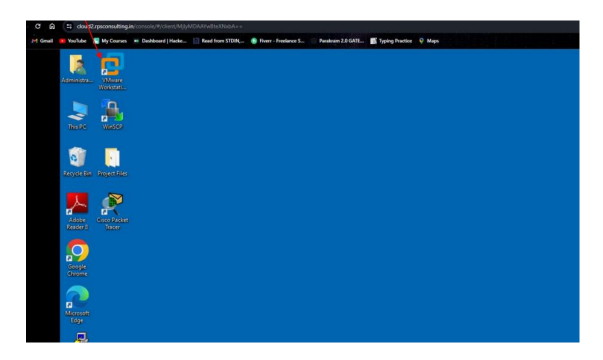
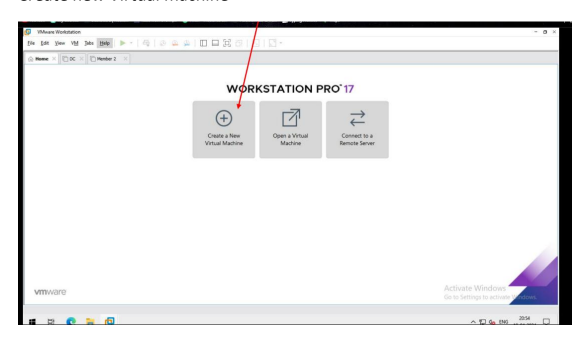
# Installing Cent OS on VMware Workstation-

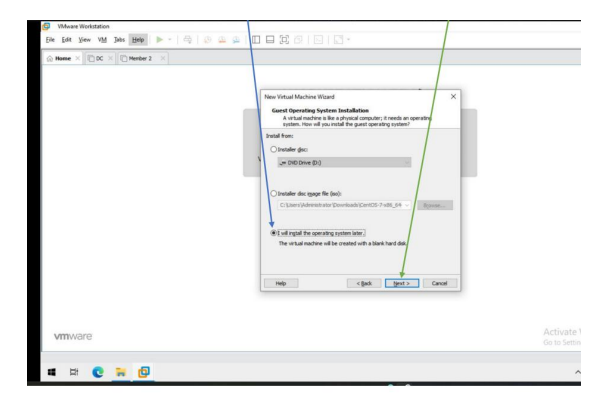
Run VMware Workstation-



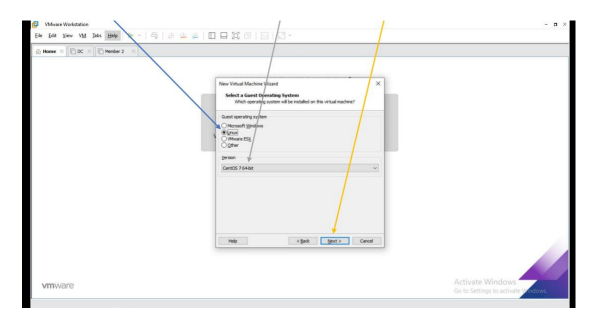
#### Create new Virtual machine-



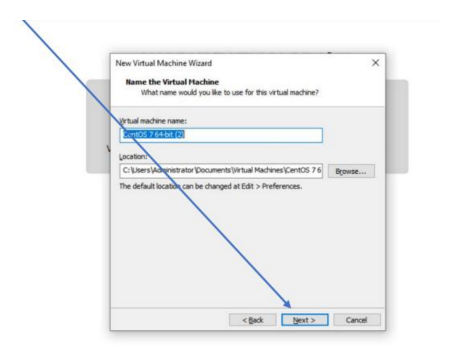
#### Click on I will Install Later and click next-



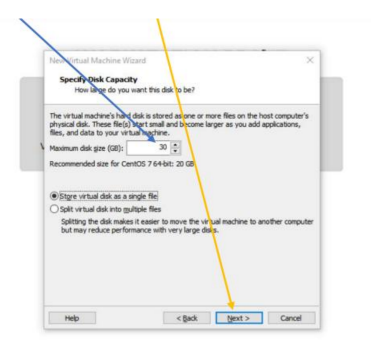
#### Select the OS and the version-



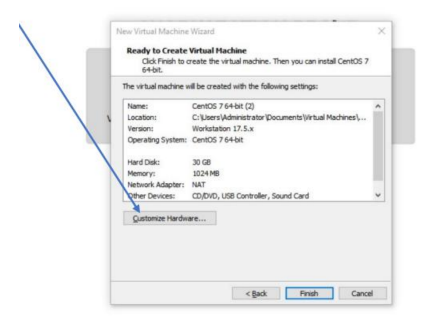
#### Name the Virtual Machine -



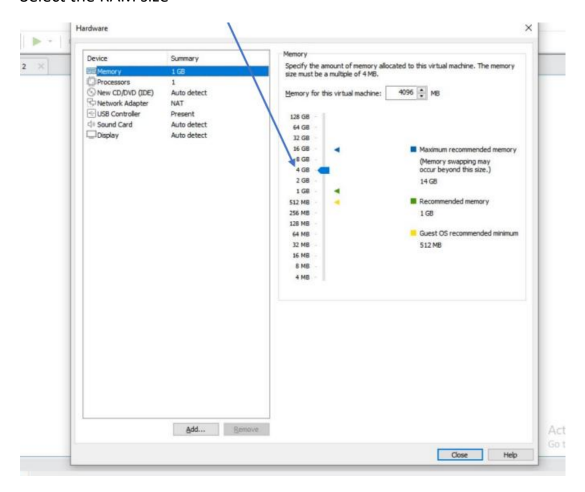
#### Enter the Disk size and hit next-



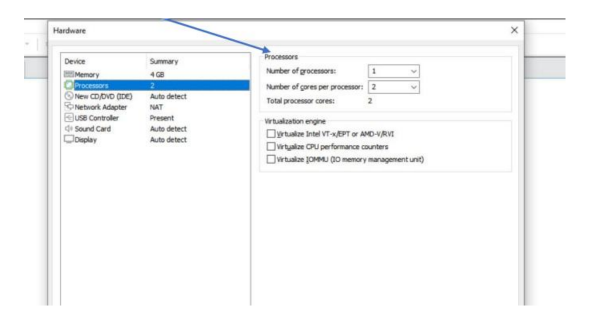
#### Select on Customize Hardware-



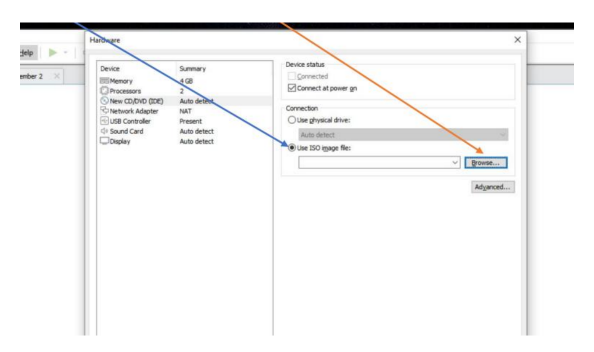
#### Select the RAM size -



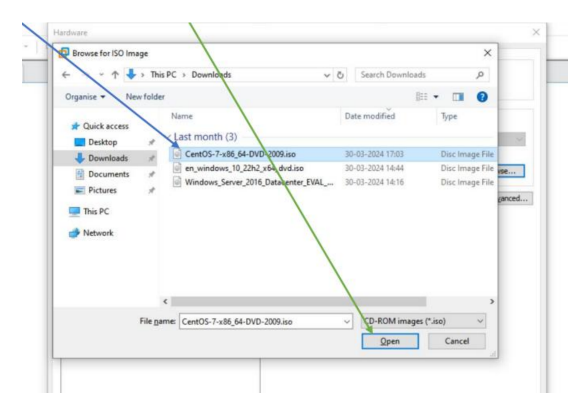
## Select the No. Of Processors and Core Processors-



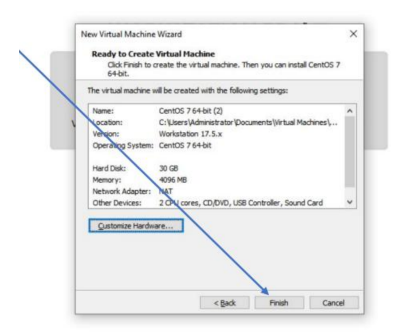
## Select the ISO image file opiton and Browse-



### Select the file from destination folder and click on open-



#### Click on Finish-



#### VM is created and Power ON the VM-



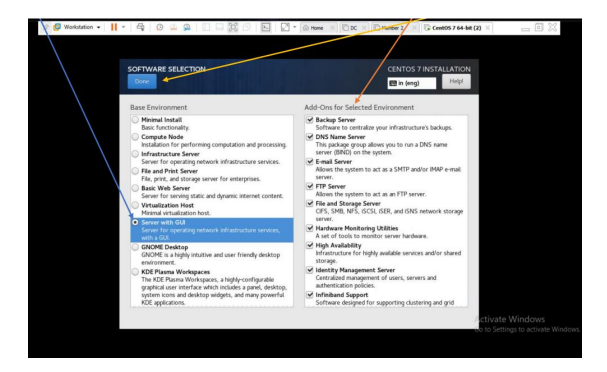
## Select the Install option and hit Enter-



#### Click on Software Selection-



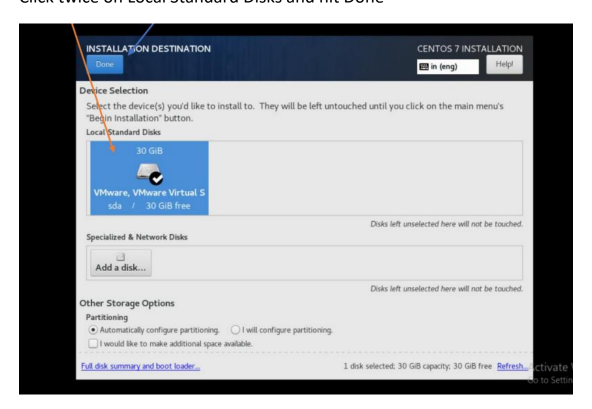
Select "Server with GUI" in Base Environment and Check all the boxes in Add-Ons and hit Done-



#### Click on Installation Destination-



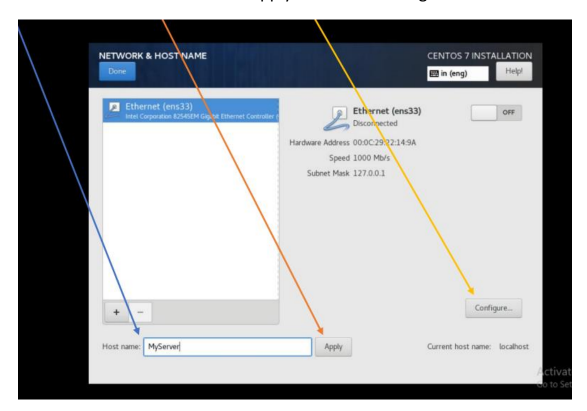
#### Click twice on Local Standard Disks and hit Done-



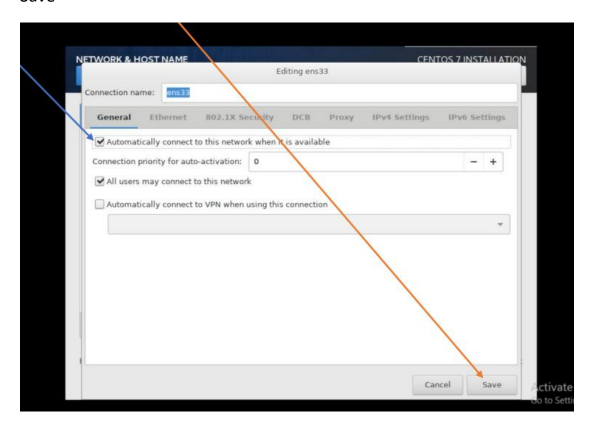
#### Click on Network & Host Name-



Enter the Host name and click Apply and Select Configure...-



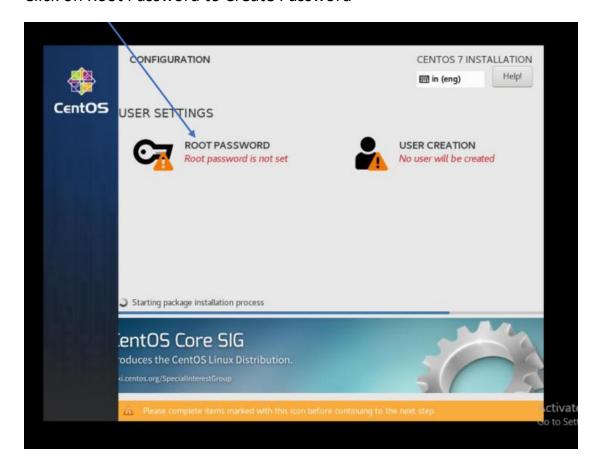
Check the "Automatically connect to this network" box and Click on Save-



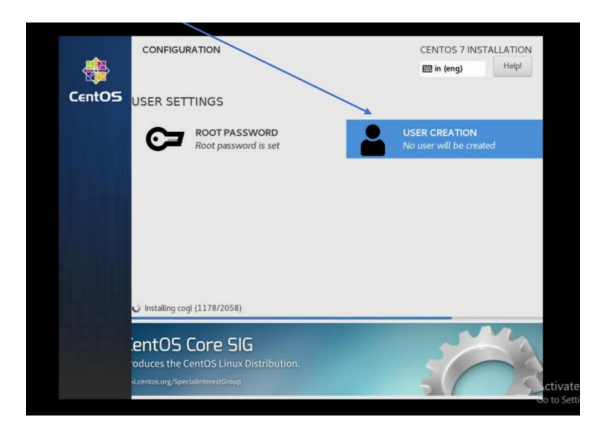
## Click on Begin Installation-



#### Click on Root Password to Create Password-



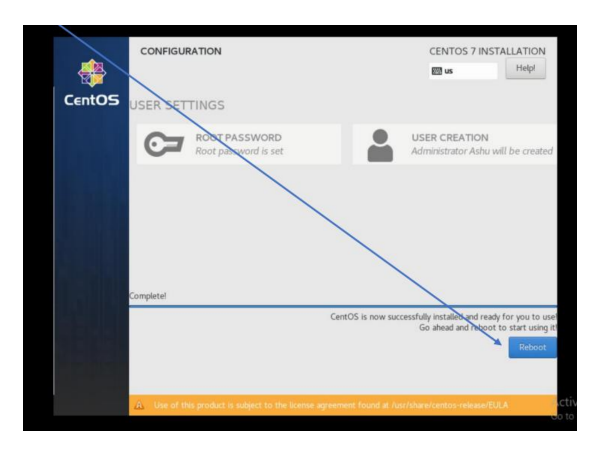
#### Click on User Creation and Fill user details-



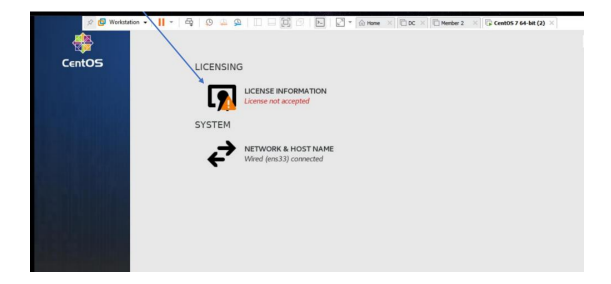
#### Wait until the Installation is Done-



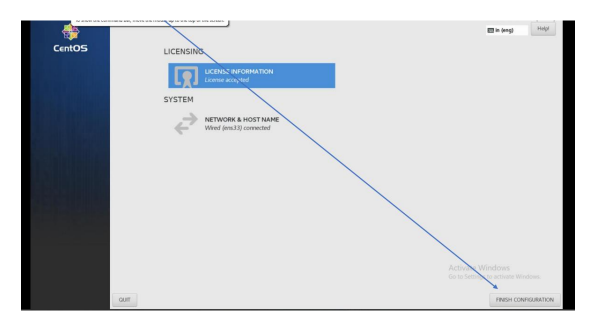
## After Successful installation Click on Reboot-



## Click on Licence Information and Accept the Agreement-



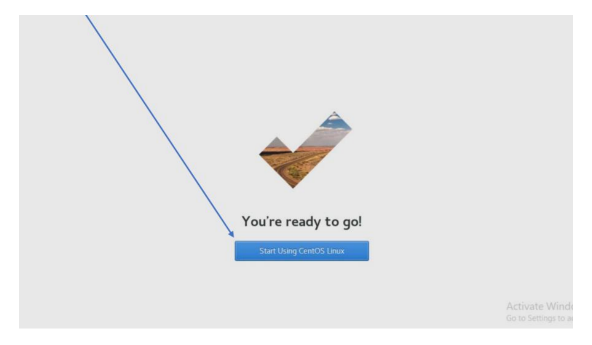
## Click Finish Configuration-



# Click on "Not Listed?" and Login as root User-



# Click on "Start using CentOS Linux"-



# Right click on Screen and hit Open terminal and there you go...

