

**EXP NO 6.** Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system (Either Windows/Linux) using virtual box.

**DATE:**

**AIM:**

To demonstrate virtualization by installing a Type-2 Hypervisor (VirtualBox) in the device, and create and configure a Virtual Machine (VM) image with a host operating system (either Windows/Linux).

**PROCEDURE:**

STEP 1: install Oracle VirtualBox as a Type-2 Hypervisor

STEP 2: Download an ISO image file of the operating system (Ubuntu Linux / Windows).

STEP 3: Open VirtualBox → Click New → Create a new Virtual Machine.

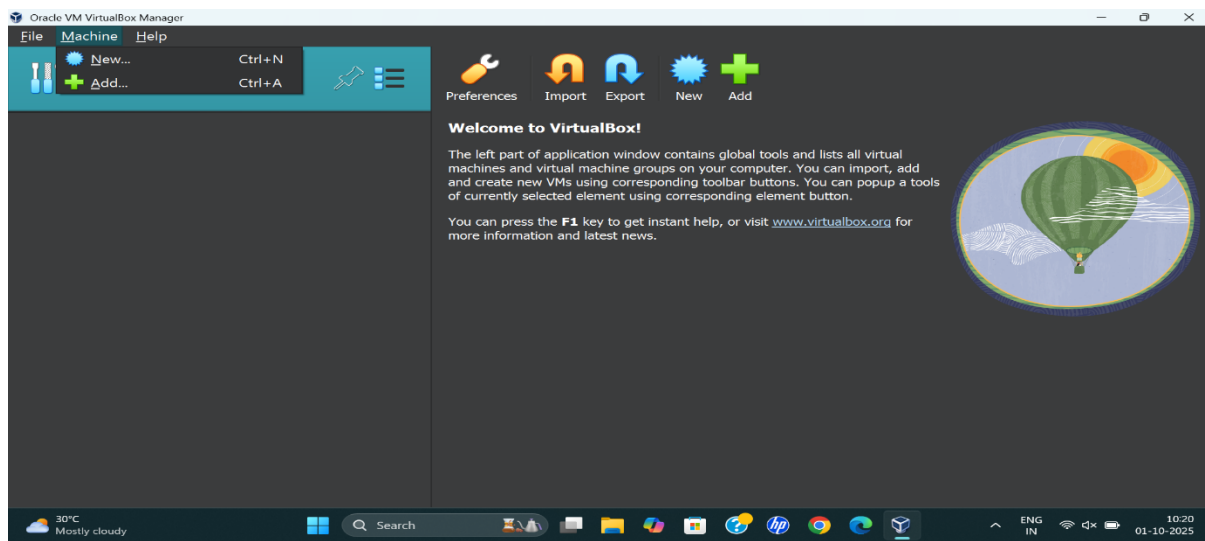
STEP 4: Configure the VM

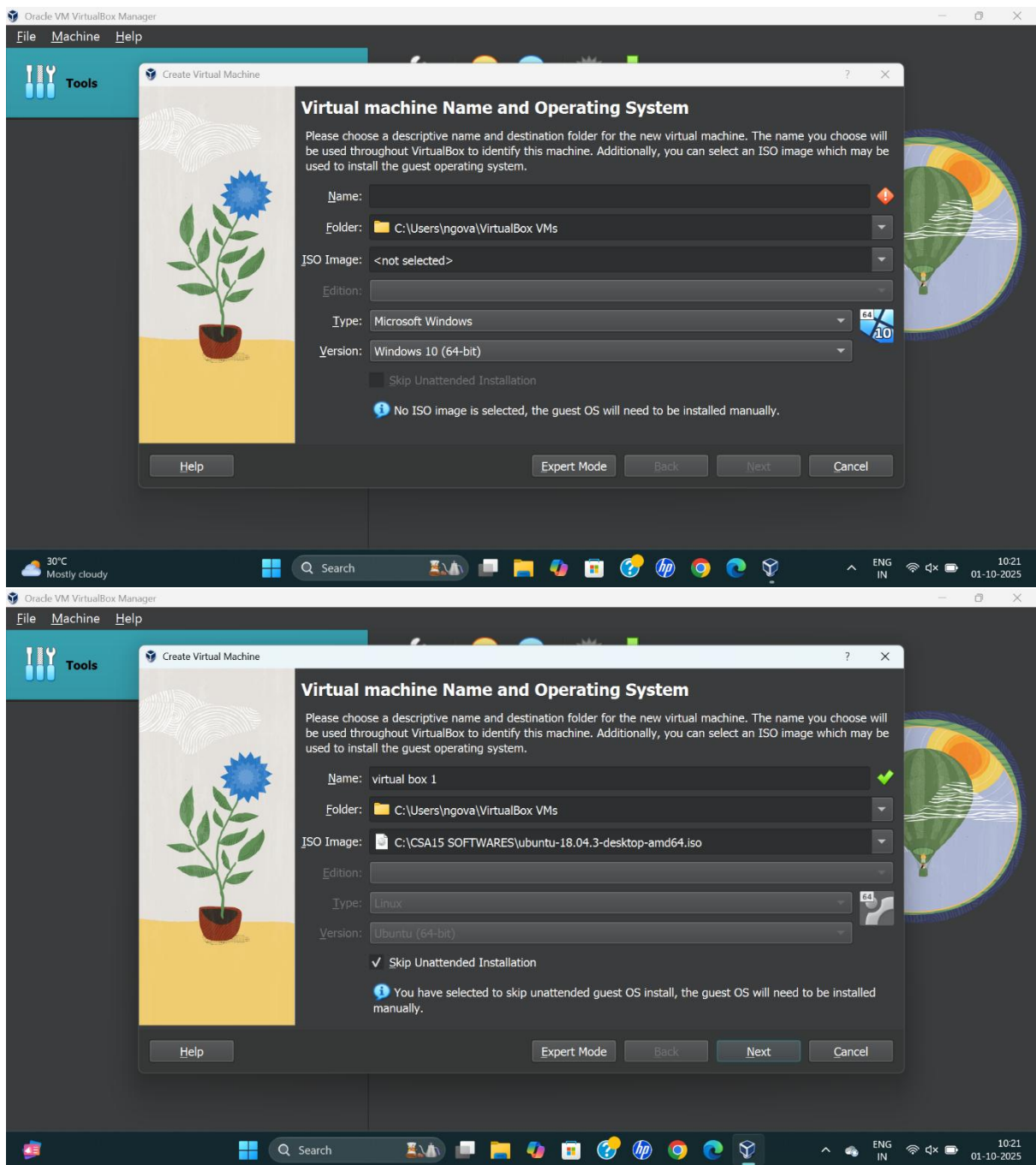
STEP 5: Start the Virtual Machine → The system will boot from the ISO file.

STEP 6: Install the selected operating system (Linux/Windows) by following the on-screen setup instructions.

STEP 7: After successful installation, launch the VM → The guest operating system runs inside VirtualBox.

**Design:**





Oracle VM VirtualBox Manager

File Machine Help

Tools

Create Virtual Machine

### Hardware

You can modify virtual machine's hardware by changing amount of RAM and virtual CPU count. Enabling EFI is also possible.

Base Memory:  2048 MB  
4 MB 16384 MB

Processors:  1 20 CPUs  
1 CPU

Enable EFI (special OSes only)

Help Back Next Cancel

Virtual Hard disk

If you wish you can add a virtual hard disk to the new machine. You can either create a new hard disk file or select an existing one. Alternatively you can create a virtual machine without a virtual hard disk.

Create a Virtual Hard Disk Now

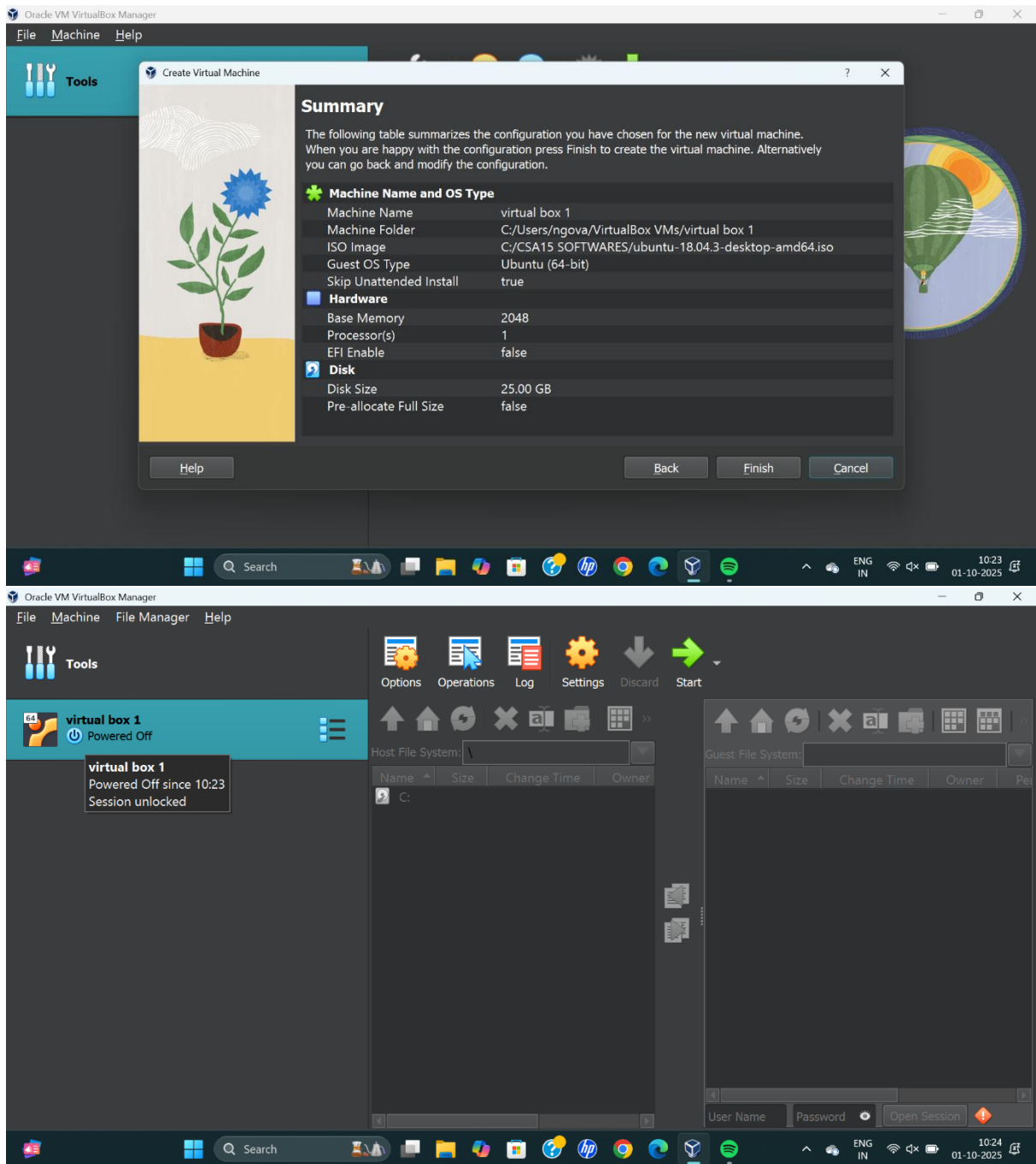
Disk Size:  25.00 GB  
4.00 MB 2.00 TB

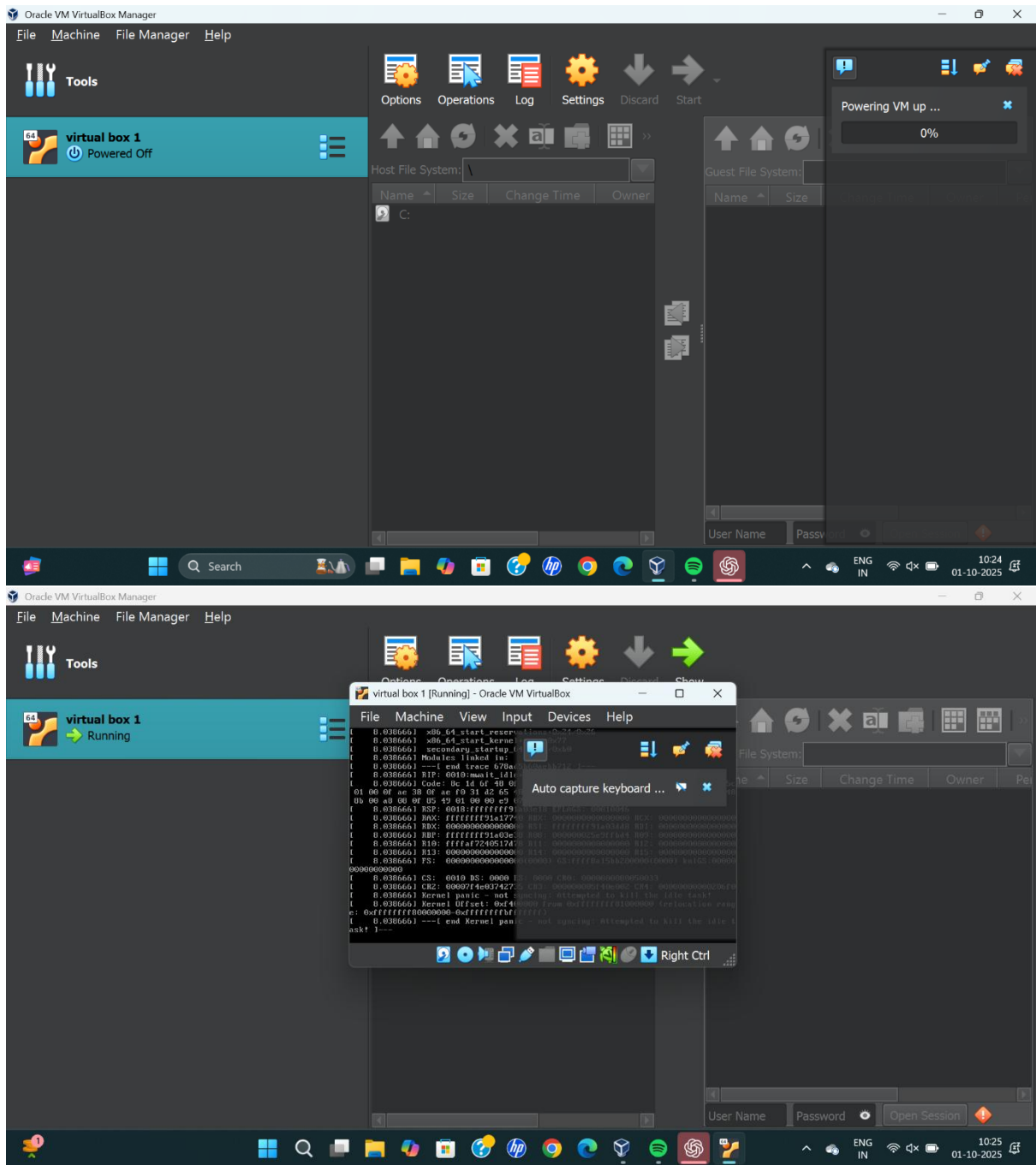
Pre-allocate Full Size

Use an Existing Virtual Hard Disk File  
Empty

Do Not Add a Virtual Hard Disk

Help Back Next Cancel





## RESULT:

Virtualization was successfully demonstrated using Oracle VirtualBox (Type-2 Hypervisor) by creating and configuring a Virtual Machine with an operating system.