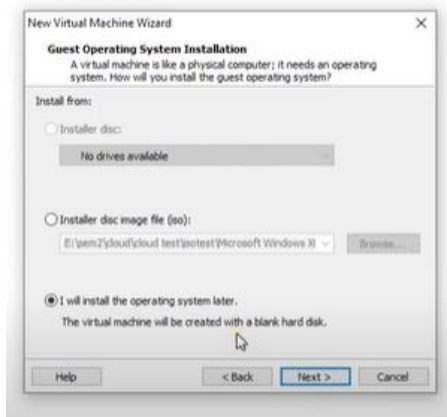
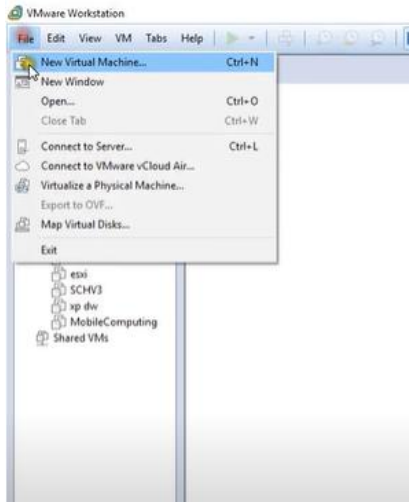
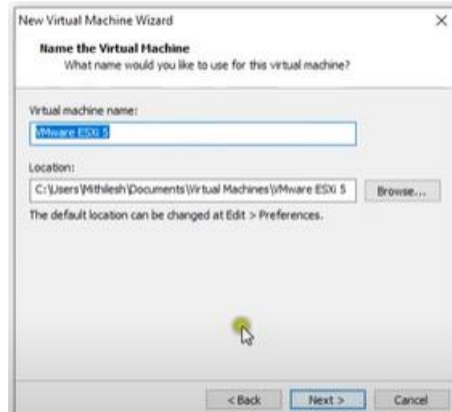
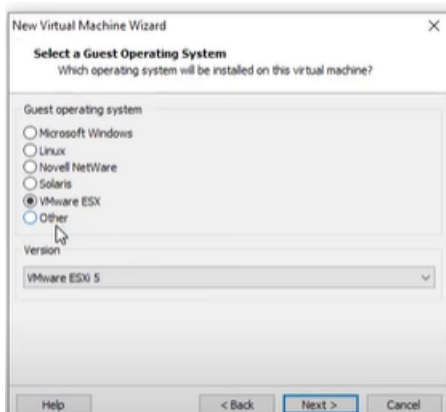


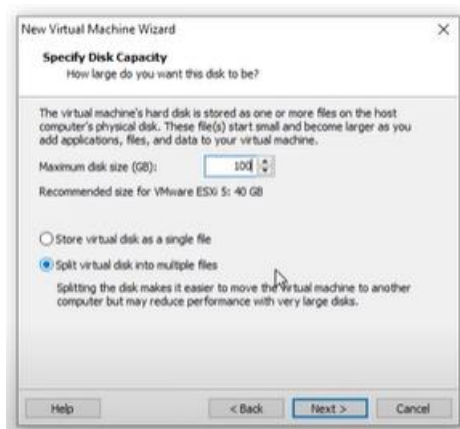
PRACTICAL-8

- Open VMWare Workstation Click on File->New Virtual Machine->Next->Select I will install OS later->Next.

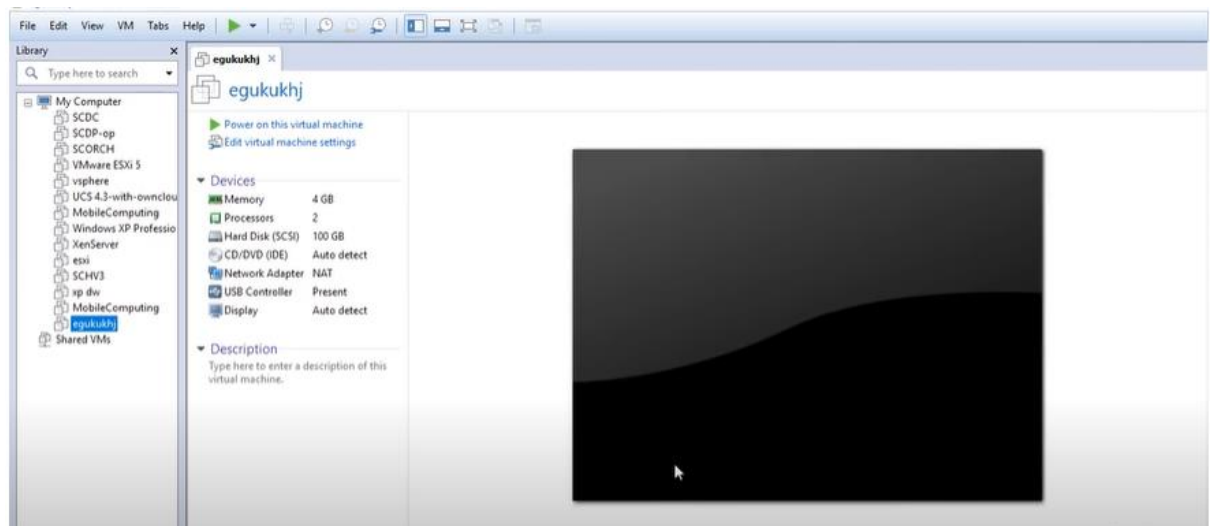
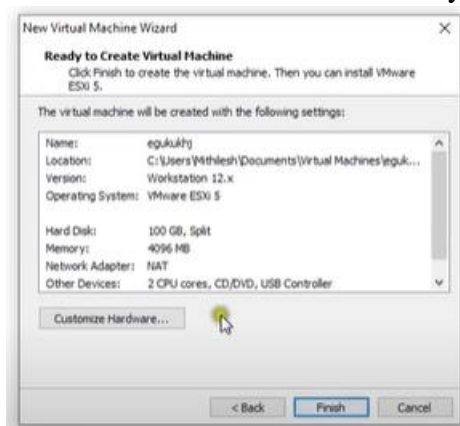


- Select VMWare ESX -> Name the Virtual Machine -> Enter the Size 100GB->Next.

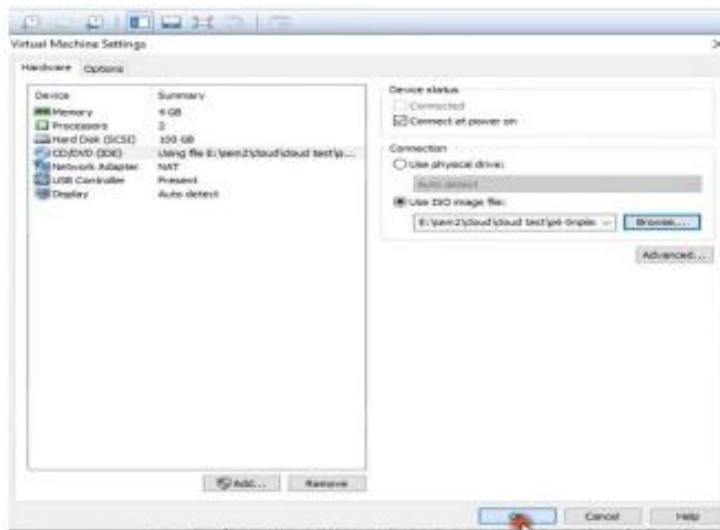




- Click on Finish. You can now see your Virtual Machine.



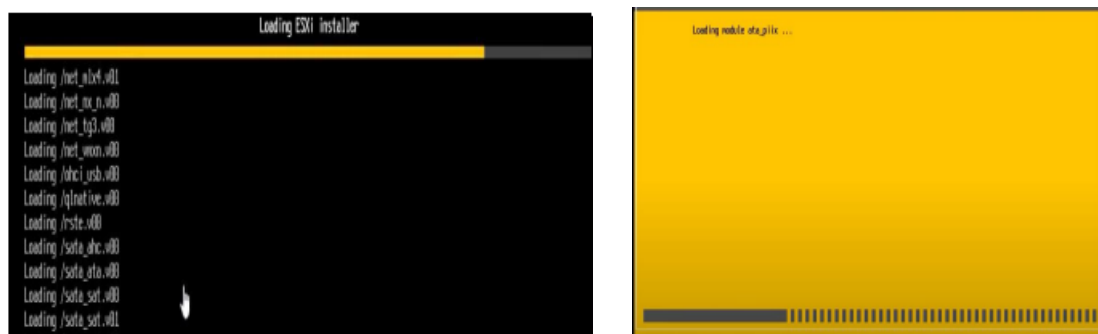
- Click on Edit virtual machine setting -> Go to CD/DVD. Browse to the ISO file and upload it.



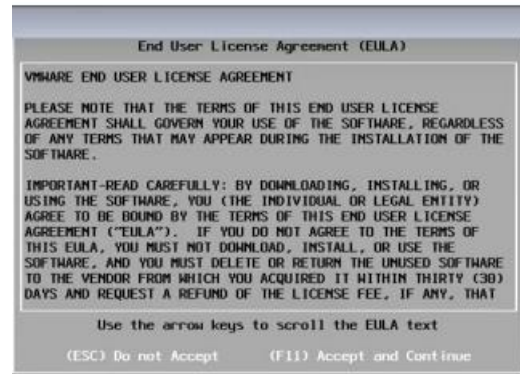
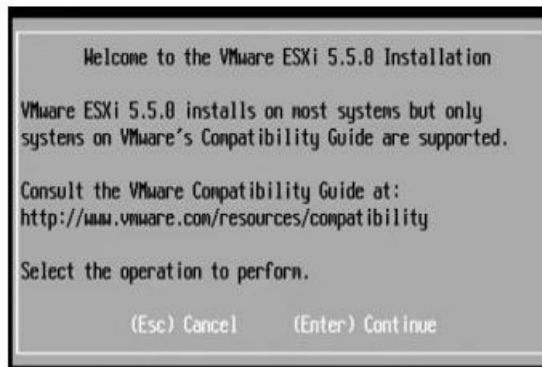
- Power on the VM and hit enter.



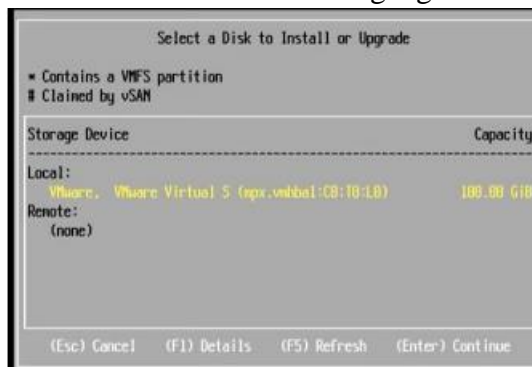
- Wait for the ESXi to load.



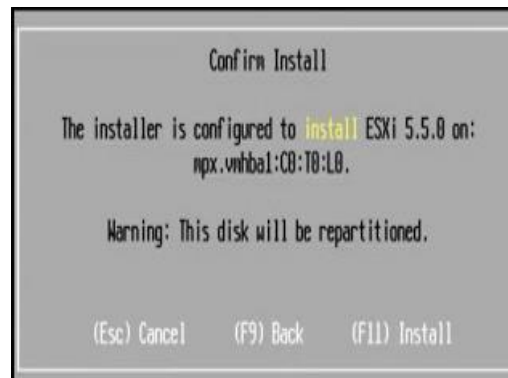
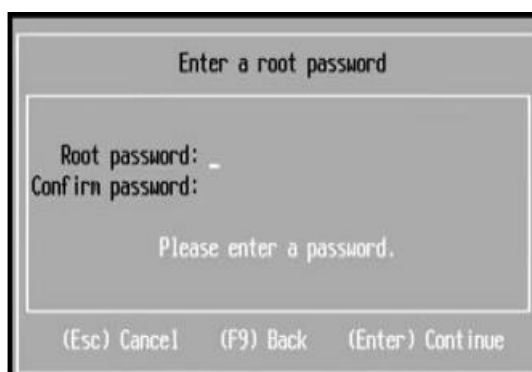
- Hit Enter and then F11 to continue.



- Press Enter-> Select the Language.



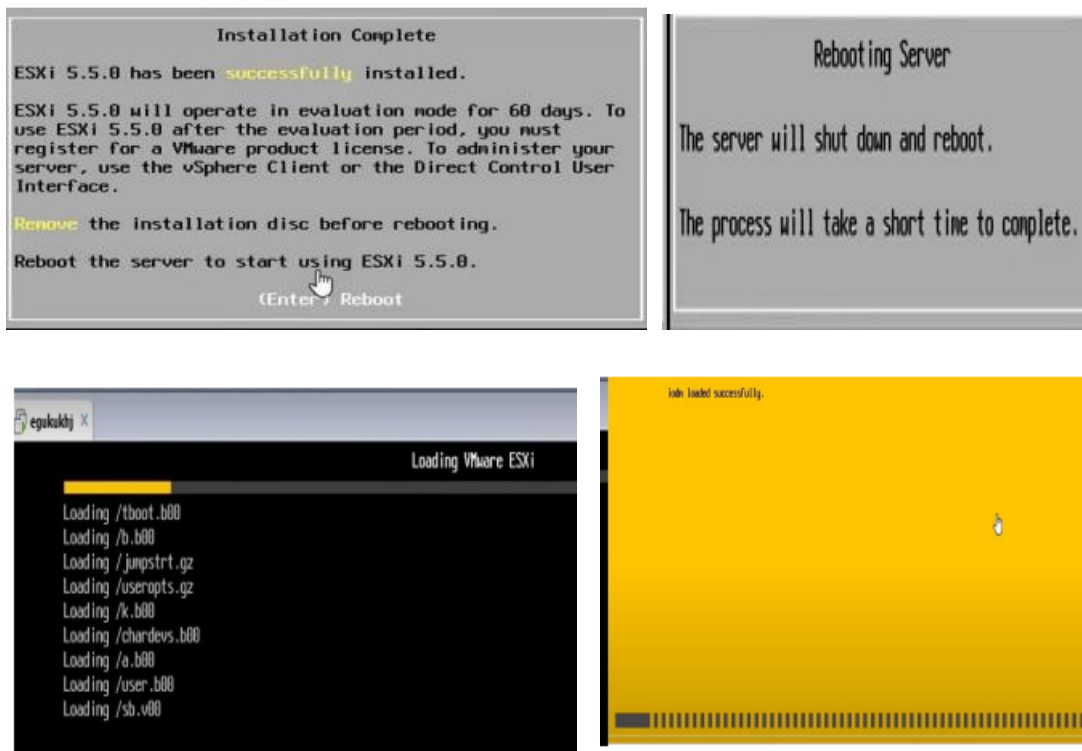
- Enter the password and confirm installation.



- Open VMWare vSphere Client and type in username and password.



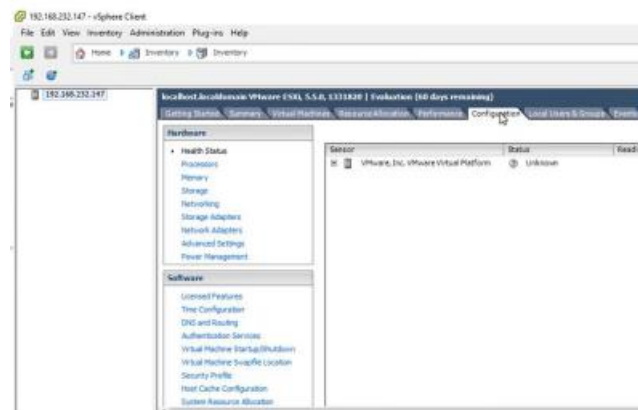
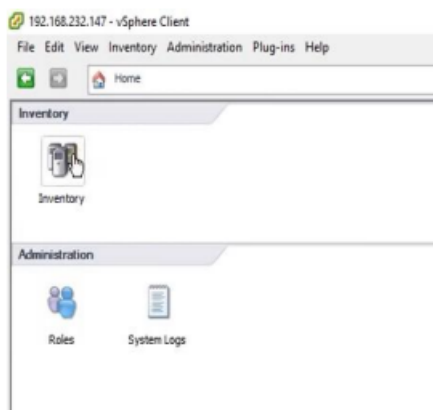
- Hit Enter and wait for rebooting server and then loading.



- Take a note of the IP address and enter that in the VMWare vSphere Client.



- Login -> Click on Inventory -> Go the Server -> Configuration.

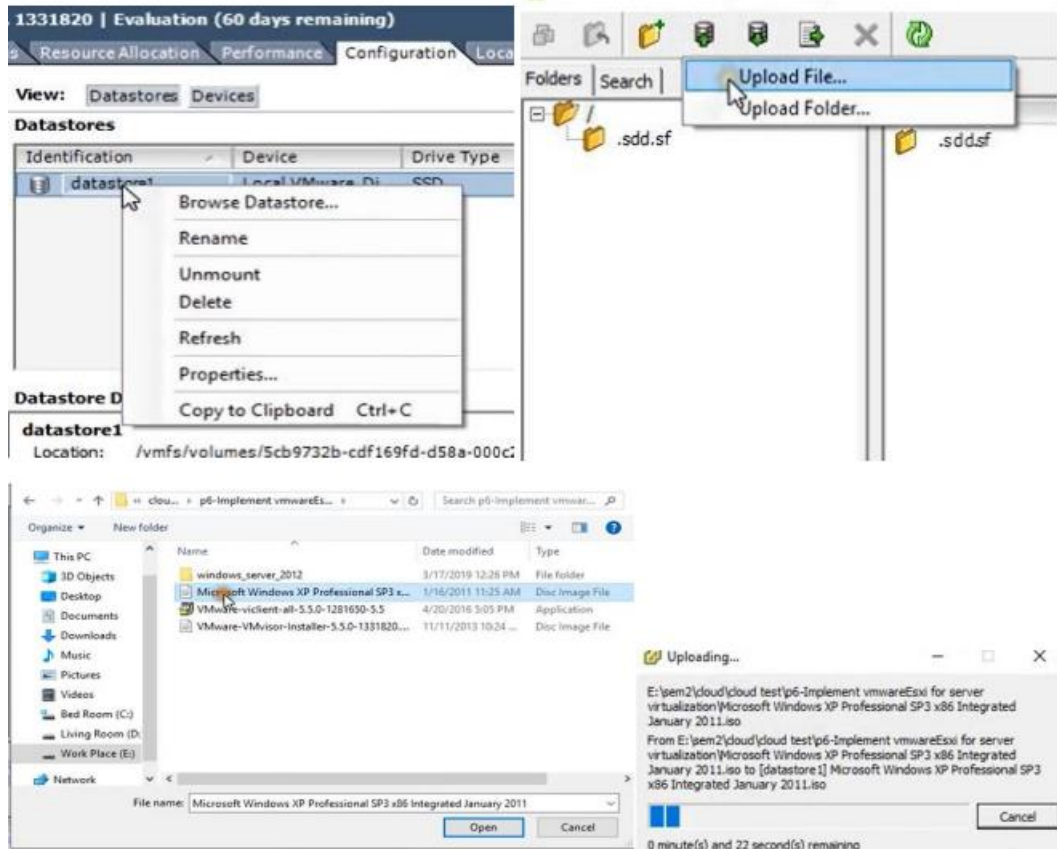


- Click on Storage-> data source.

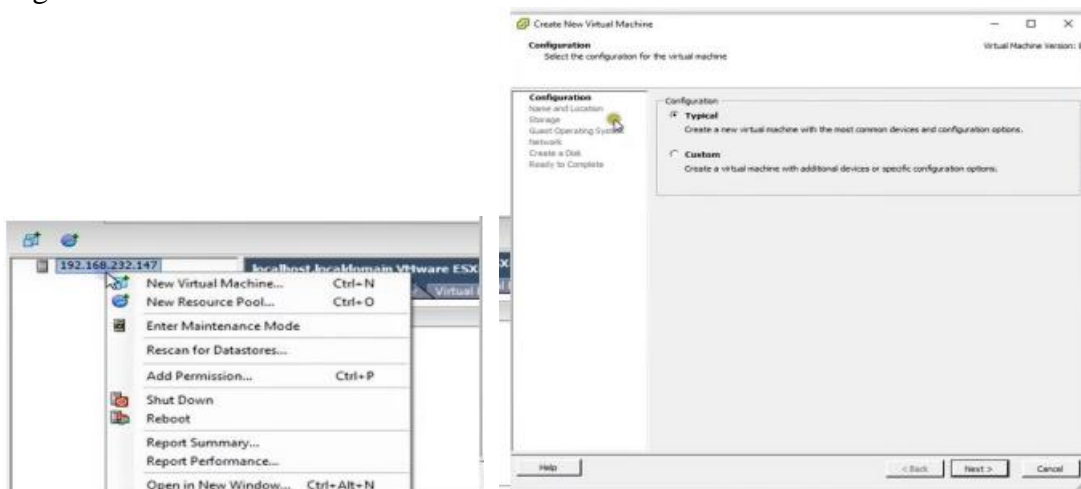




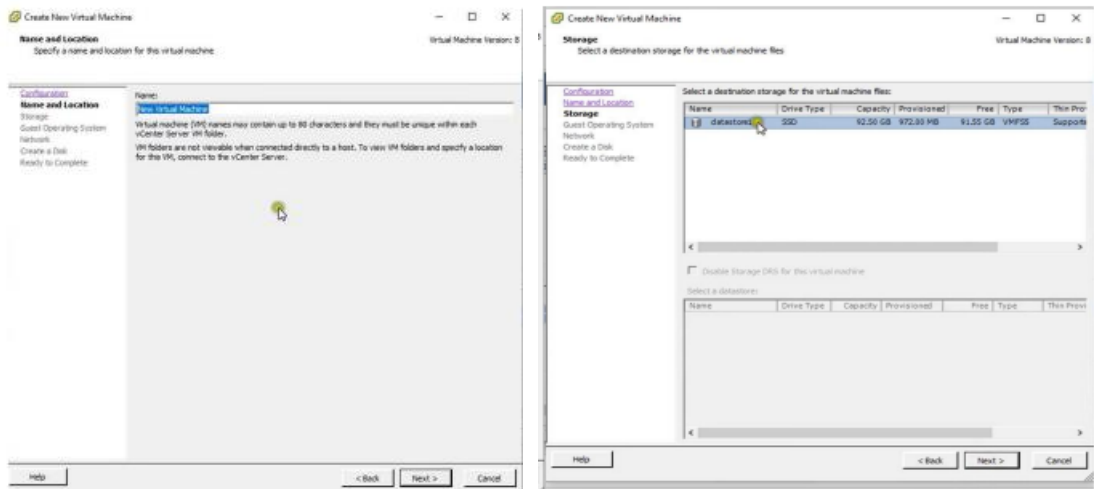
- Right click on data source -> Browse data source -> Upload the file.



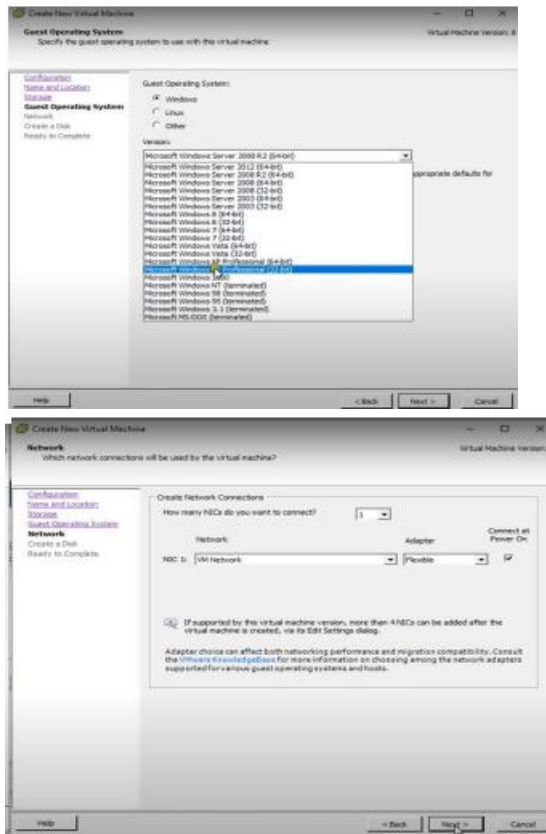
- Right click on the server -> create new virtual machine -> next.

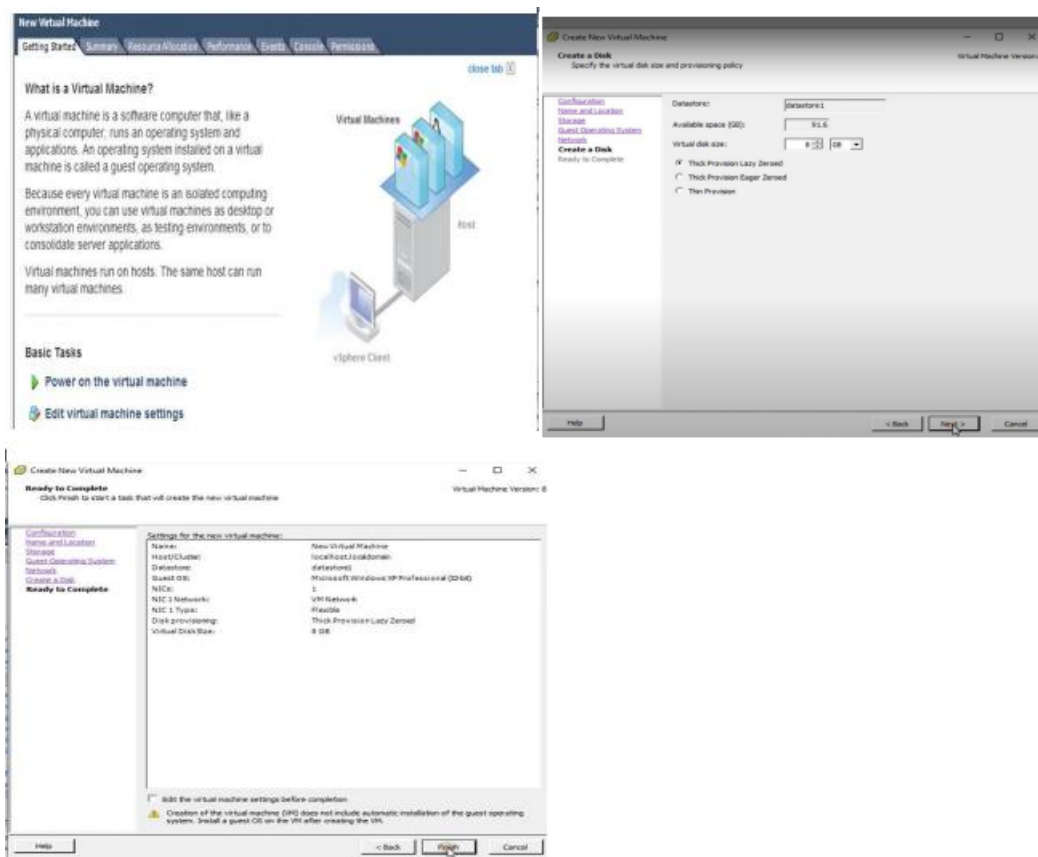


- Enter the name of the Virtual Machine -> Click on Next.



- Select your Operating System and hit Next until Finish.





- Select Edit virtual machine settings -> Browse to the iso file -> Check connect at power on.

