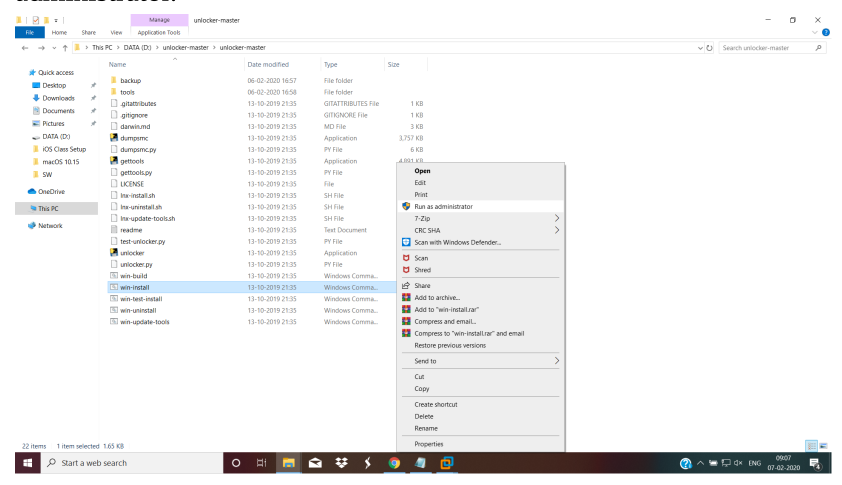
Installing Mac operating in VMware

Prerequisite

- 1. VMware Workstation Latest Version
- 2. Unlocker Master file
- 3. Mac OS VMDK file

Installing Unlocker File to enable Mac Option in VMware.

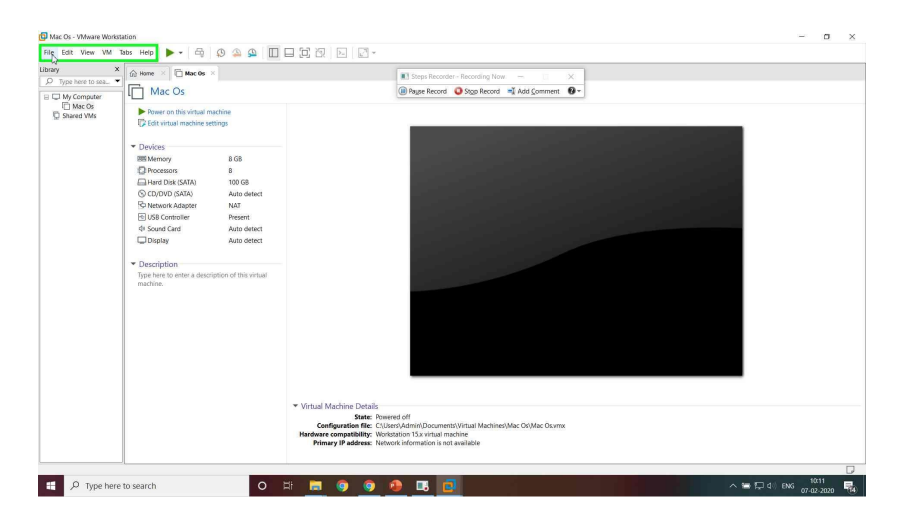
Step 1: Go to unlocker File, right click on win-install and run it as an administrator.



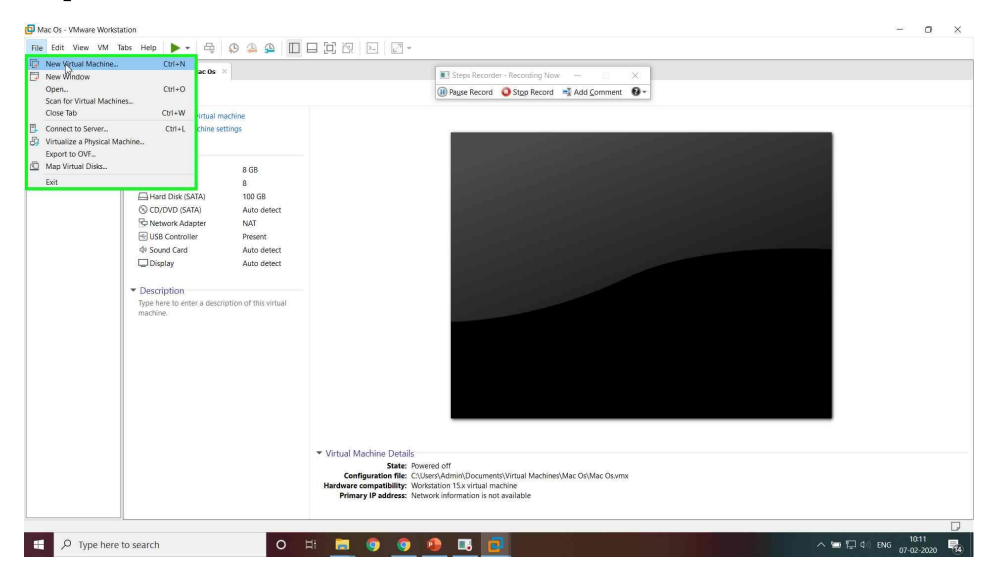
Configuring the VMware with ios VDMK image.

Step 1: Open VMware.

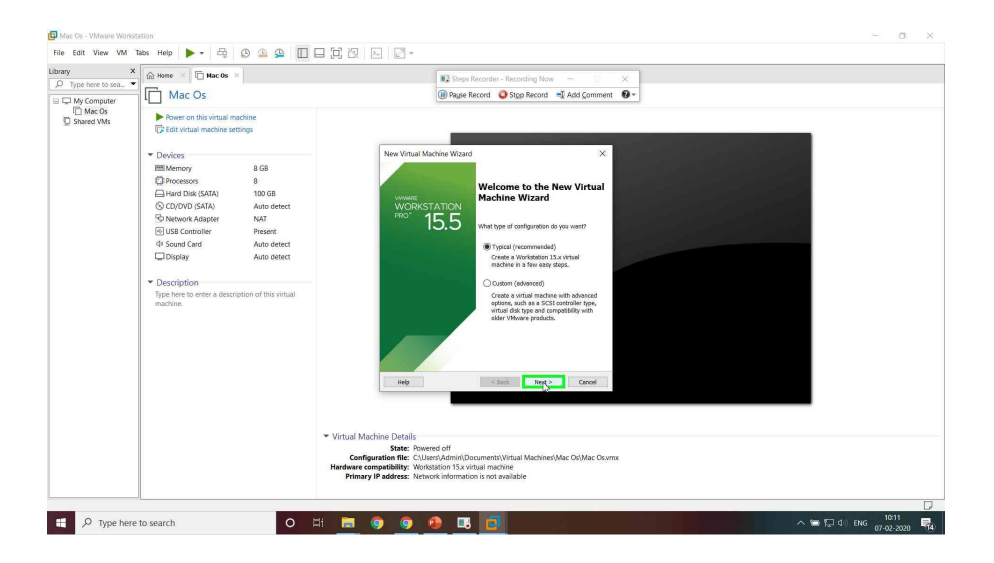
Step 2: Go to File



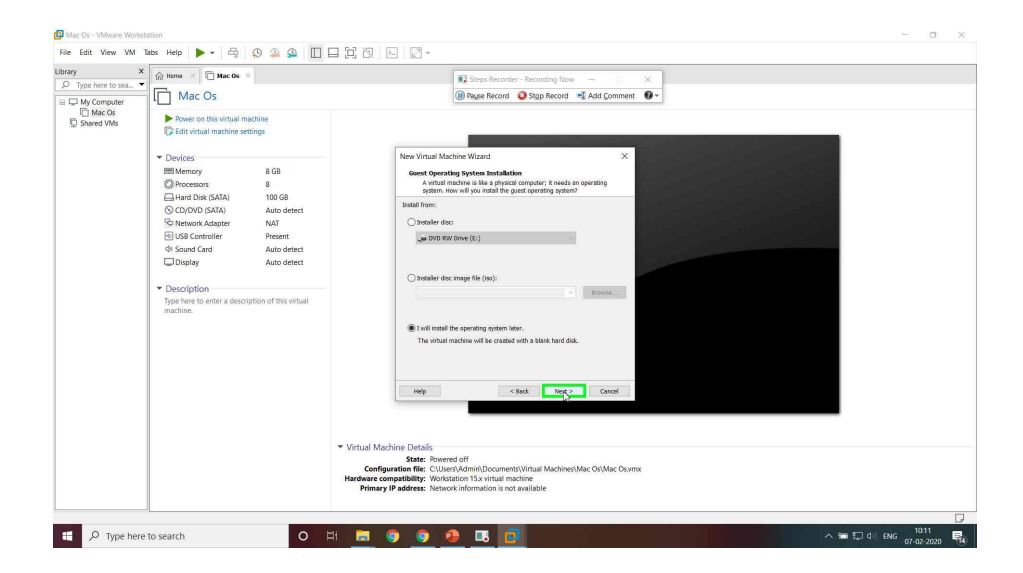
Step 3: Click on New Virtual Machine.



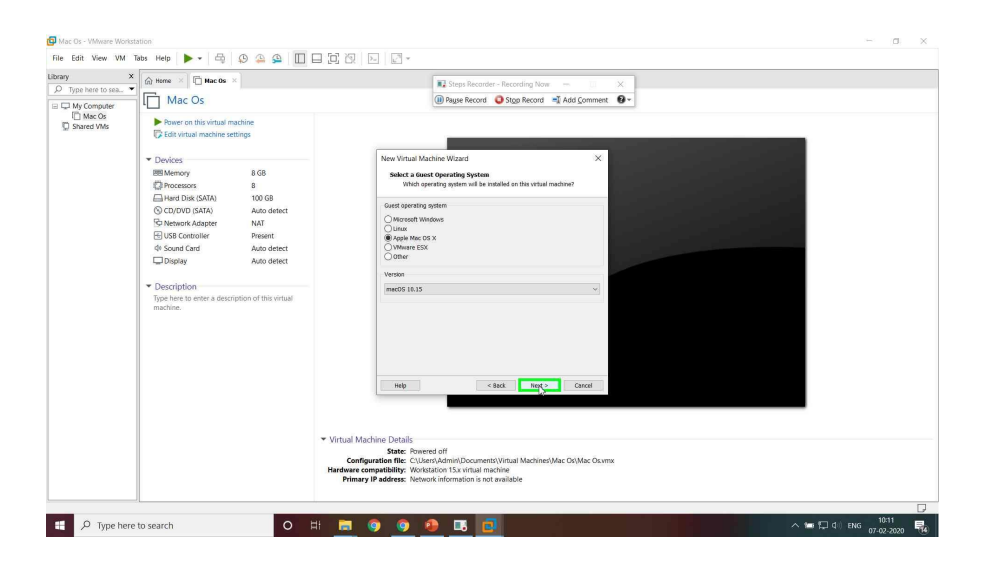
Step 4: Click on Next



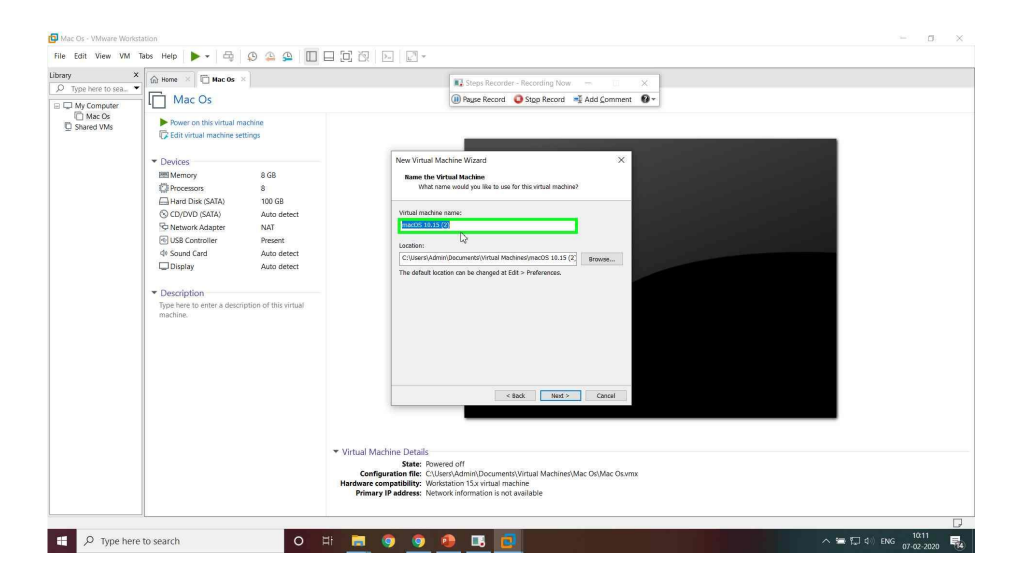
Step 5: Click on Next



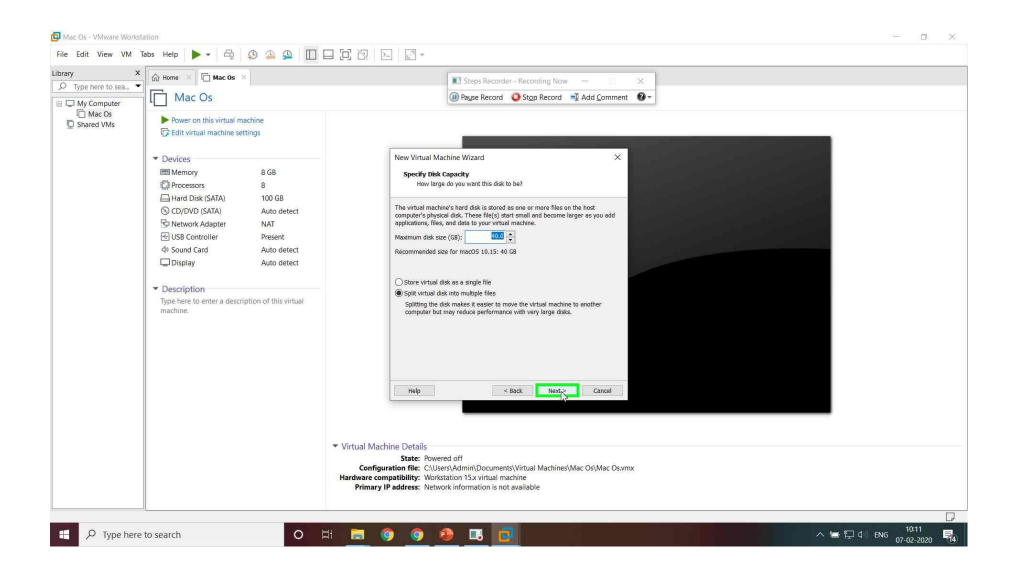
Step 6: Choose Apple Mac OS X and click Next



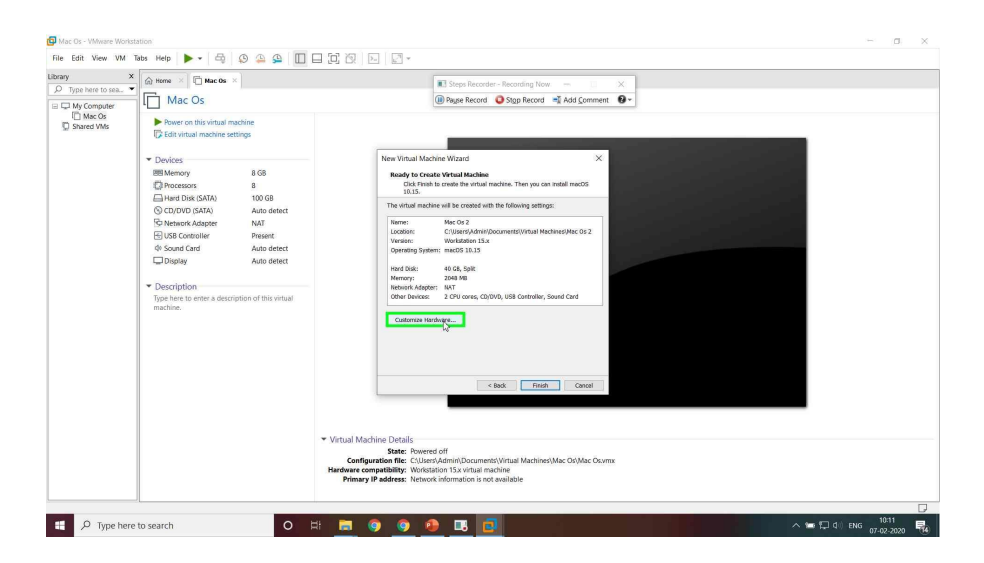
Step 7: Assign the name of the Virtual Machine, choose the location where the virtual machine must be stored and click Next.



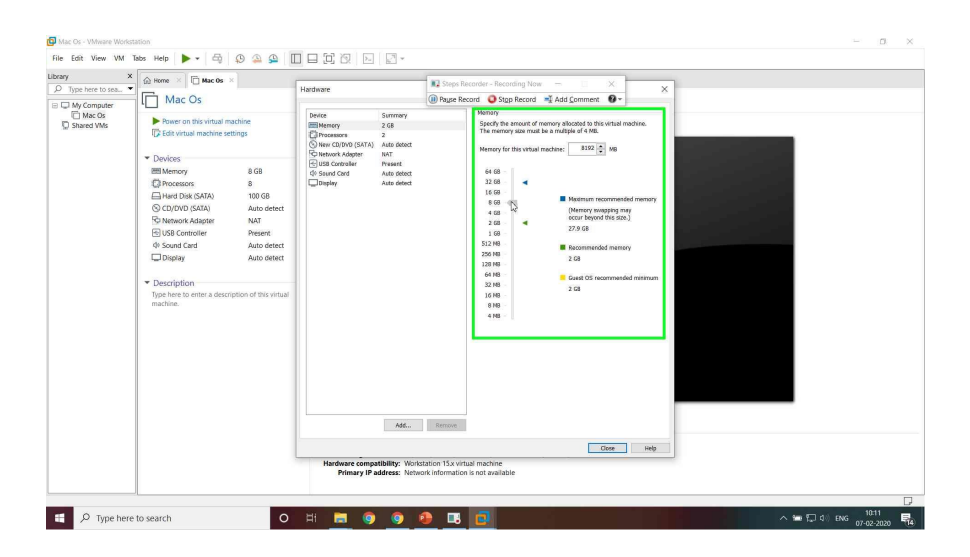
Step 8: Click Next.



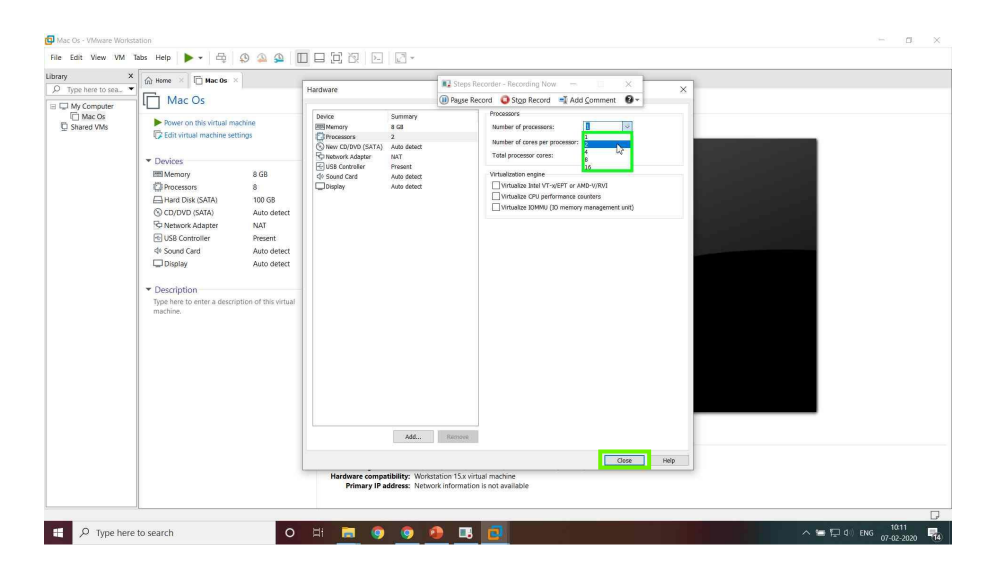
Step 9: Click on customize for hardware configuration.



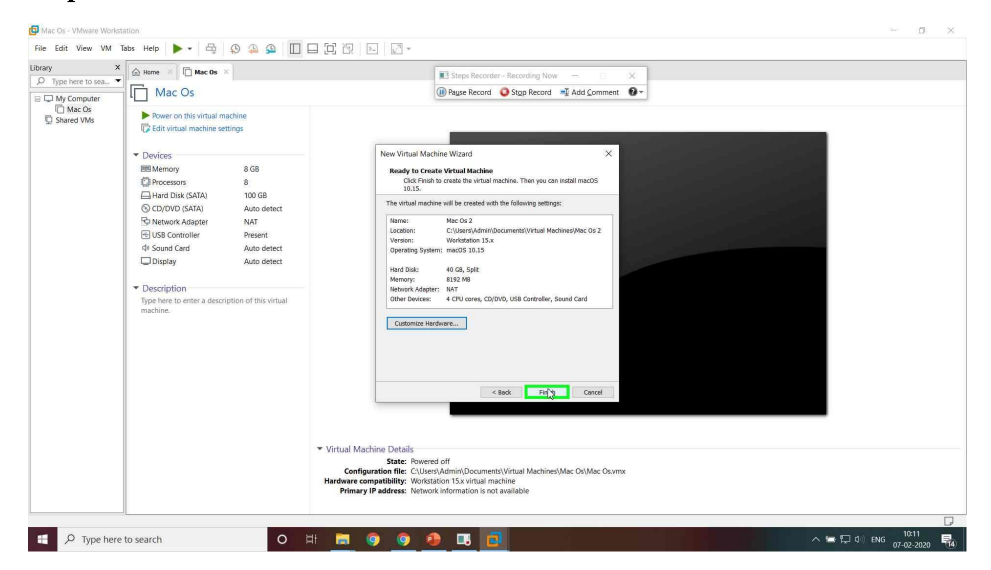
Step 10: Click on Memory and increase to 8 Gb



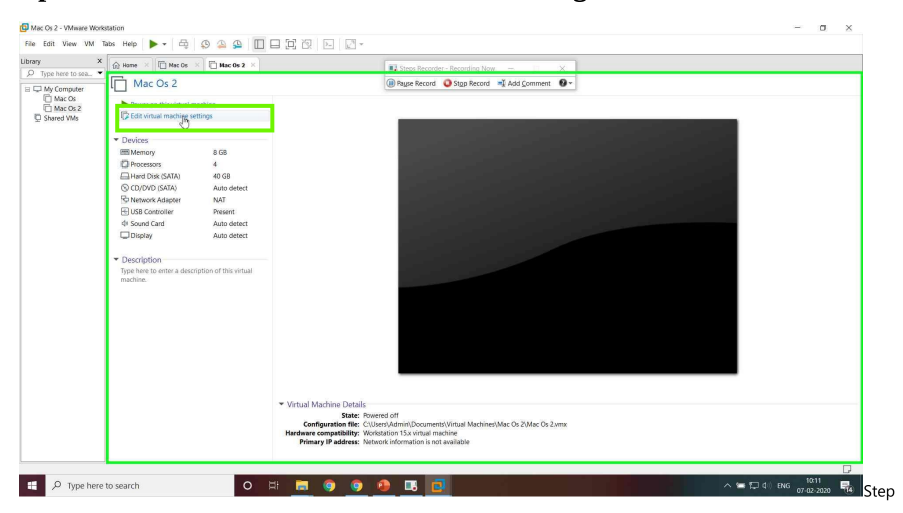
Step 11: Click on **Processor** and change number of Processor to 2 and click **close.**



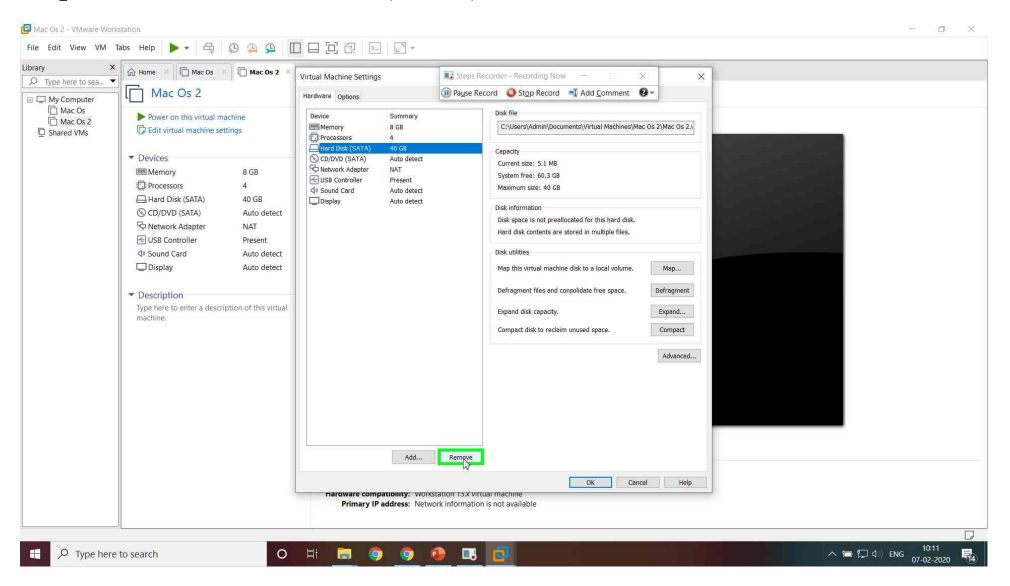
Step12: Click on Finish.



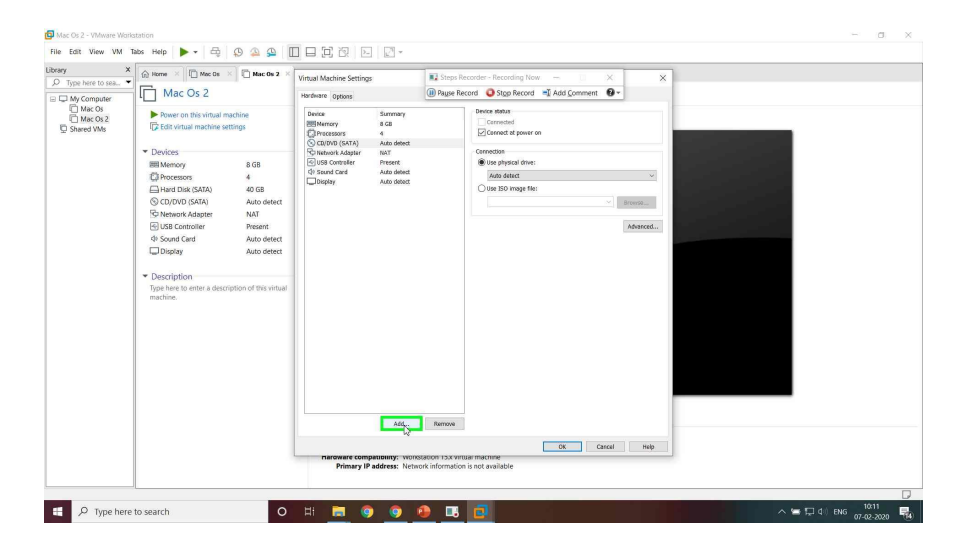
Step 13: Click on Edit Virtual Machine Settings.



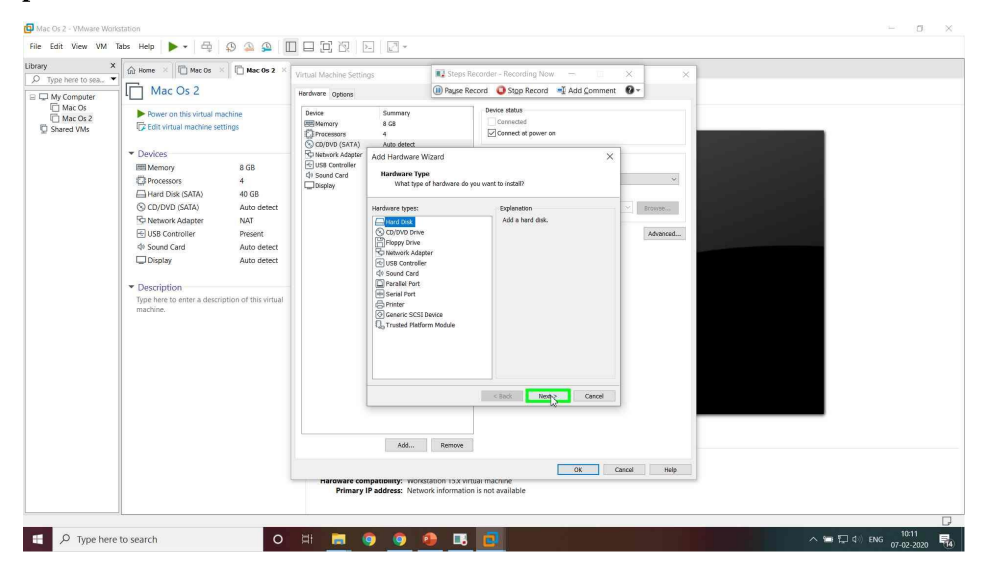
Step 14 : Click on **Hard Disk (SATA)** → Remove.



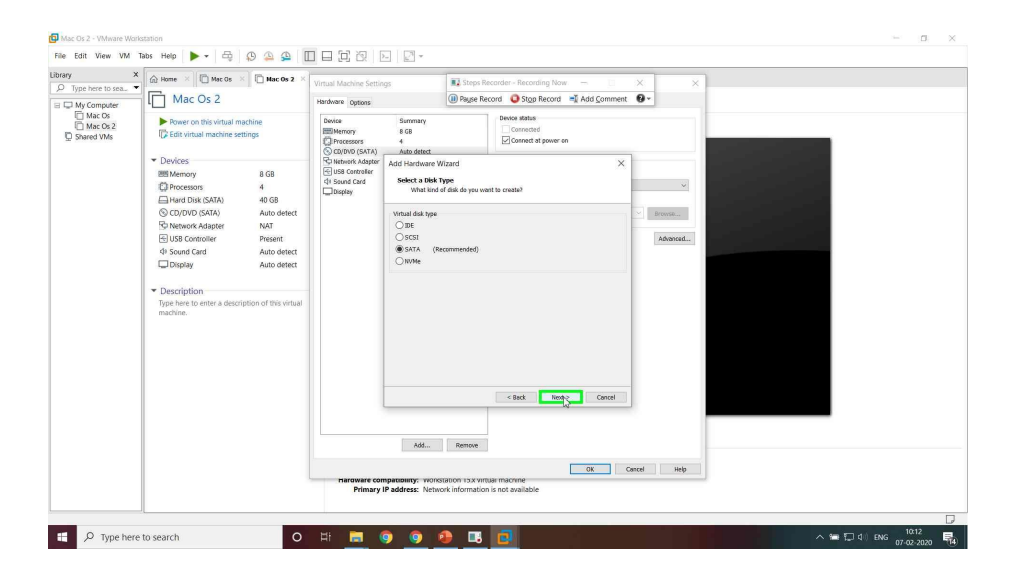
Step 15: Click on Add



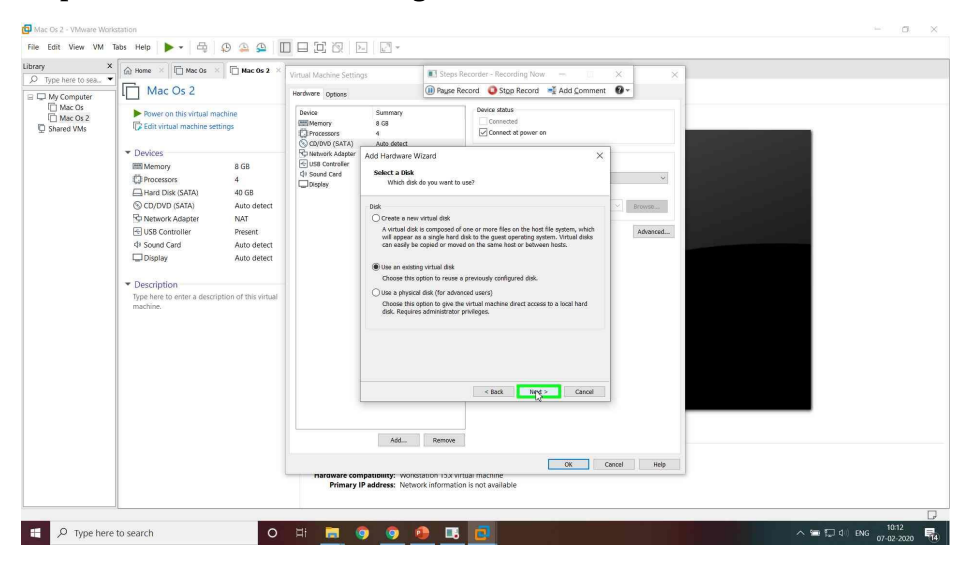
Step 16: Select Hard Disk and click Next



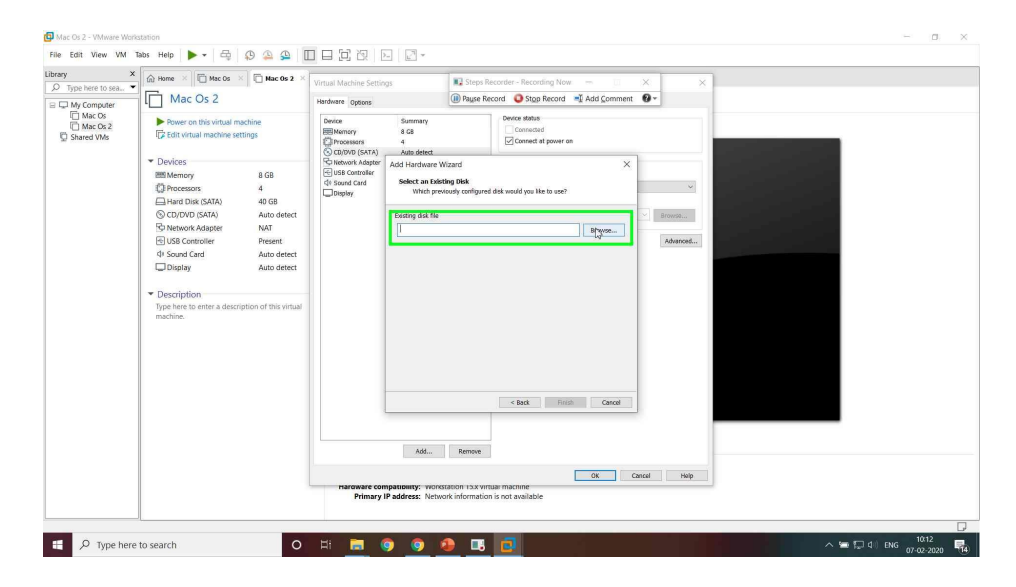
Step 17: Select **SATA** and Click **Next**



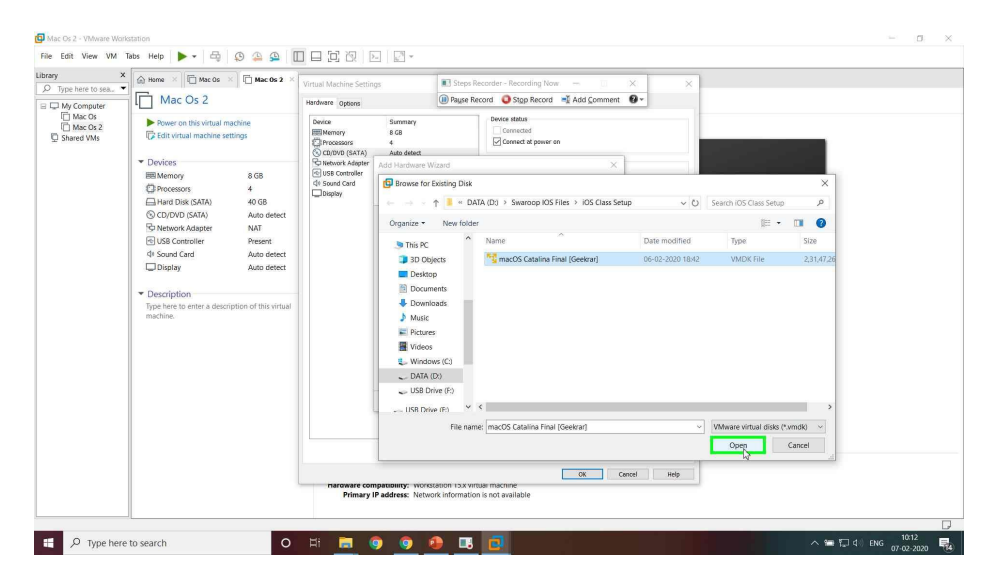
Step 18: Choose Use an Existing Virtual Disk → Next



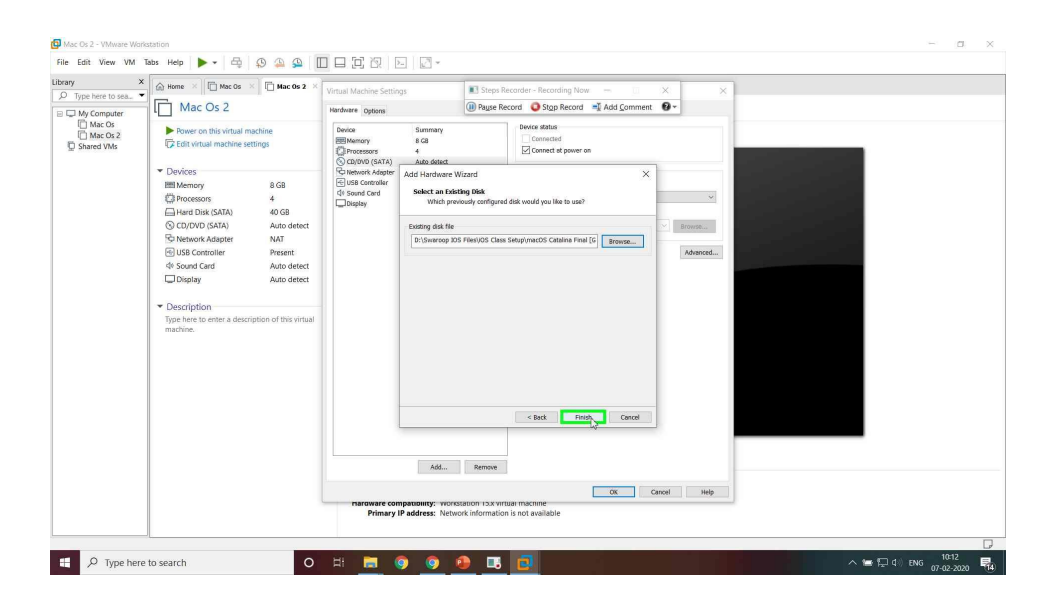
Step 19: Browse to VDMK file image



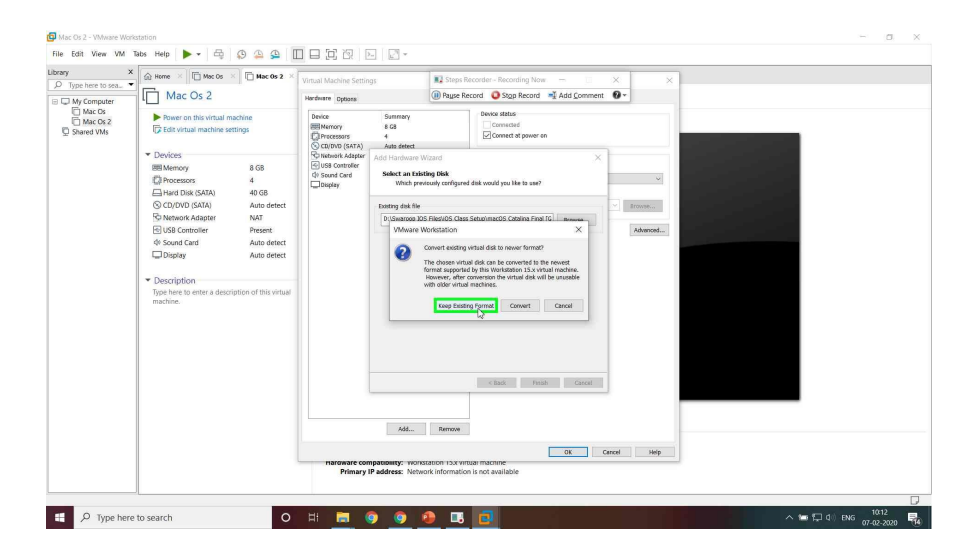
Step 20: Select VDMK file and click Open.



Step 21 : Click on Finish



Step 22: Click on Keep Existing Format



Step 23: Click Ok and Power on this Virtual Machine.

