Download Vmware Workstation for Windows and install

<https://www.techspot.com/downloads/189-vmware-workstation-for-windows.html>

* Check above blog, and install VMware Workstation on your personal laptop
* Download ubuntu 22.04

[https://releases.ubuntu.com/22.04/?\_gl=1\*18xj4v4\*\_gcl\_au\*MTc2NDg4Nzk3NS4xNzIzNDM1Nzcw&\_ga=2.238615232.1313284686.1723435768-641863381.1723435768](https://releases.ubuntu.com/22.04/?_gl=1*18xj4v4*_gcl_au*MTc2NDg4Nzk3NS4xNzIzNDM1Nzcw&_ga=2.238615232.1313284686.1723435768-641863381.1723435768)

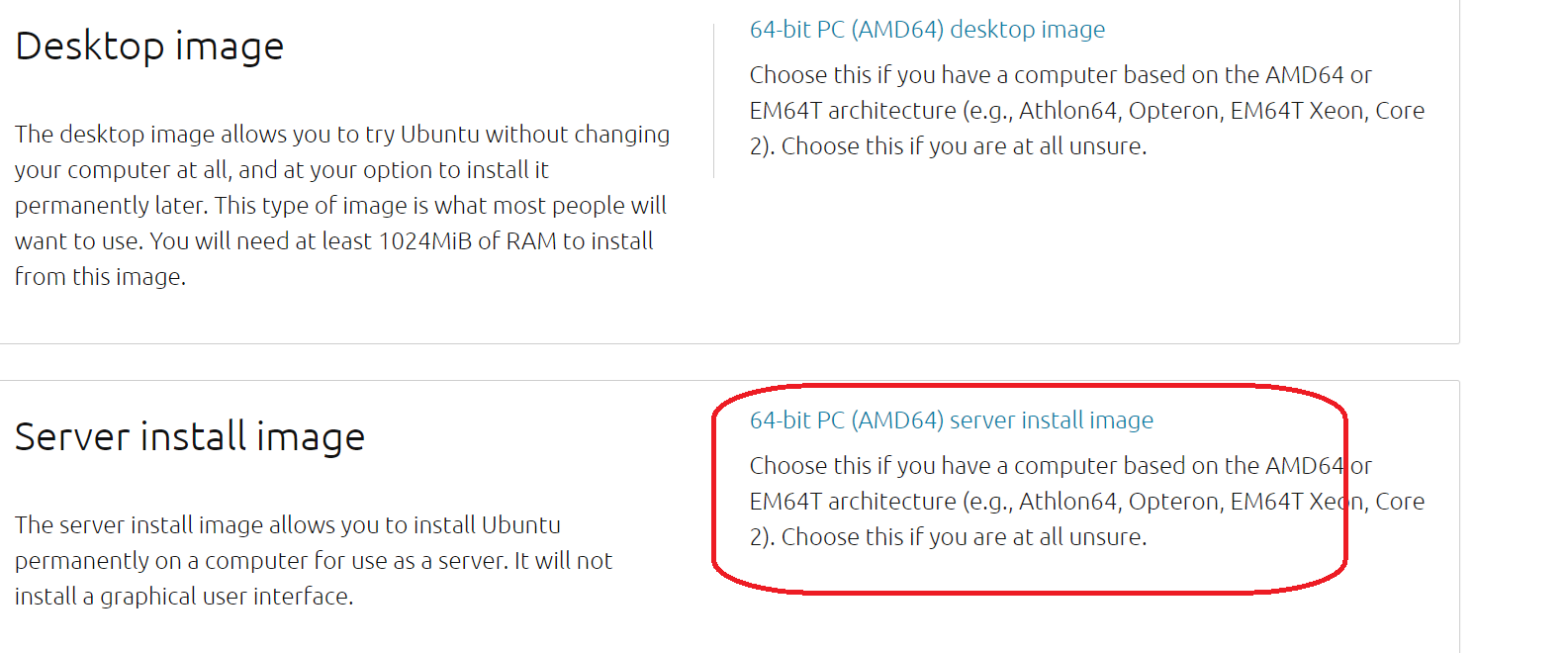
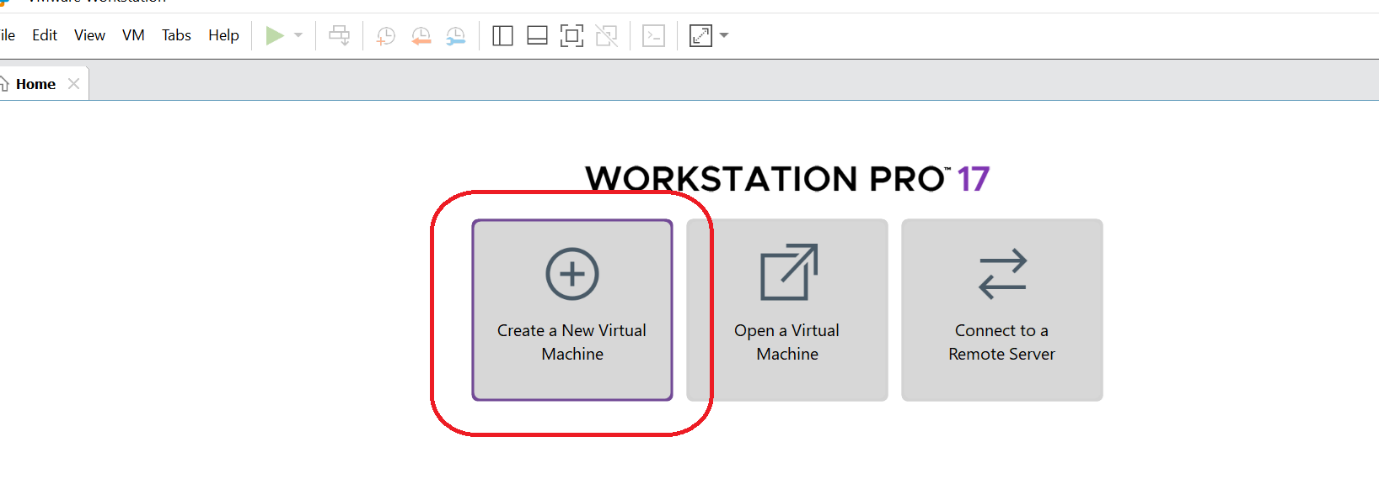
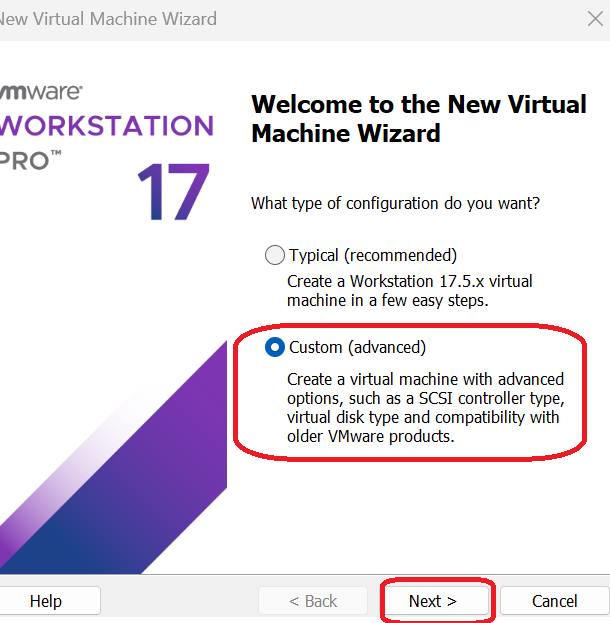
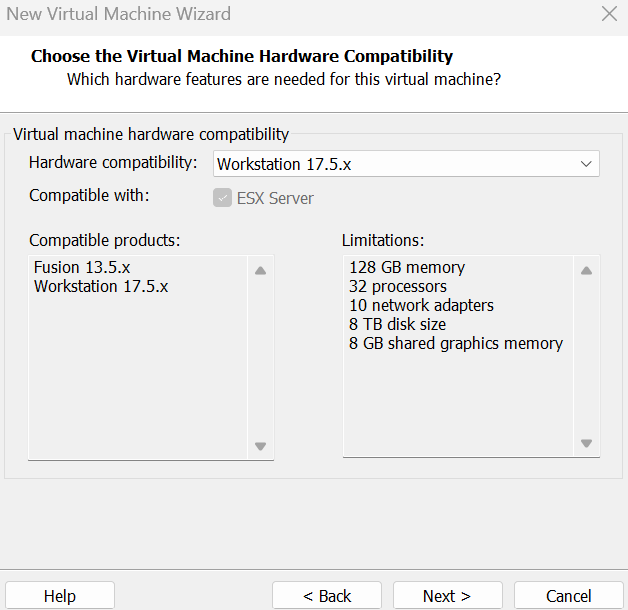


Image name: ubuntu-22.04.4-live-server-amd64.iso

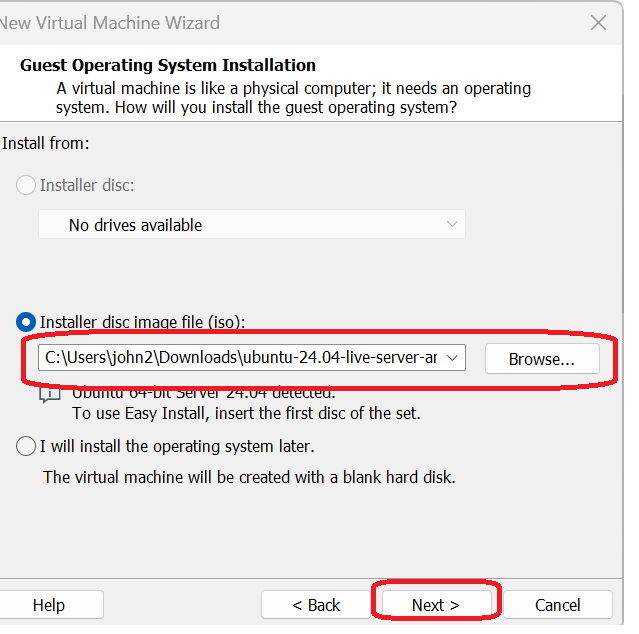
Open VMware Workstation, and click



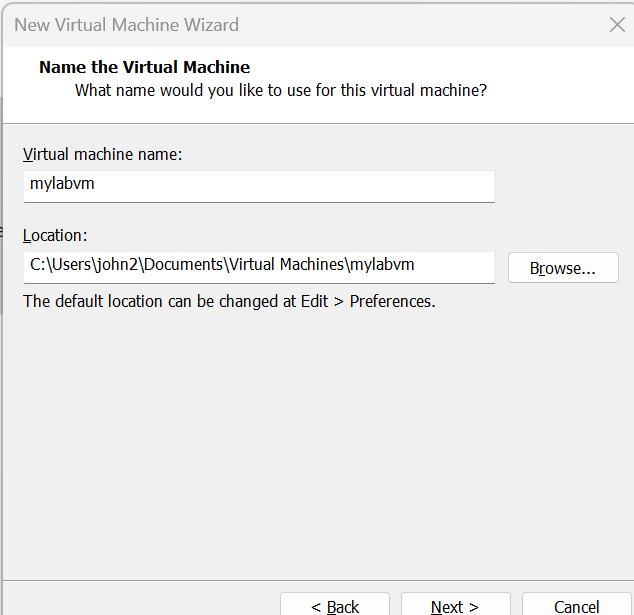


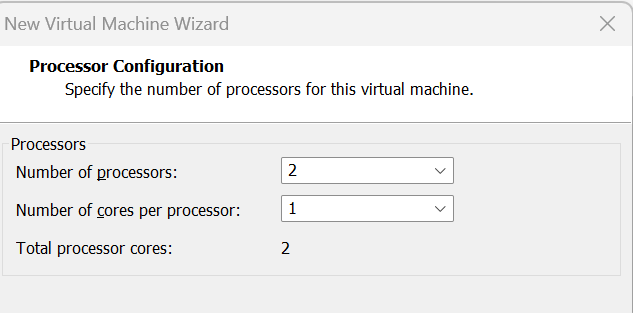


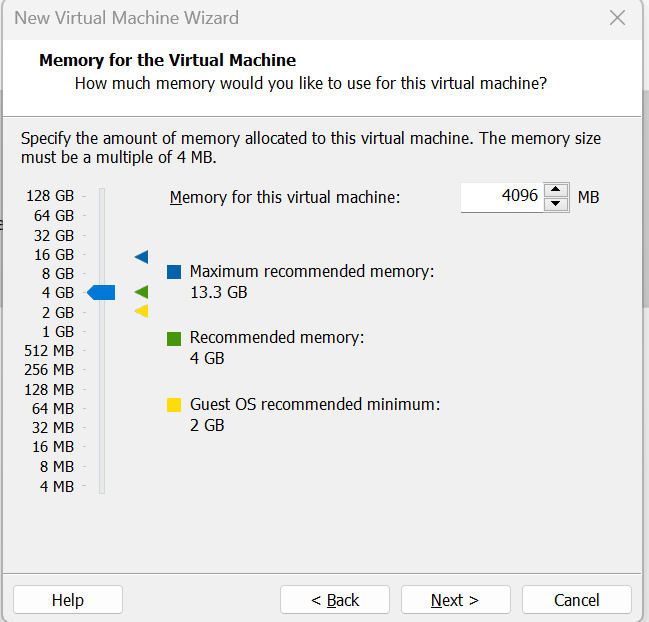
Select the iso which you downloaded

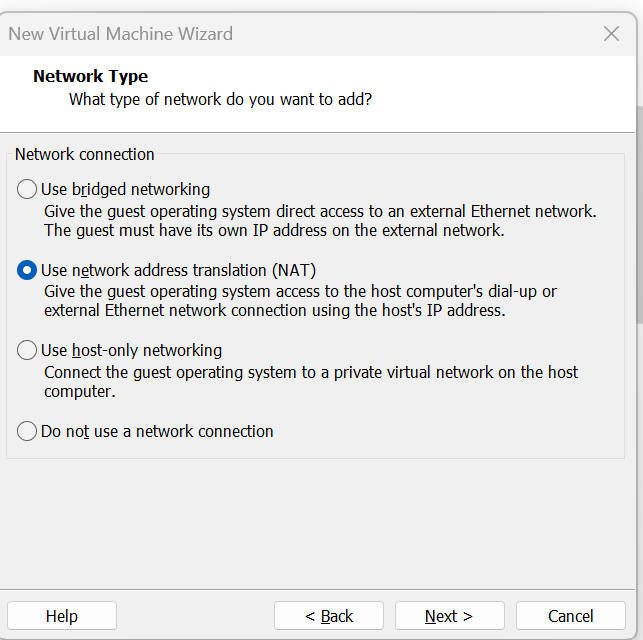


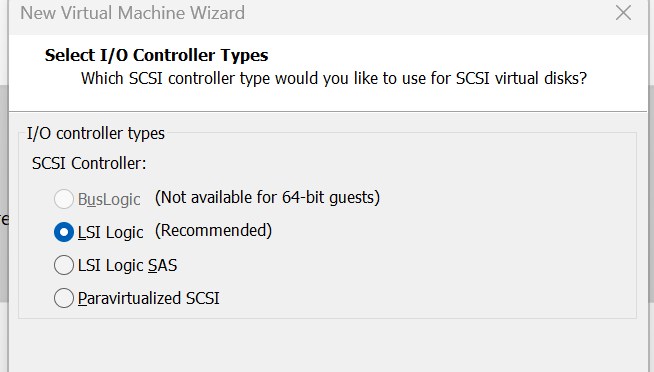
Provide a name and location

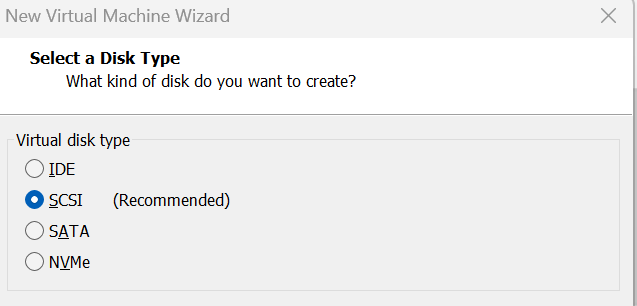


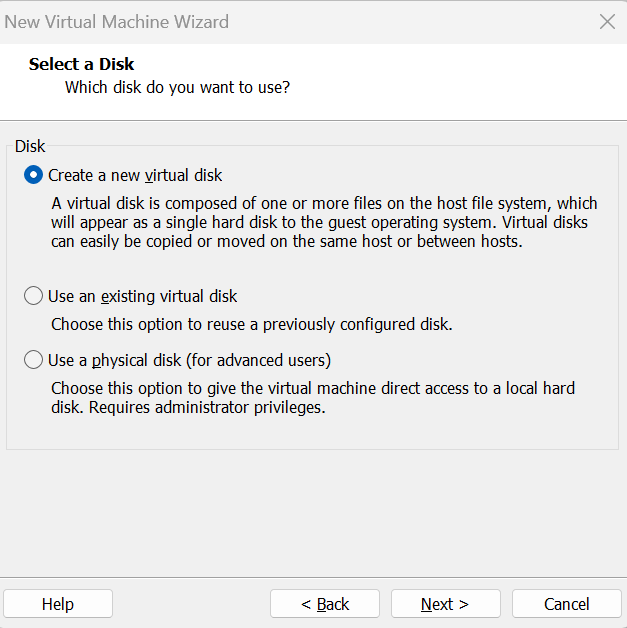




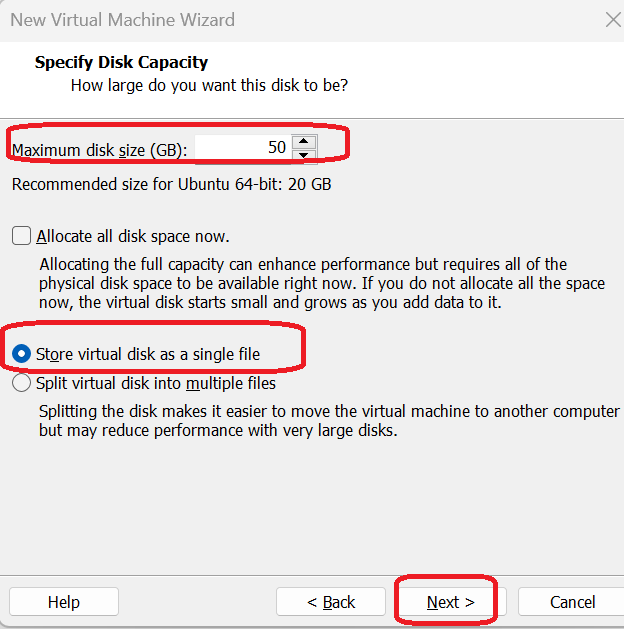


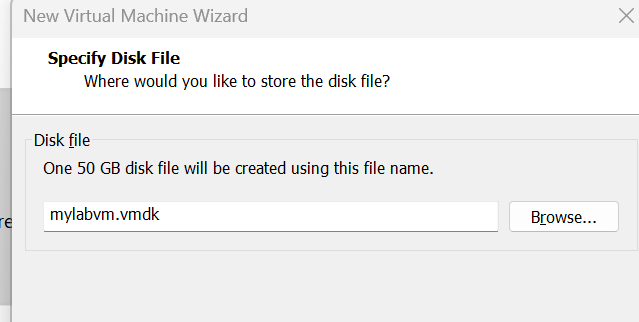




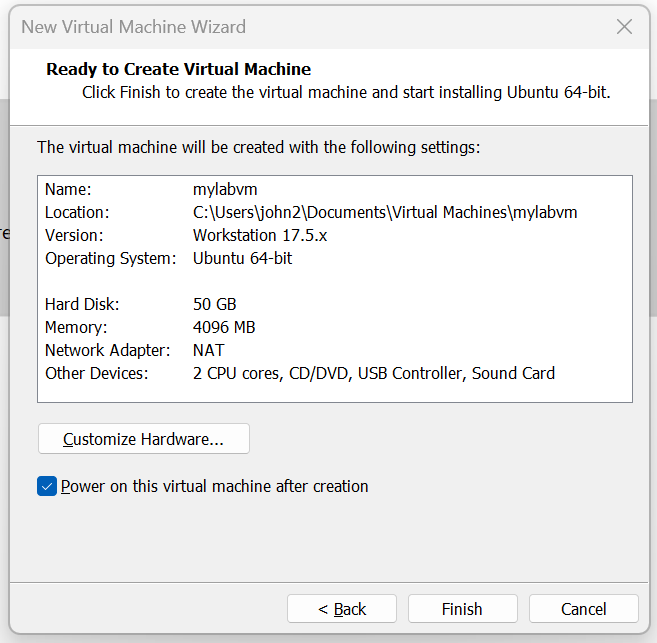


50 HD, and store as single file

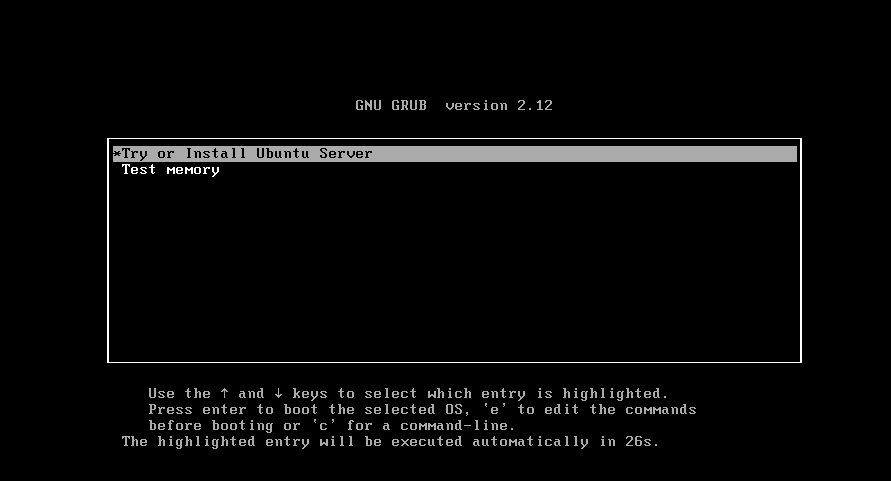




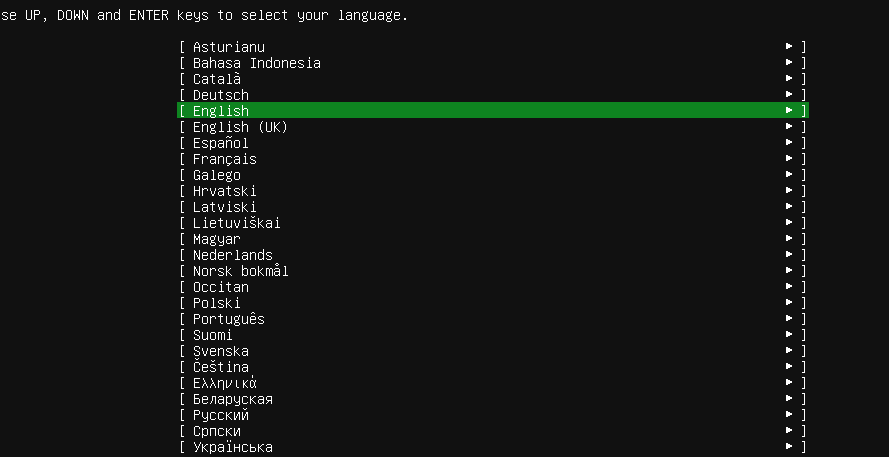
Click on finish

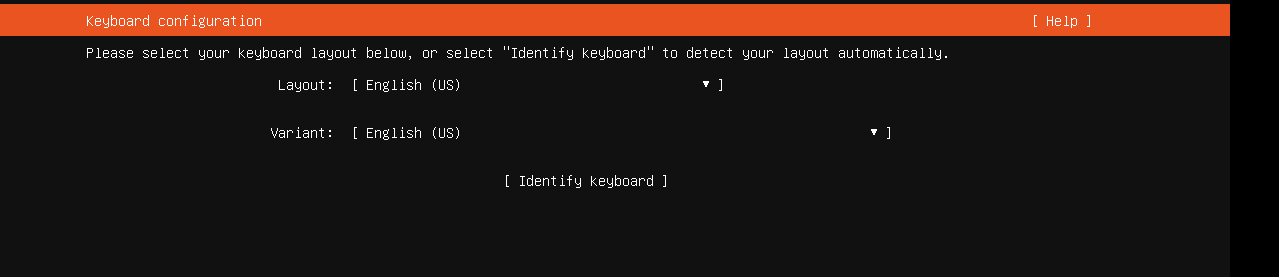


Using keyboard, Enter on Install ubuntu server

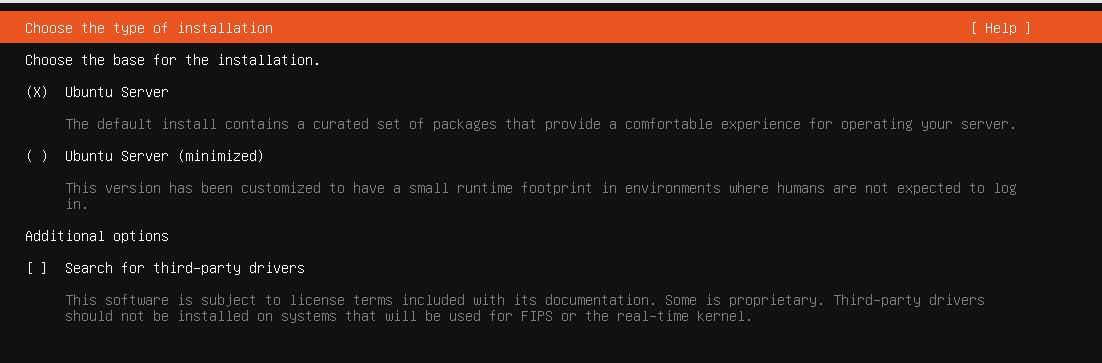


Select the language and press enter

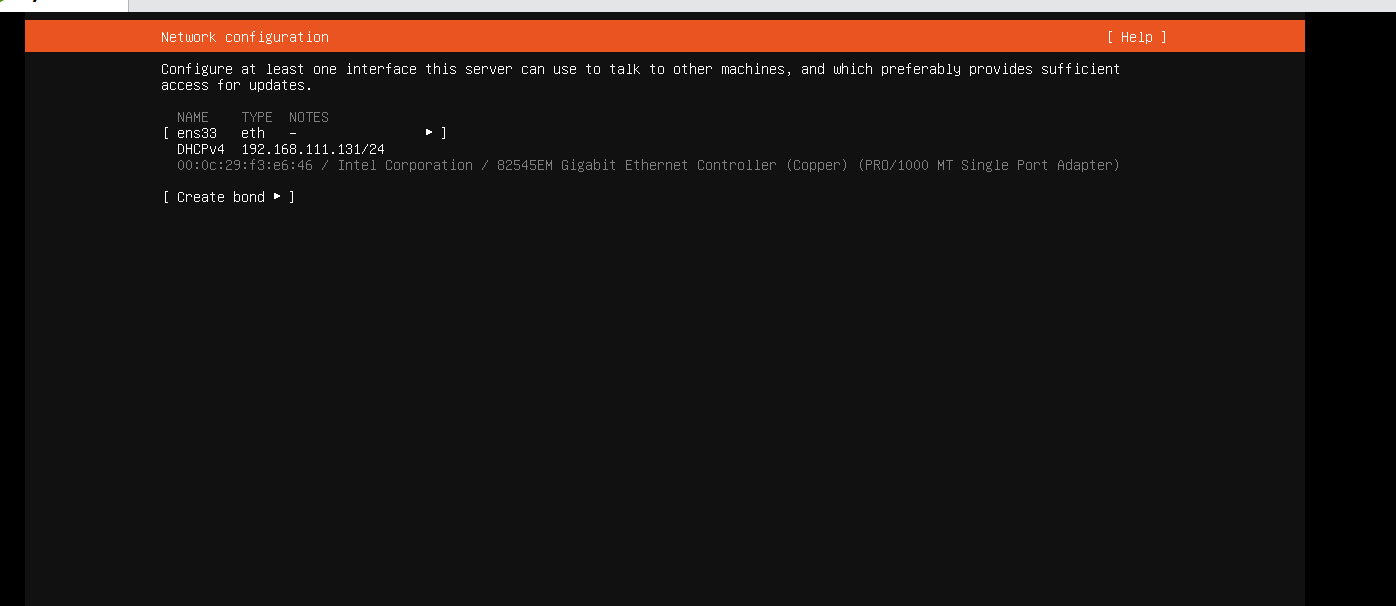


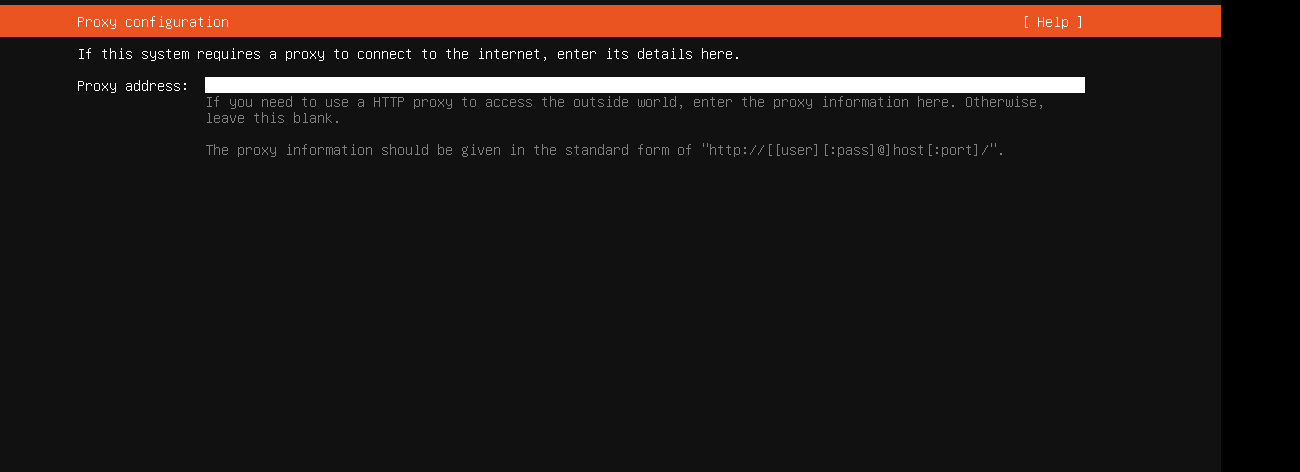


Press enter

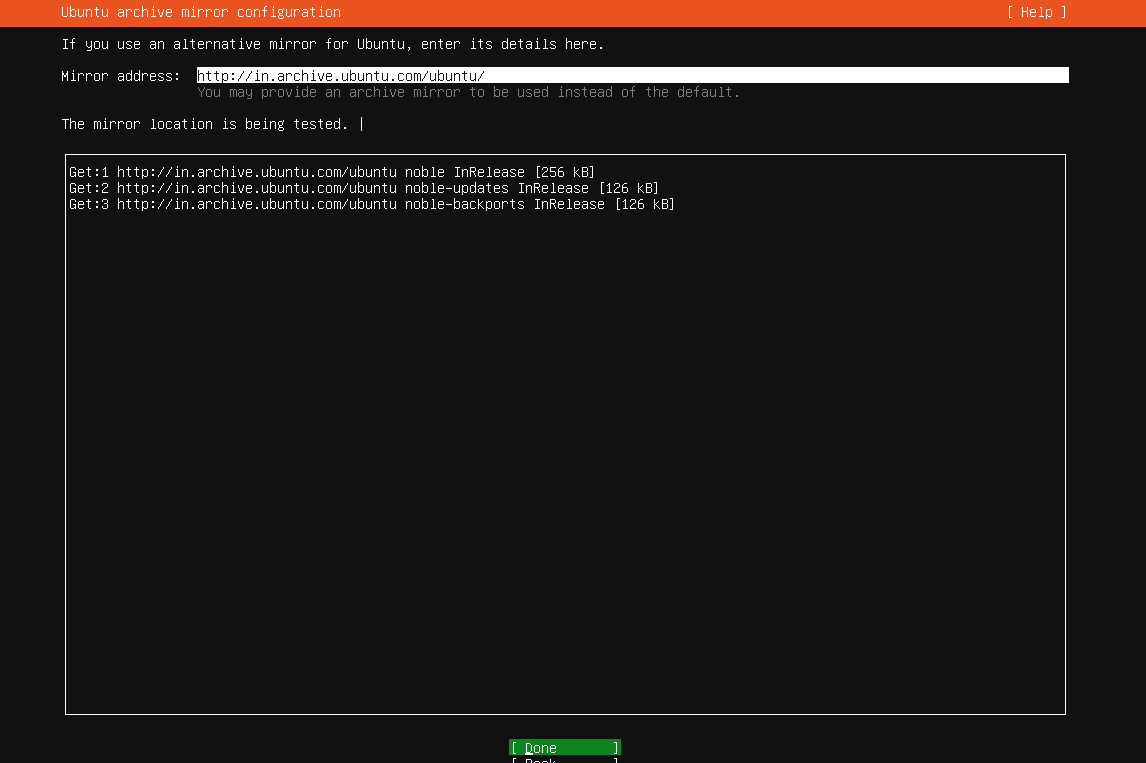


Default ip range, press enter

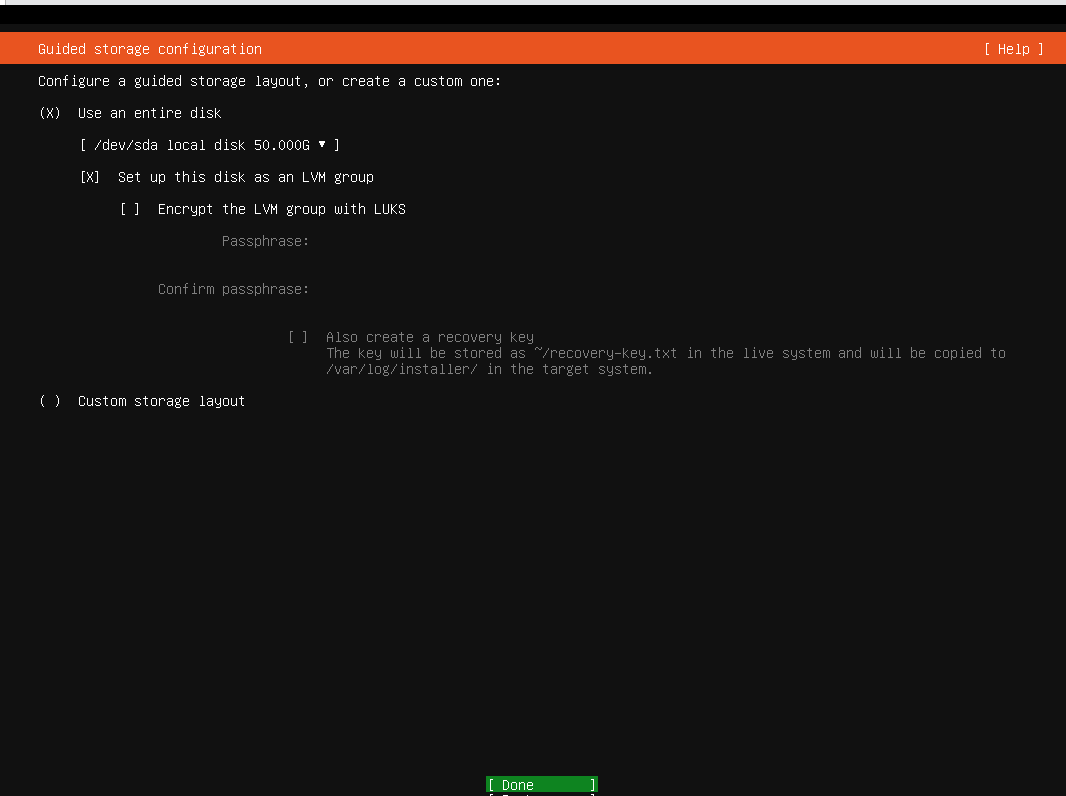
No proxy



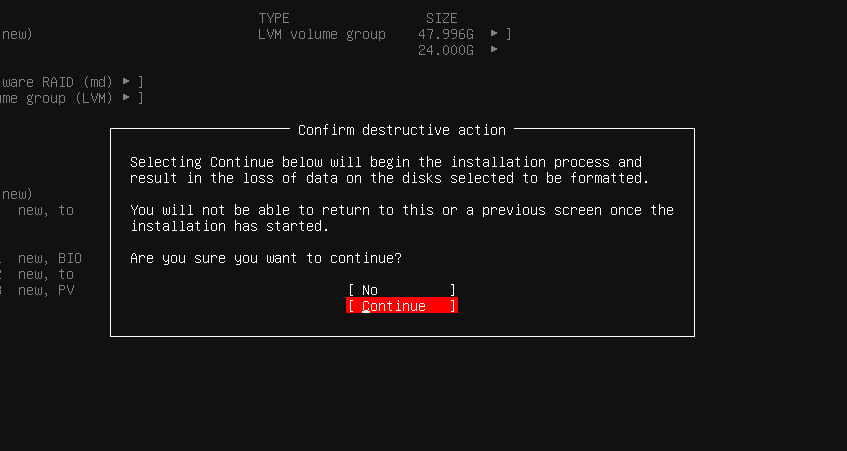
Press Enter



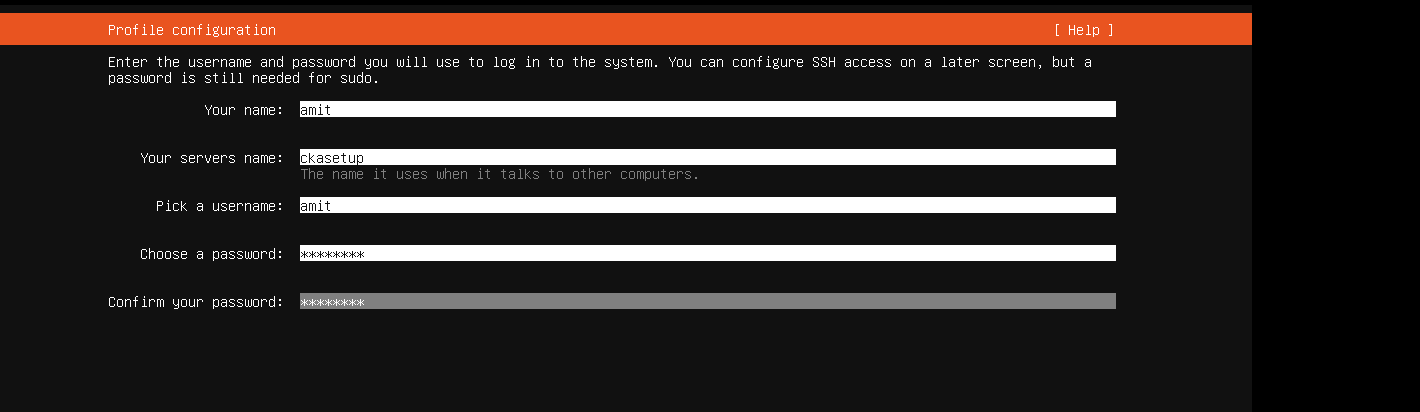
Using Tab go to done, and press Enter



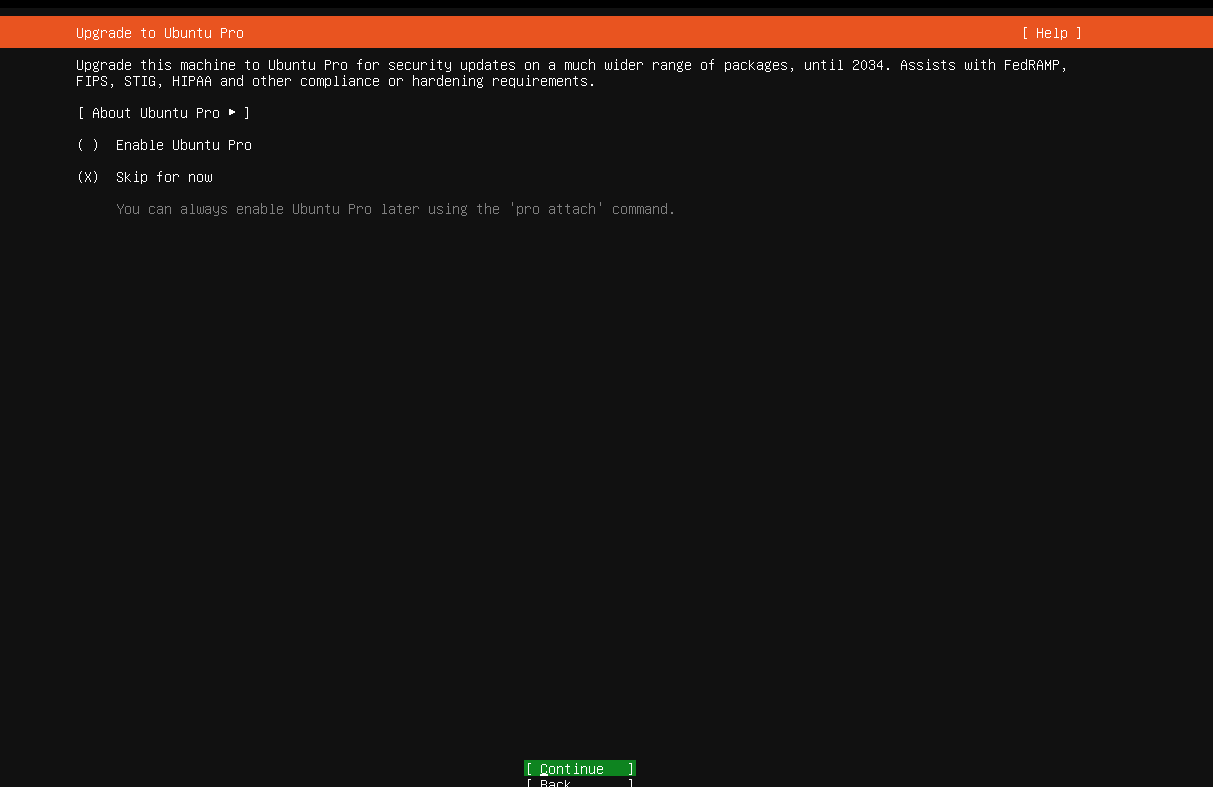
Enter on Continue



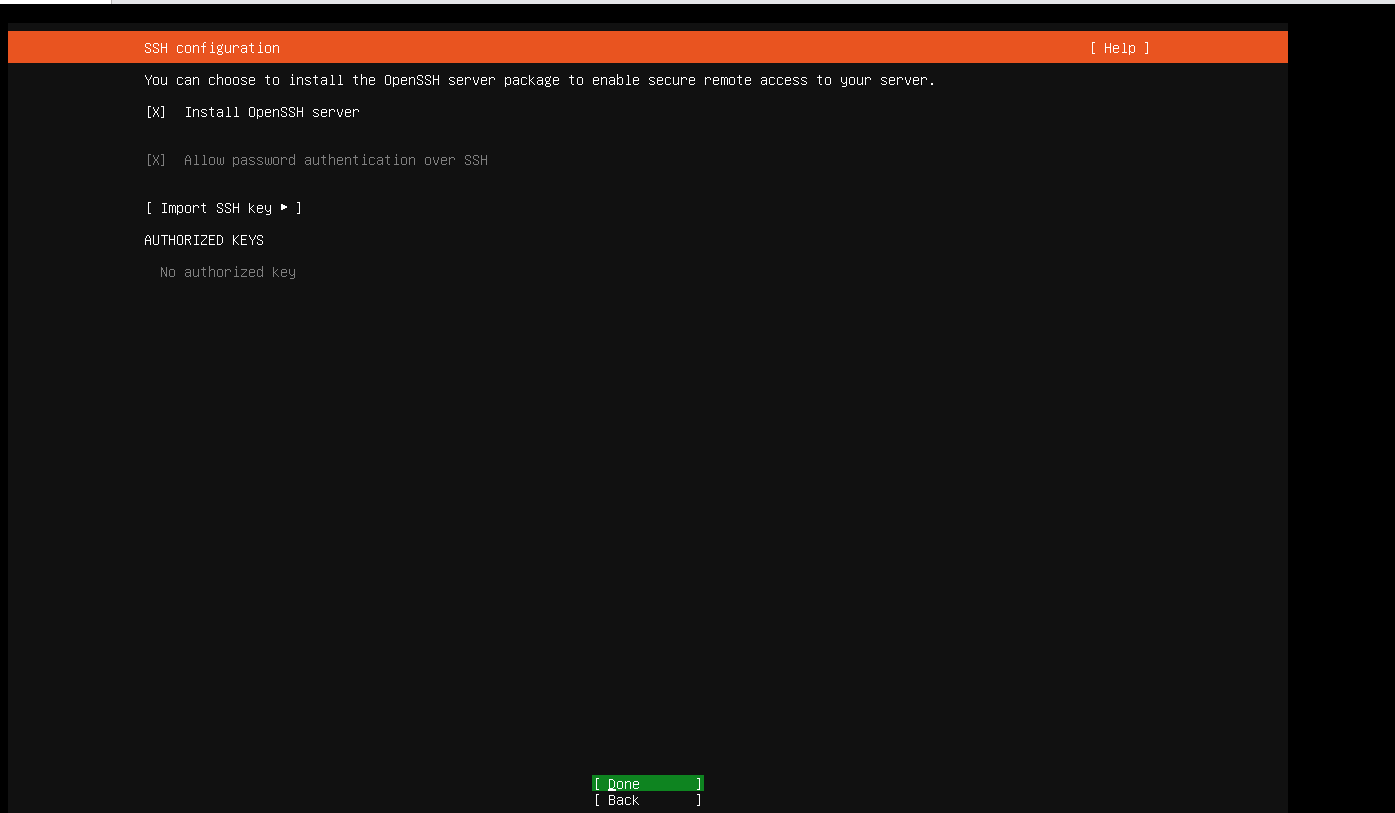
Fill the profile detail and using tab go to done, and press Enter



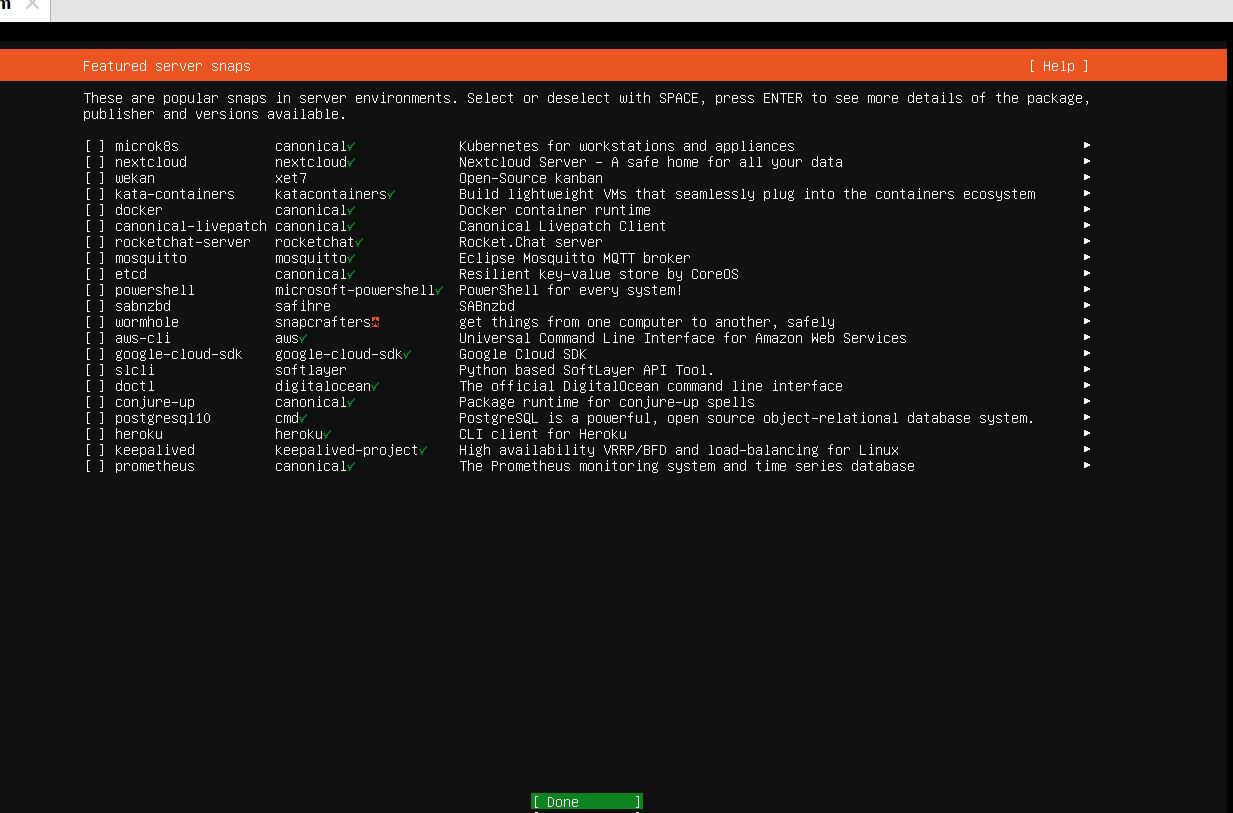
Press enter



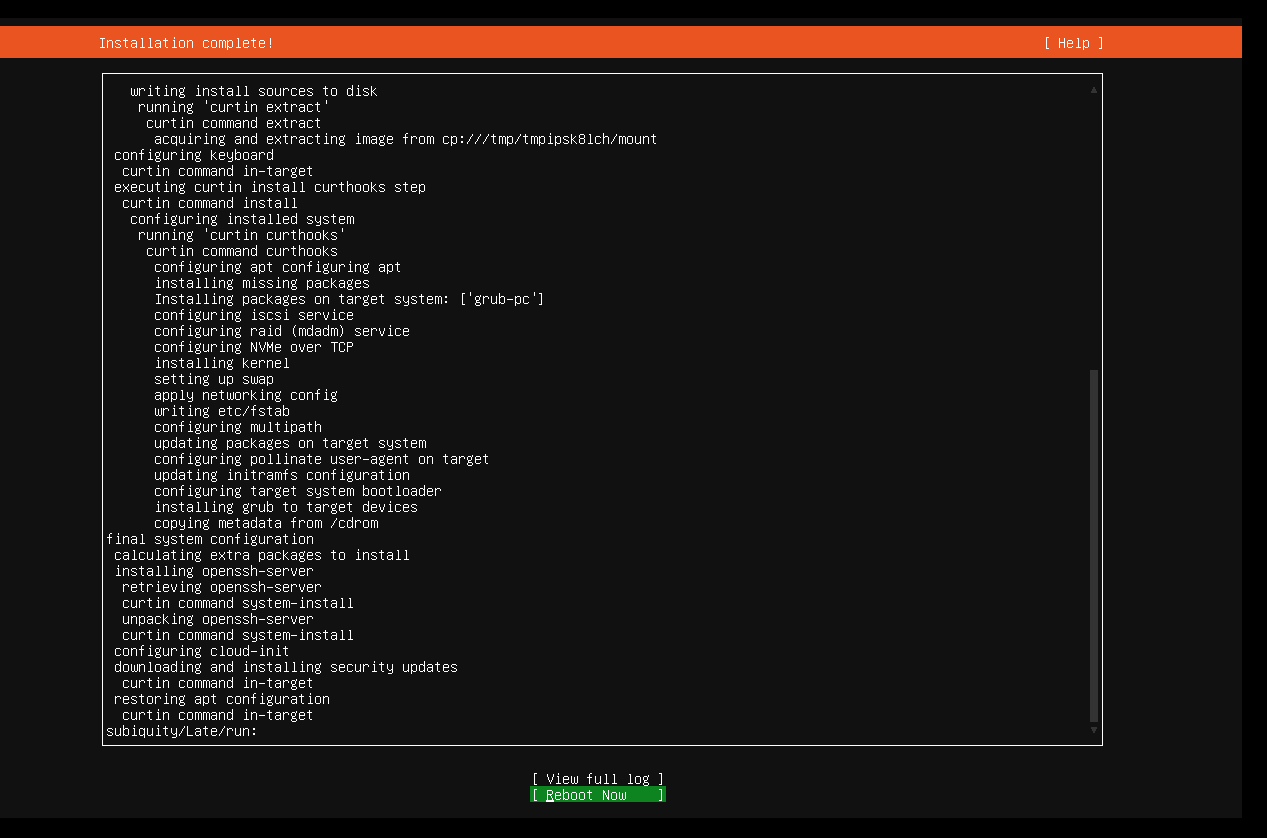
Using Space bar , select insall openssh , press tab and Enter on done



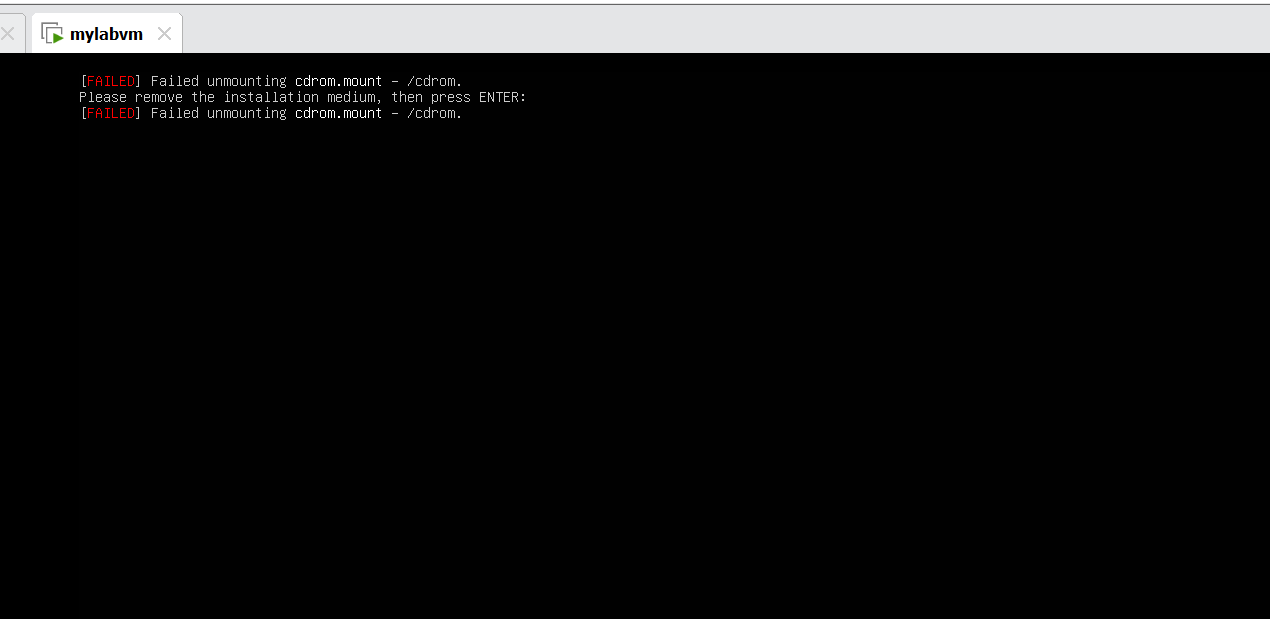
No need to select any module, press tab and enter on done



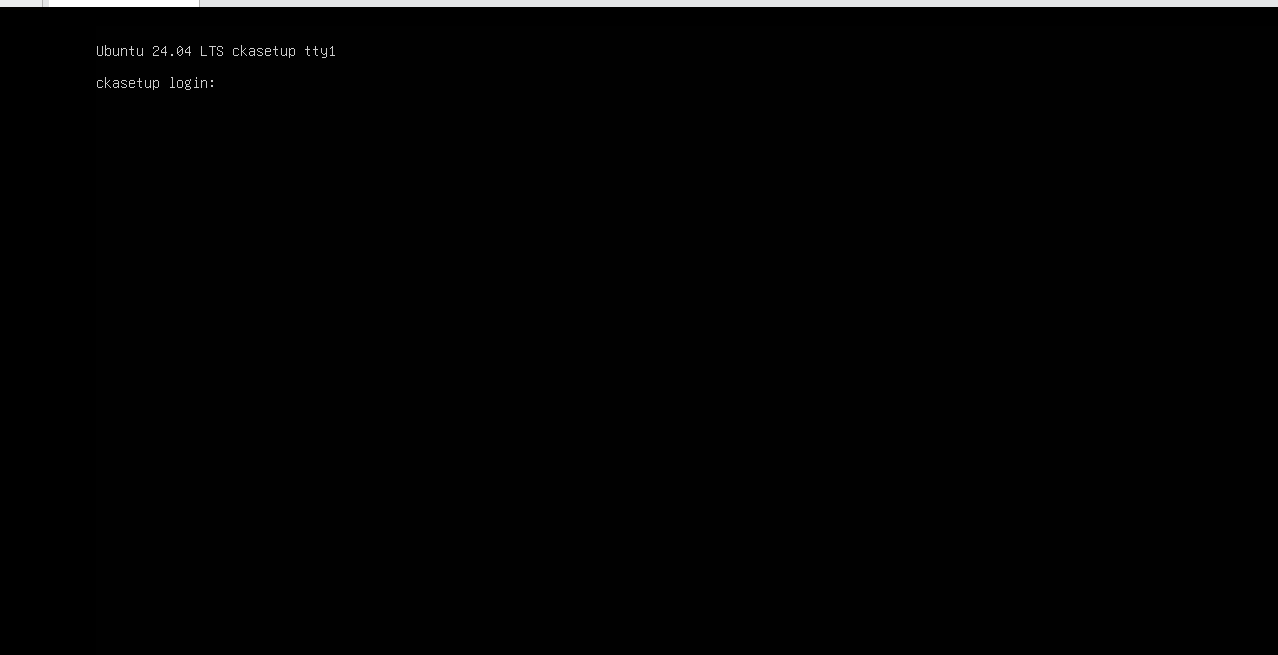
Once Installation is finished, press tab and enter on reboot now



Press Enter



Once system is booted, login with your user



Note down the ip address

