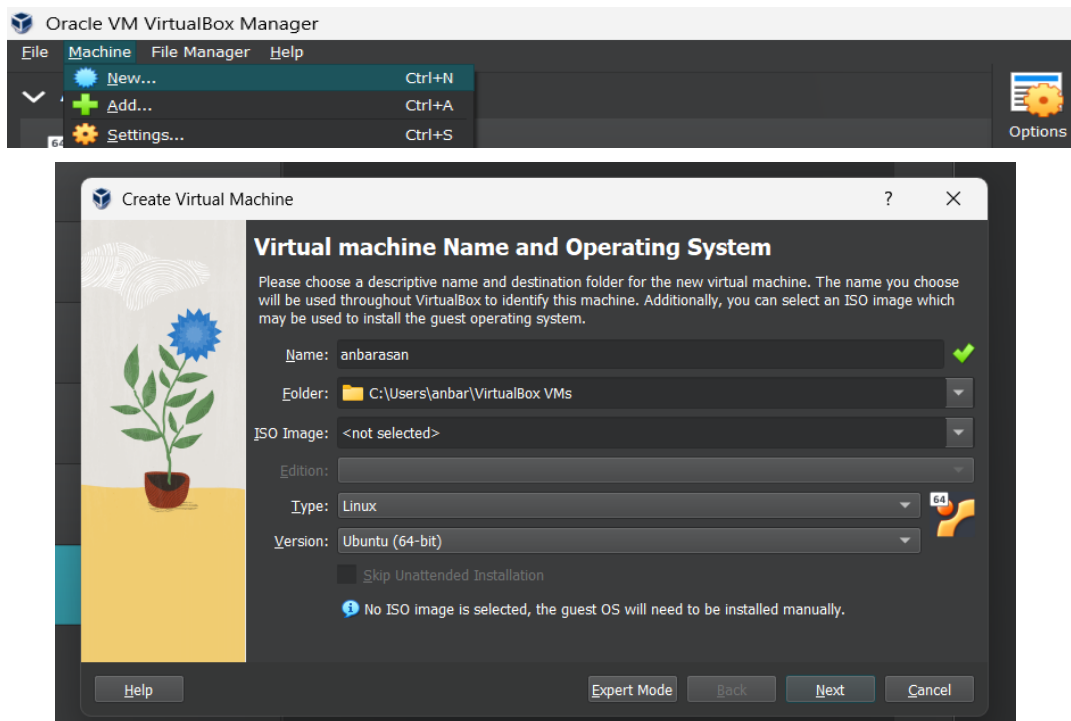


**Ex No: 2a                      Creating a VM and adding Storage, Memory, and Network to a VM1****Date : 12/07/25****Aim:**

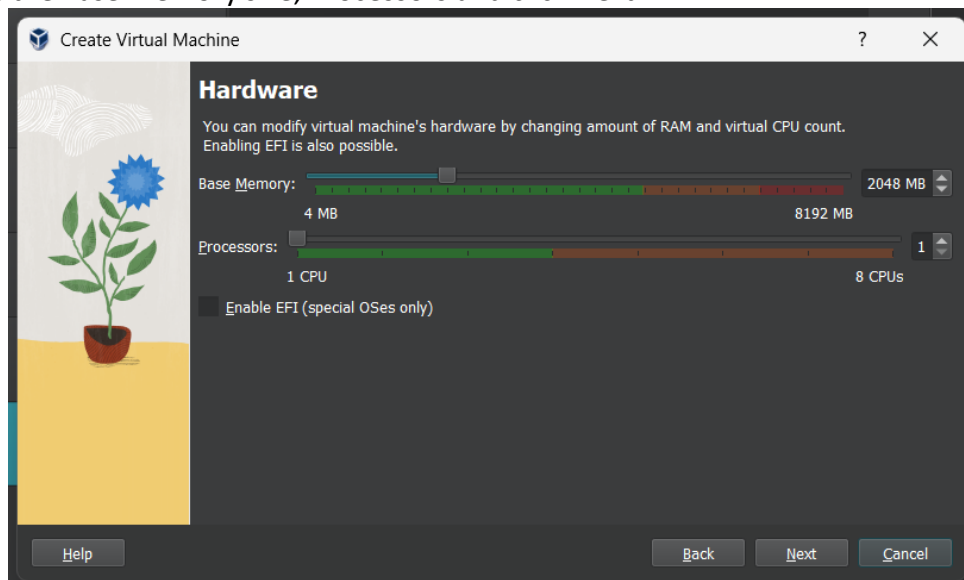
To create a VM and add storage, memory and network to VM1.

**Procedure:**

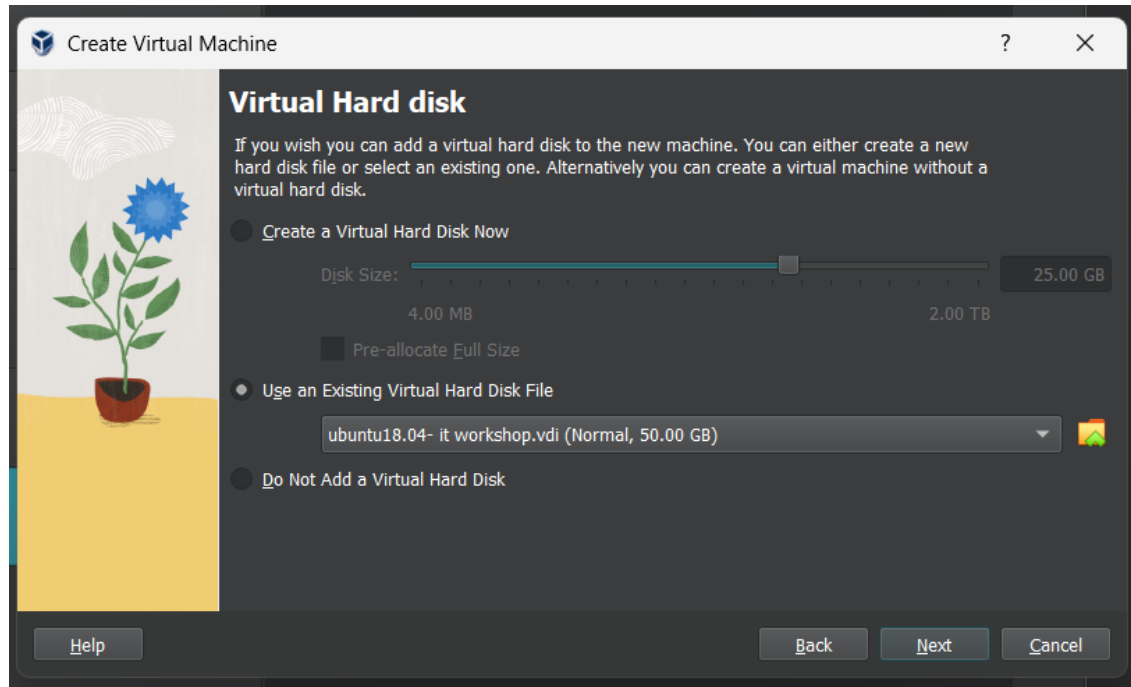
1. Open Oracle VM VirtualBox Manager. Click “Machine” (top left corner) -> “New” and enter the VM details: name, type, version and click Next.



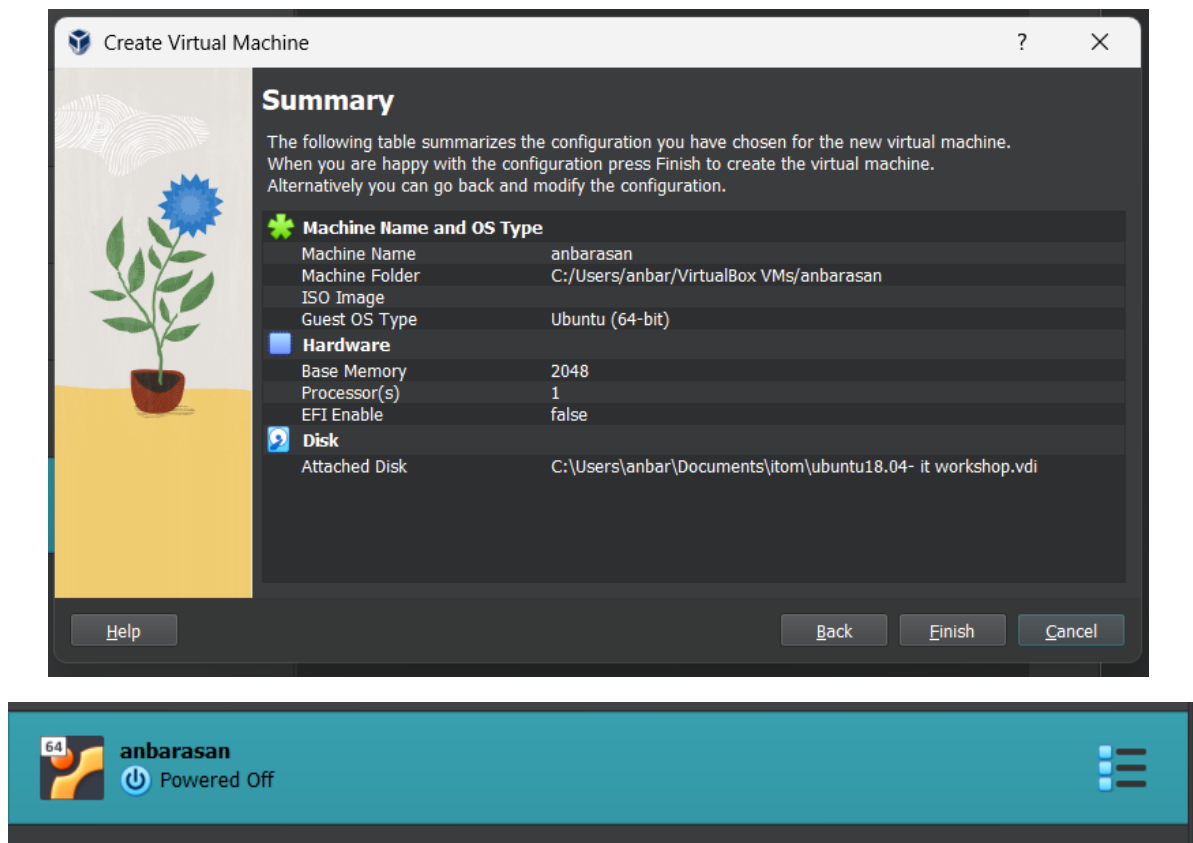
2. Choose the Base Memory size, Processors and click Next.



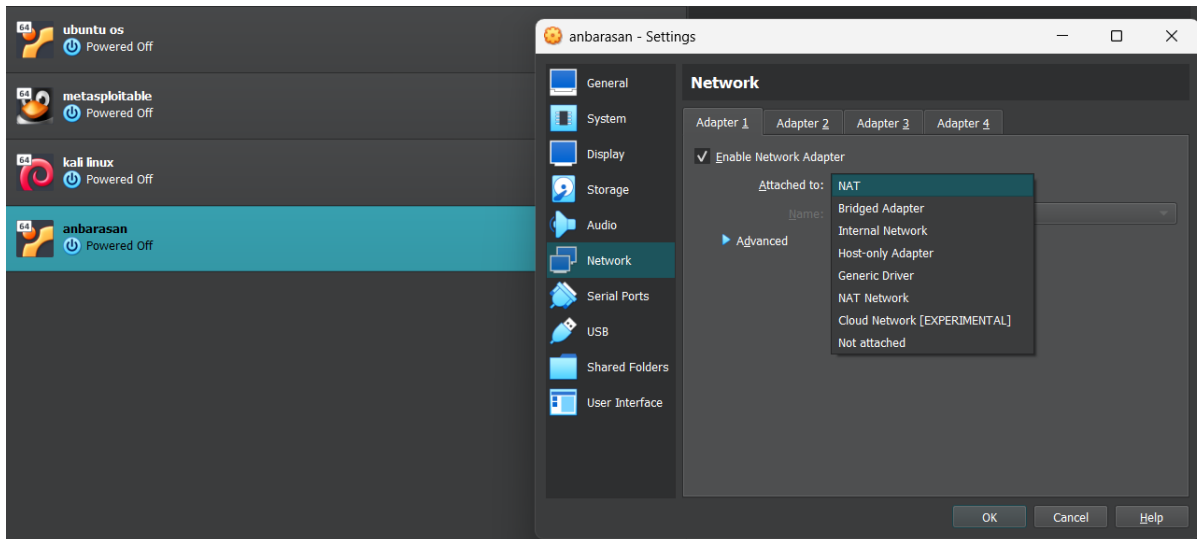
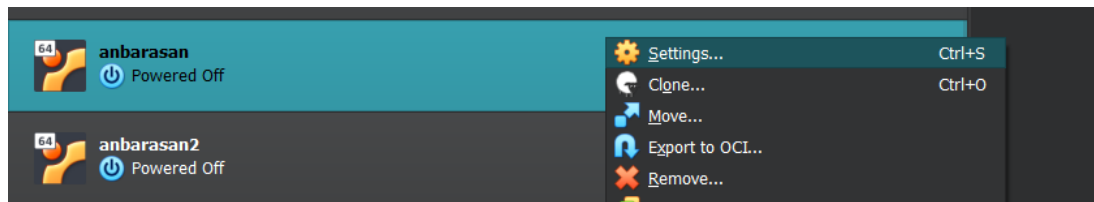
3. For Virtual Hard Disk, select “Use an Existing Virtual Hard Disk File” and choose ubuntu vdi file and click Next.



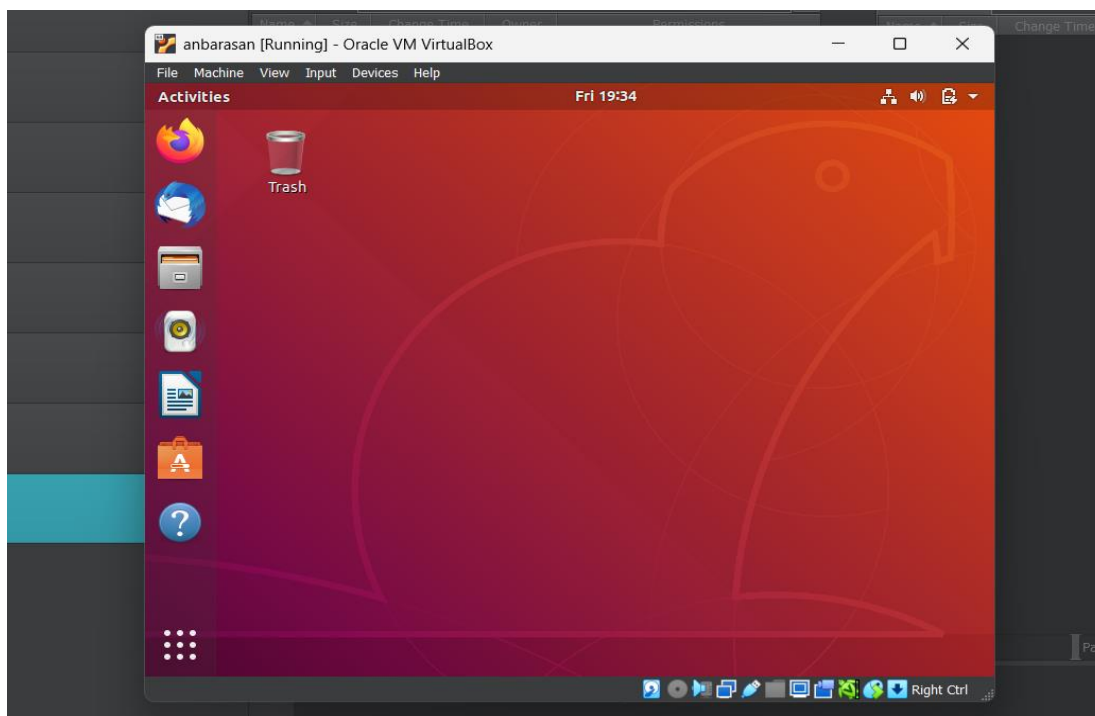
4. Then, click Finish and now the VM has been created.



5. To change the network settings of the VM, click the VM created -> Settings->Network -> change it to required network.



6. Start the VM.



**Result :**

Thus, the VM has been created with required memory, storage, network and hard disk successfully .