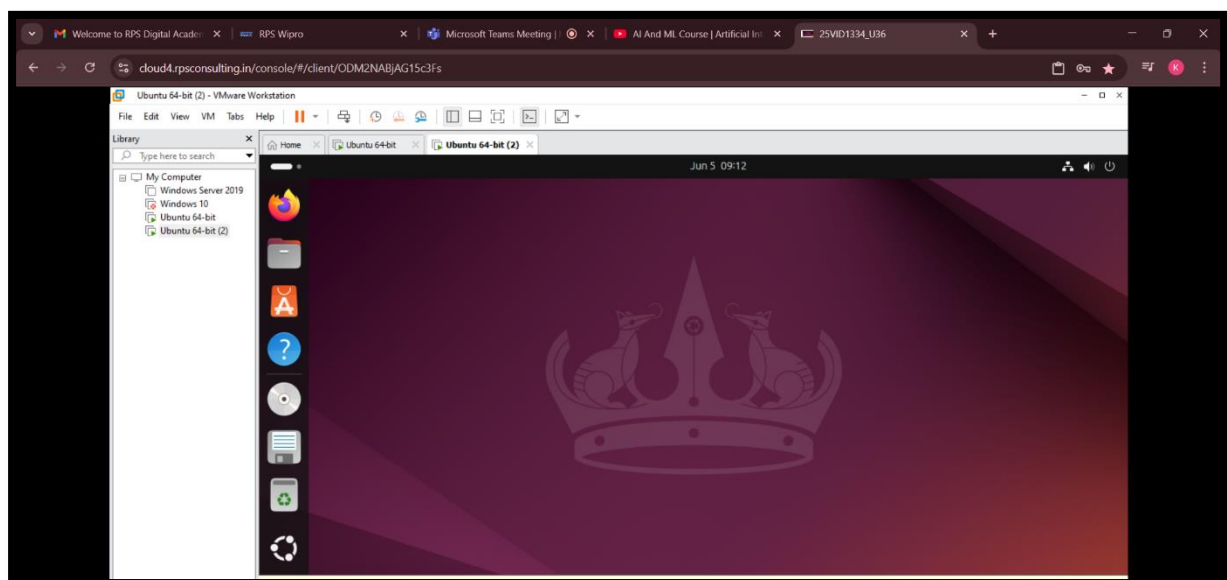




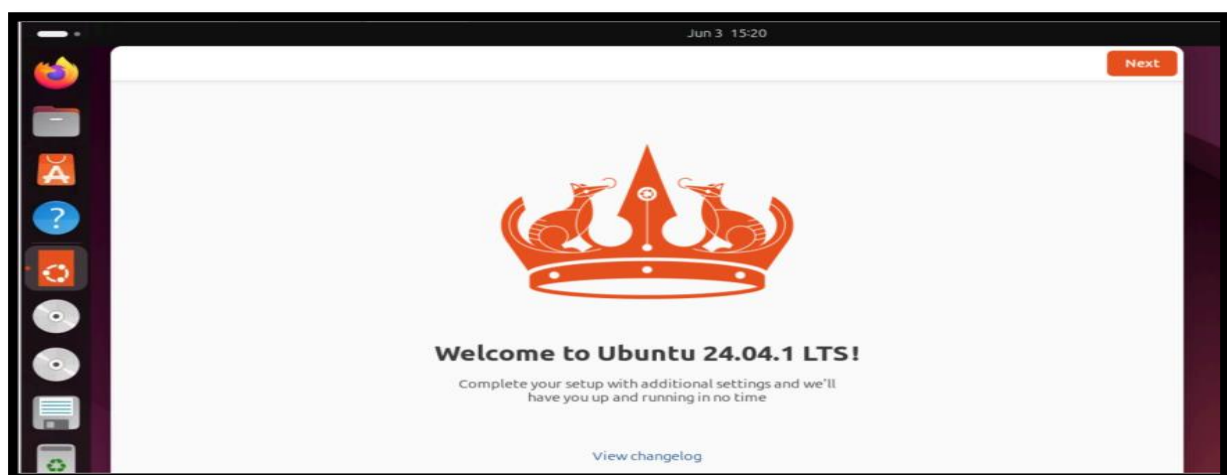
22)Click on User Profile (abcd) and then write Password (Given during step 18).



### UI of Ubuntu

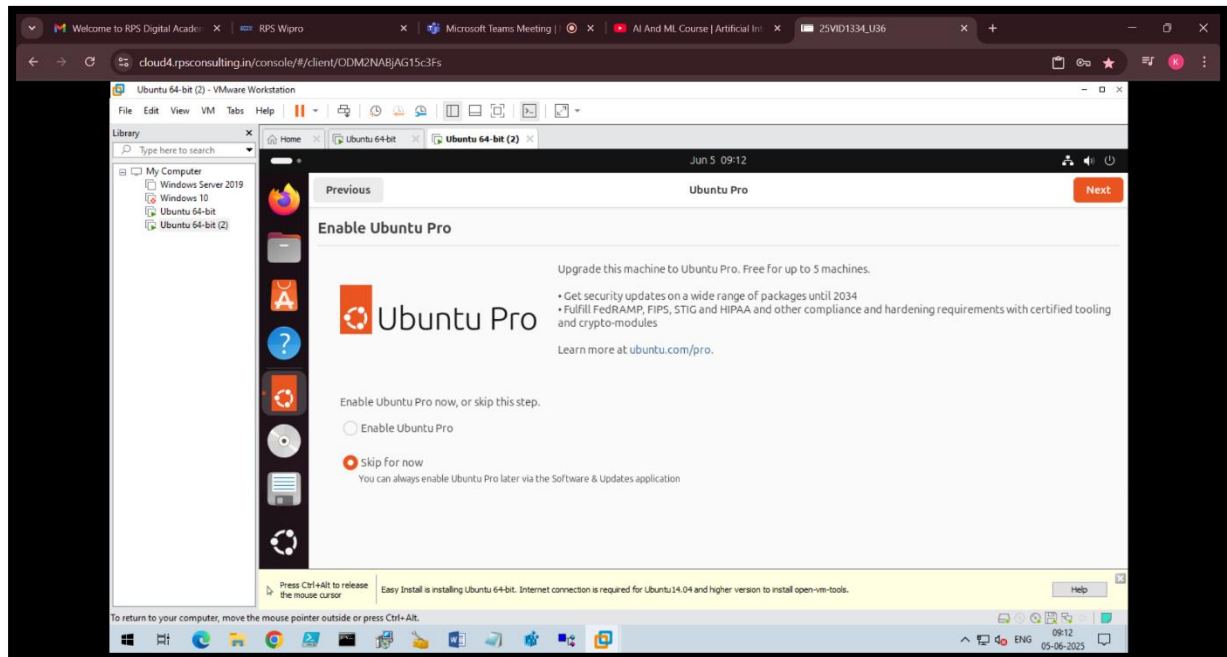


23)On the Welcome to Ubuntu UI click Next on top right





24) Select Skip for now in the radio buttons and click Next



25) Open Firefox to check if Ubuntu is successfully installed.

