PRACTICAL - 2

Aim: Installation and configuration of Virtual Machine and Ubuntu

Requirement: Minimum RAM: 1024 MB, Suggested, minimum RAM: 3 GB or more. Minimum storage: 5 GB (ISO installs) Minimum storage: 4 GB (cloud images), Suggested minimum

storage: 25 GB or more

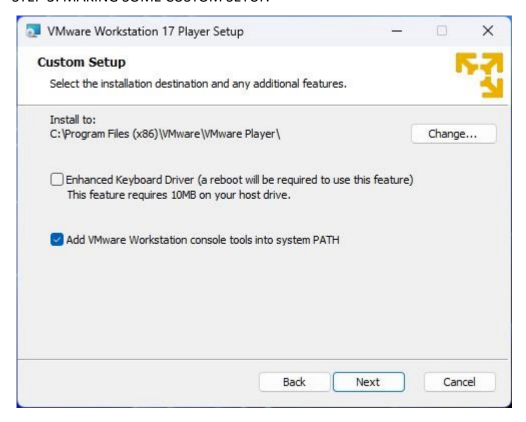
STEP 1: OPENED DOWNLOADED FILE.



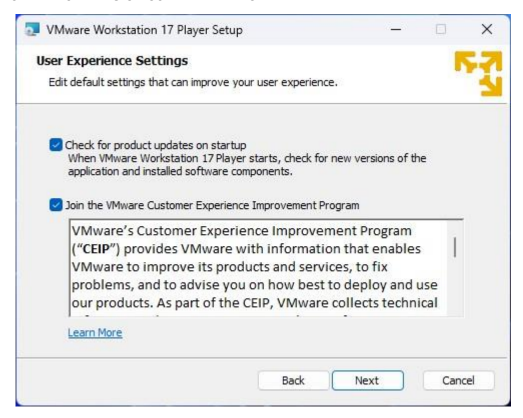
STEP 2: ACCEPTING THE LICENCE AND AGGREMENT.



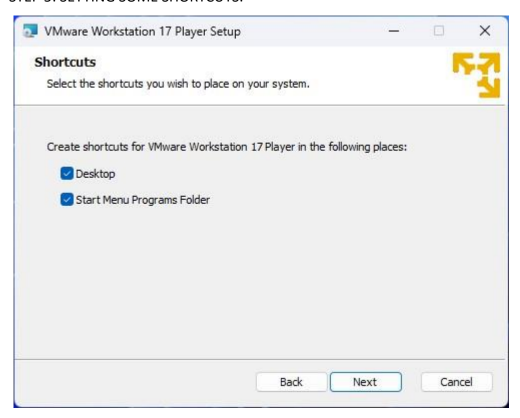
STEP 3: MAKING SOME CUSTOM SETUP.



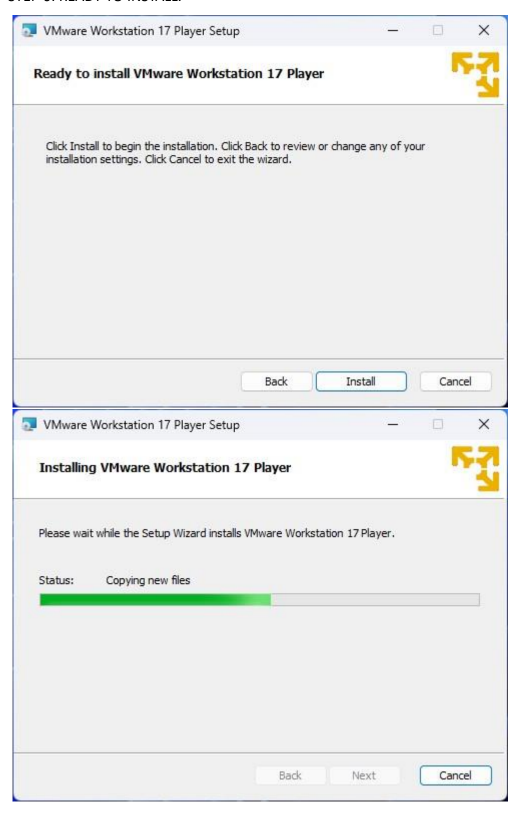
STEP 4: SETTING UP USER EXPERIENCE.



STEP 5: SETTING SOME SHORTCUTS.



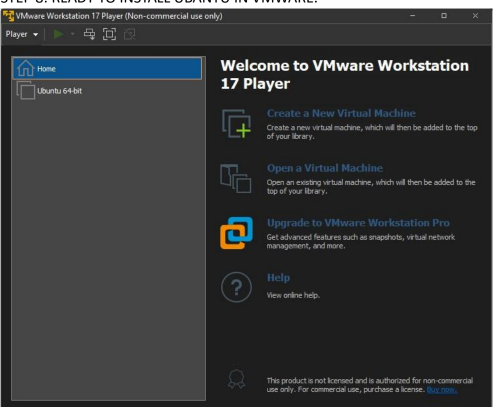
STEP 6: READY TO INSTALL.



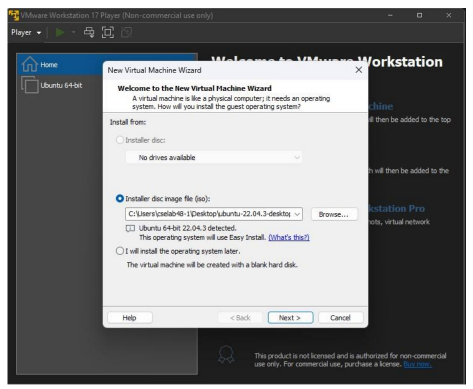
STEP 7: COMPLETE INSTALLATION.



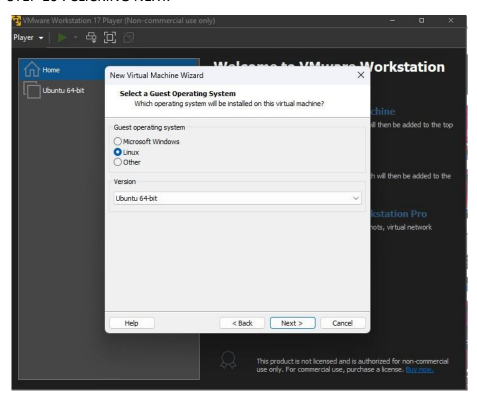
STEP 8: READY TO INSTALL UBANTU IN VMWARE.



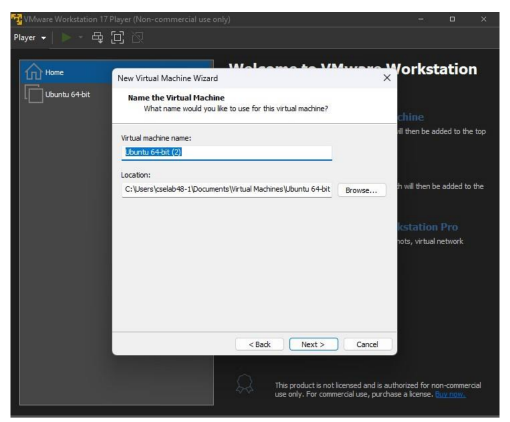
STEP 9: CLICKED ON CREATE A NEW VIRTUAL MACHINE.



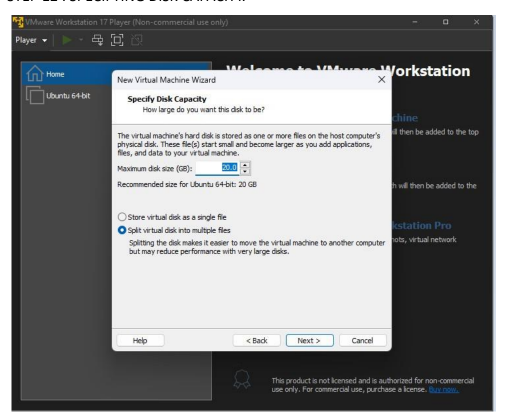
STEP 10: CLICKING NEXT.



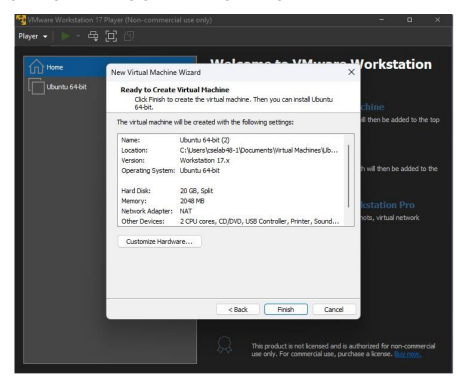
STEP 11: CLICK NEXT.



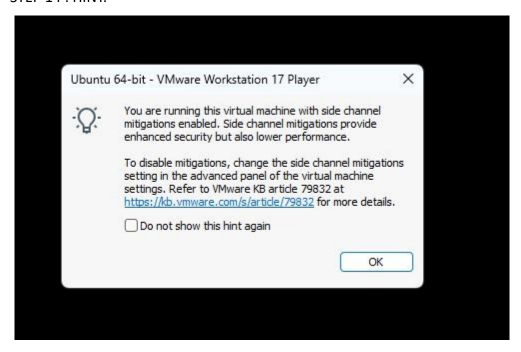
STEP 12: SPECIFYING DISK CAPACITY.



STEP 13: READY TO CREATE VIRTUAL MACHINE.



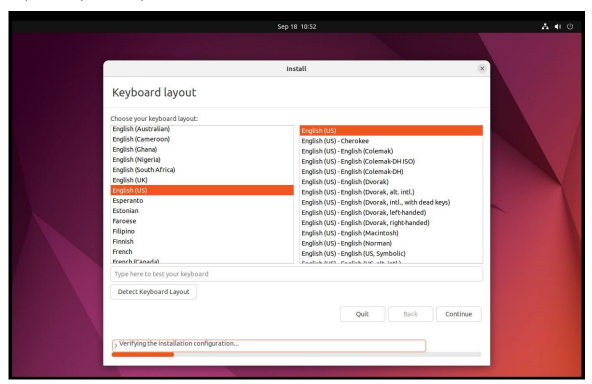
STEP 14: HINT.



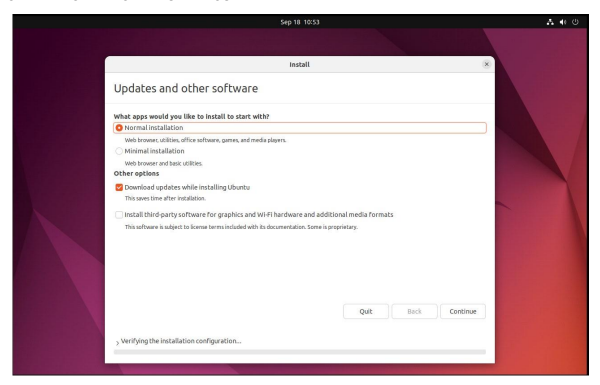
STEP 15: OPEN UBANTU.



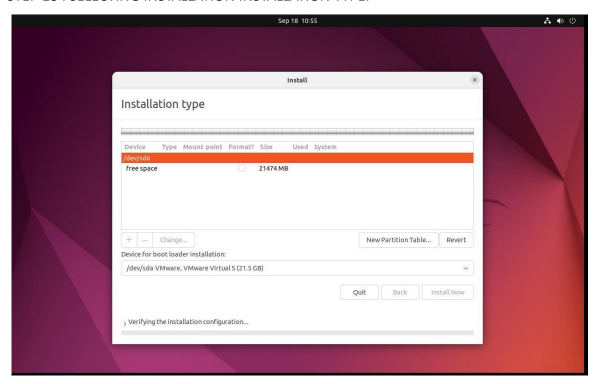
Step 16: keyboard layout for installation.



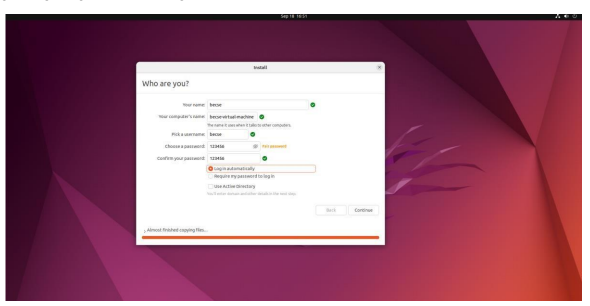
STEP 17: UPDATES AND OTHER SOFTWARE.



STEP 18: SELECTING INSTALLATION INSTALLATION TYPE.



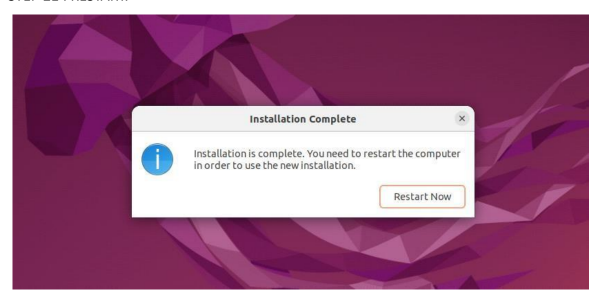
STEP 19: INSTALLER DETAILS.



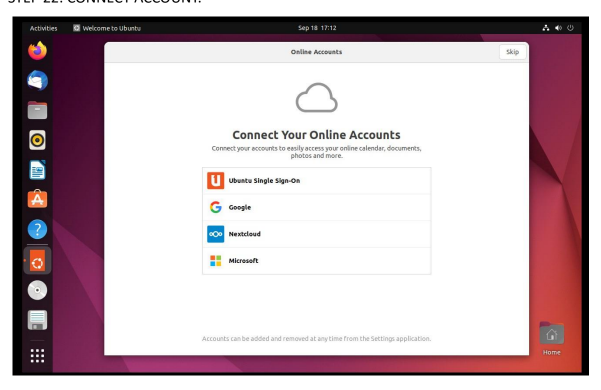
STEP 20: INSTALLATION COMPLETE.



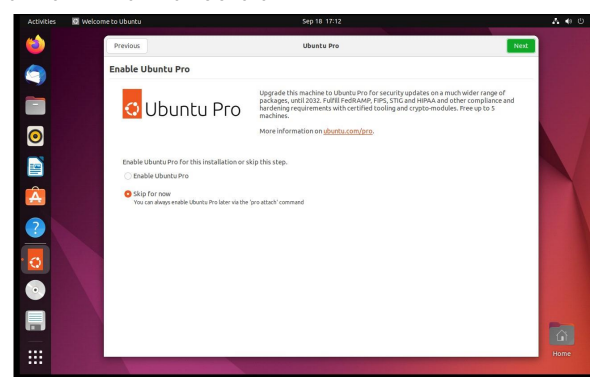
STEP 21: RESTART.



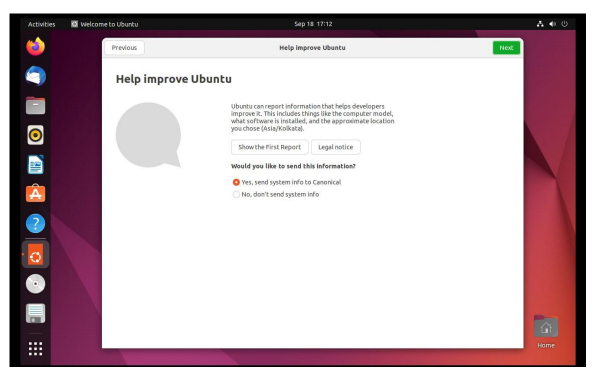
STEP 22: CONNECT ACCOUNT.



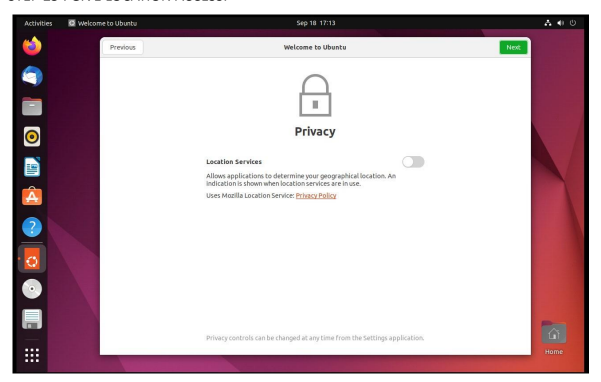
STEP 23: ENABLE UBANTU PRO OR CLICK NEXT.



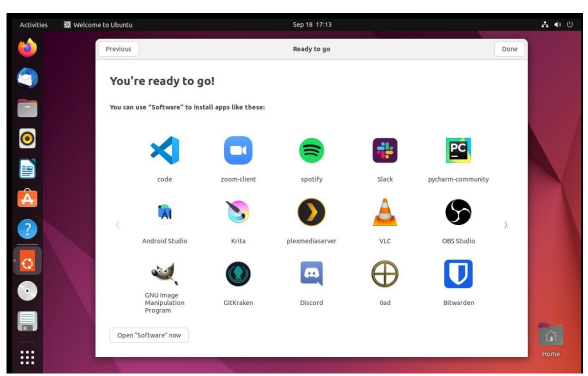
STEP 24: CLICK NEXT.



STEP 25: GIVE LOCATION ACCESS.



STEP 26: READY TO GO.



Conclusion : Hence in this practical, we have studied to install and configuration of VMware and Ubuntu.