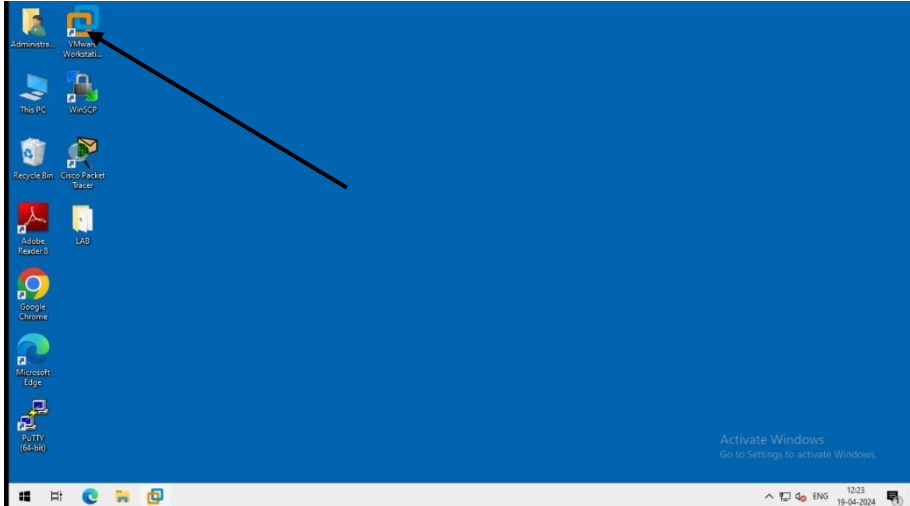


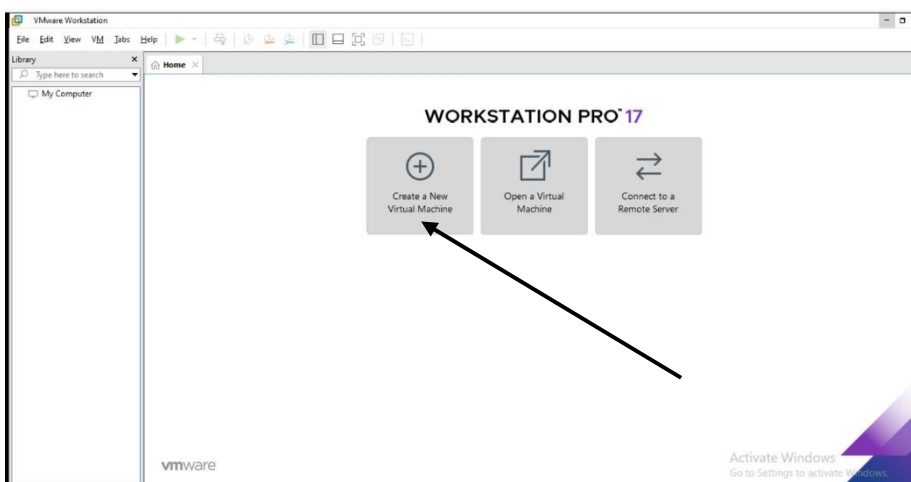
Linux

Installation process & steps of Linux (CentOS)

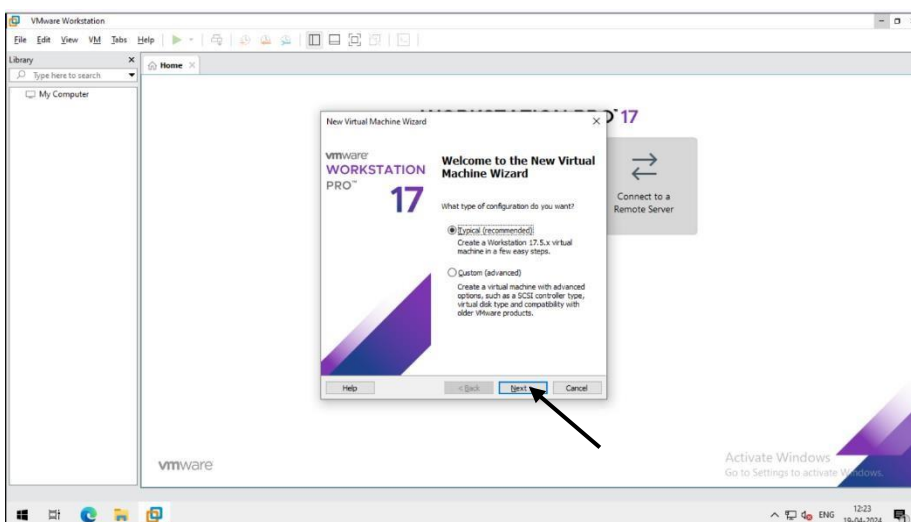
1. Go & Select the Vmware workstation



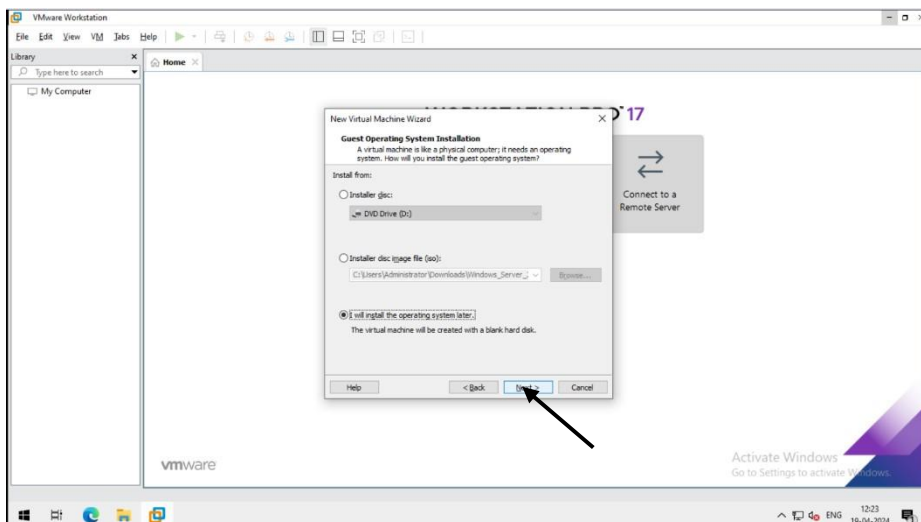
2. Create a New Virtual Machine



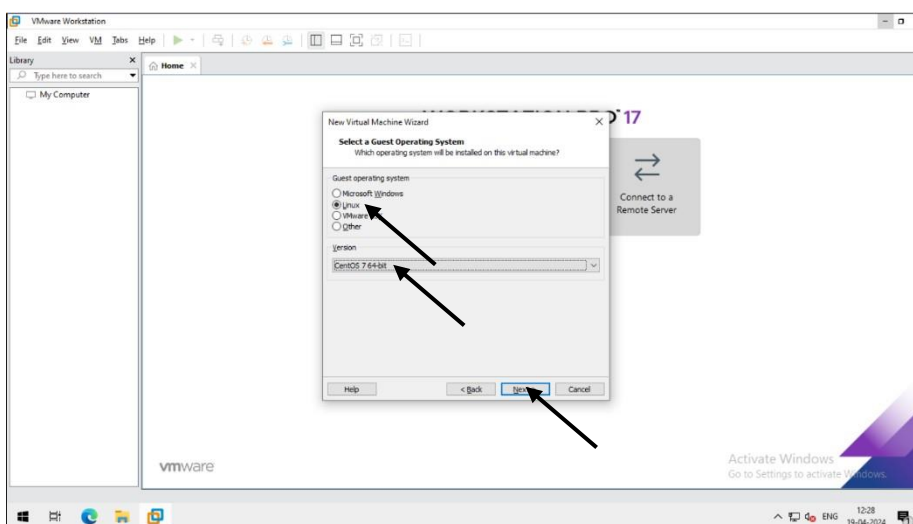
3. Select typical on these step



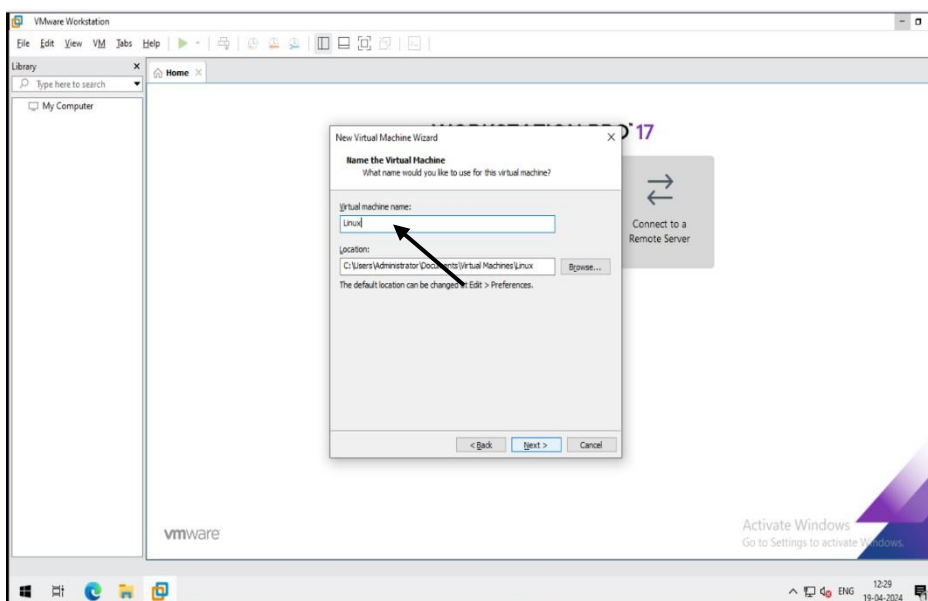
4. Next step



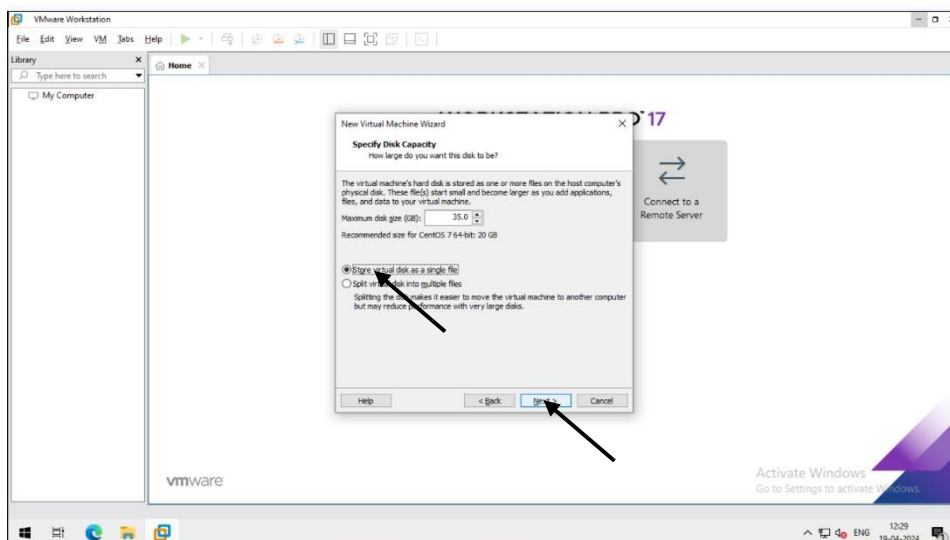
5. Select Linux and Version CentOS 7 64-bit and then click-on Next



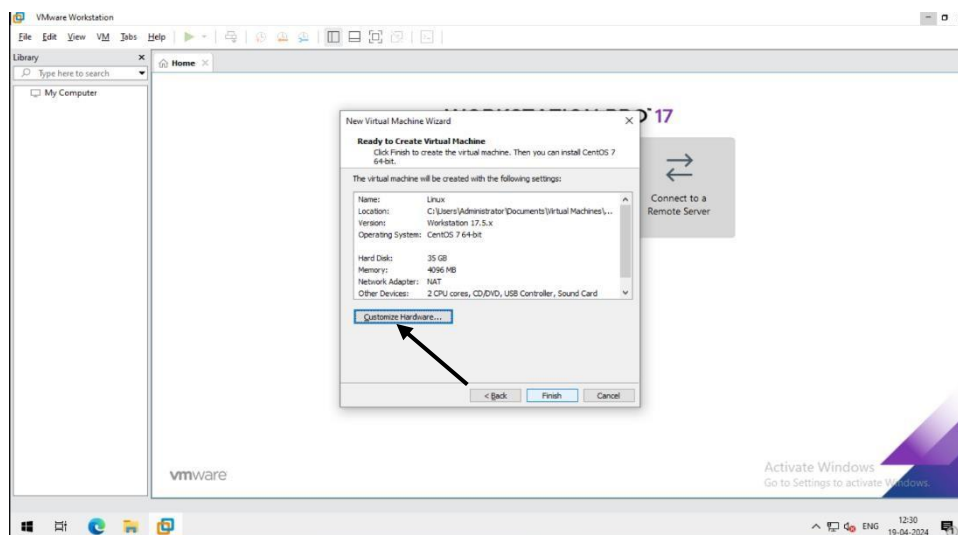
6. Given the Name to Virtual Machine



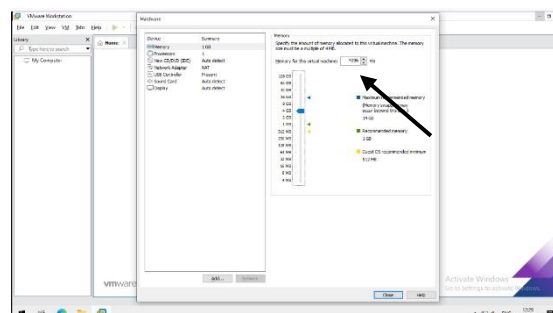
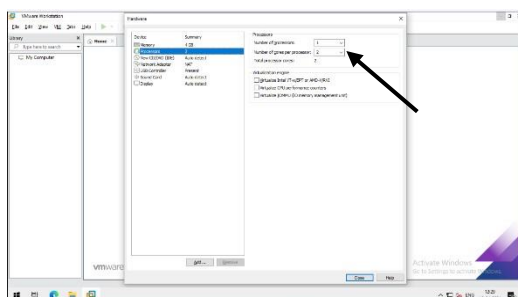
7. Select the disk size and store the virtual disk as a single file and then Click -on Next

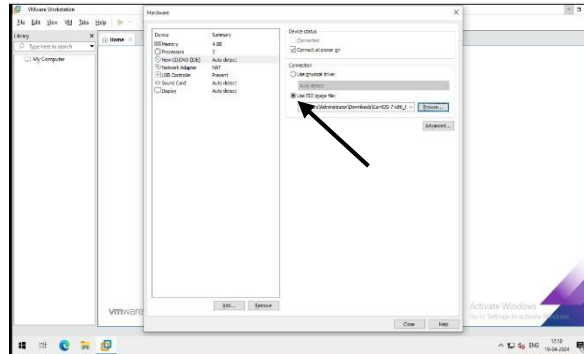


8. Select Customize Hardware...

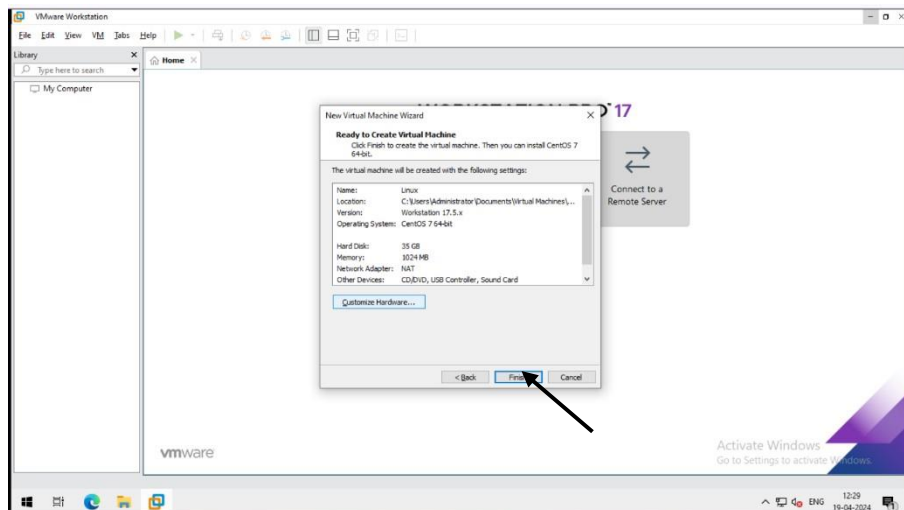


9. Add the memory size and processors, and attach New CD/DVD (IDE)

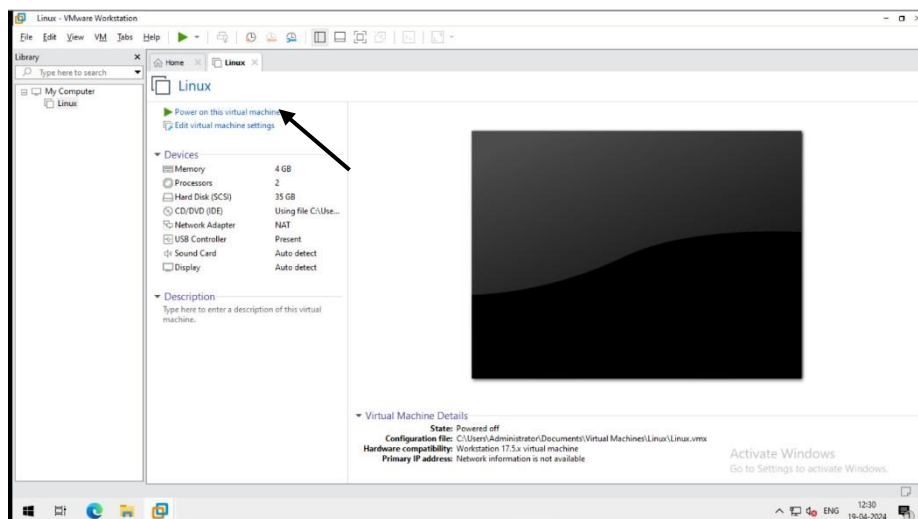




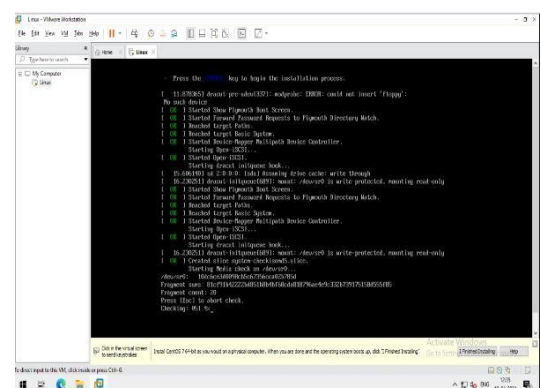
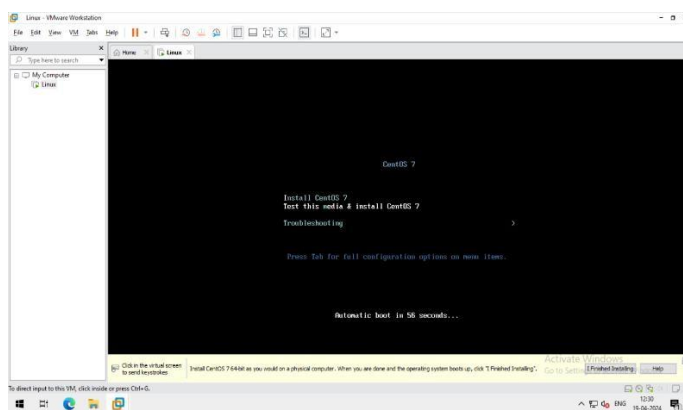
10. Finish



11. Power on the VM

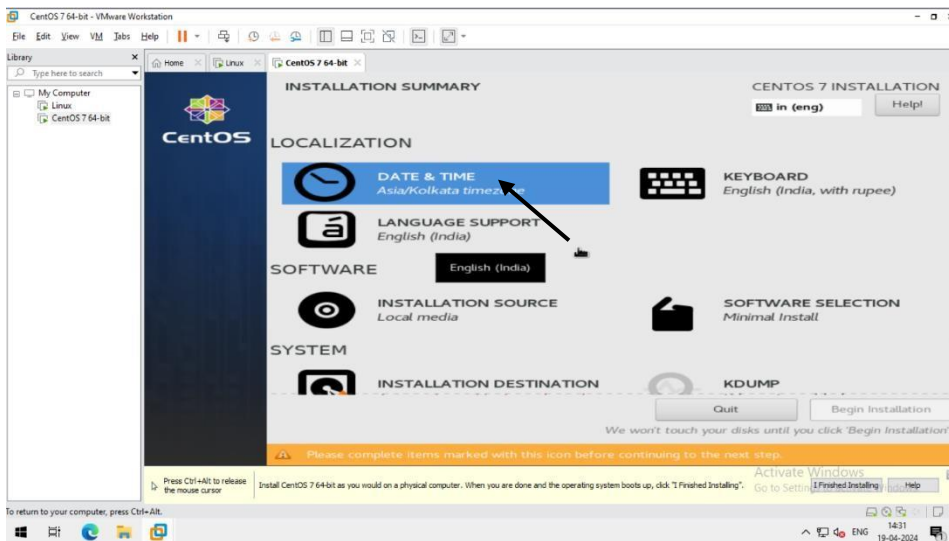


12. CentOS Installing start

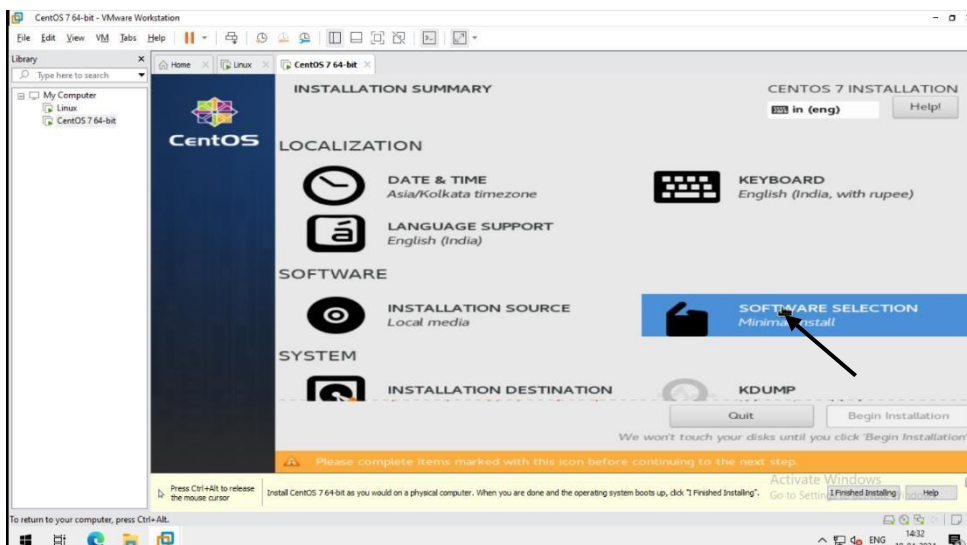


13. Select the language English(India)

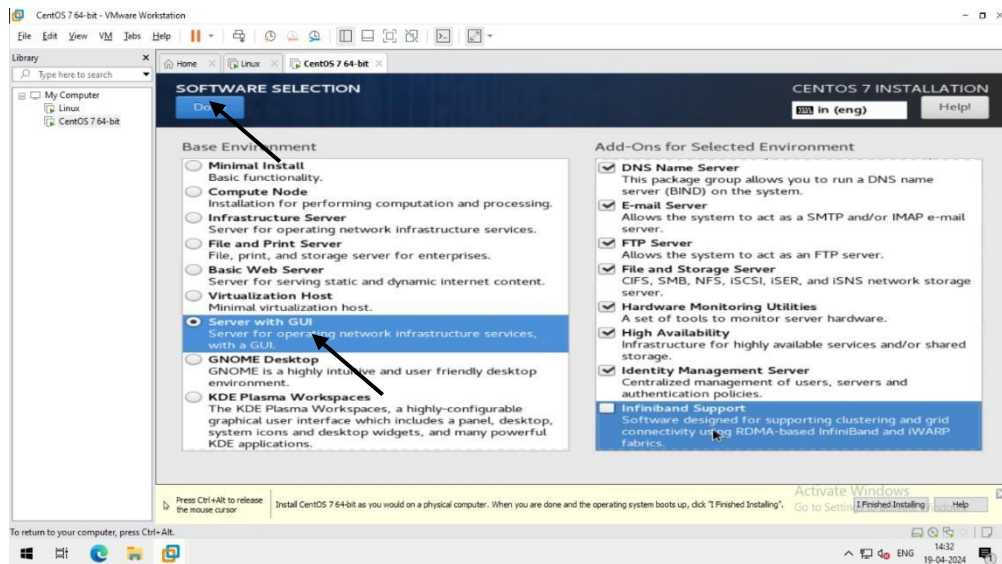
14. Time Zone (Asia/Kolkata)



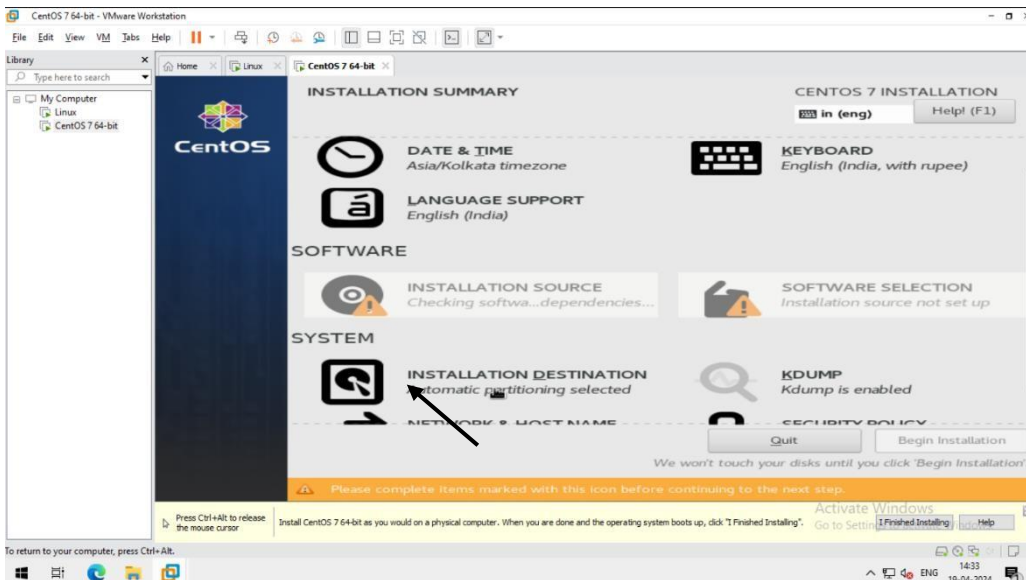
15. Click Software Selection



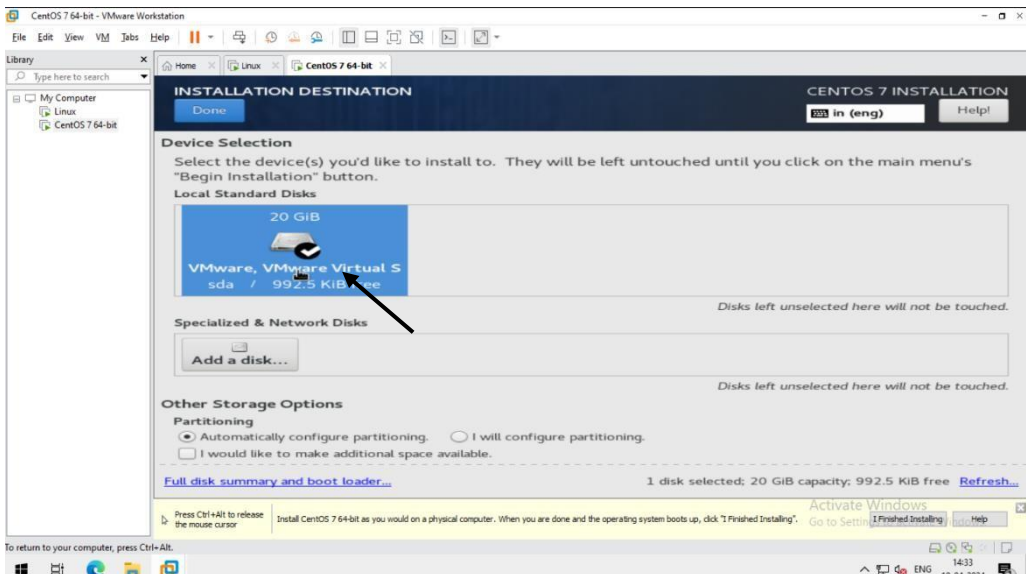
16. Choose Server with GUI and add all Environment



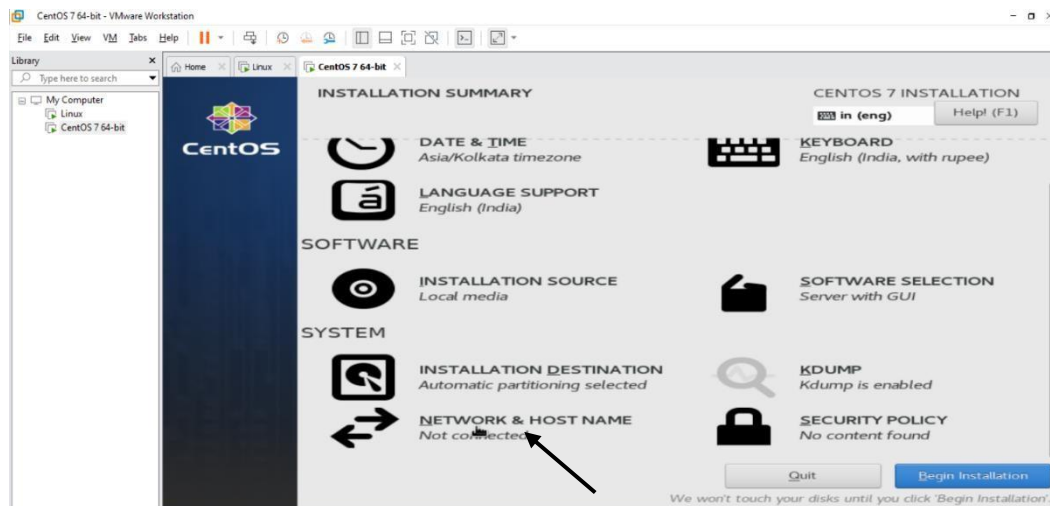
17. Choose installation Destination



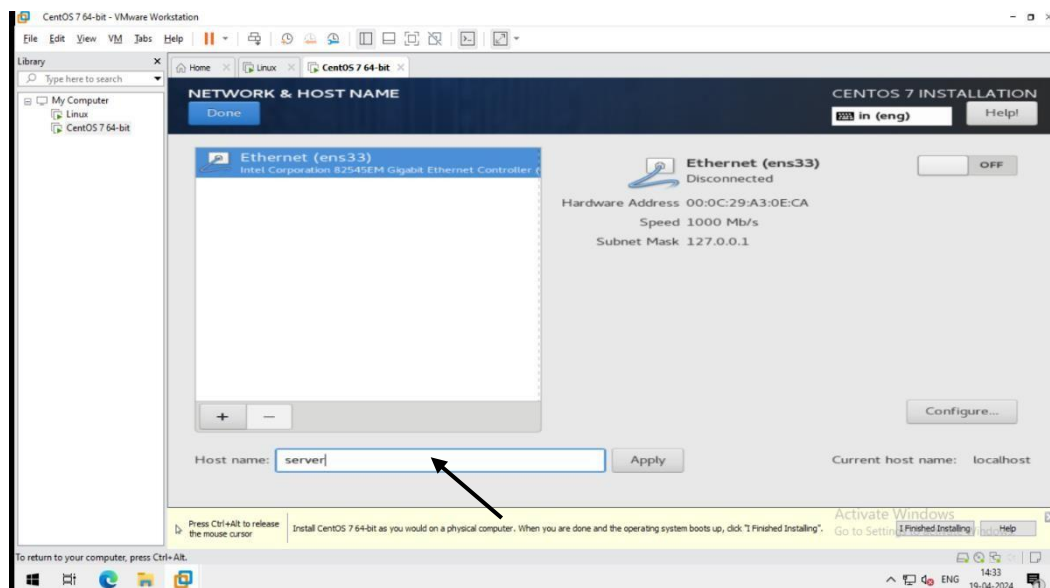
18. Click the Local standard disk



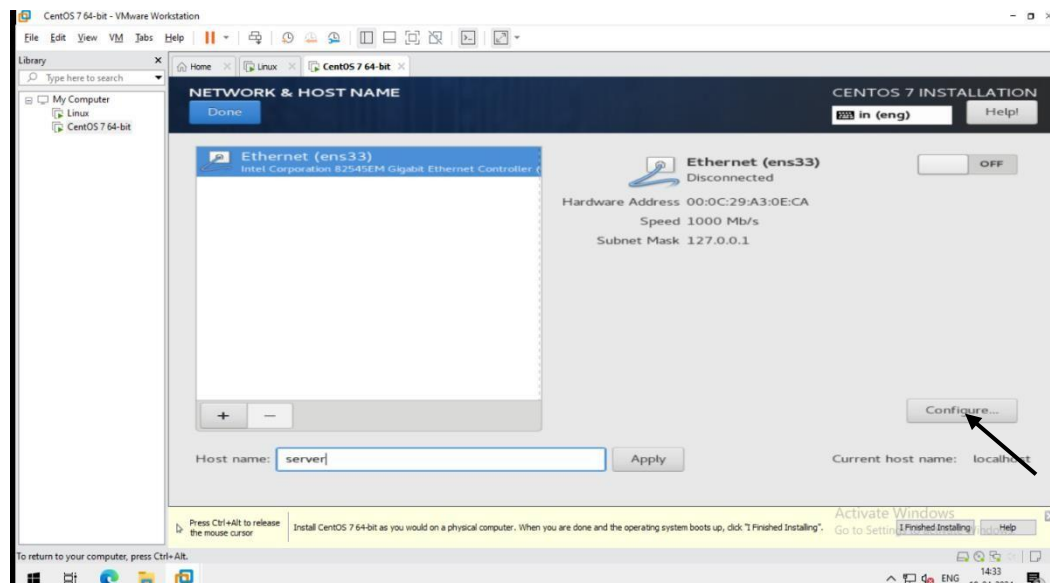
19. Choose Network & hostname



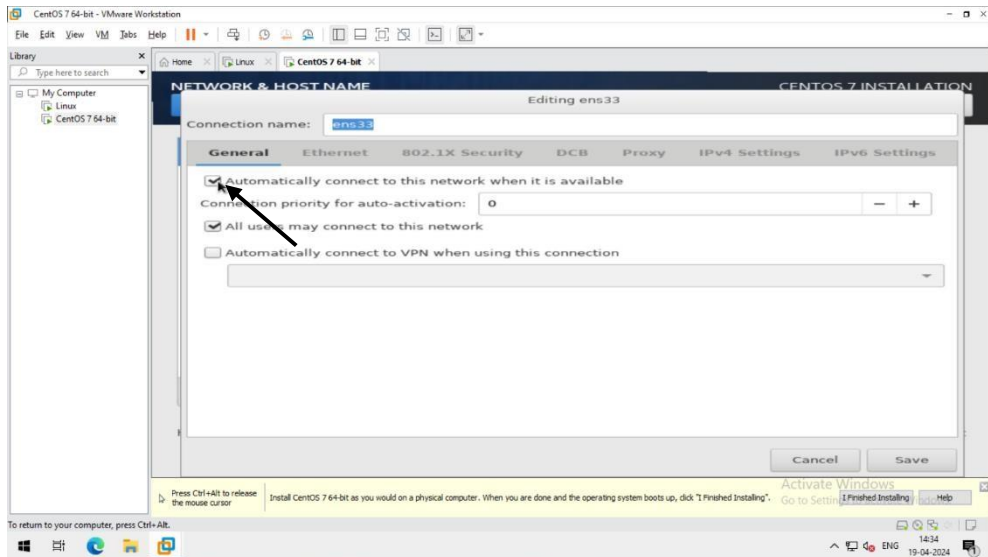
20. Give the hostname



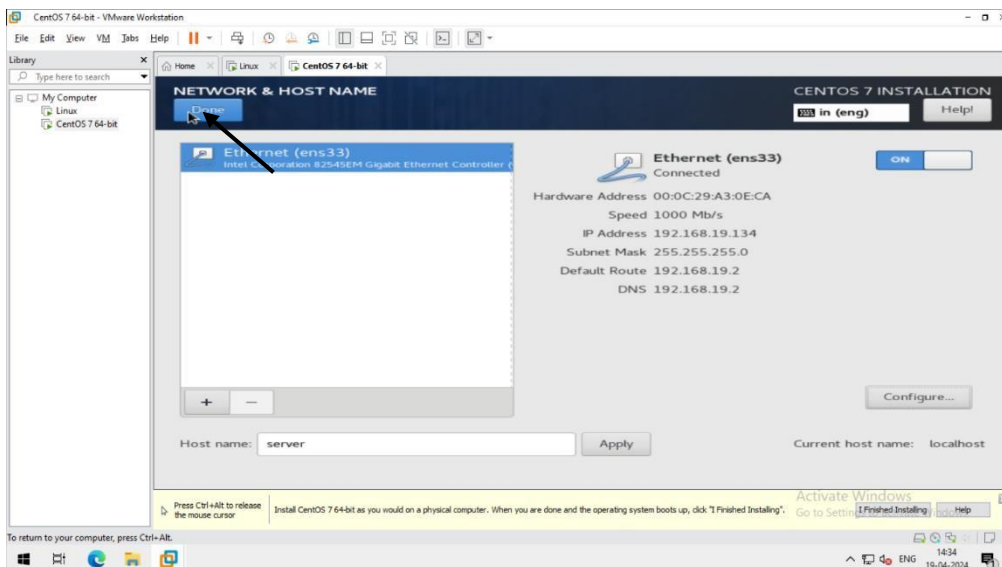
21. Go to Configure...



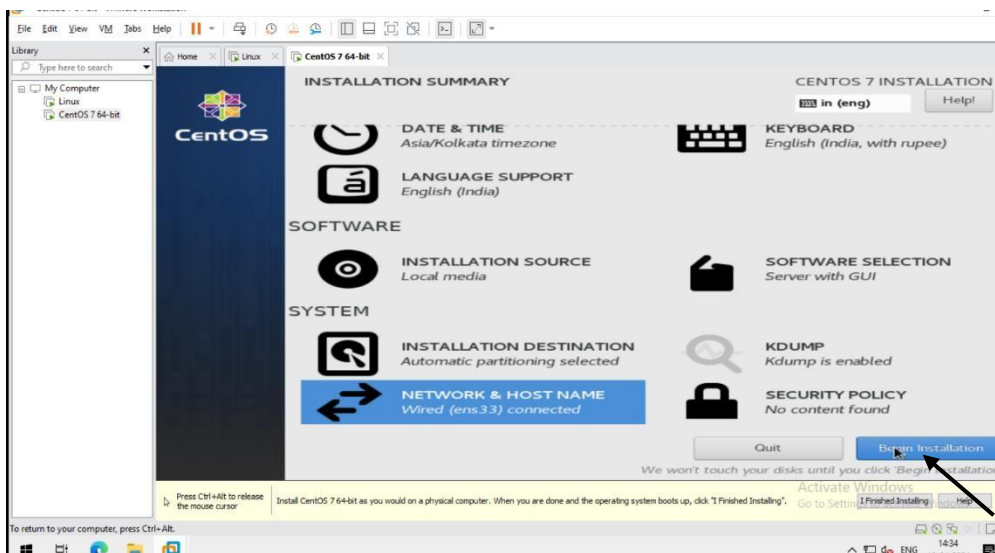
22. In general tick automatically connects to this network when it is available



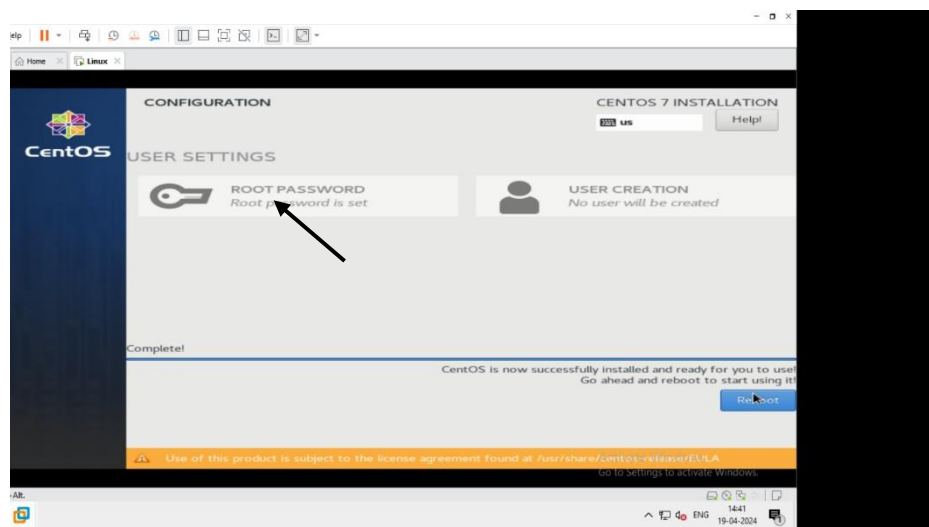
23. Click Done



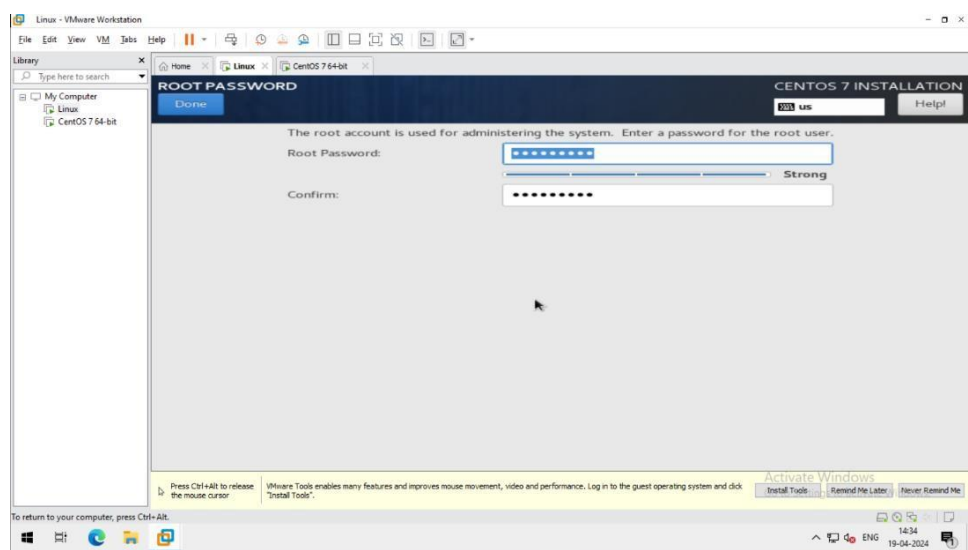
24. Click Begin installation



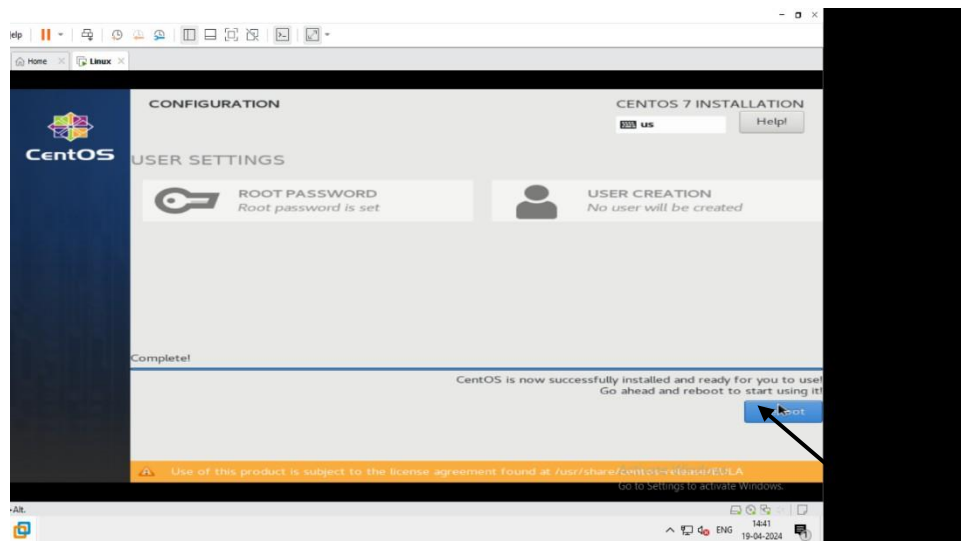
25. Click Root Password



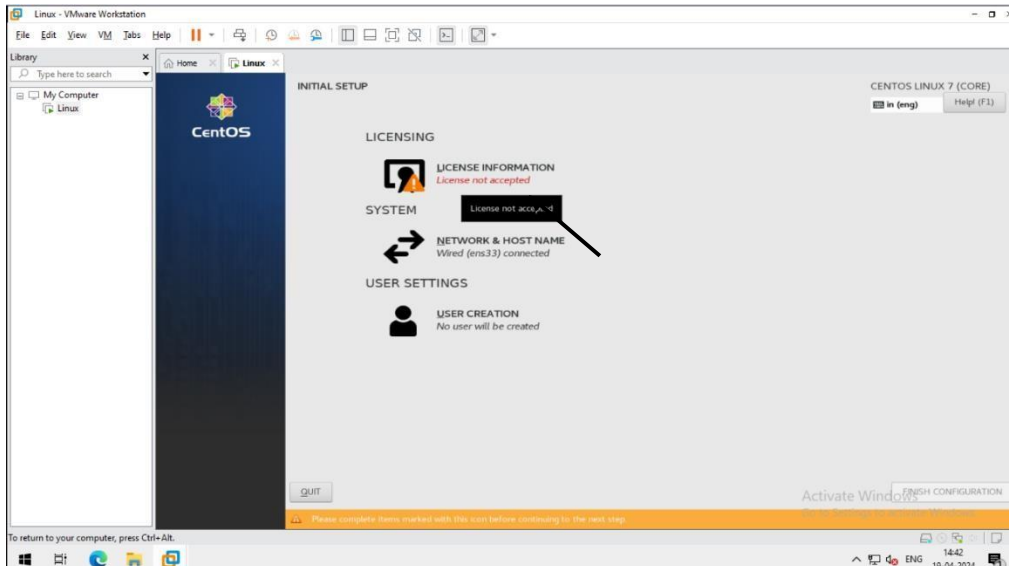
26. Give the Password and click Done



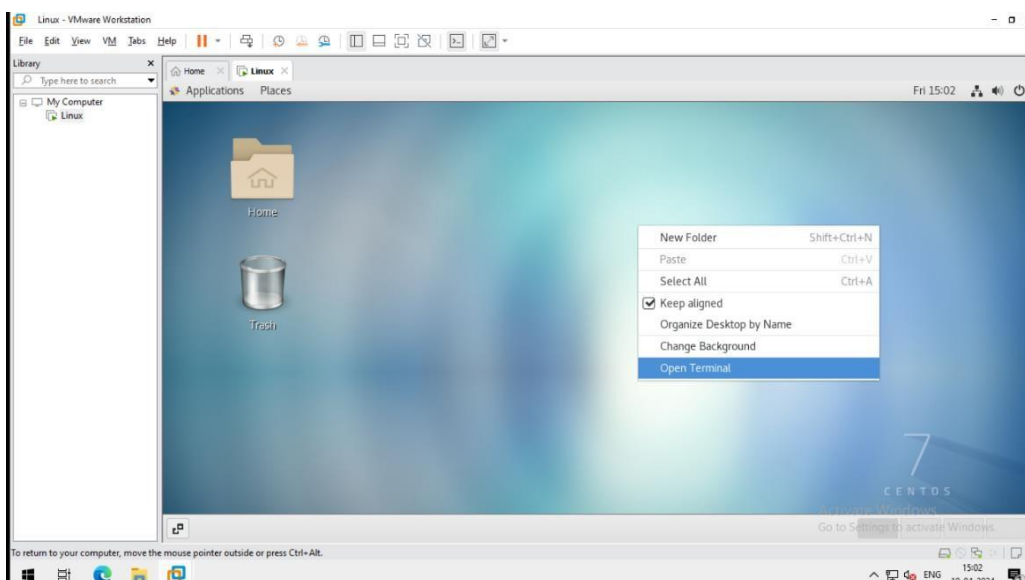
27. Reboot VM



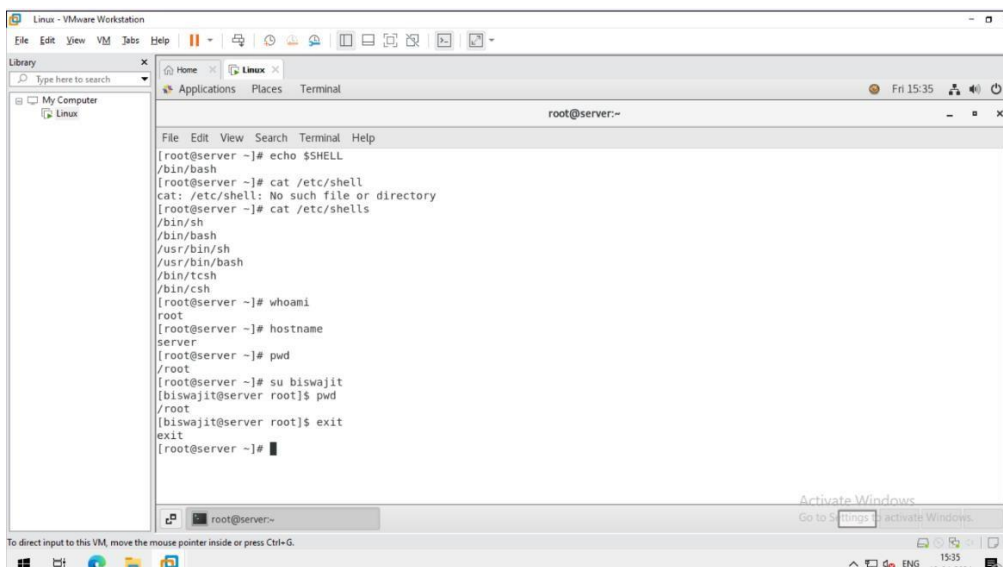
28. Accept the Licence



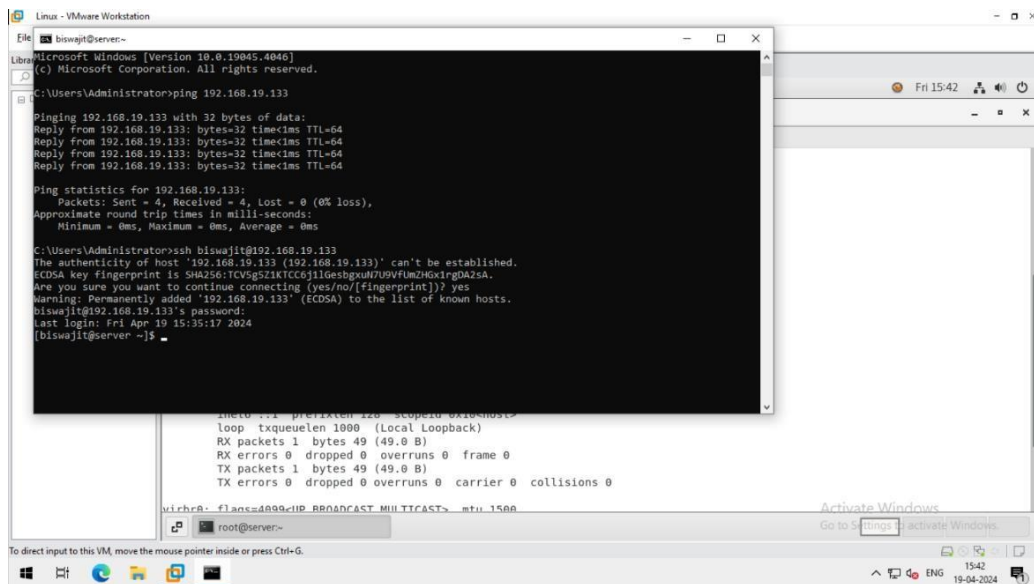
29. Right-click and choose Open Terminal



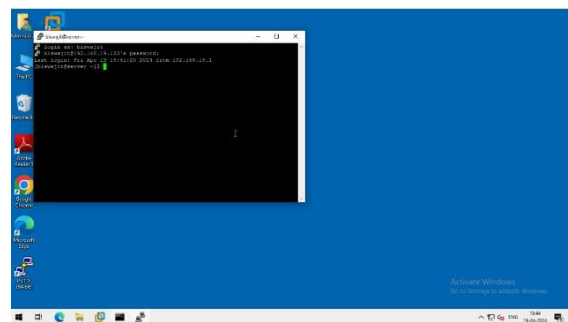
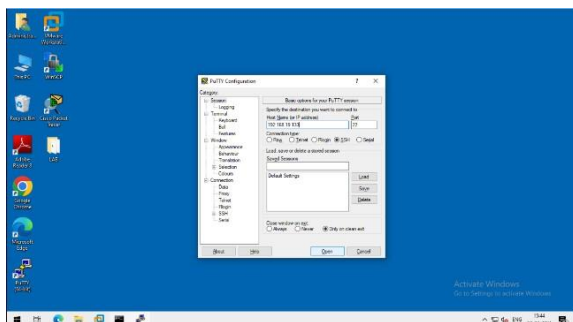
30. Run some Basic Command Like:- echo \$SHELL, Cat /etc/shells, whoami, hostname, pwd, su and exit



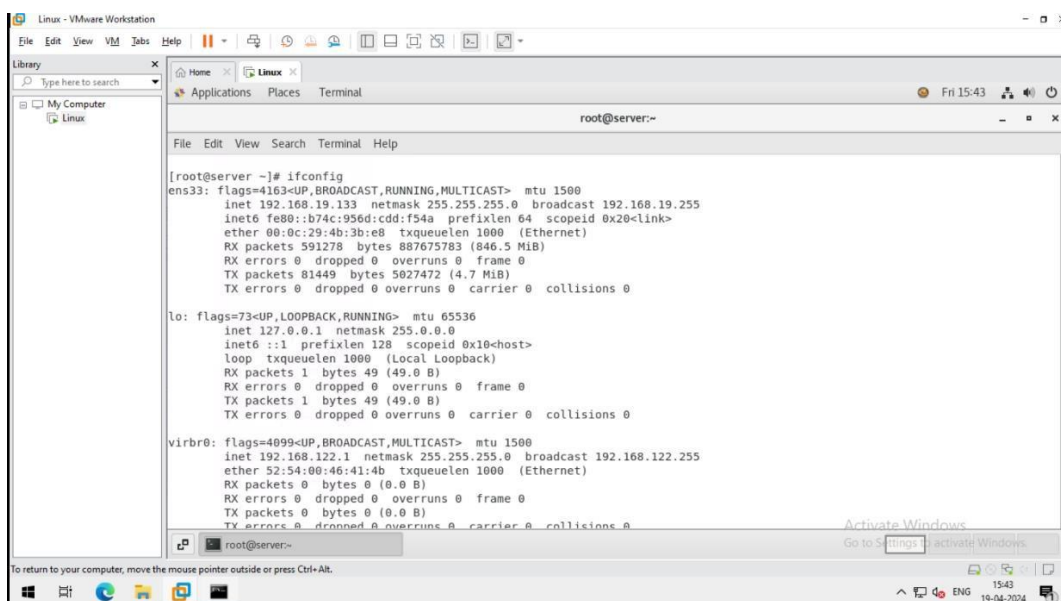
31. Connect the Linux machine with window CMD



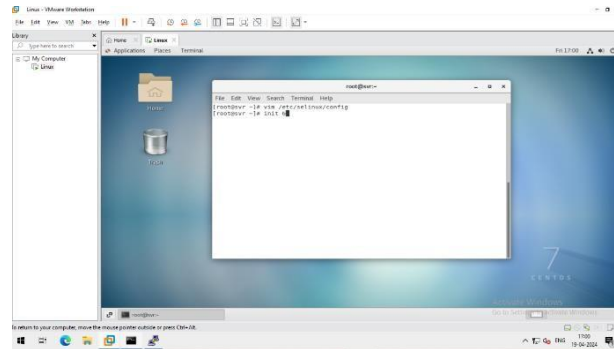
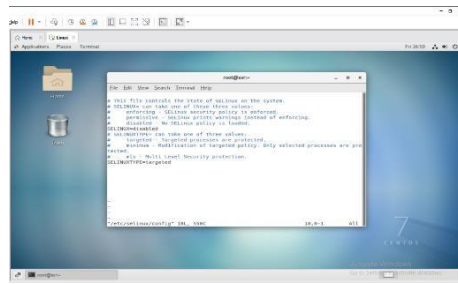
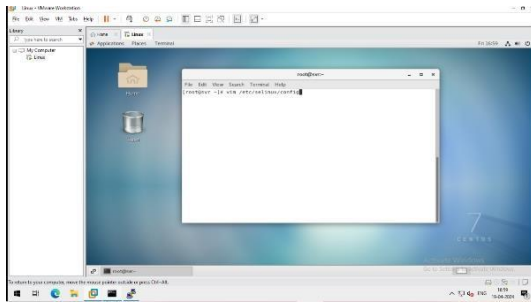
32. Connect the Linux machine with putty



33. Run ifconfig



34. Disable getenforce



35. Run History command

