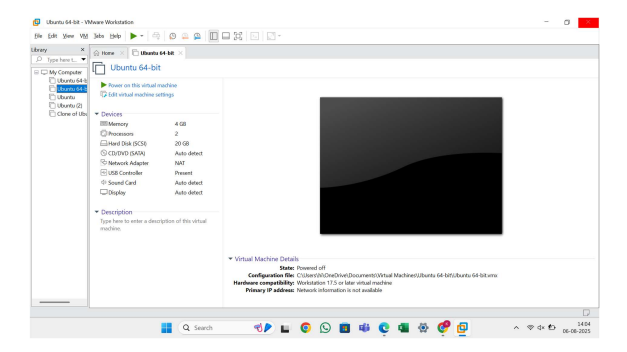
EXPERIMENT-11

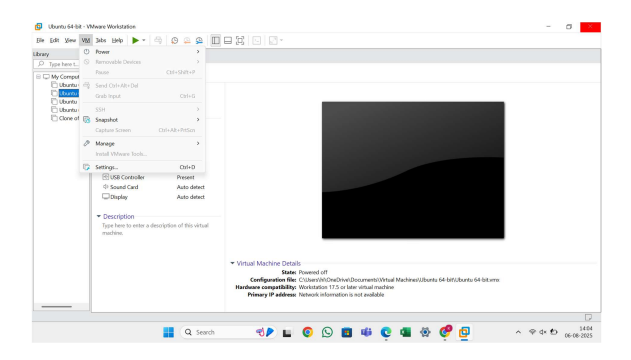
AIM:

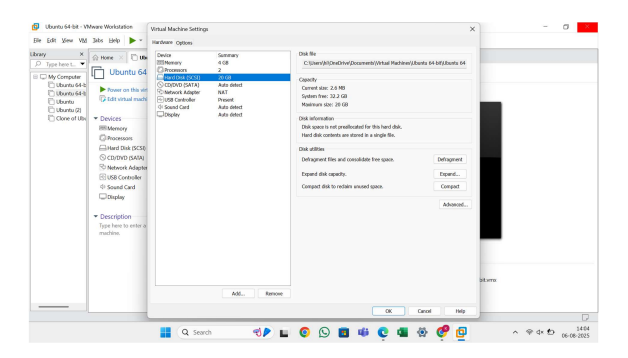
To change the hardware compatibility of a Virtual Machine (VM), either by cloning or creating a new one, which is already created and configured using Oracle VirtualBox.

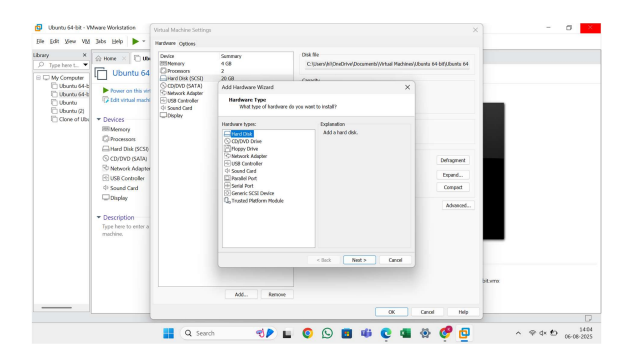
PROCEDURE:

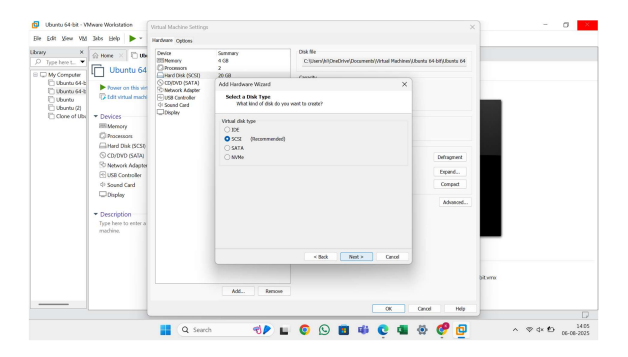
- 1. Open Oracle VirtualBox and ensure the VM is powered off.
- 2. Select the virtual machine and click 'Settings'.
- 3. Under System > Motherboard, adjust Base Memory (RAM) as needed.
- 4. Under **System > Processor**, increase or decrease the number of **CPUs**.
- 5. Under **Display > Screen**, change the **Video Memory** size.
- 6. Under **Storage**, add or modify the **virtual disk** as per the new requirement.
- 7. Click **OK** to apply the changes and start the VM to verify the configuration.

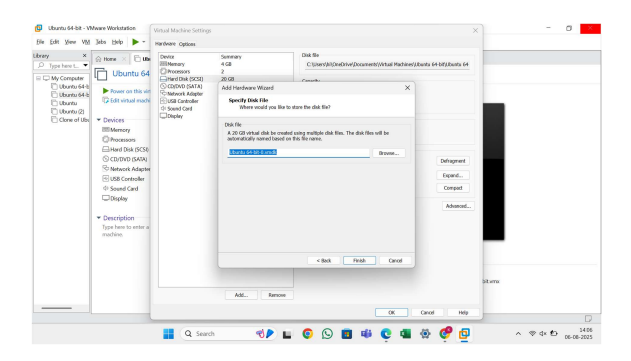


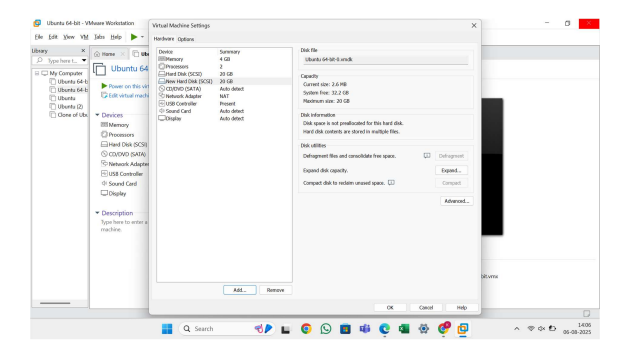


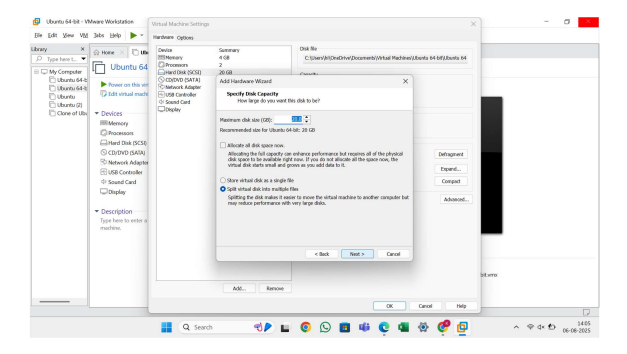












RESULT:

The hardware compatibility of the existing or cloned virtual machine was successfully changed using Oracle VirtualBox. The updated VM functioned properly with the new hardware settings.