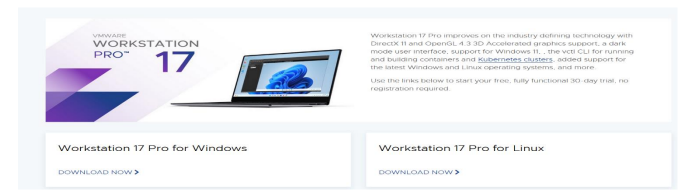
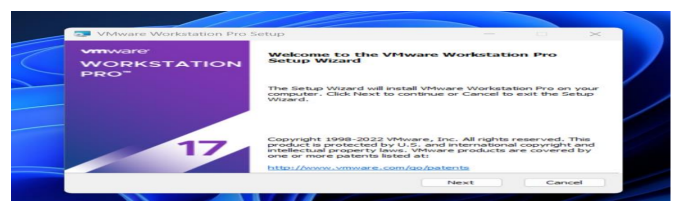
Practical no 1.A:-

Installation of vmware workstation pro:-

Steps1:- First visit the workstation website to download the workstation pro.

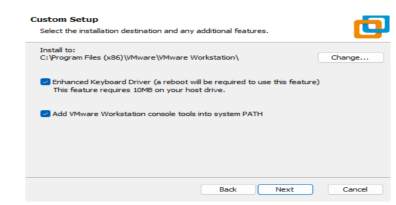


Steps2:-double click to start the downloaded application a window will pop up.

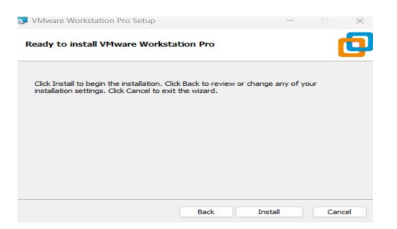


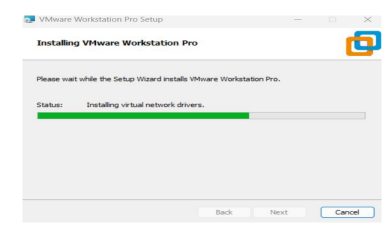
Steps3:-then simply click on next and accept the license and click next then click on enhance keyword driver.



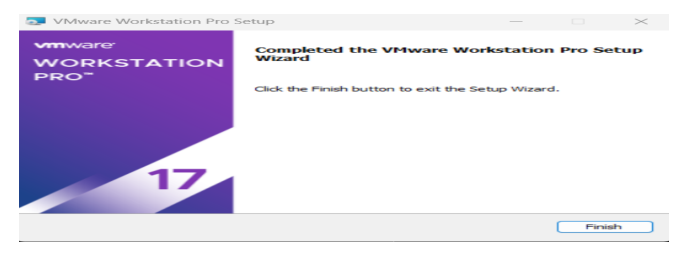


## Steps4:-Then click 2 times next after that you will get the install button.





#### Steps5:-Now the installation is completed click on finish.



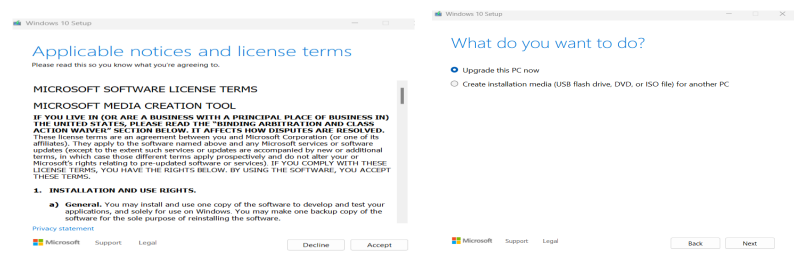
#### Practical no 1.b:-

Installation of windows in vmware:-

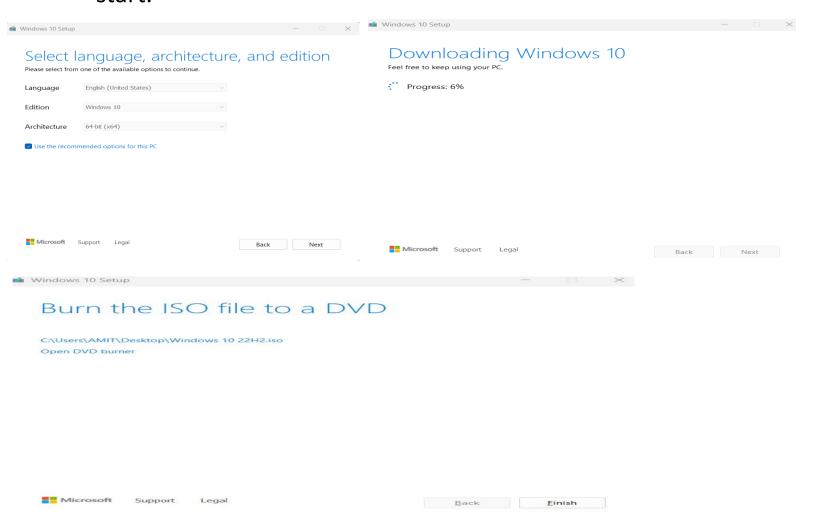
#### Steps1:-Install the toolkit from website:-

# Create Windows 10 installation media To get started, you will first need to have a licence to install Windows 10. You can then download and run the media creation tool. For more information on how to use the tool, see the instructions below. Download tool now Privacy Using the tool to upgrade this PC to Windows 10 (click to show more or less information)

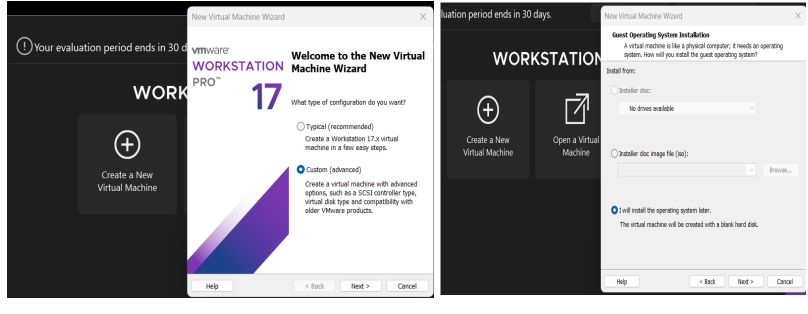
### Steps2:- then open the application and click on accept the license and click on next.



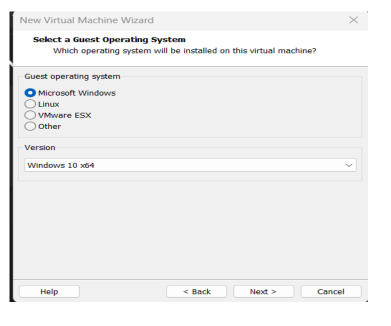
Steps3:-click on create installation using media and then select the file to install the iso file and then download will start.

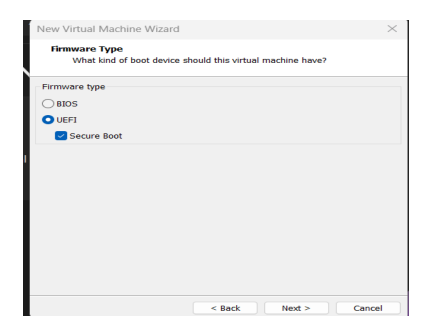


Steps4:-After downloading open the vmware and click on new virtual machine and click on custom option and after clicking next select option of install the os latter.

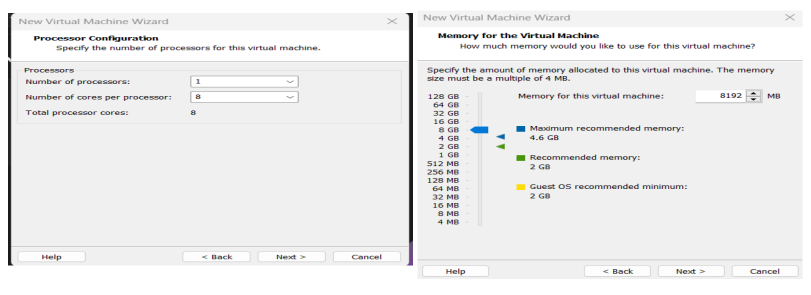


# Step5:-Then select Microsoft Windows and after click 2 times next and select the option UEFI and secure boot

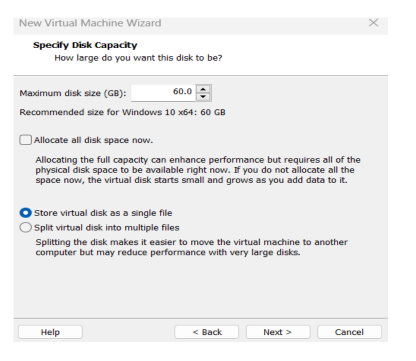


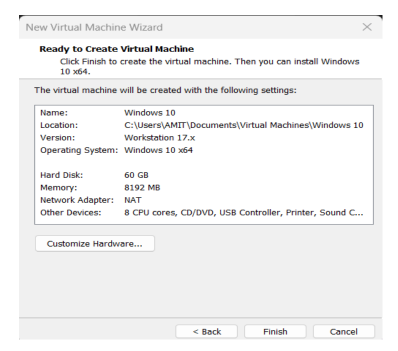


## Steps6:-select the 8 core and 1 processor after that click on next and select the ram 8gb as per your pc.

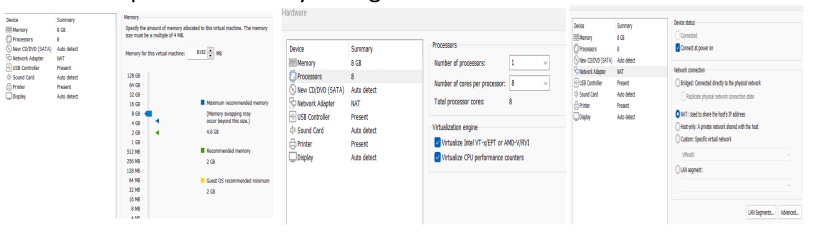


Step7:-then Simply click next until u reach at the below tab and I have selected the single file and click next after than select customize hardware.



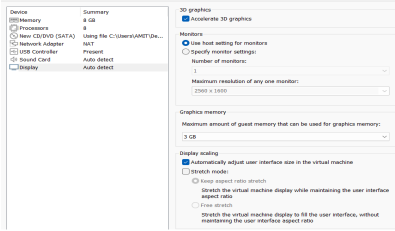


Step 8:-This was my configuration.

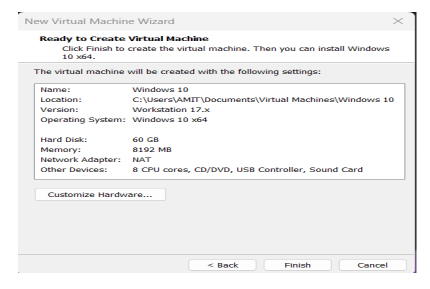


Notes:-Only the changes will be in the new cd/dvd seta option use the image iso file and select the file which was created by tool rest all is same but I deleted the printer.





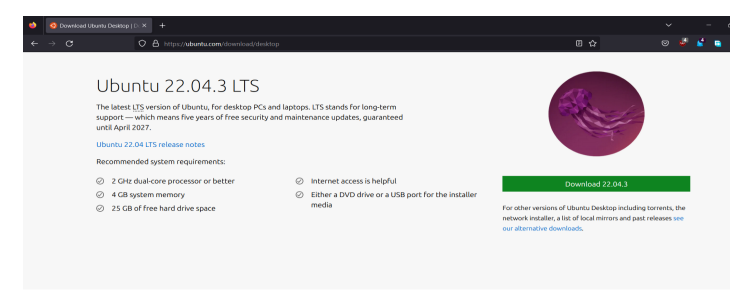
Step9:-Now click on finish after that click on power on and setup your windows.



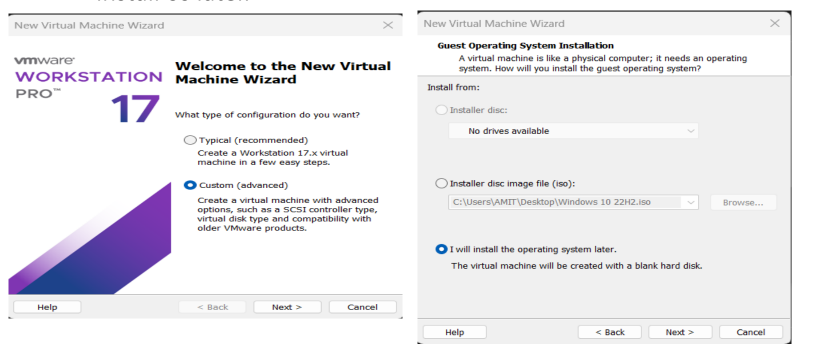
#### Practical no 1.c:-

Install ubuntu in vmware:-

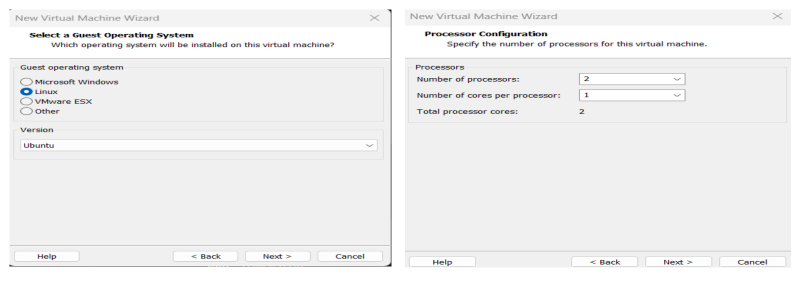
Step1:-install the ubuntu file from ubuntu official website.



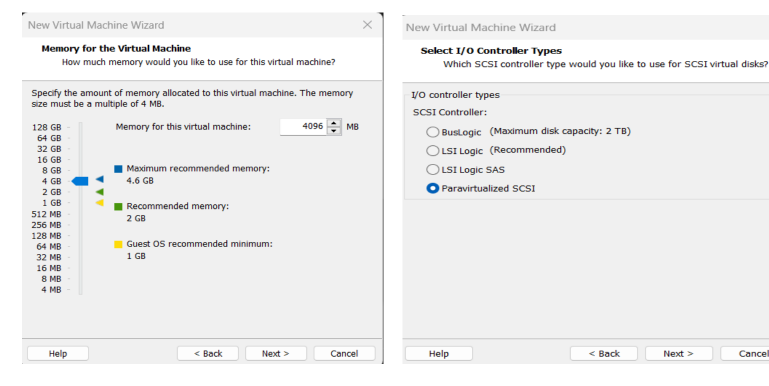
Step2:-Go to vmware click on new virtual machine and select custom option, click next and select the option of install os later.



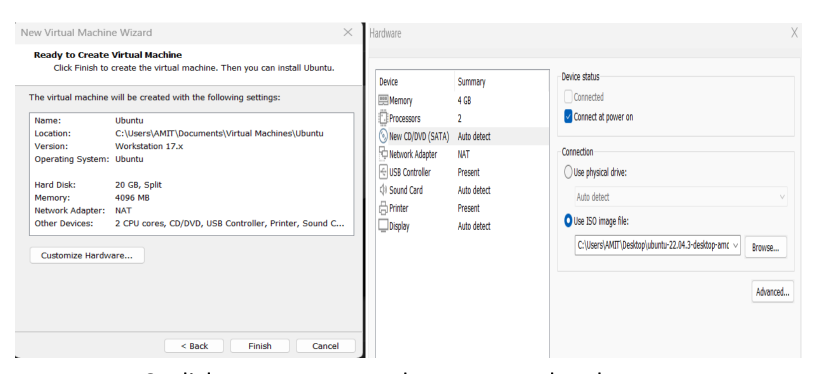
## Step3:-select the Linux option and click next select the processors 2 and core 1.



## Step4:-select the ram as a 4gb and select the controller type as paravirtualized scsi.



Step5:-now you just simply click next until u reach at this page and now customiz and again change only the cd option and add the file which u have download.



step6:-click on power on and now set up the ubuntu done.

