New Virtual M	$\times$	
_	I Information used to install Ubuntu 64-bit.	
Personalize Linu	ıx	
Full name:	Mounish	
User name:	mounish	
Password:	•••••	
Confirm:	•••••	
Help	< Back Next >	Cancel

EXP 14: CREATE AVIRTUAL HARD DISK AND ALLOCATE THE STORAGEUSING 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.

STEP2: RIGHT CLICK THE VM AND GOTO THE SETTINGS.

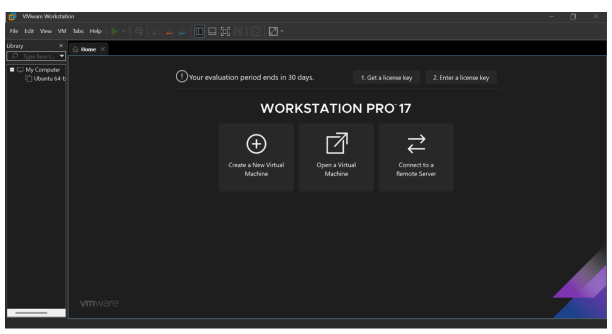
STEP 3: ADD HARDWARE WIZARD AND SELECT SCSI AND CLICK NEXT.

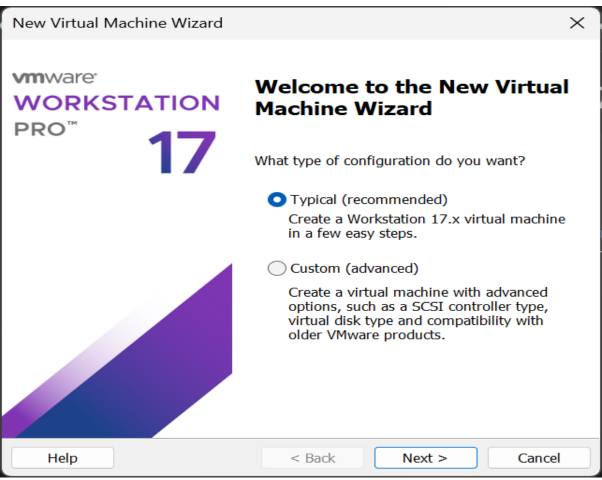
STEP 4: CREATE NEW VIRTUAL DISK.

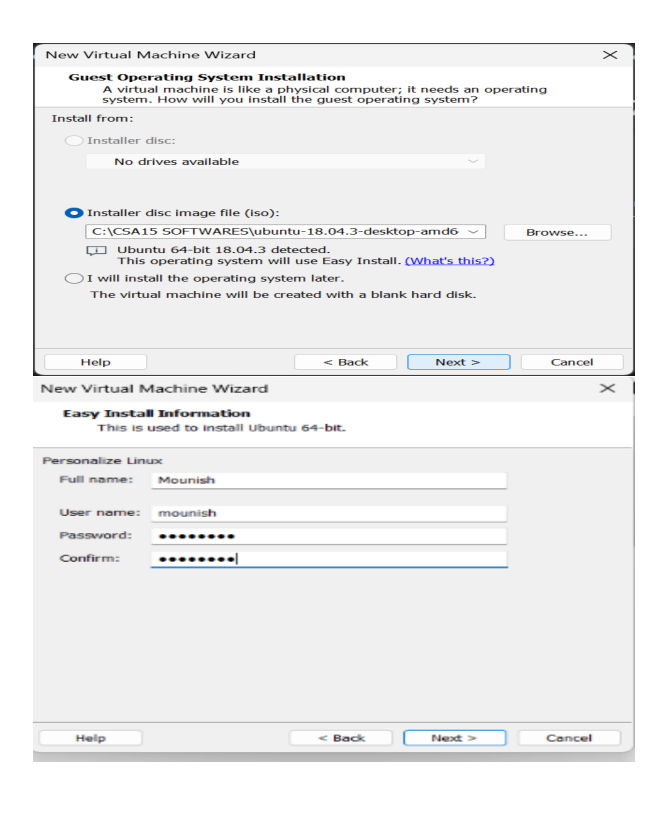
STEP 5: SELCT THE DISK SIZE AS 2.0. AND SELCT SPLIT VIRTUAL DISK INTOMULTIFILES.

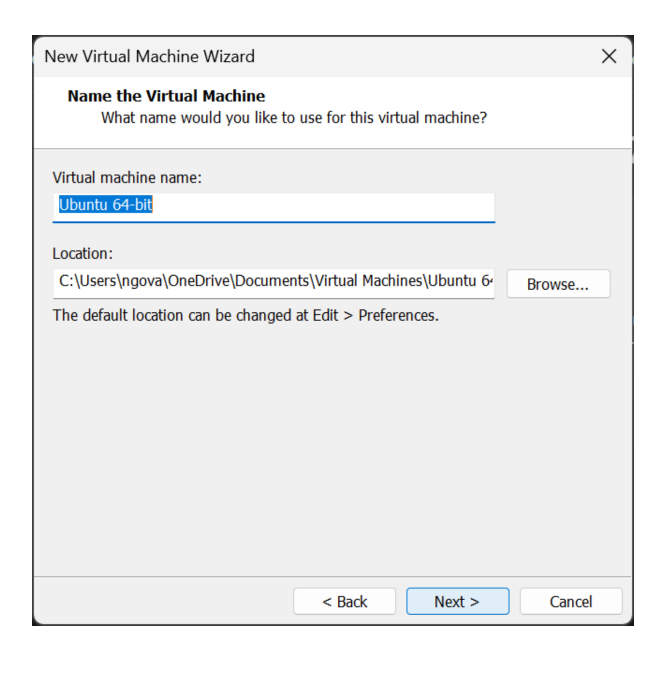
STEP 6: GIVE NAME AND CLICK THE FINISH.

DESIGN:

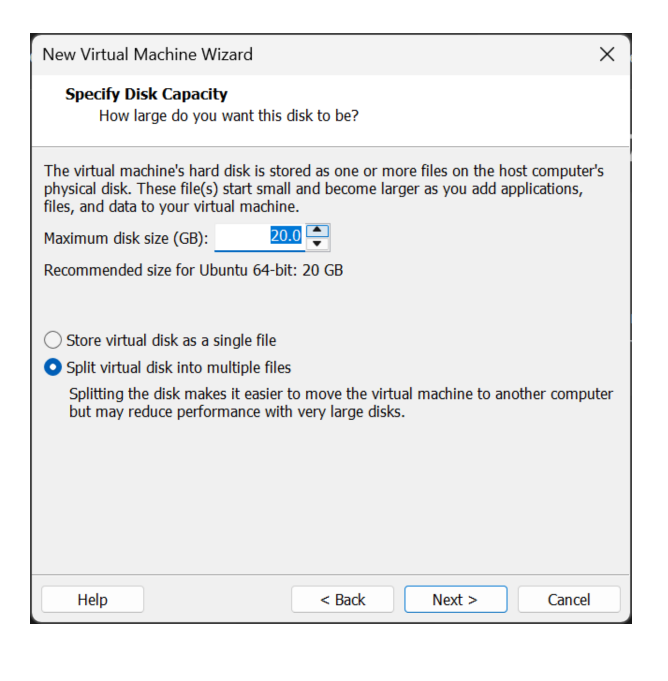


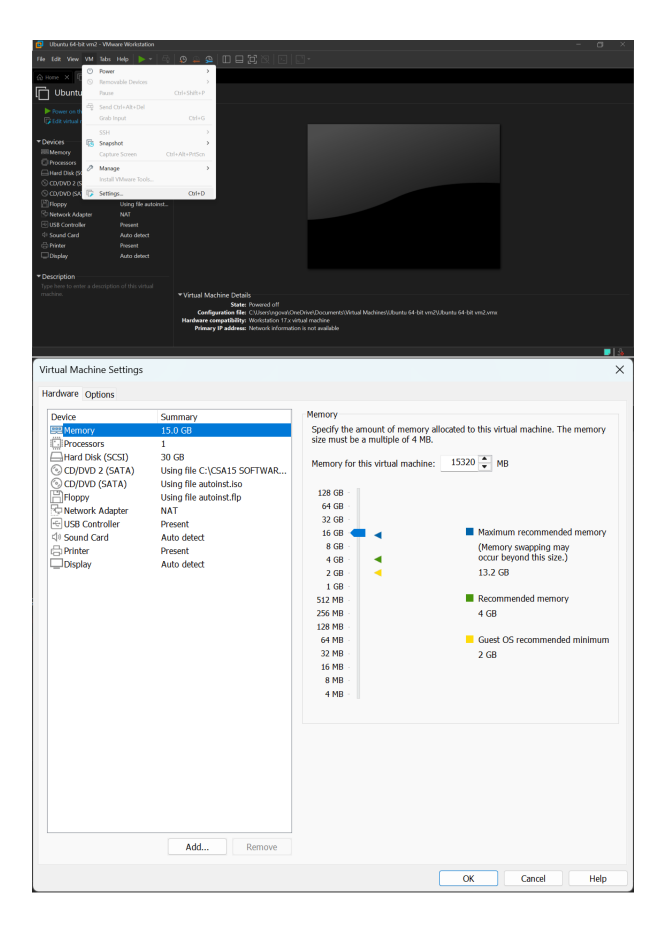


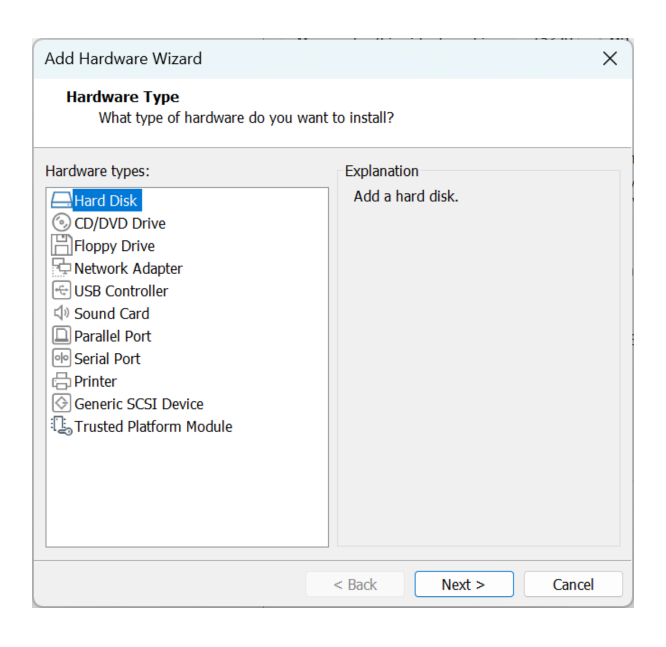


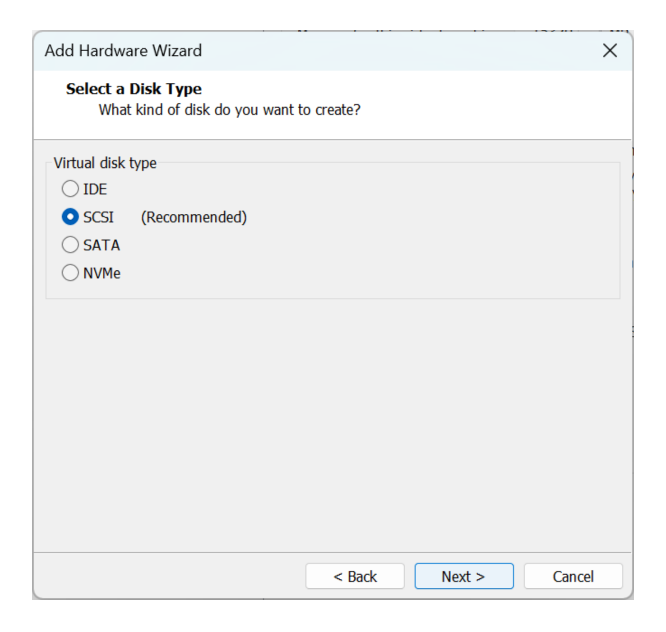


New Virtual Machine Wizard	×
Name the Virtual Machine What name would you like to use for this virtual machine?	
Virtual machine name:	
Ubuntu 64-bit vm 1	
Location:	
C:\Users\ngova\OneDrive\Documents\Virtual Machines\Ubuntu 6	Browse
The default location can be changed at Edit > Preferences.	
< Back Next >	Cancel



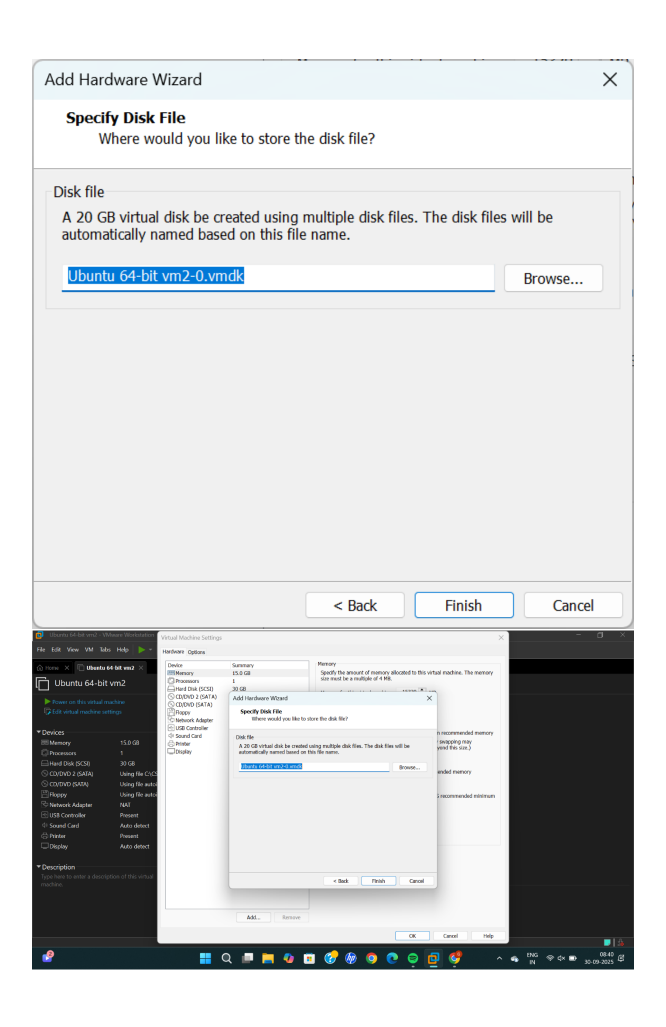


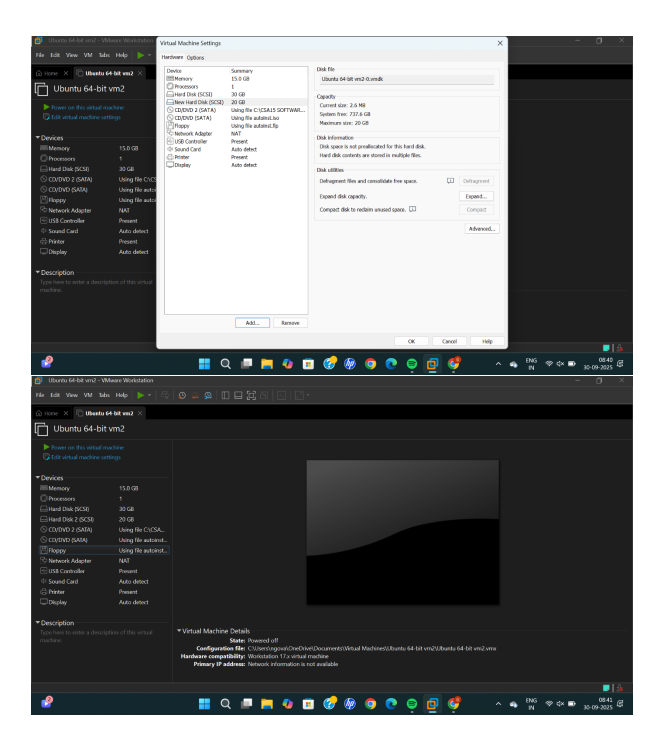




Add Hardware Wizard			×
<b>Select a Disk</b> Which disk do you want to use	?		
Disk			
Ocreate a new virtual disk			
A virtual disk is composed of on will appear as a single hard disk easily be copied or moved on the	to the guest opera	iting system. Ýirtí	•
Ouse an existing virtual disk			
Choose this option to reuse a pro	eviously configured	d disk.	
Ouse a physical disk (for advanced	d users)		
Choose this option to give the vi Requires administrator privileges		ct access to a loca	al hard disk.
	< Back	Next >	Cancel

Add Hardware Wizard	×			
Specify Disk Capacity  How large do you want this disk to be?				
Maximum disk size (GB): 20.0 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.				
<ul> <li>Store virtual disk as a single file</li> <li>Split virtual disk into multiple files</li> <li>Splitting the disk makes it easier to move the virtual machine to another computer may reduce performance with very large disks.</li> </ul>	but			
< Back Next > Cancel				





## **RESULT:**

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