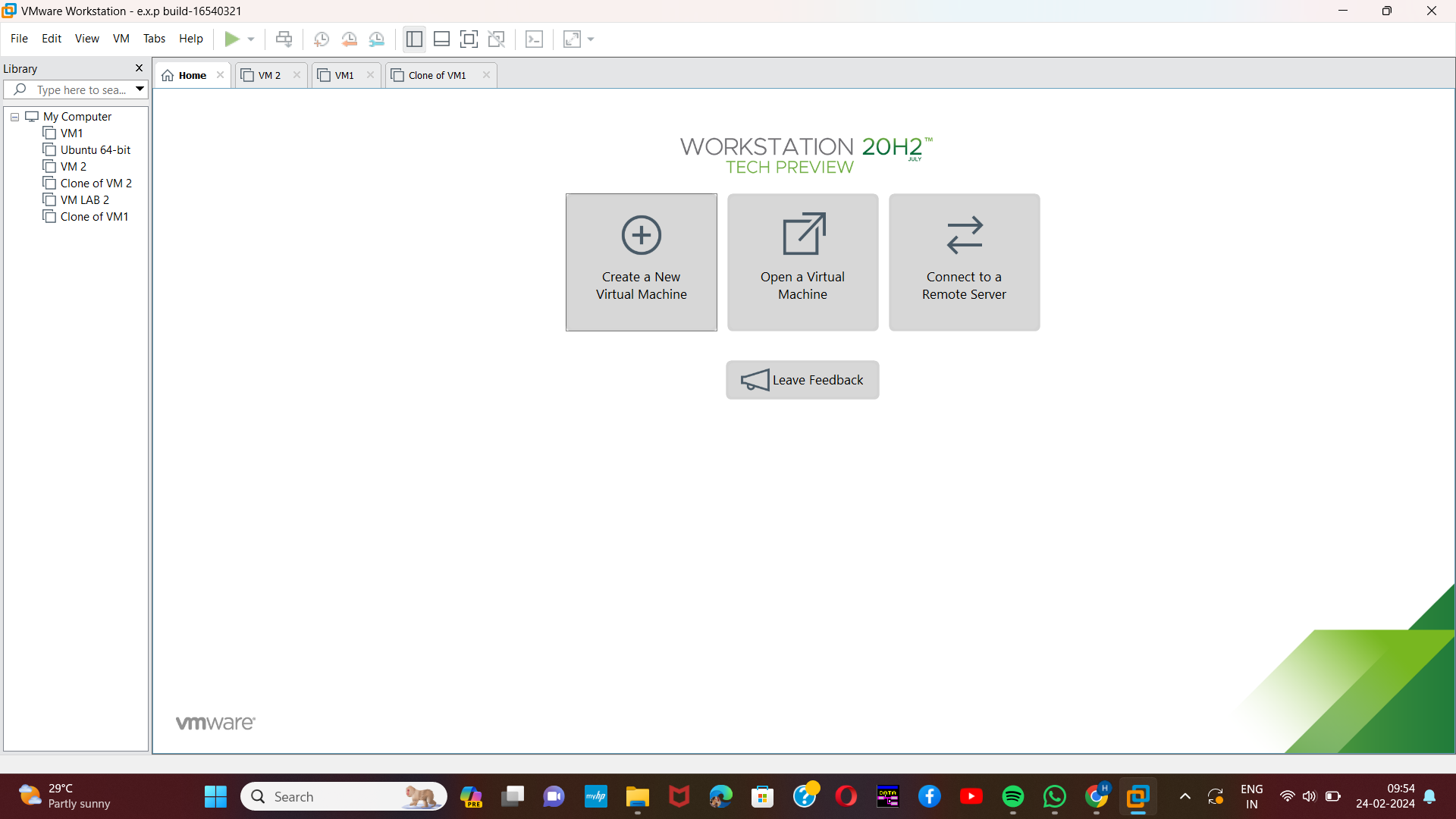
[[1]](#footnote-0) CSA-1557 CLOUD COMPUTING LAB PRACTICALS

6.Change Hardware compatibility of a VM (Either by clone/create new one) which is already created and configured.

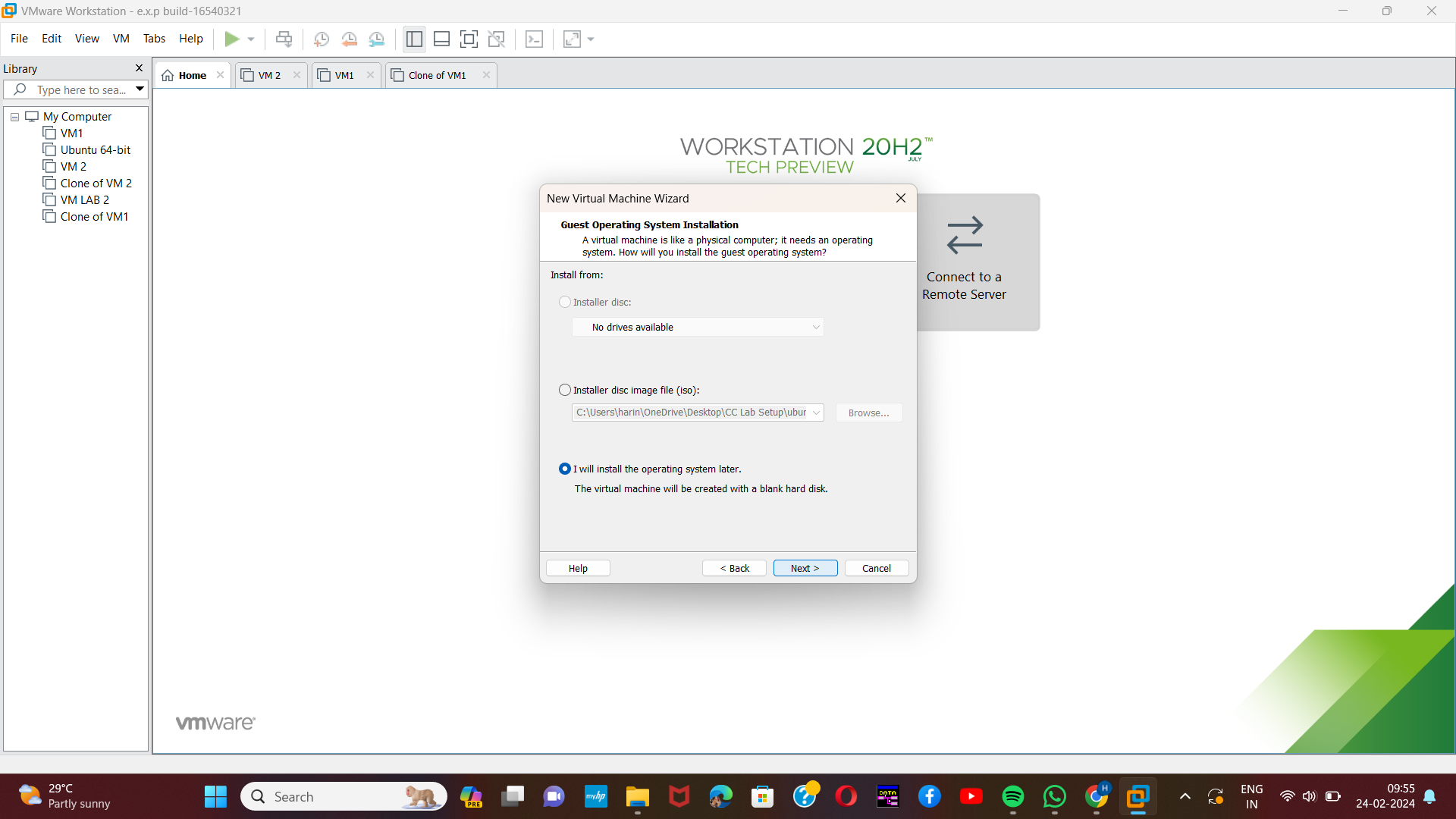
Step-1:

First install VMware workstation on your pc/laptop. Then open the VM software and click create a new virtual machine displayed on a home tab.



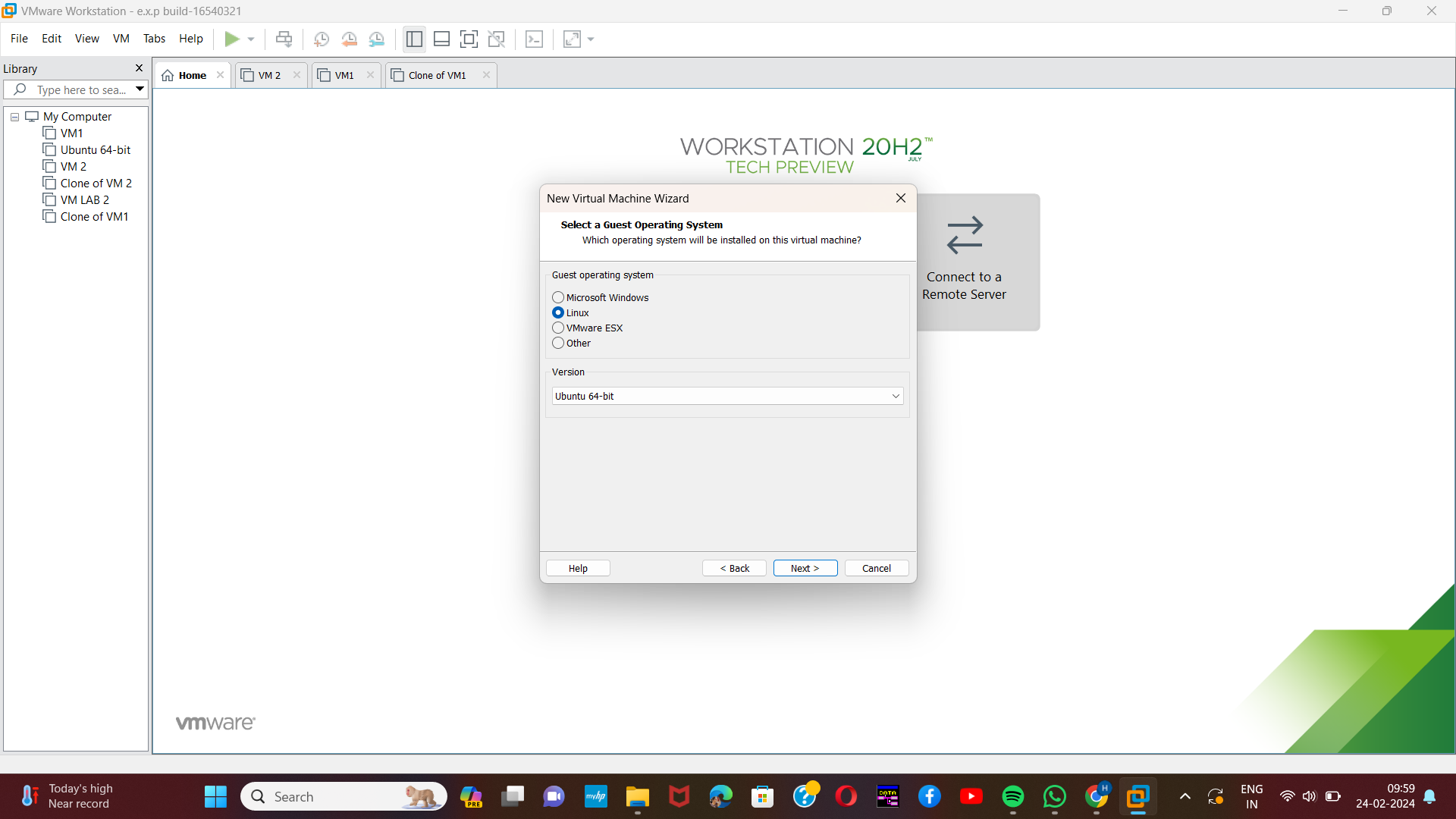
Step-2:

Here,we are going to Demonstrate virtualization by Installing Type -2 Hypervisor on your device, creating and configuring a VM image with a Host Operating system (Either Windows/Linux).so choose the second option and browse the location of the OS which needs to be installed.

[[2]](#footnote-1)

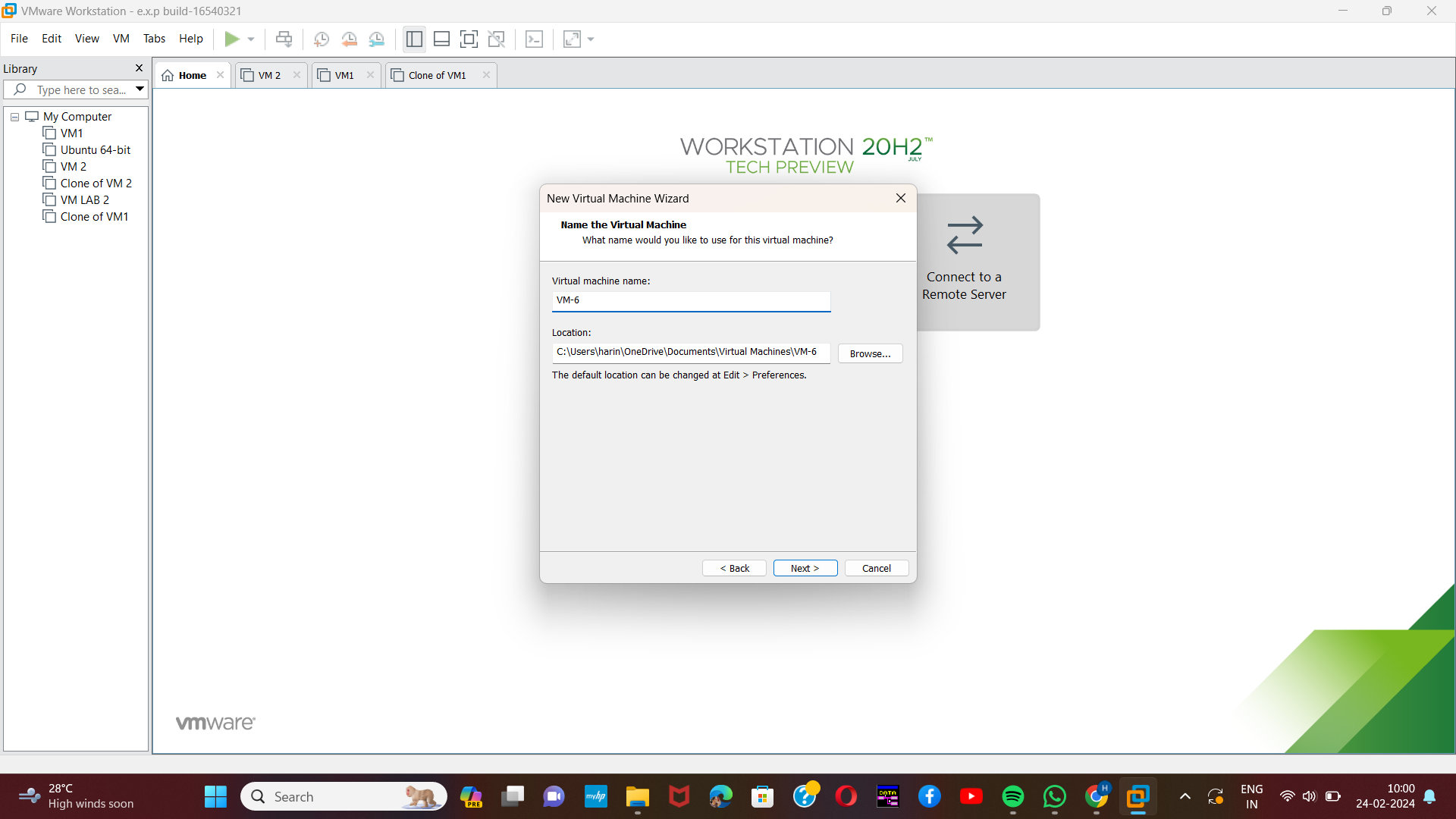
Step-3:

Next step is to select any operating system from the given list.



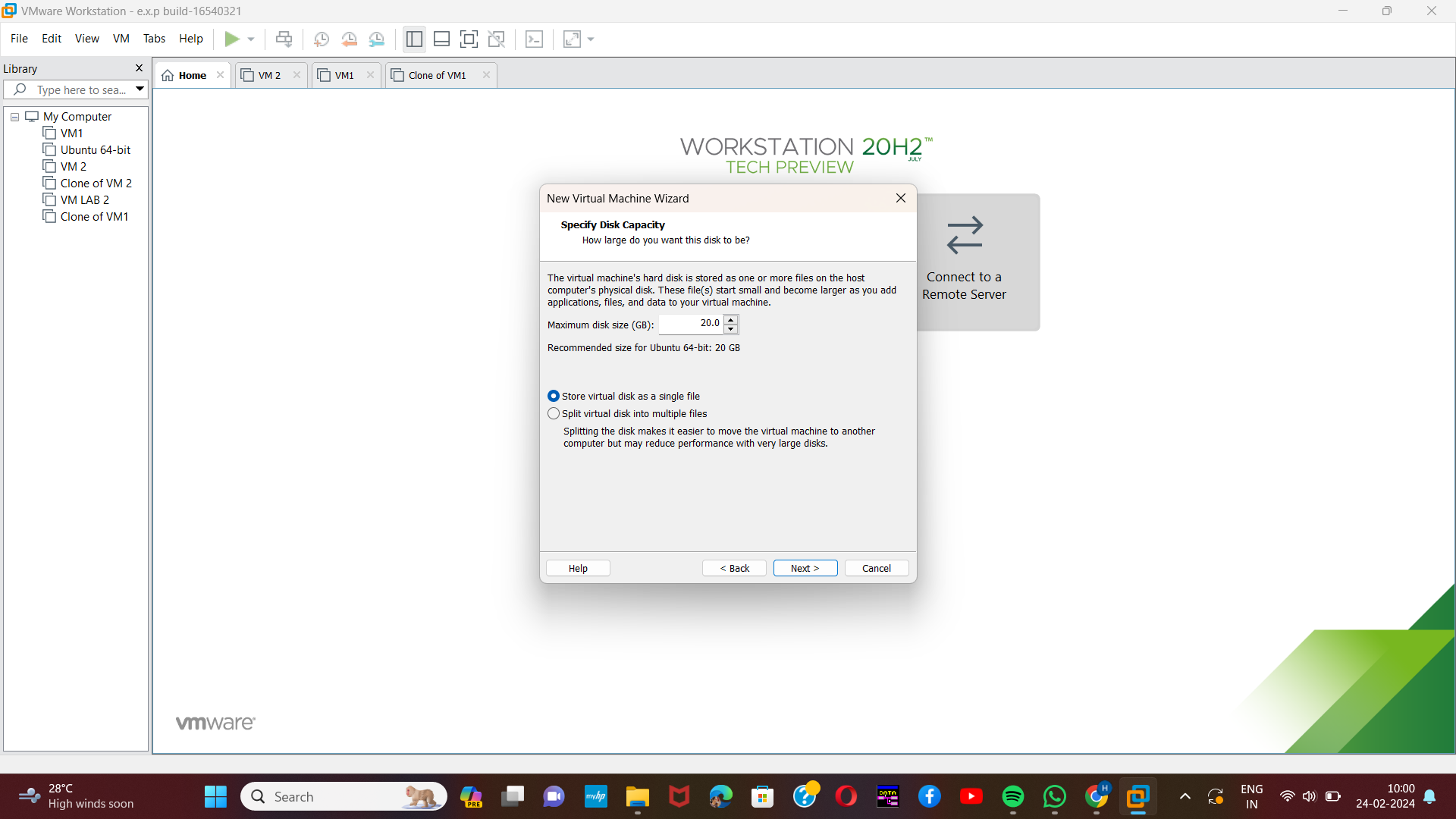
Step-4:

Next provide an appropriate name for the created virtual machine.

[[3]](#footnote-2)

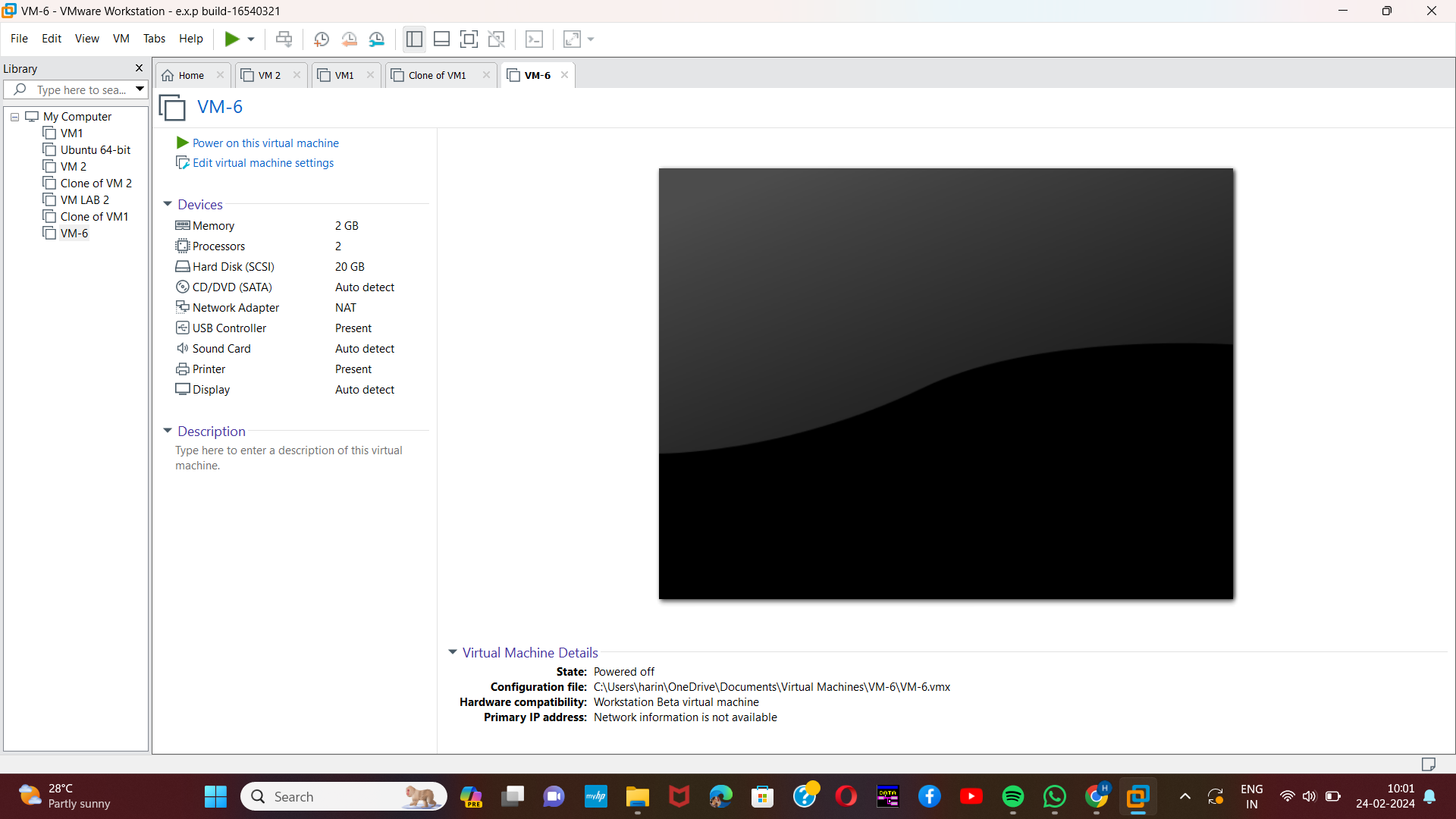
Step-5:

Next, assign a specific disk capacity for the virtual machine created.



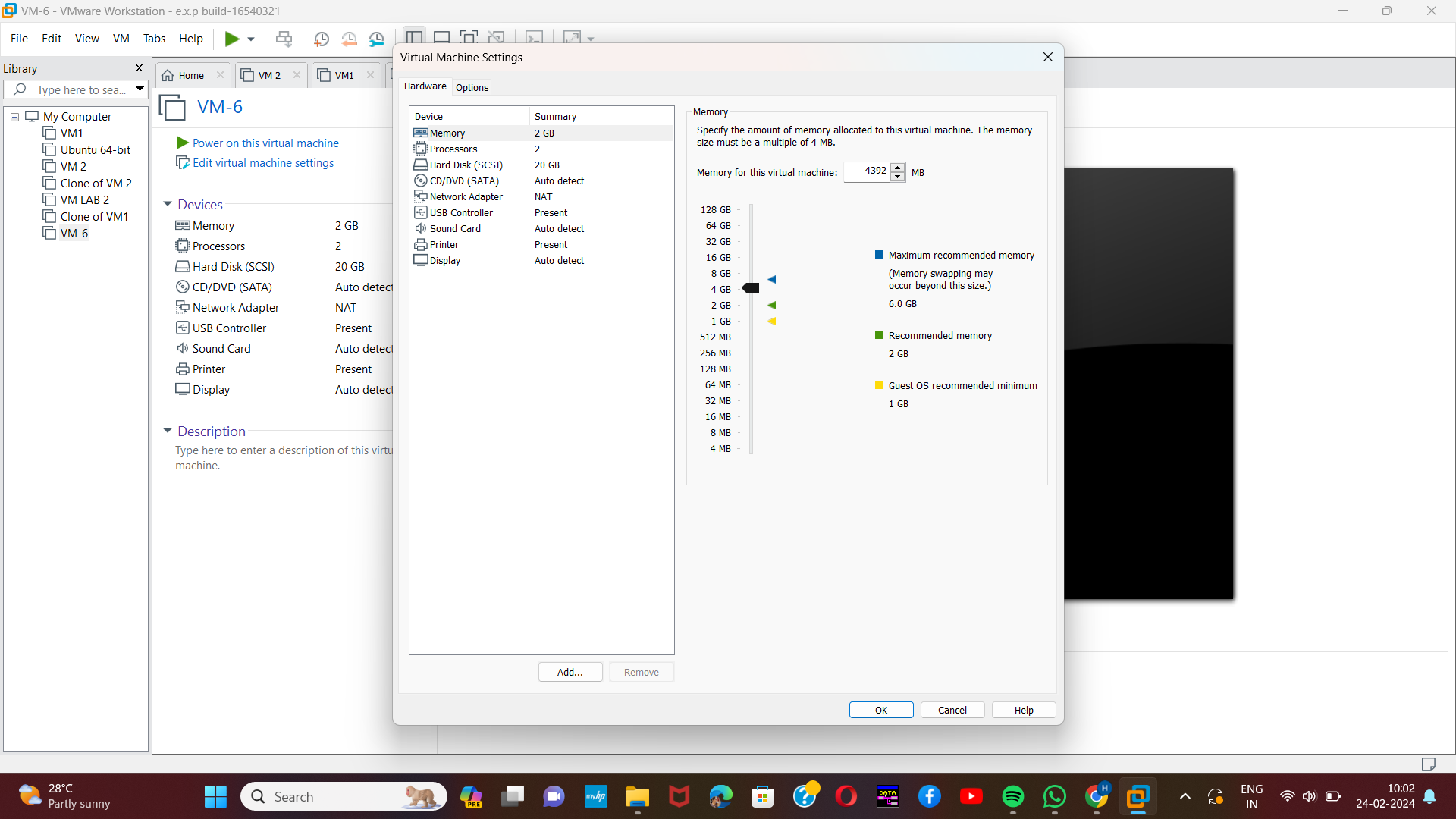
Step-6:

Now the virtual machine has been created with the specific disk which has been assigned to it.

[[4]](#footnote-3)

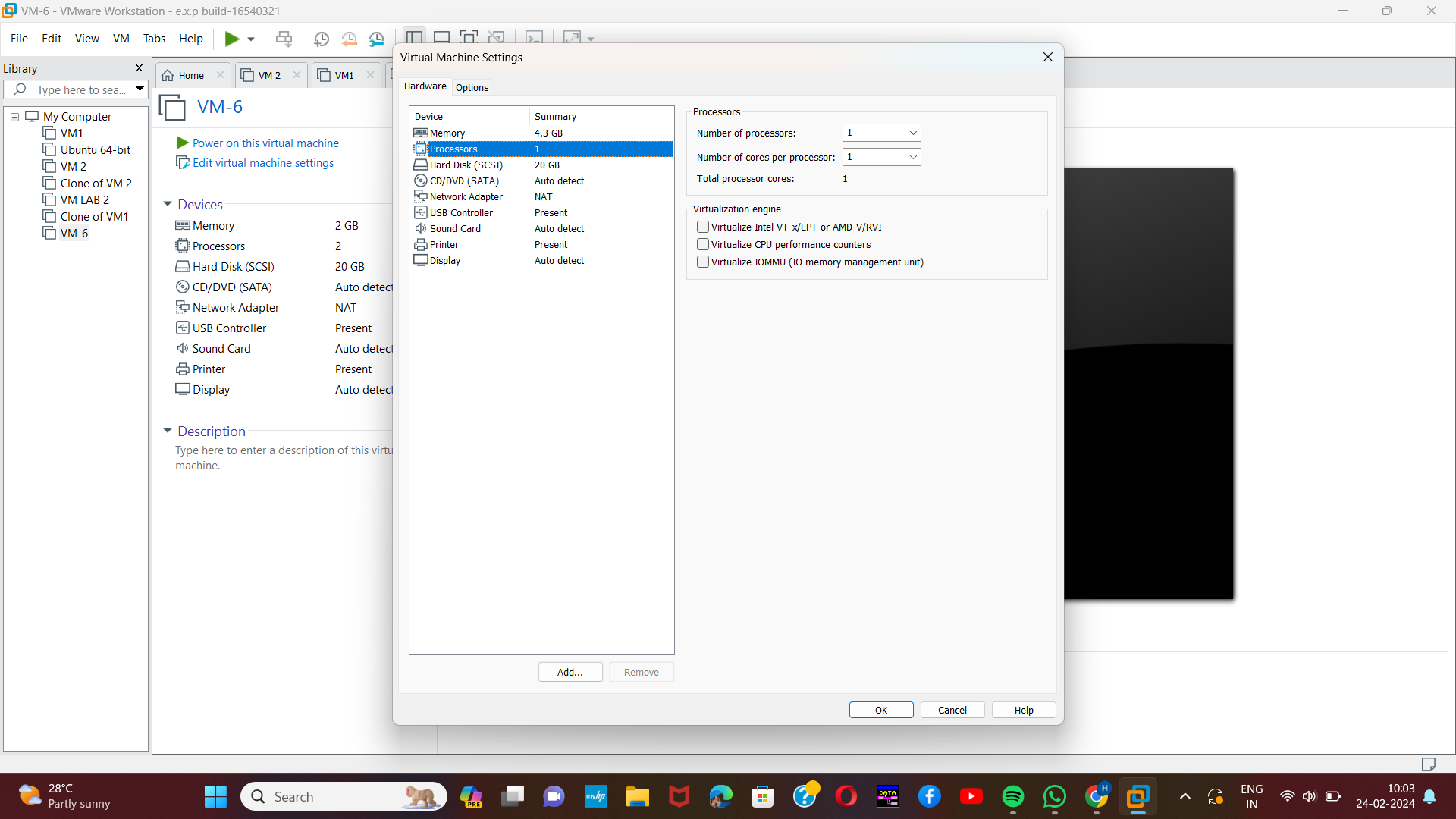
Step-7:

Next change some of the hardware capabilities by changing the value of memory space.



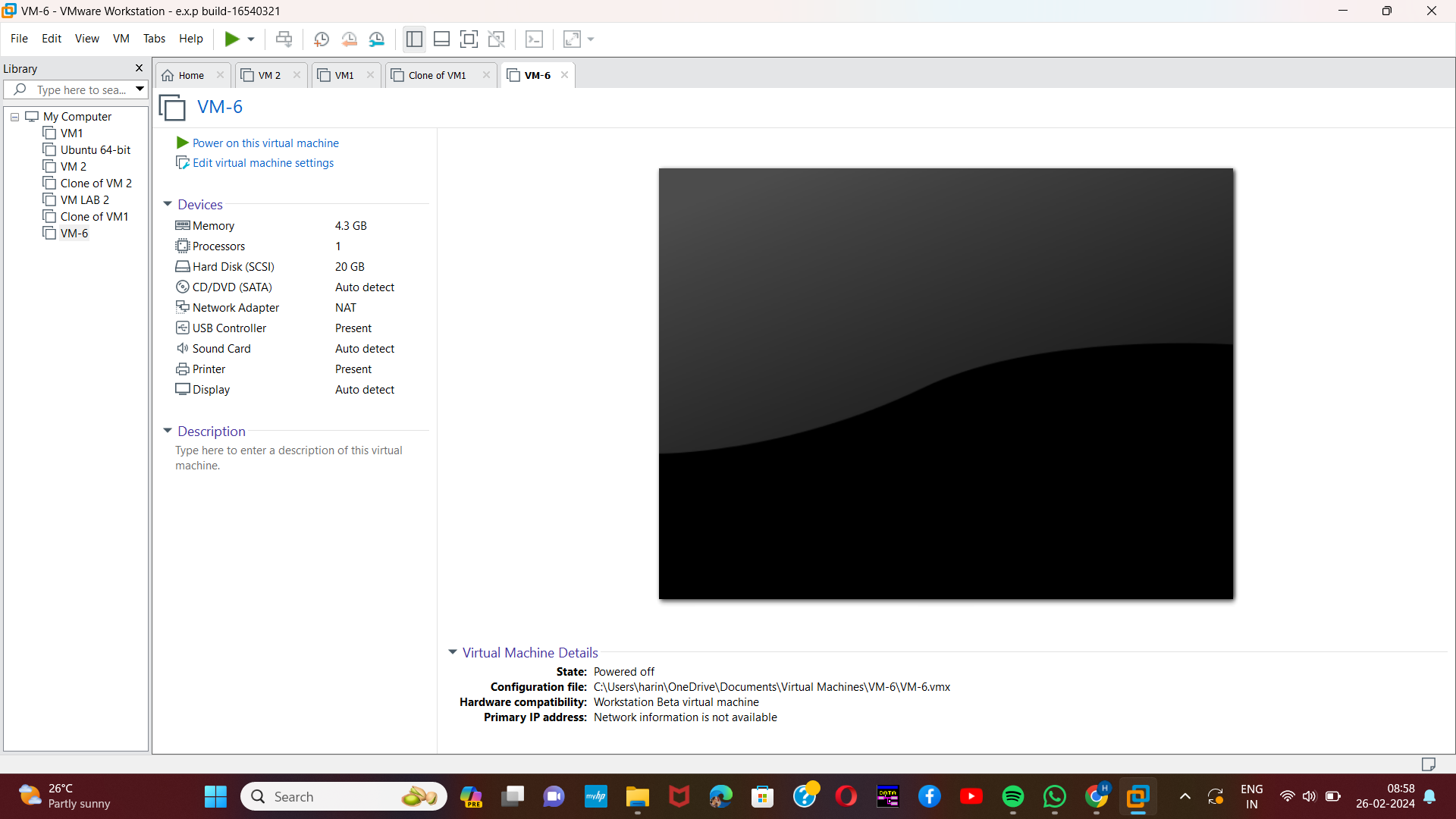
Step-8:

[[5]](#footnote-4)Next change or alter the value of the processor which has been assigned to the virtual machine already.



Step-9:

Now the changes had been made with the already created virtual machine by changing the hardware capabilities .

[[6]](#footnote-5)

1. Harini 192221109 [↑](#footnote-ref-0)
2. Harini 192221109 [↑](#footnote-ref-1)
3. Harini 192221109 [↑](#footnote-ref-2)
4. Harini 192221109 [↑](#footnote-ref-3)
5. Harini 192221109 [↑](#footnote-ref-4)
6. Harini 192221109 [↑](#footnote-ref-5)