

## EXP 14: CREATE A VIRTUAL HARD DISK AND ALLOCATE THE STORAGE USING VM WARE WORKSTATION.

DATE:

AIM: To create a virtual hard disk and allocate the storage using vm ware workstation

PROCEDURE:

STEP 1: GOTO VM WARE WORKSTATION.

STEP 2: RIGHT CLICK THE VM AND GOTO THE SETTINGS.

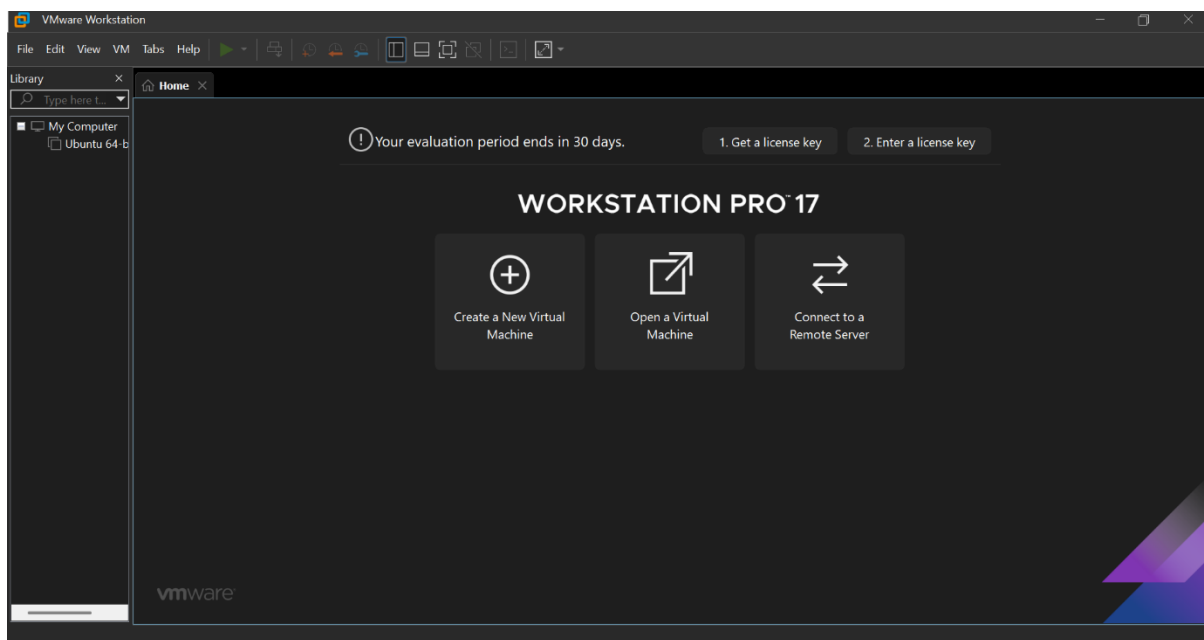
STEP 3: ADD HARDWARE WIZARD AND SELECT SCSI AND CLICK NEXT.

STEP 4: CREATE NEW VIRTUAL DISK.

STEP 5: SELCT THE DISK SIZE AS 2.0. AND SELCT SPLIT VIRTUAL DISK INTO MULTIFILES.

STEP 6: GIVE NAME AND CLICK THE FINISH.

DESIGN:



New Virtual Machine Wizard

X



## Welcome to the New Virtual Machine Wizard

What type of configuration do you want?

Typical (recommended)

Create a Workstation 17.x virtual machine in a few easy steps.

Custom (advanced)

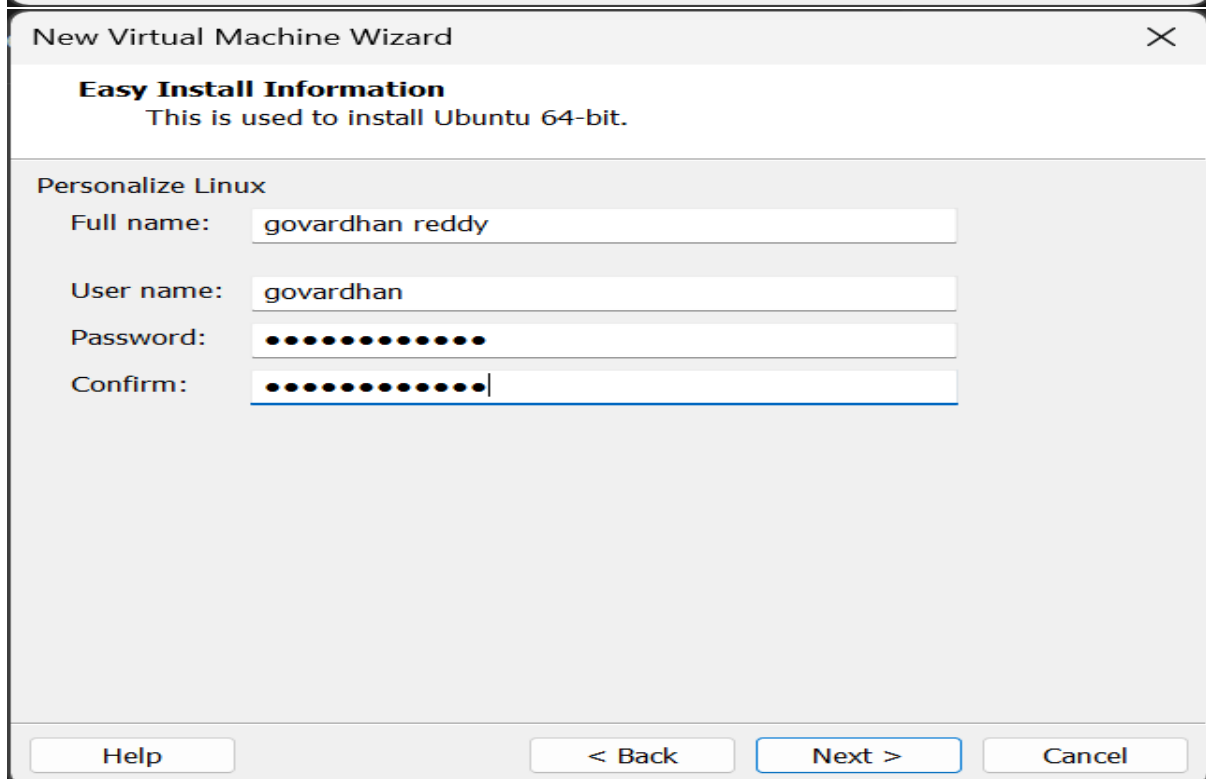
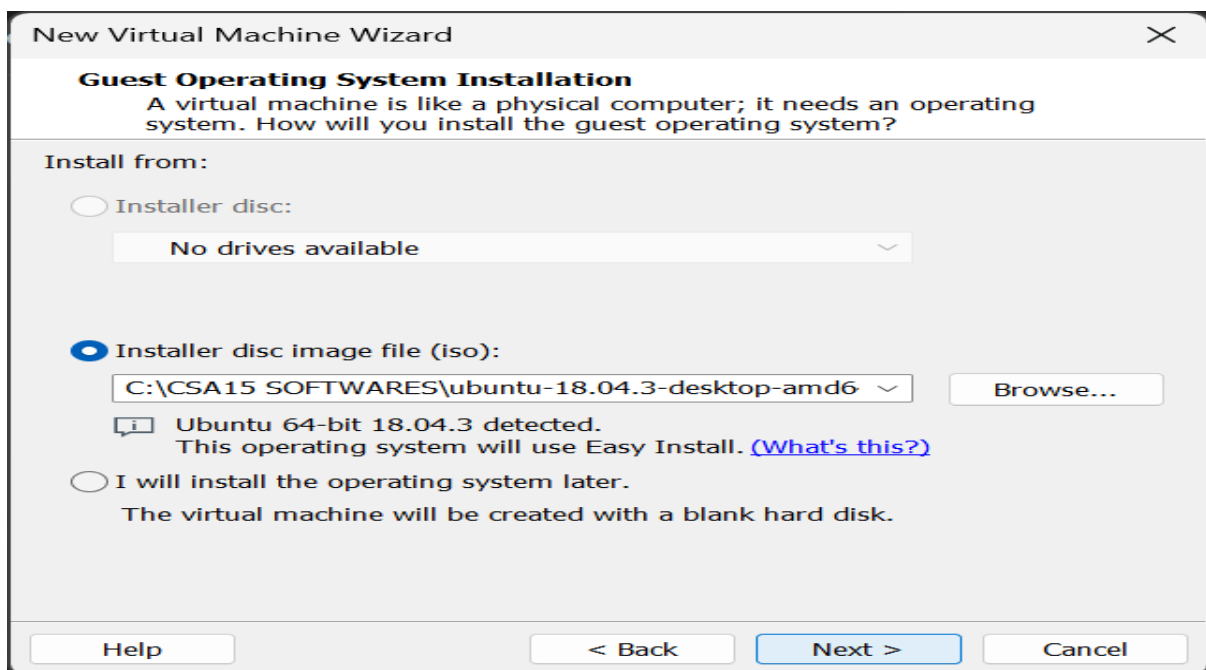
Create a virtual machine with advanced options, such as a SCSI controller type, virtual disk type and compatibility with older VMware products.

Help

< Back

Next >

Cancel



## New Virtual Machine Wizard

X

### Name the Virtual Machine

What name would you like to use for this virtual machine?

Virtual machine name:

Ubuntu 64-bit

Location:

C:\Users\ngova\OneDrive\Documents\Virtual Machines\Ubuntu 6·

[Browse...](#)

The default location can be changed at [Edit > Preferences](#).

< Back

Next >

Cancel

## New Virtual Machine Wizard

X

### Name the Virtual Machine

What name would you like to use for this virtual machine?

Virtual machine name:

Ubuntu 64-bit vm 1

Location:

C:\Users\ngova\OneDrive\Documents\Virtual Machines\Ubuntu 6·

[Browse...](#)

The default location can be changed at [Edit > Preferences](#).

< Back

[Next >](#)

Cancel

## New Virtual Machine Wizard

X

### Specify Disk Capacity

How large do you want this disk to be?

The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.

Maximum disk size (GB):

Recommended size for Ubuntu 64-bit: 20 GB

- Store virtual disk as a single file
- Split virtual disk into multiple files

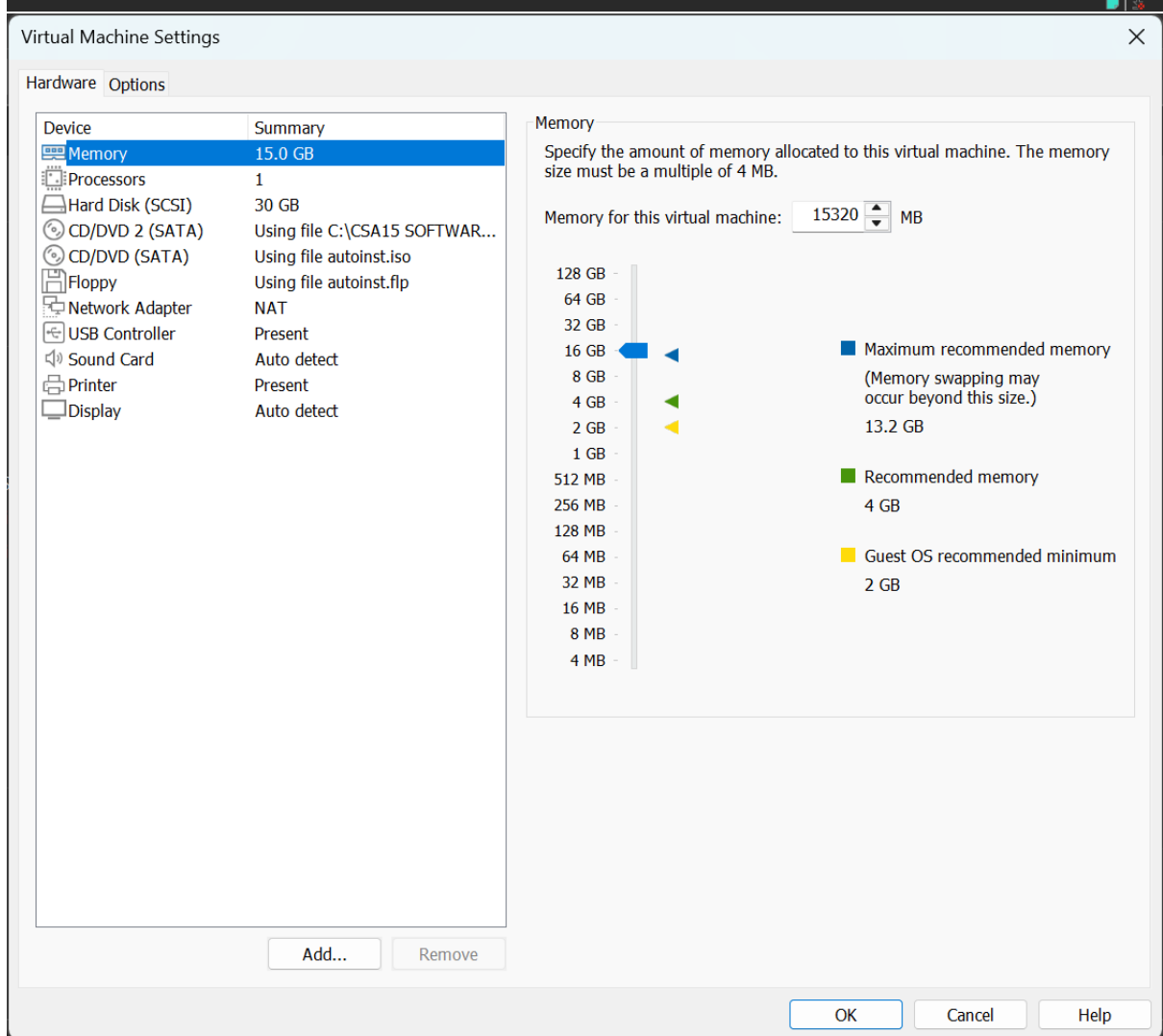
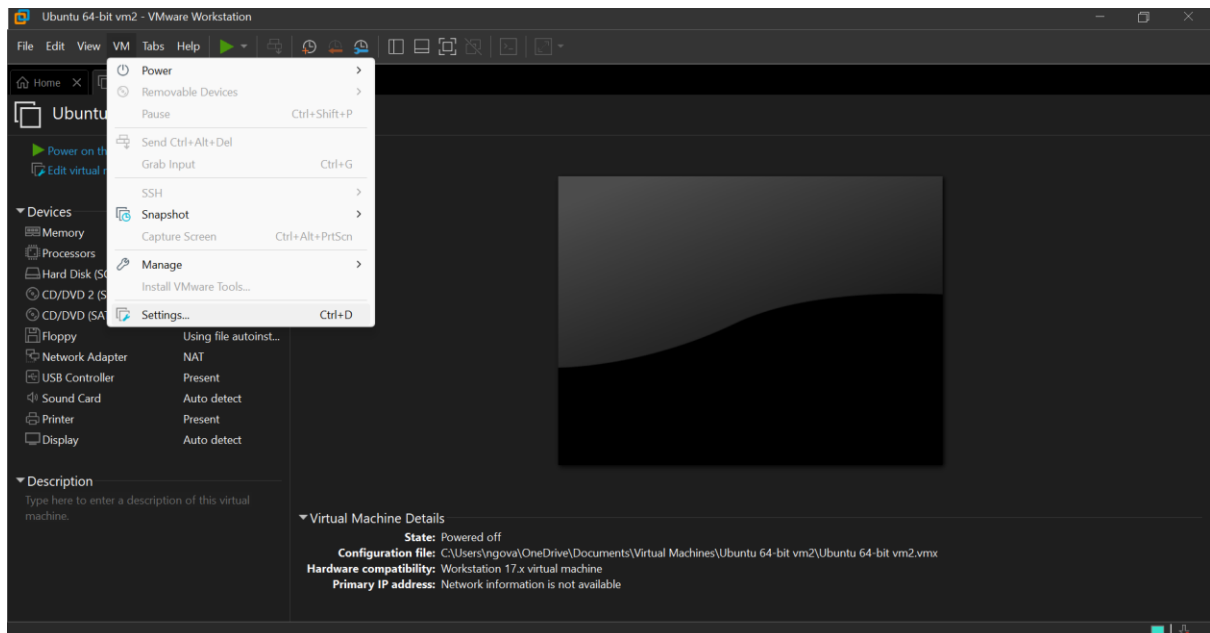
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help

< Back

Next >

Cancel



## Add Hardware Wizard



### Hardware Type

What type of hardware do you want to install?

#### Hardware types:

- Hard Disk
- CD/DVD Drive
- Floppy Drive
- Network Adapter
- USB Controller
- Sound Card
- Parallel Port
- Serial Port
- Printer
- Generic SCSI Device
- Trusted Platform Module

#### Explanation

Add a hard disk.

< Back

Next >

Cancel

## Add Hardware Wizard



### Select a Disk Type

What kind of disk do you want to create?

#### Virtual disk type

- IDE
- SCSI (Recommended)
- SATA
- NVMe

< Back

Next >

Cancel

## Add Hardware Wizard



### Select a Disk

Which disk do you want to use?

#### Disk

##### Create a new virtual disk

A virtual disk is composed of one or more files on the host file system, which will appear as a single hard disk to the guest operating system. Virtual disks can easily be copied or moved on the same host or between hosts.

##### Use an existing virtual disk

Choose this option to reuse a previously configured disk.

##### Use a physical disk (for advanced users)

Choose this option to give the virtual machine direct access to a local hard disk. Requires administrator privileges.

< Back

Next >

Cancel

## Add Hardware Wizard



### Specify Disk Capacity

How large do you want this disk to be?

Maximum disk size (GB):

Recommended size for Ubuntu 64-bit: 20 GB

Allocate all disk space now.

Allocating the full capacity can enhance performance but requires all of the physical disk space to be available right now. If you do not allocate all the space now, the virtual disk starts small and grows as you add data to it.

Store virtual disk as a single file

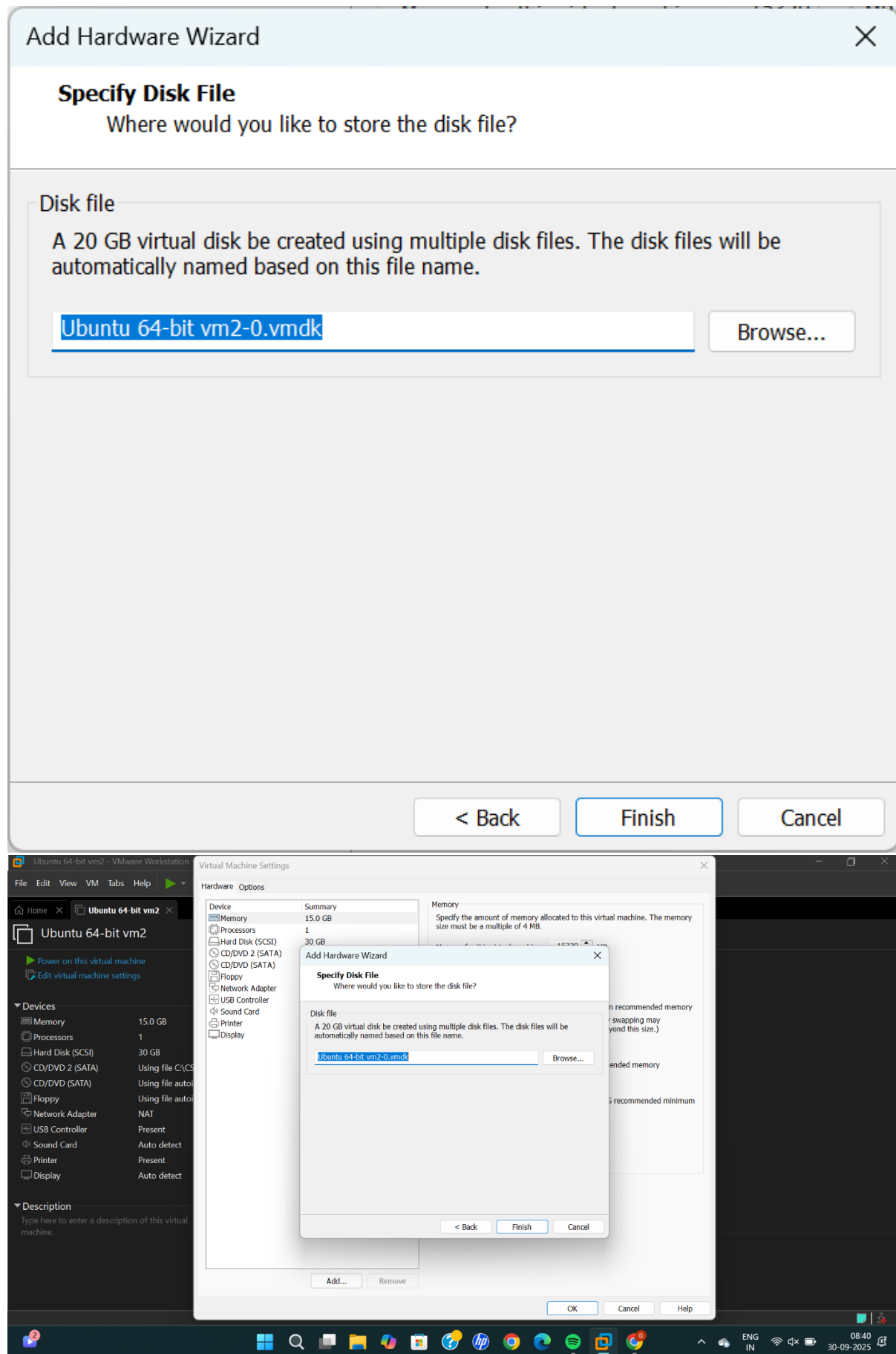
Split virtual disk into multiple files

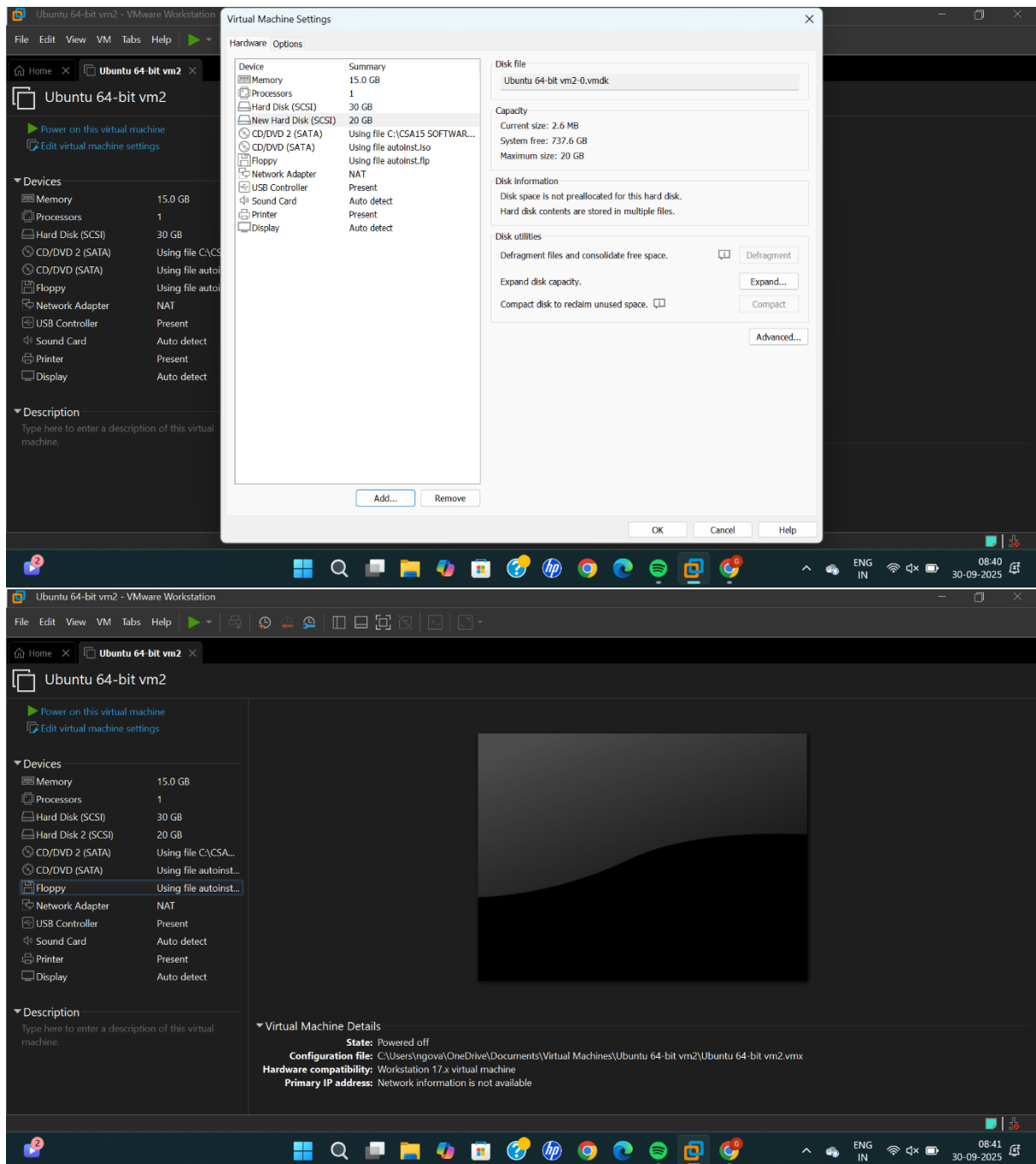
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

< Back

Next >

Cancel





## RESULT:

Successfully created a virtual hard disk and allocate the storage using vm ware workstation.