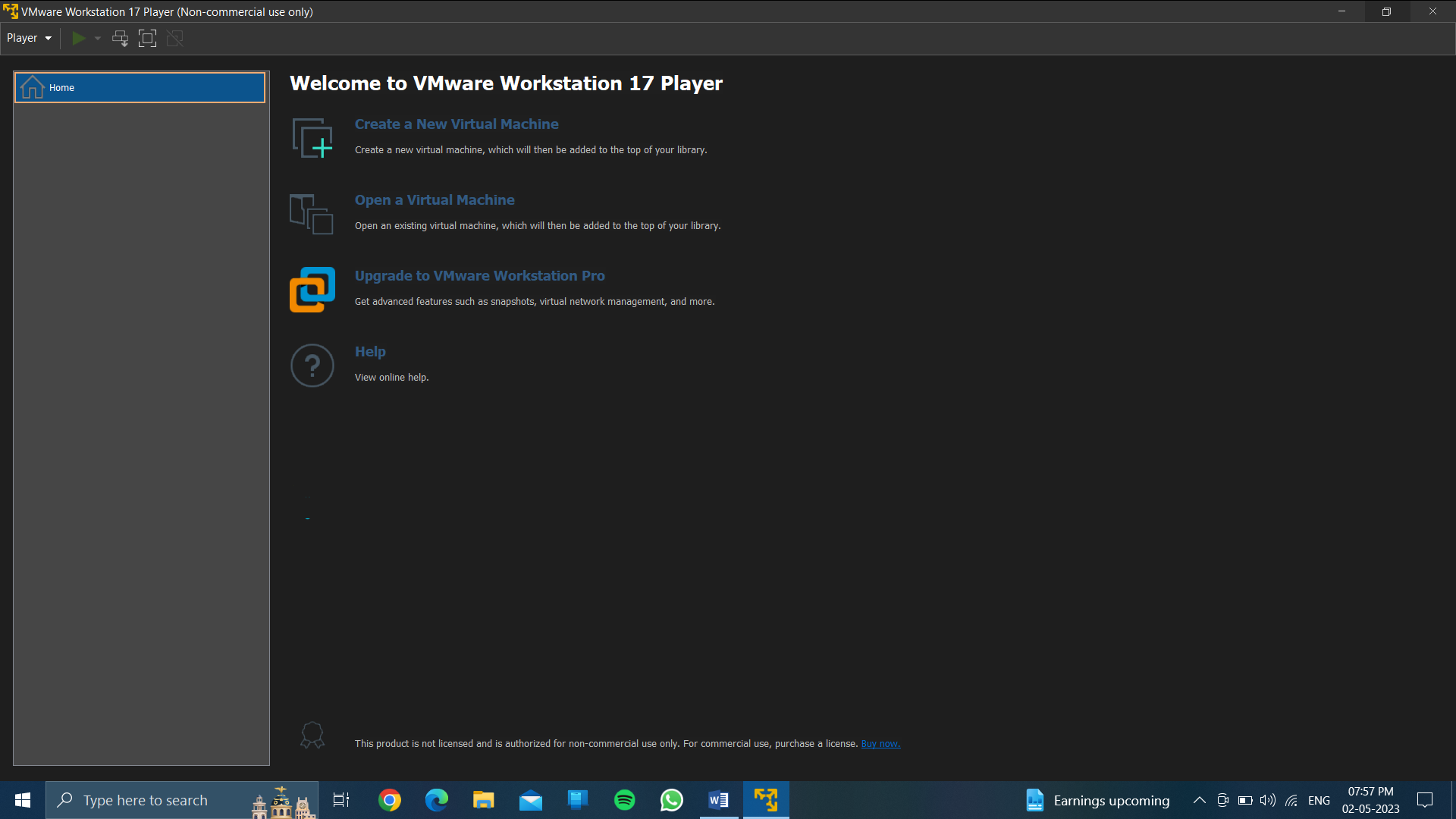
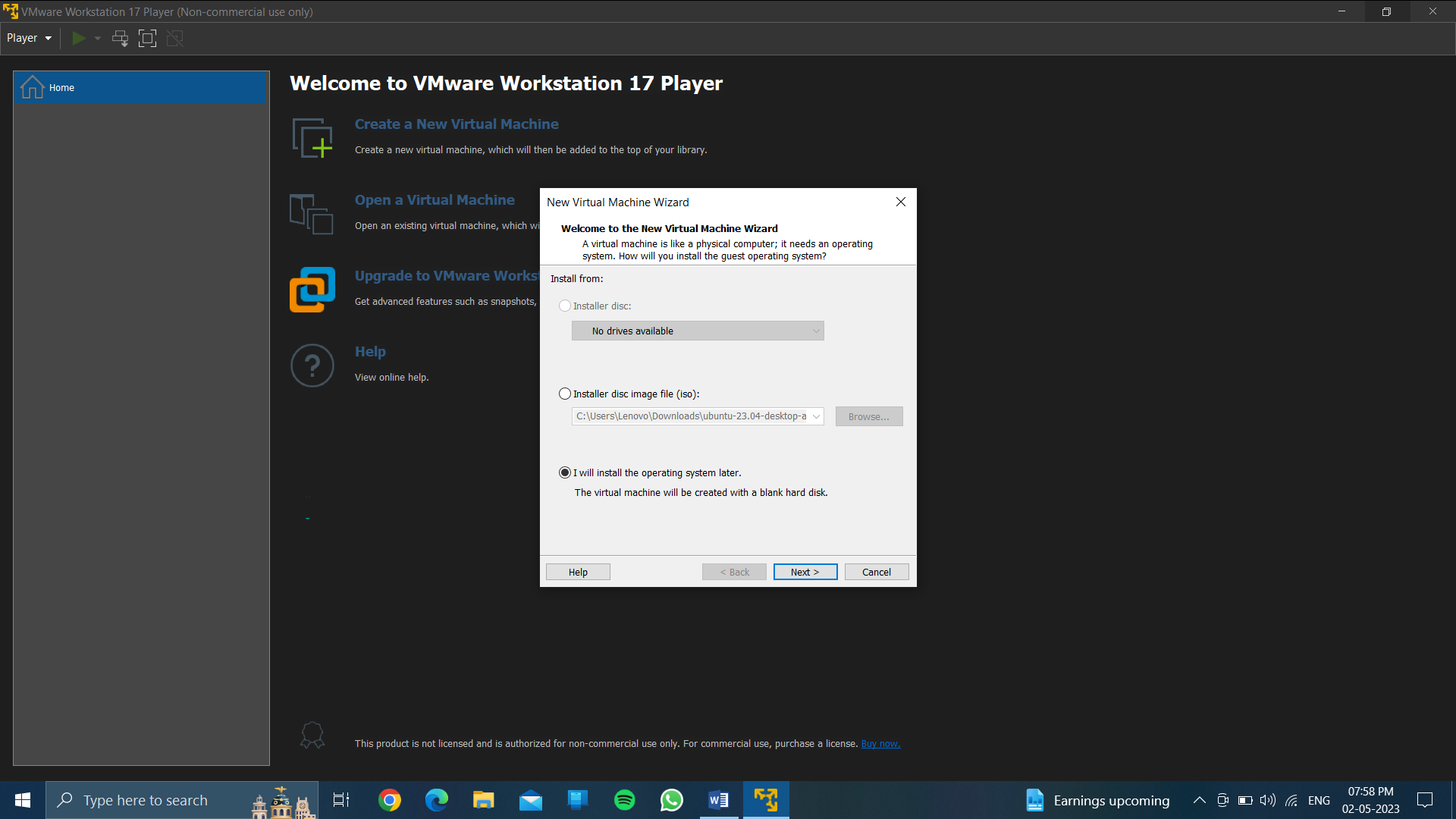
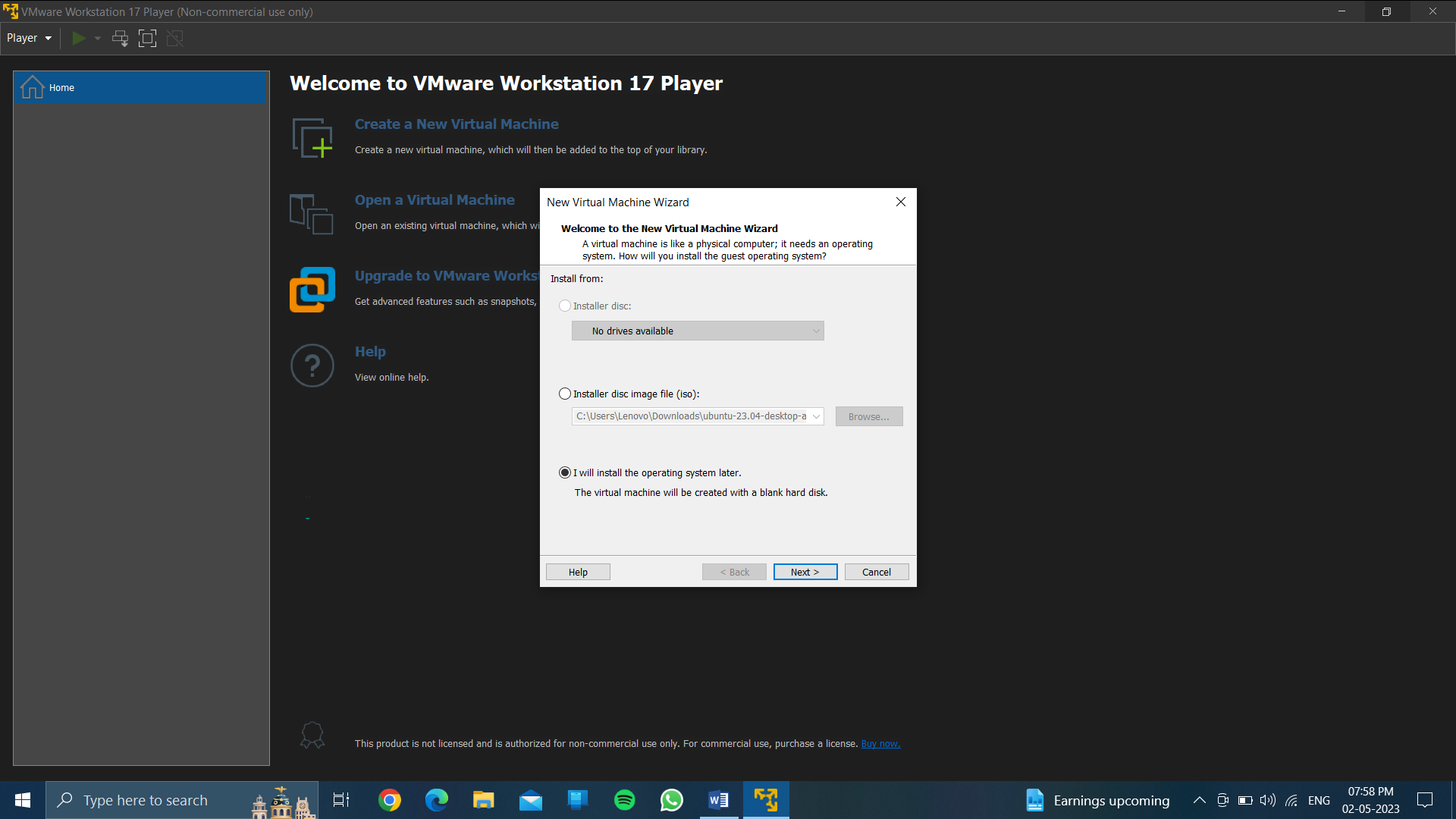
7. Create a Virtual Machine with 1 vCPU, 2GB RAM an 15GB storage disk using a Type 2 Virtualization Software:

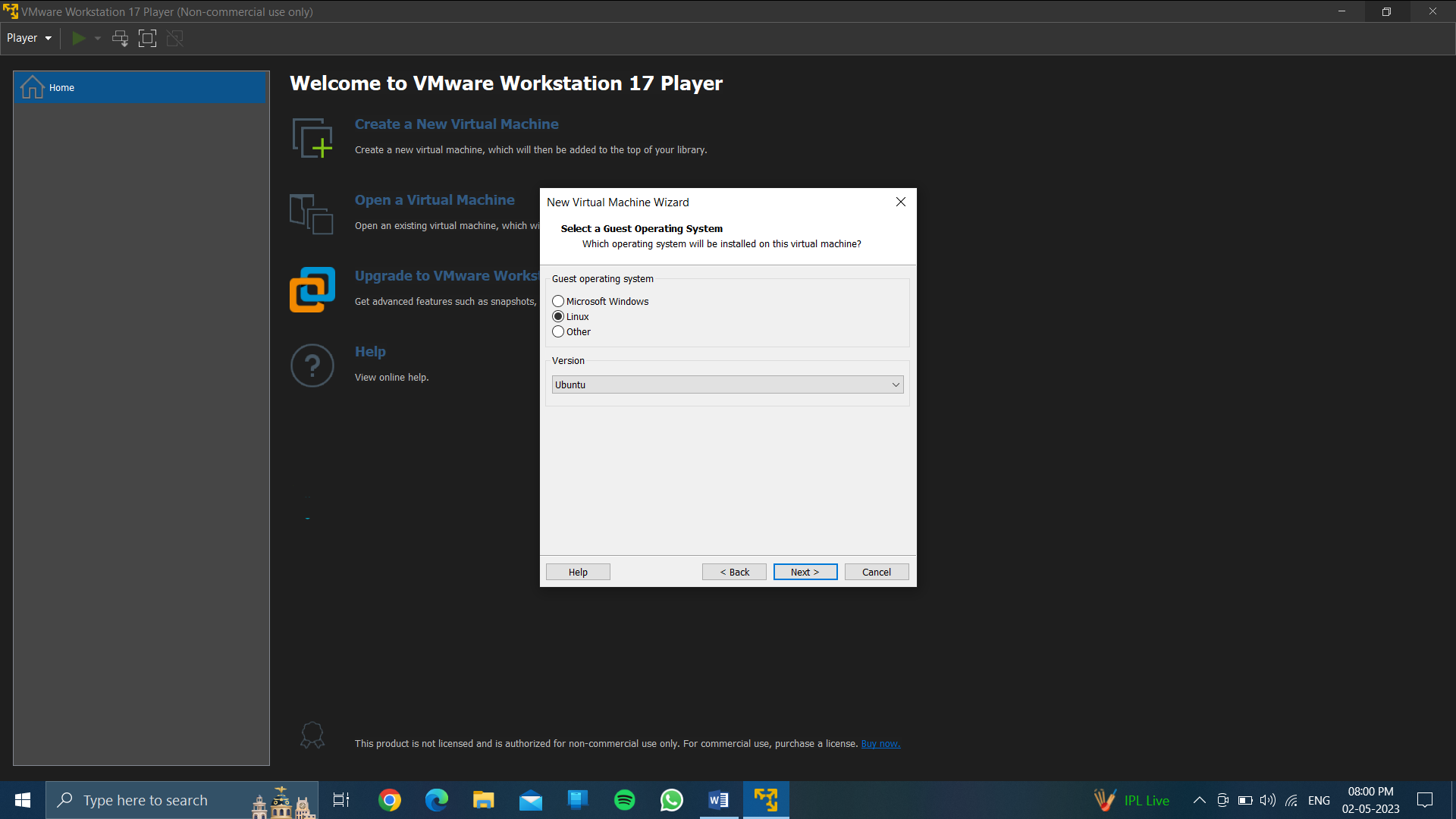


1. Create a new vitual machine.



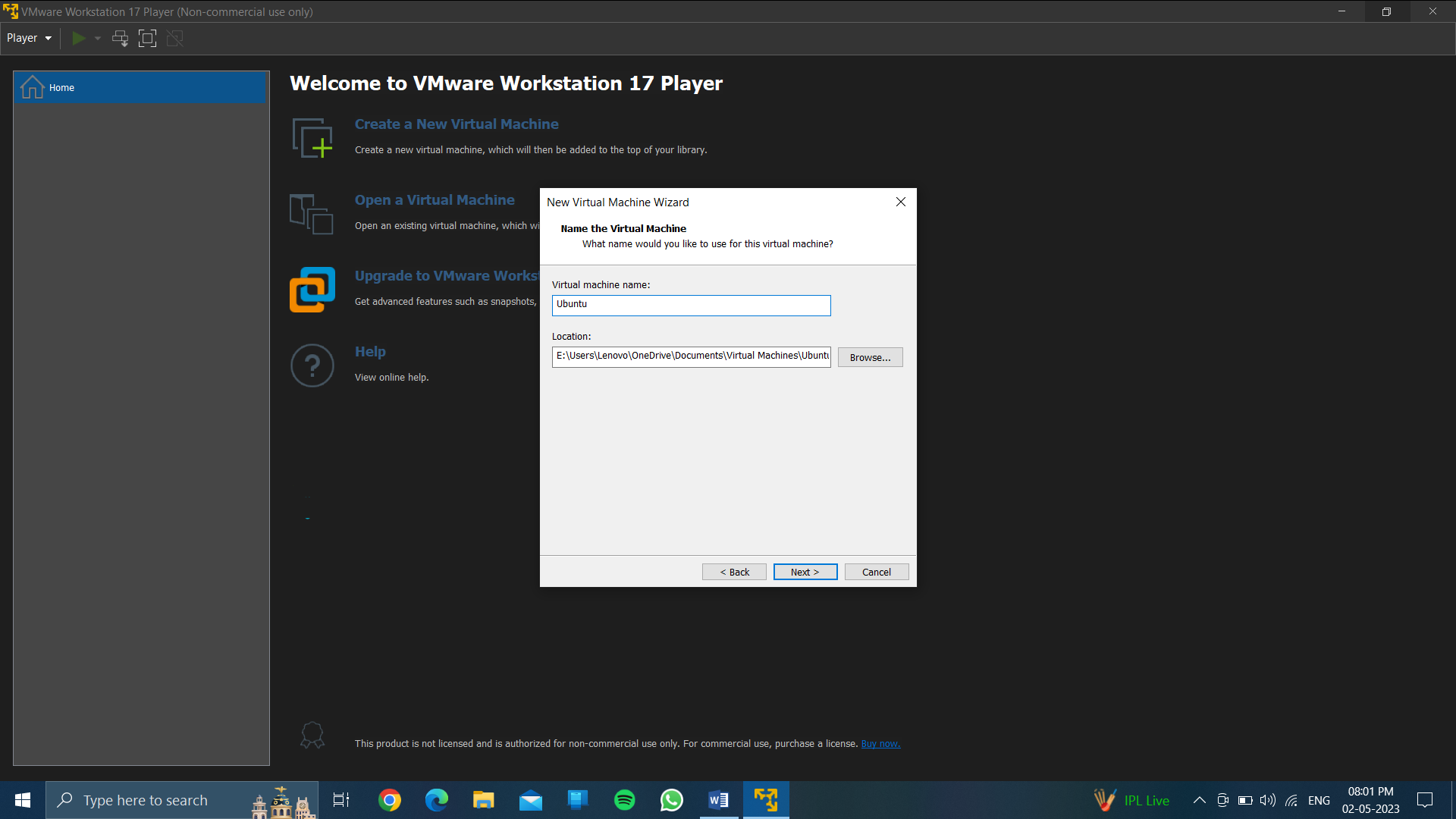
Click on I will install the os later. Click on next….



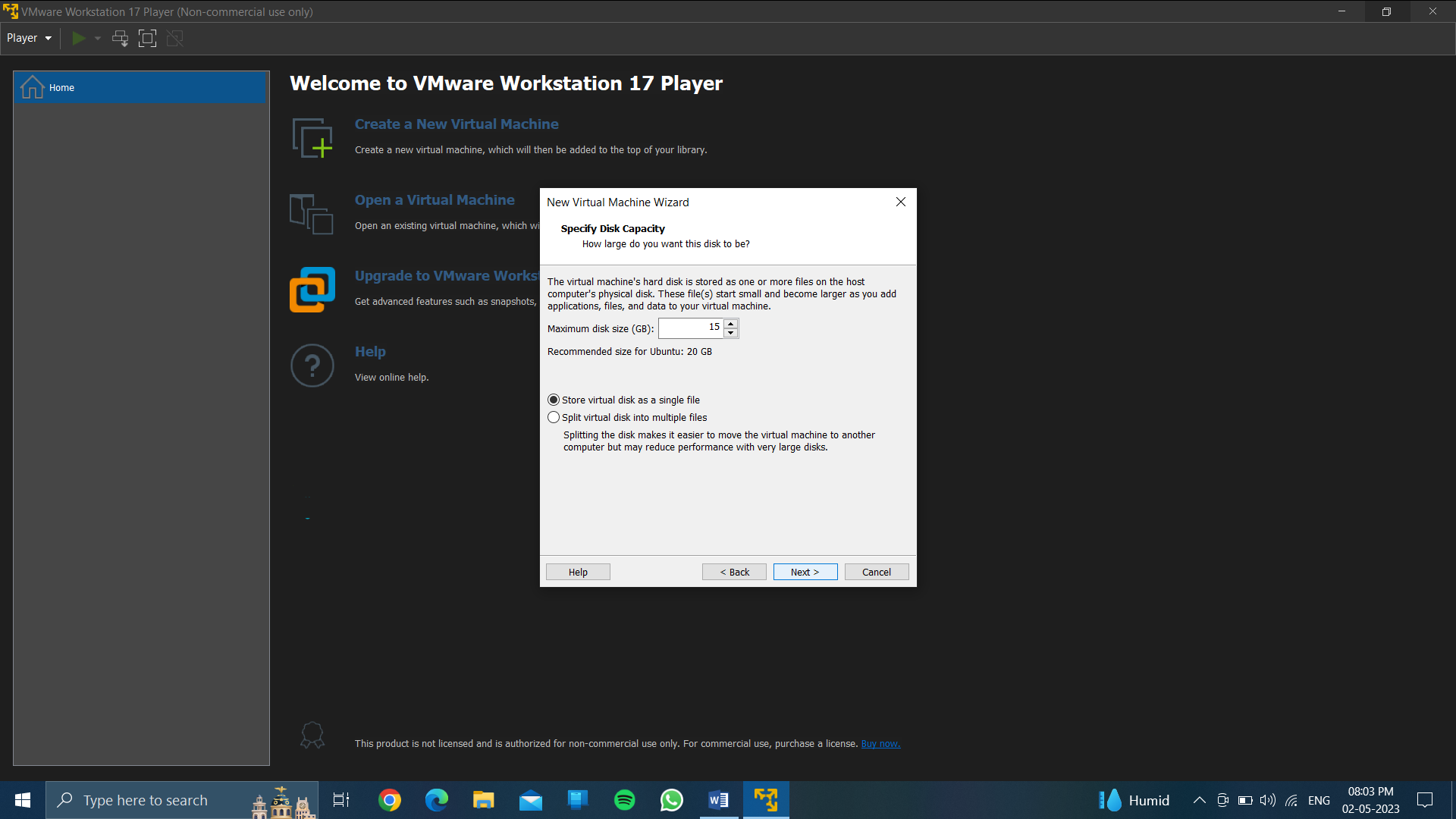


Choose linux and version Ubuntu….

Click on next…..

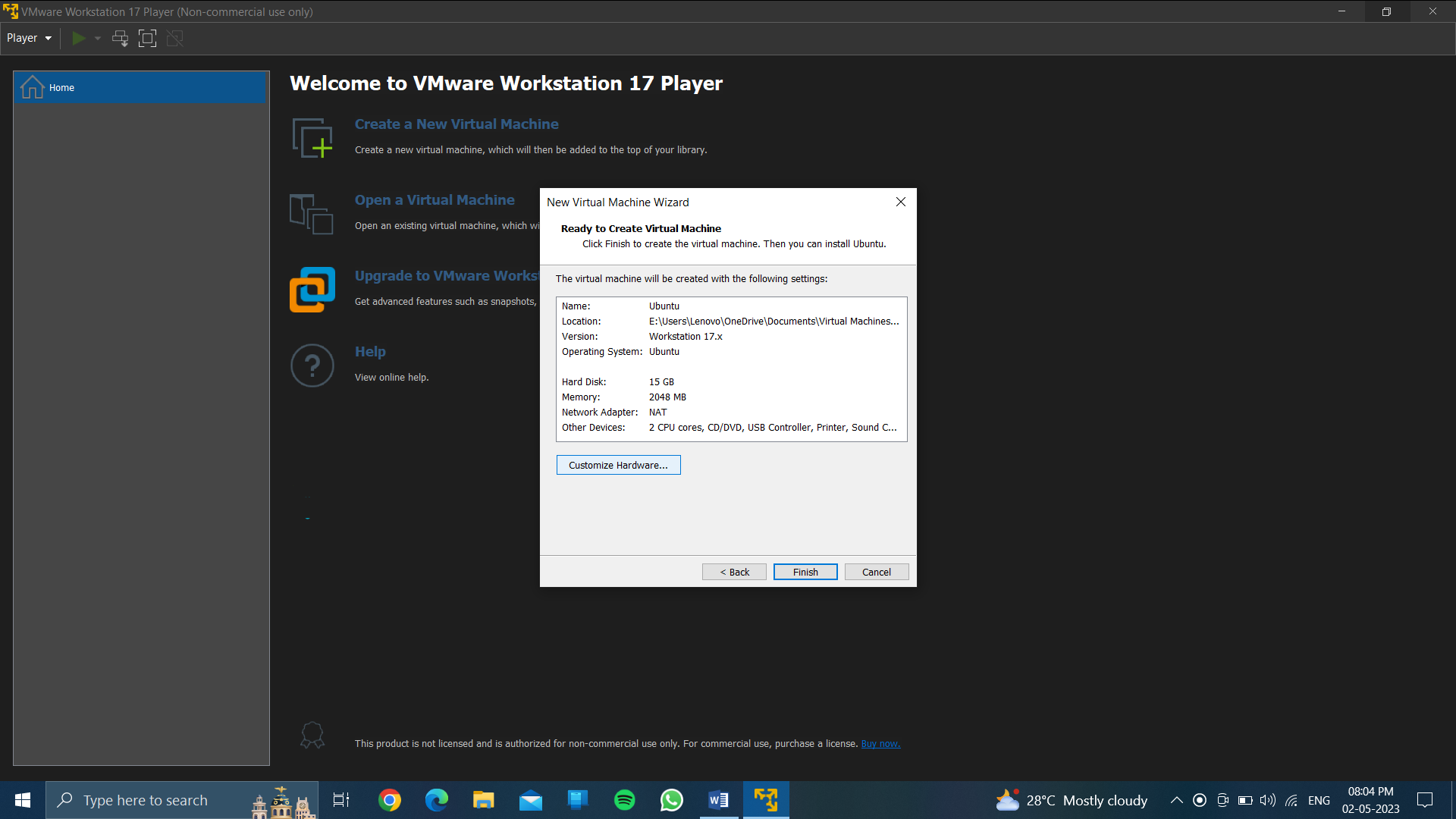


Click on next….

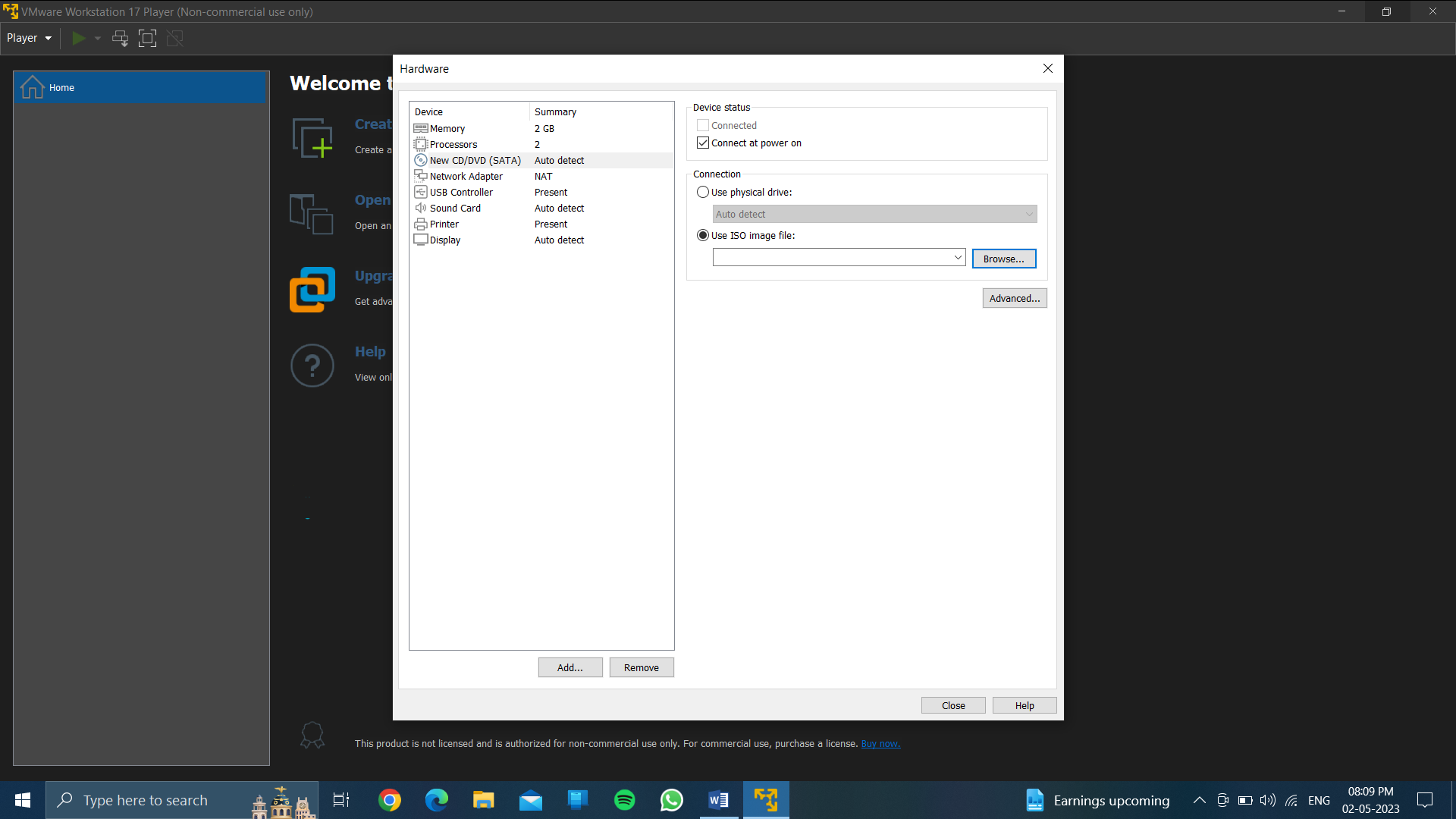


Choose 15 gb max size & store in a single file..

Click on next…



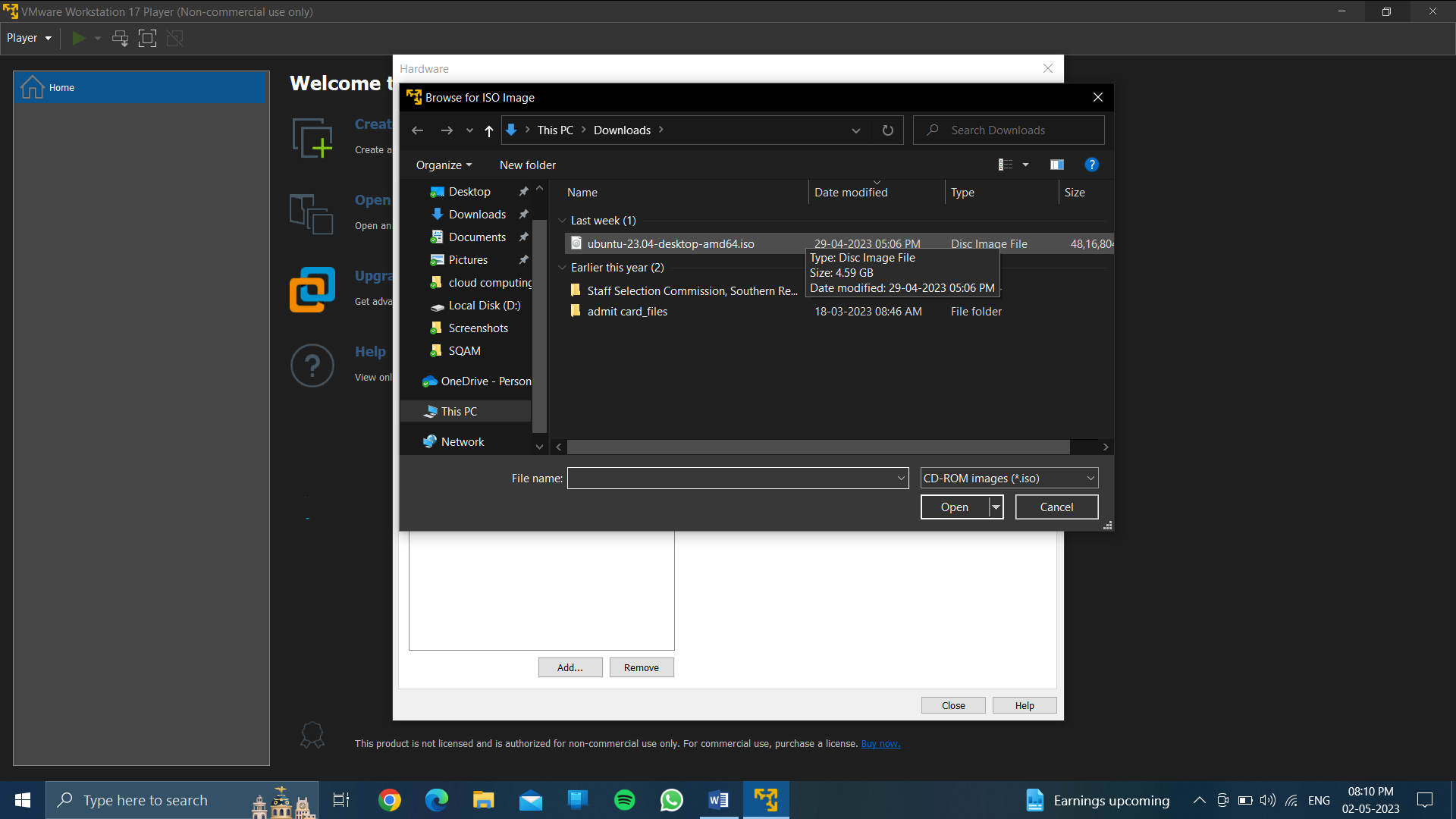
Click on customize hardware…



Click on new cvd /cd (sata)….

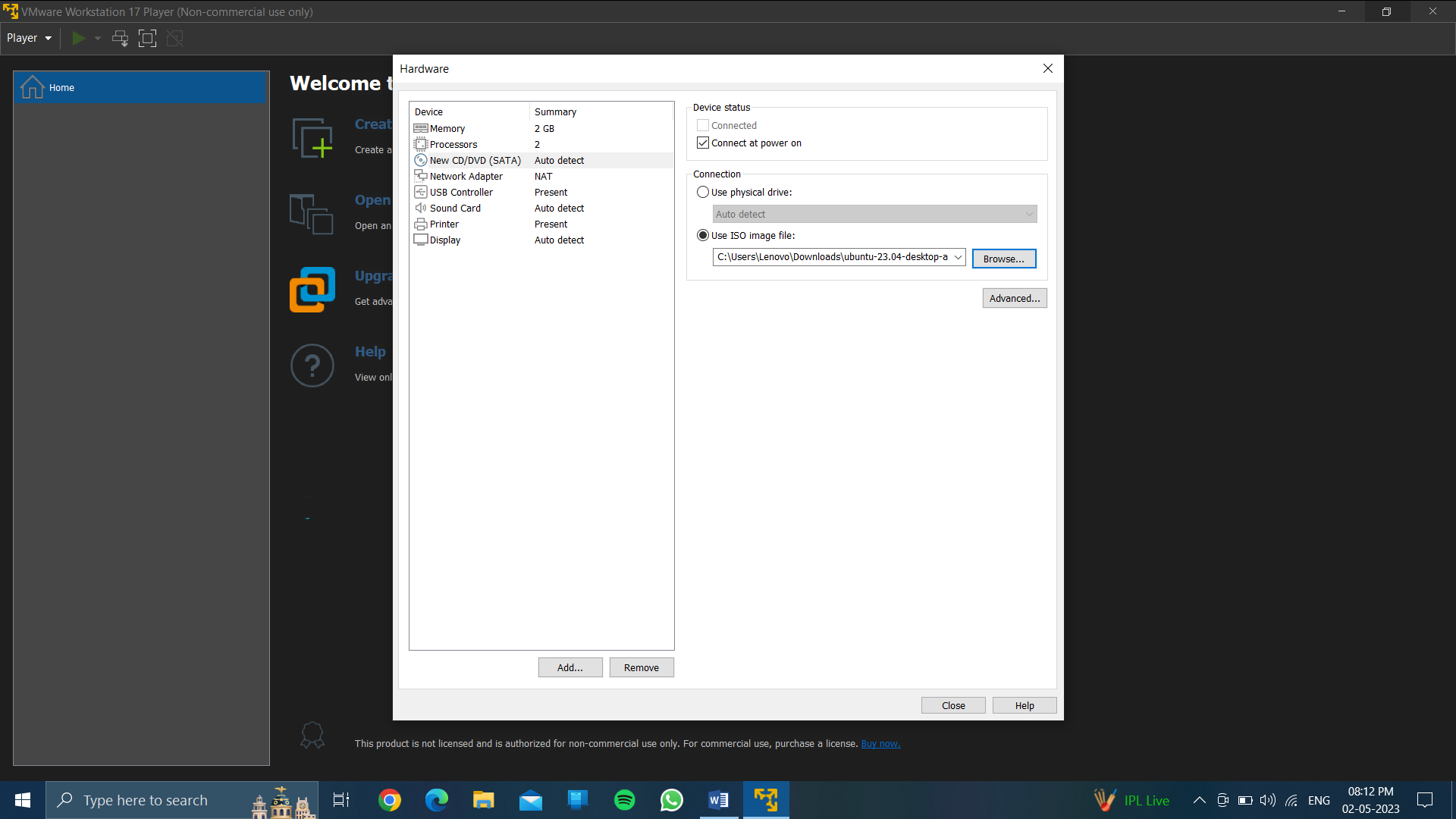
Choose iso image file….

Click on browse…..



Download the ubuntu desktop image file in format is0…

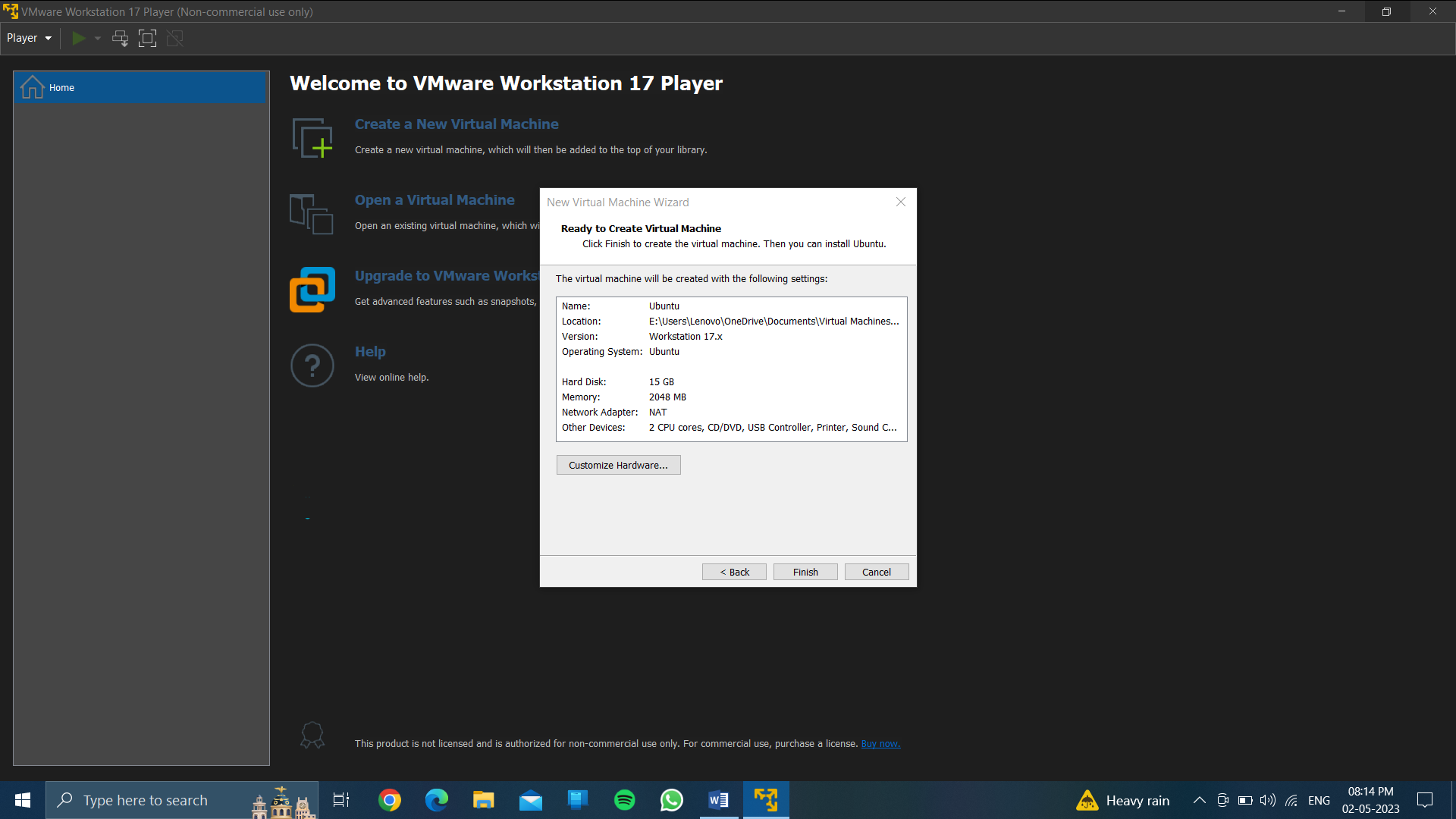
Choose Ubuntu-23.o4 desktop-amd64.iso



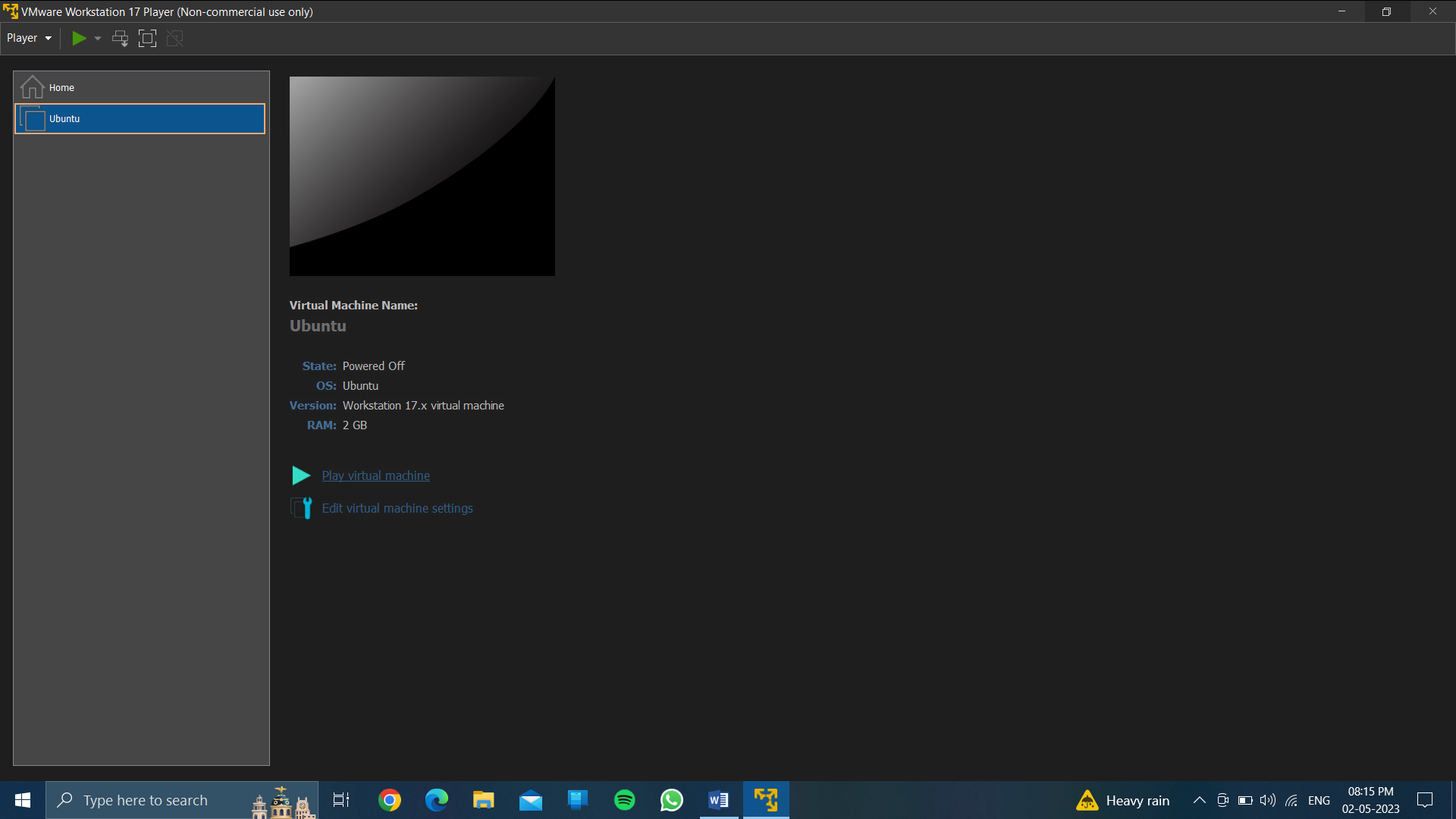
After browsing the file …….

Choose close……

After closing then finish it…..



Play virtual machine/power on virtual machine…



After then you will get output…

Output:

To run the different (os) in one computer through virtual machine….

