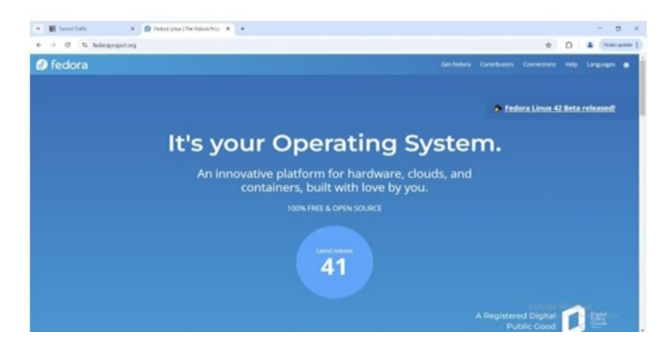
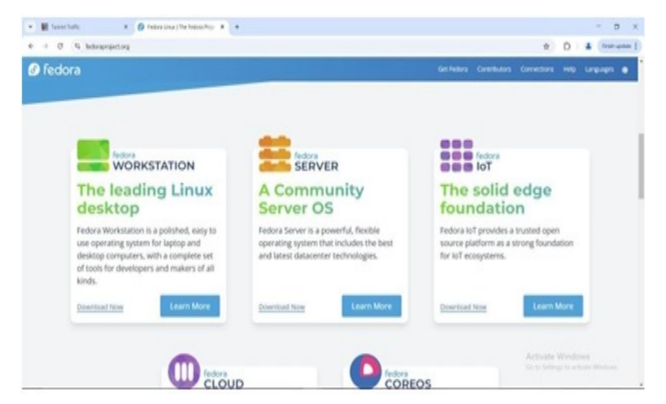


INSTALLATION

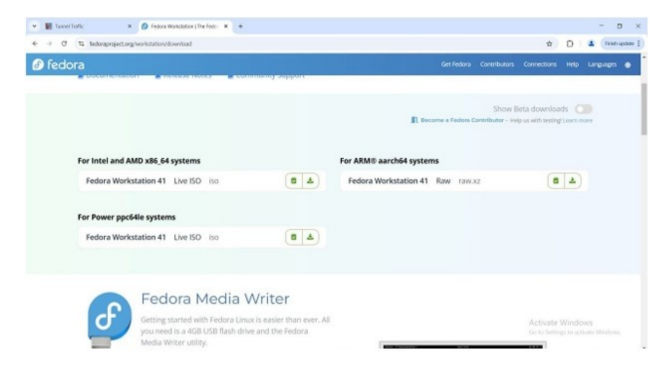
Step1: GO fedora official website (fedoraproject.org) and then click on the latest release 41



Step2: In fedora workstation click the download now button



Step3: select the For Intel and AMD x86_64 system iso file and click the download button

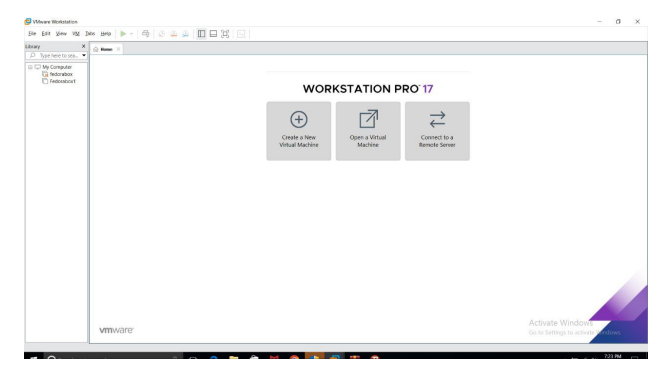


Step4: After download is completed then if you install VMware workstation, open it otherwise installs it first

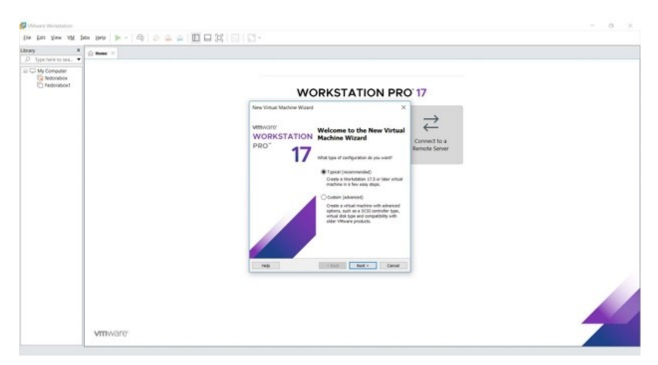
Purpose:

- Learning & Testing in a Safe Environment: You could try out various operating systems (like Fedora, Ubuntu, Windows) without putting your host system at risk your main OS won't be affected by mistakes delete and recreate the virtual machine.
- OS & App Compatibility Testing: It is beneficial for software developers to test applications on different OS environments. Handy for testing legacy systems or different OS versions simultaneously
- Resource Isolation: Each virtual machine can be allocated a specific amount of CPU, RAM, and storage. Keeps your experiments isolated and controlled.

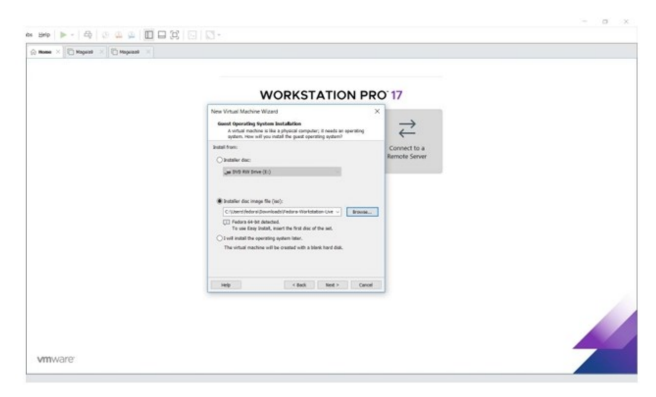
➤ Go to home and create a new virtual machine



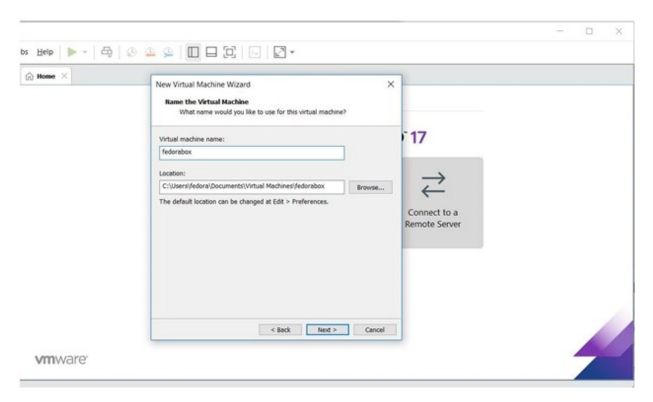
Step5: turn on the typical (recommended) and then click the next button



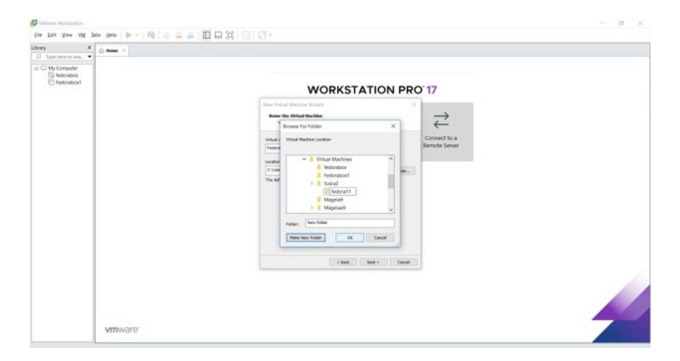
Step6: To select the downloaded iso file (click on browse then set the downloaded iso file click on open then click on next)



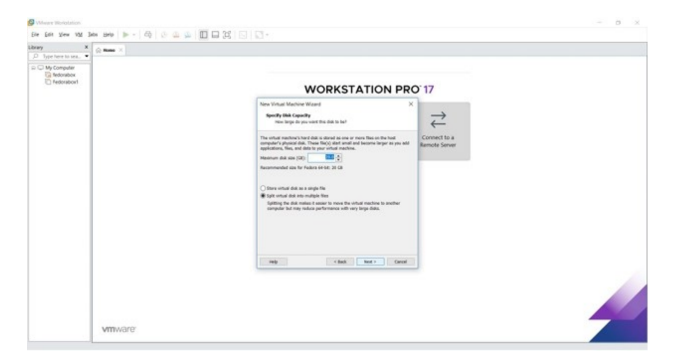
Step7: provide name in the virtual machine name



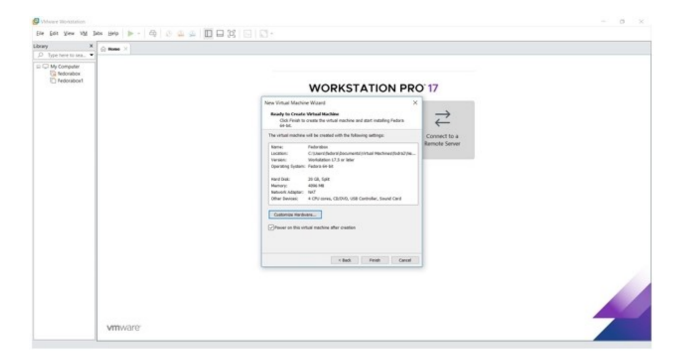
> Select the path to store virtual machine file and folders then select the path click on browse



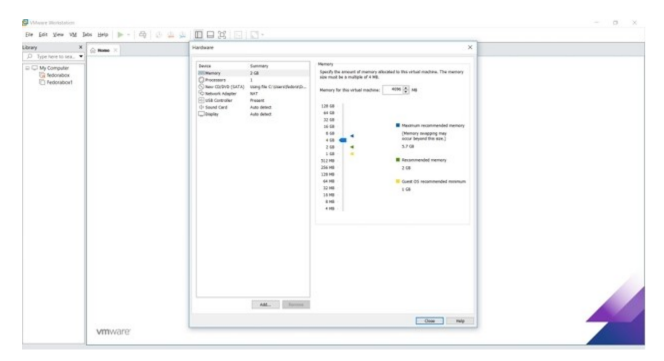
Step8: click on next



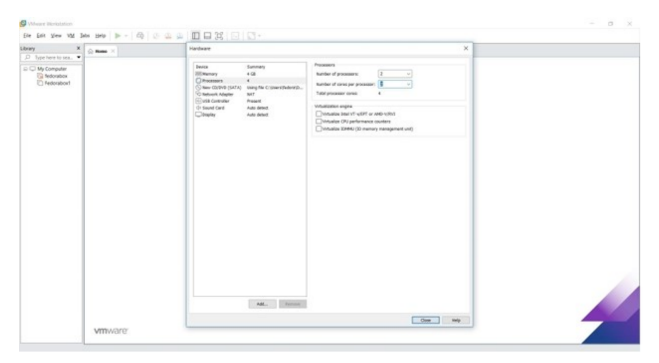
Step9: click on customize hardware



> add the memory a little 16 a little bit (4GB memory)

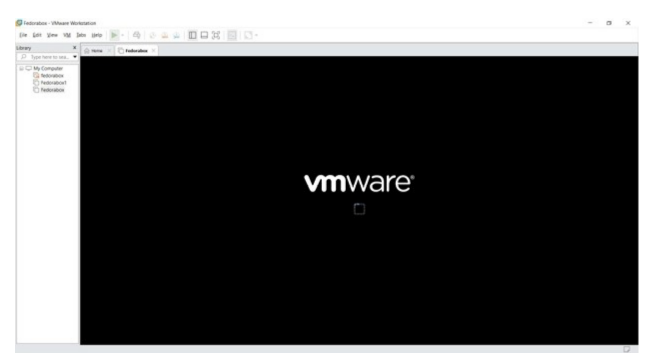


allocate CPU (give to two for number of processors and number of core per processor) and click on close

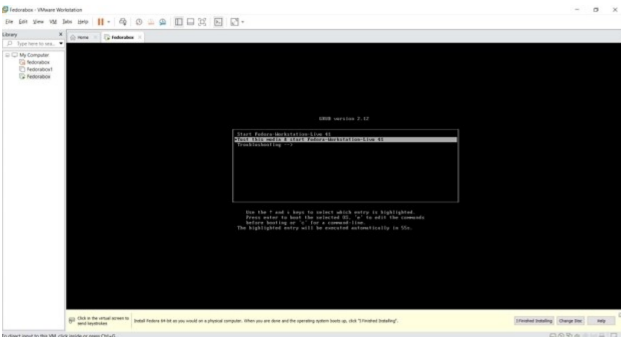


After the customization is done click on the finish button

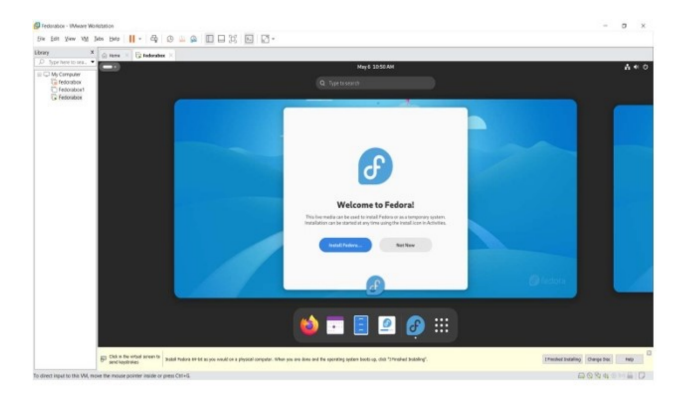
Step10: the installation process begin



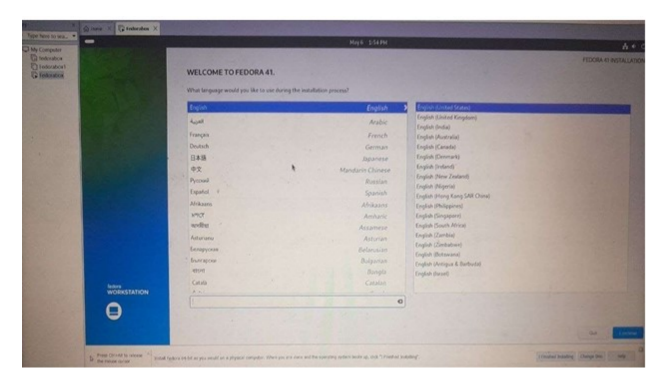
Step11: click inside the screen and move up to first one (Fedoras WorkstationLive 41)



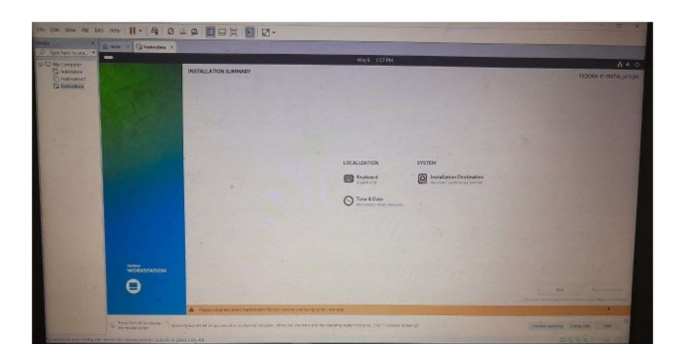
Step12: click the install fedora icon



Step13: choose language and then click continue language and then click continue



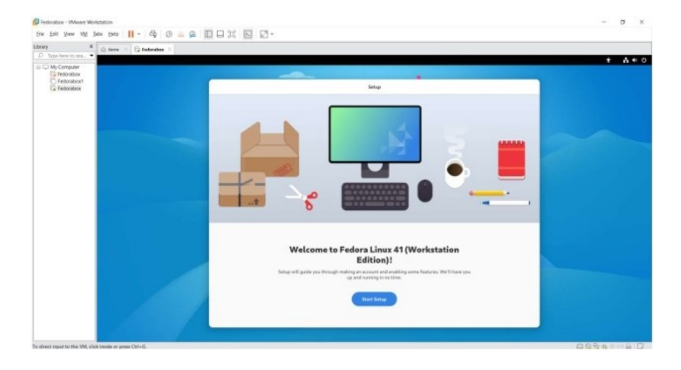
Step14: click on begin installation at bottom



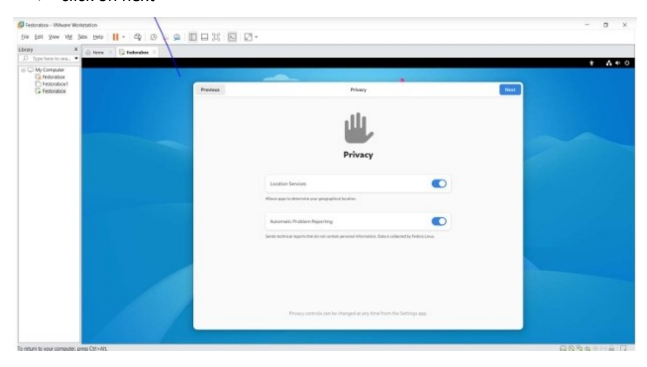
Step15: installation process start. After the installation is completed then click on finish installation icon



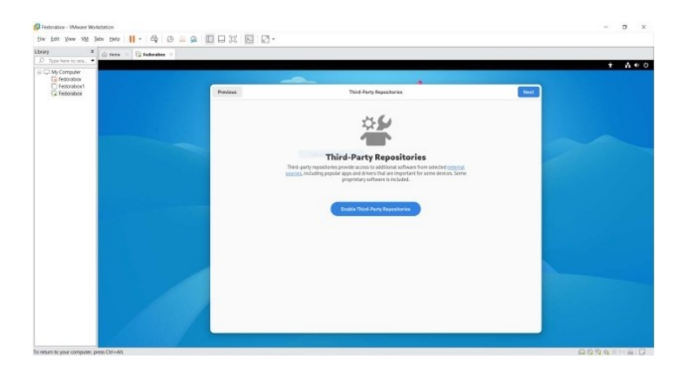
Step16: After completed installation process restart it and start setup



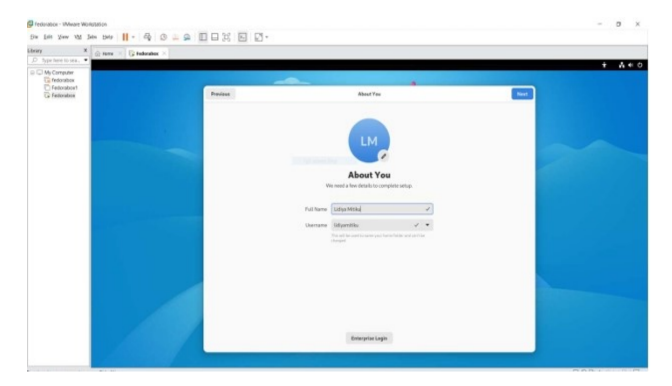
click on next



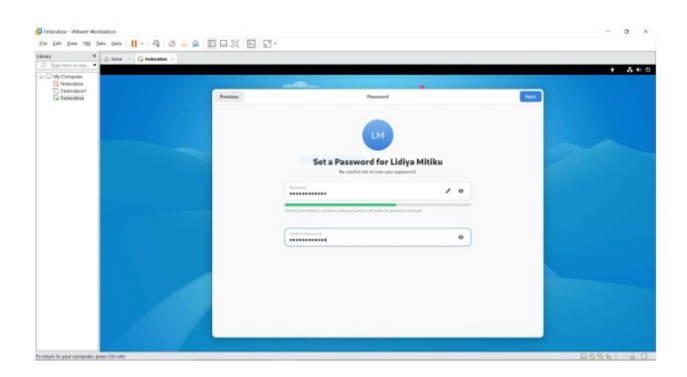
> click on next



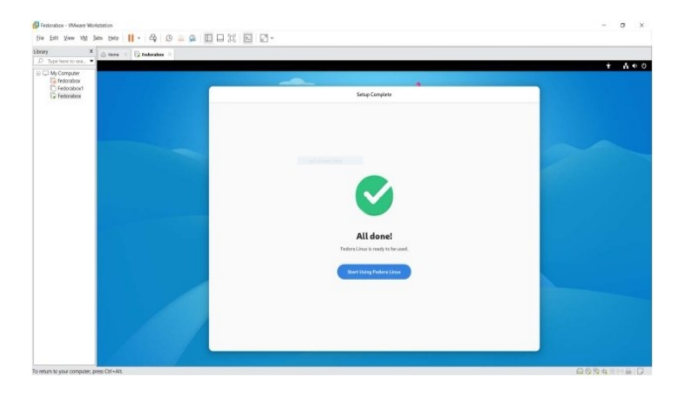
Step17: Create a user account with full name and click on next



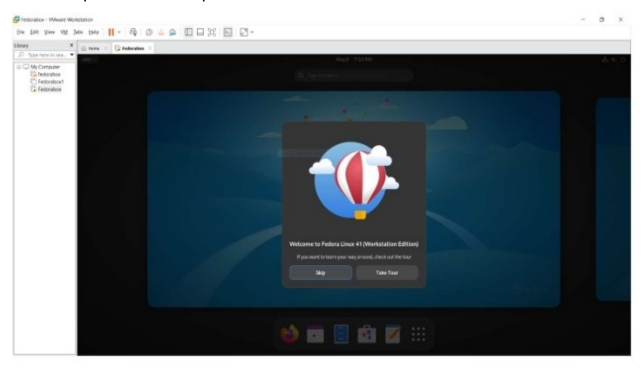
Step18: set password and click on next



Step19: click start using fedora Lunix



Step20: click on skip



Then get

