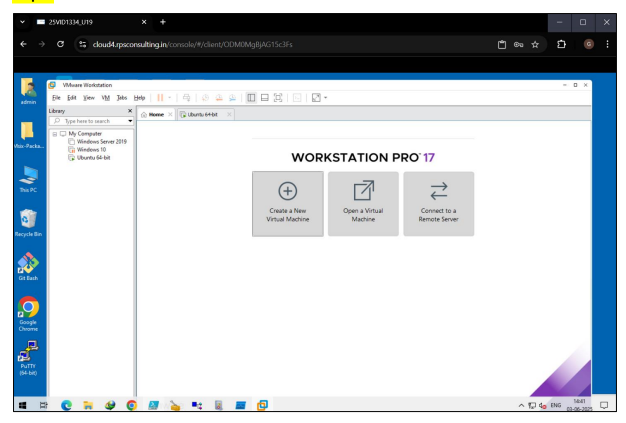
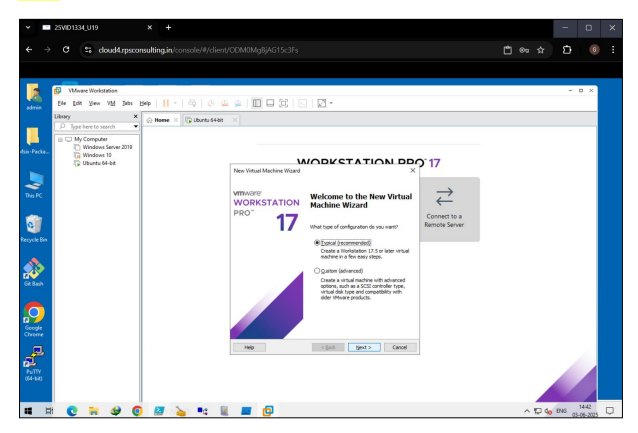
## **Steps to create Virtual Machine and Setting Up**

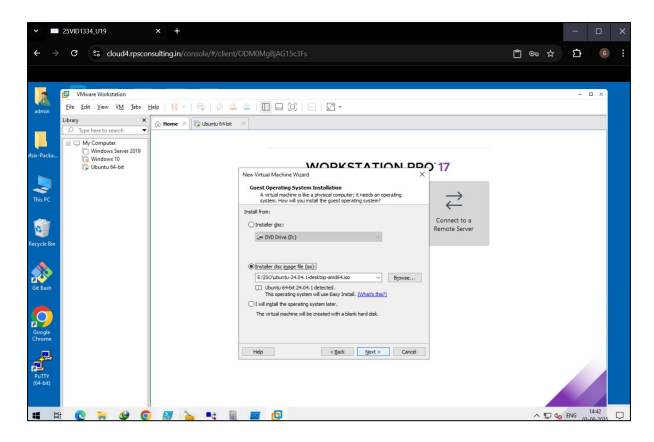
Step 1: Click on Create a new Virtual Machine



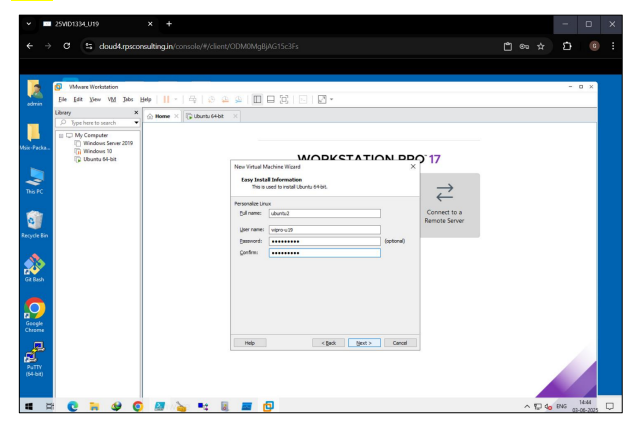
Step 2: Select Typical (Recommended) -> Click on NEXT



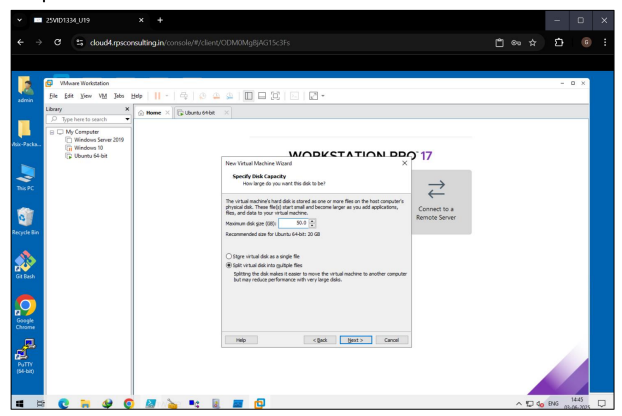
Step 3: Browse and select the .iso file (Here we have a selected the ubuntu.iso file) -> Click on Next



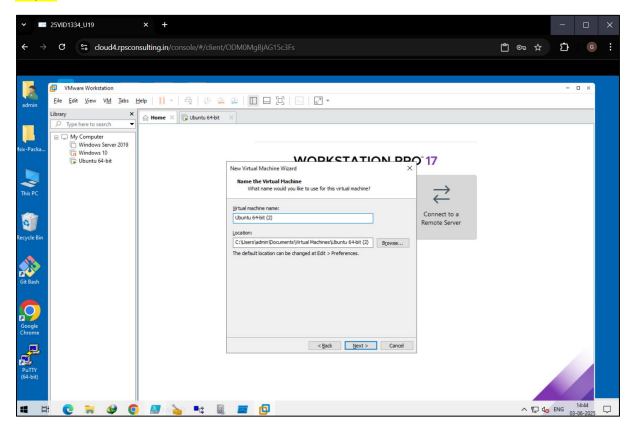
Step 4: Enter the Full name, User name, Password and confirm your password -> Click on Next



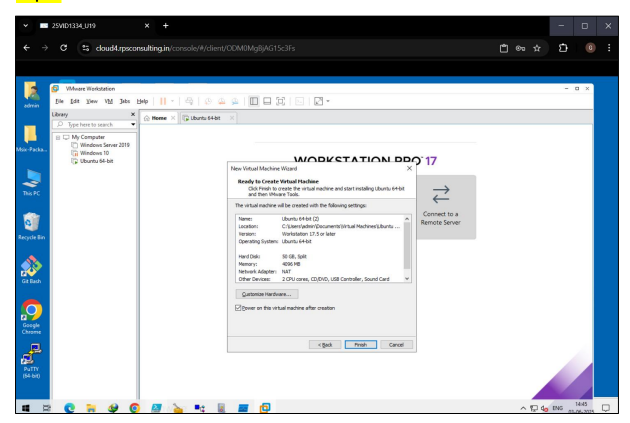
Step 5: In Maximum disk size, enter around 50 GB and at the bottom select Split virtual disk into multiple files-> Click on Next



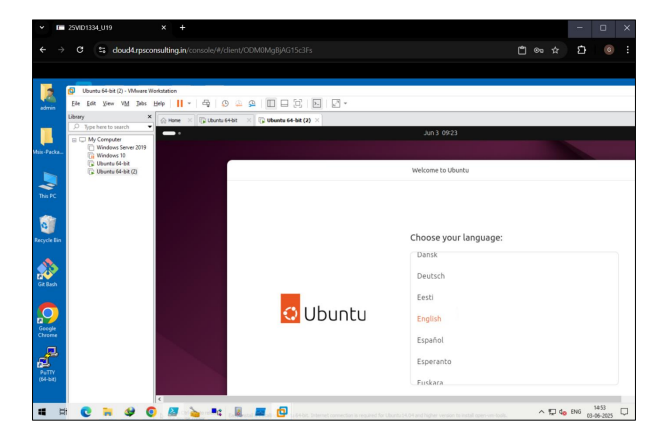
Step 6: Give a Virtual machine name -> Click on Next



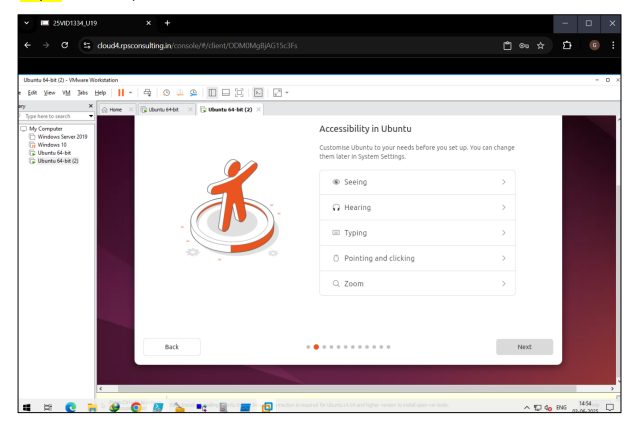
Step 7: The virtual machine will start after we click on Finish.



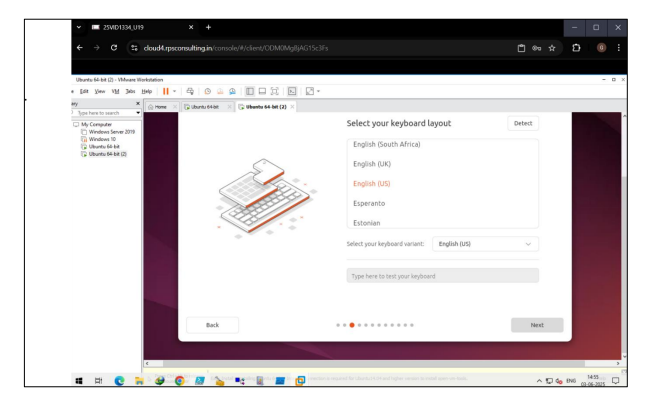
Step 8: Choose you language -> Click on Next there will be a vertical scroll bar.



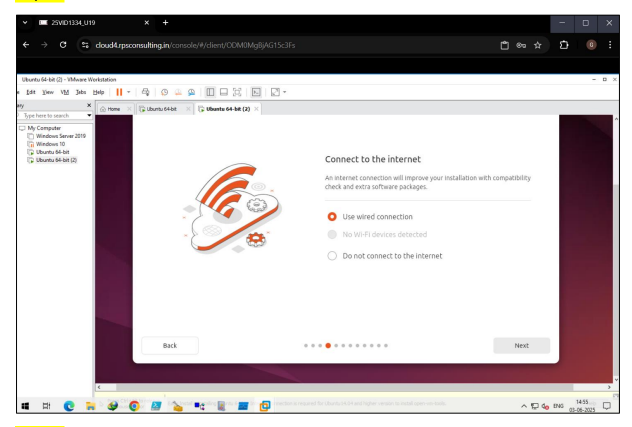
Step 9: Accessibility in Ubuntu -> Click on Next



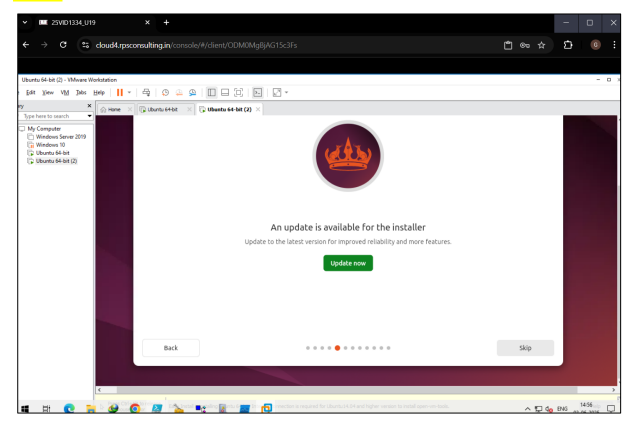
Step 10: Select your keyboard layout -> Click on Next



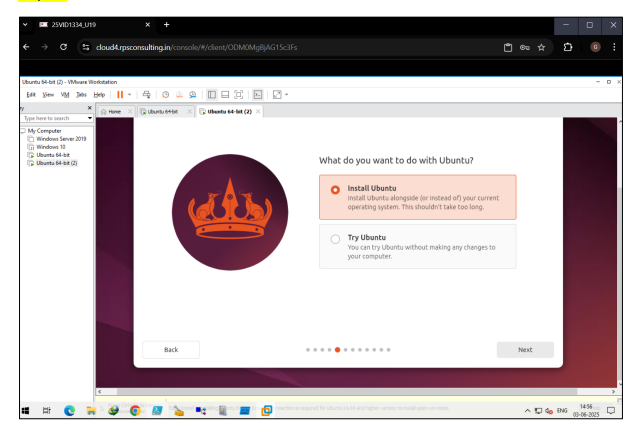
**Step 11:** Connect to the internet -> Use wired connection -> **Next** 



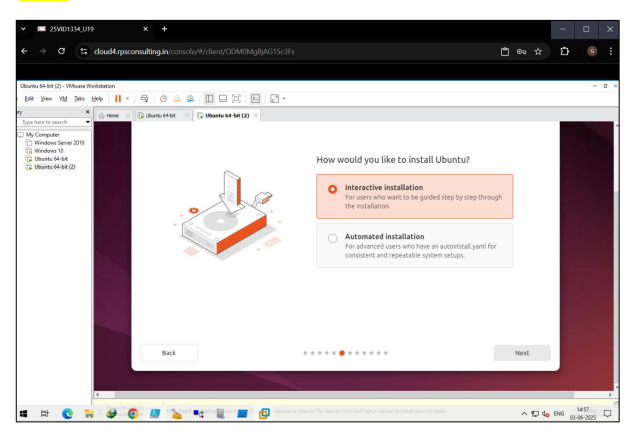
Step 12: Just Skip



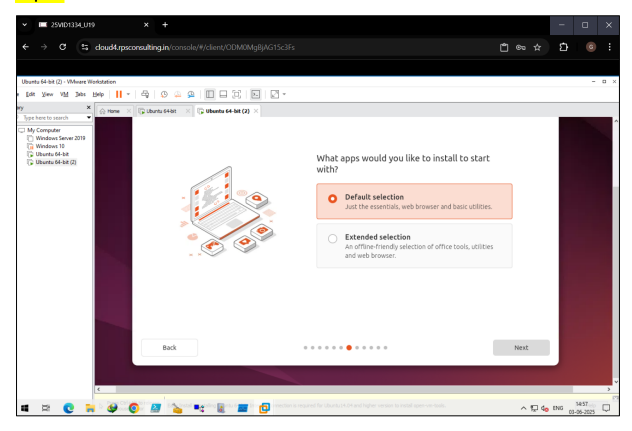
Step 13: In this tab choose Install Ubuntu -> Next



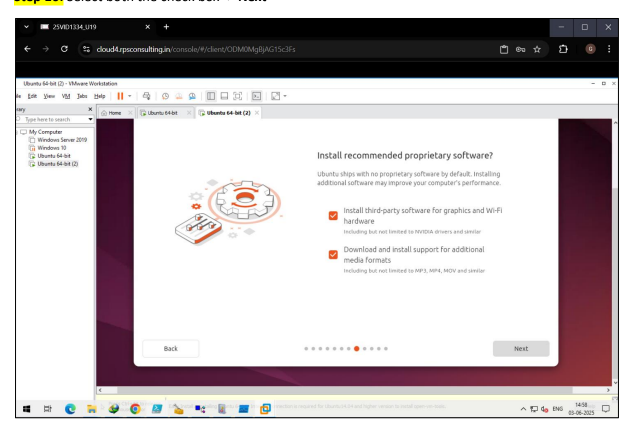
Step 14: Select Interactive installation -> Next



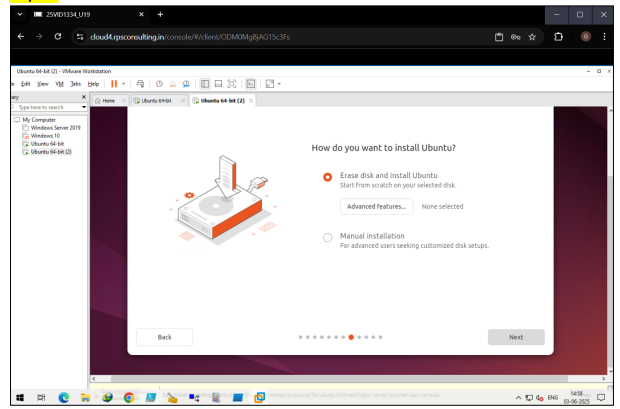
Step 15: Select Default selection -> Next



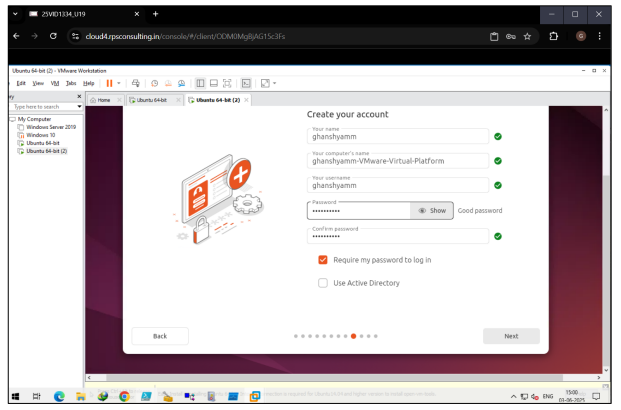
Step 16: Select both the check box -> Next



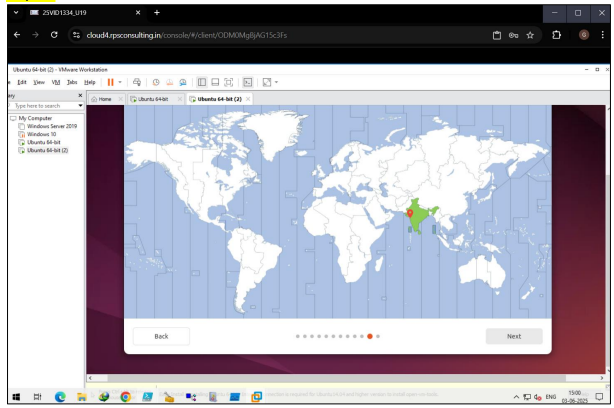
Step 17: select Erase disk and install Ubuntu -> Next



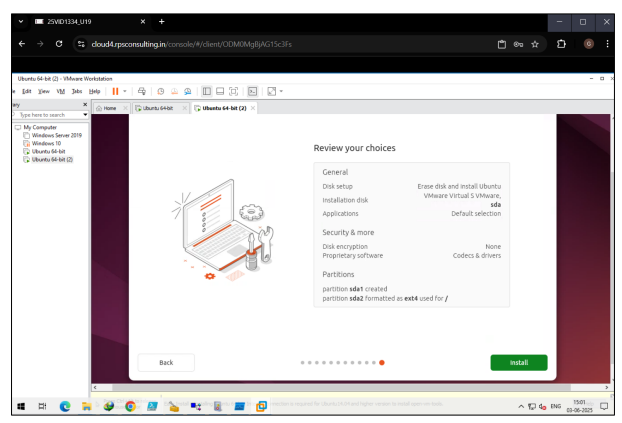
Step 18: Enter Your Name then Your computer's name and Your username will be automatically get filled you can change if needed also set a password (this password will be use to unlock the homescreen) -> Next



## Step 19: Just Next



**Step 20:** Click on **Install** then the installation will take long time after that press **Restart** the Ubuntu will get started and you will get a **HomeScreen** -> Enter the correct **password** 



## Step 21: Ubuntu Installation is Done

