

Assignments:-15

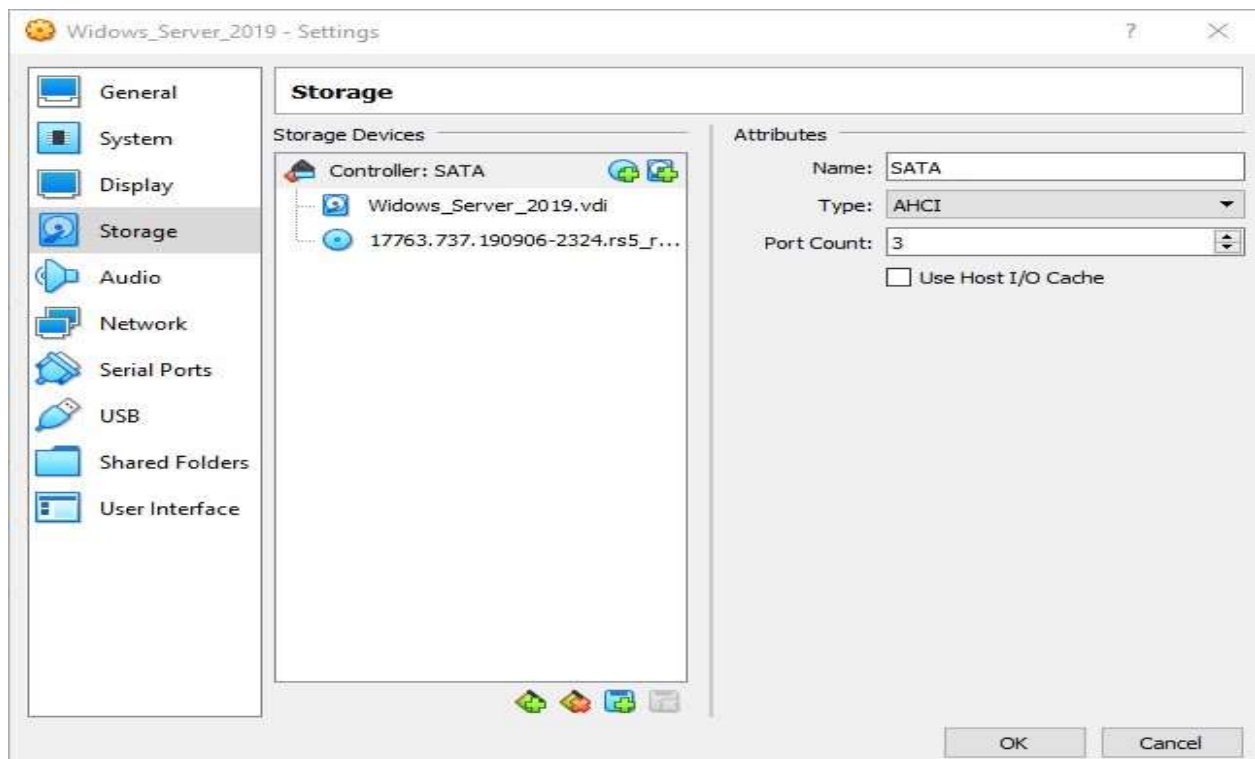
Module:- COSA(QUOTA-Windows server-2019)

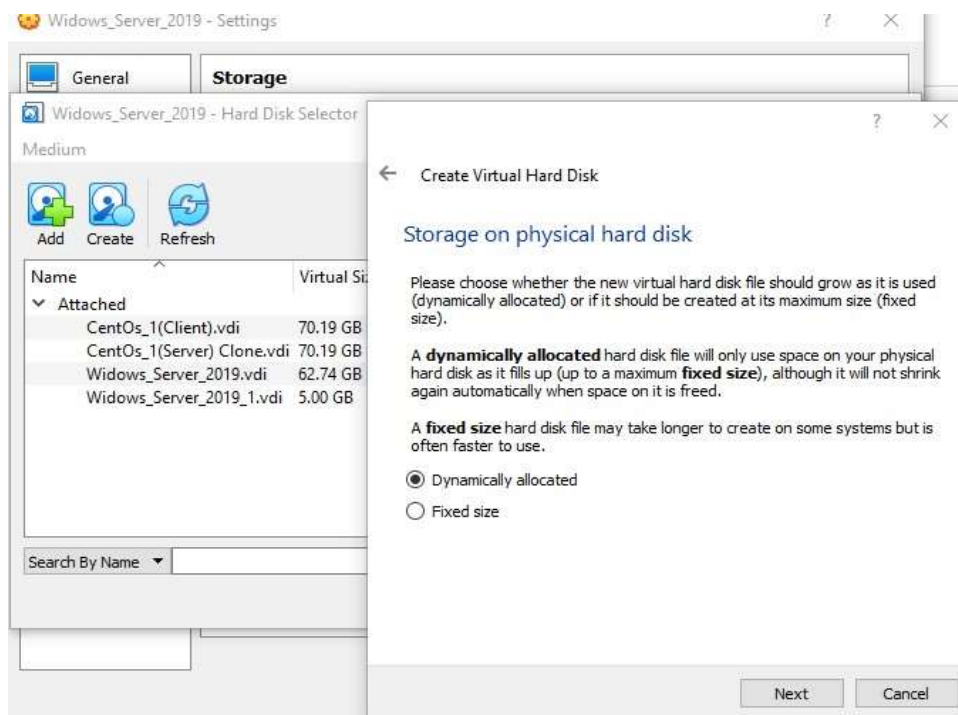
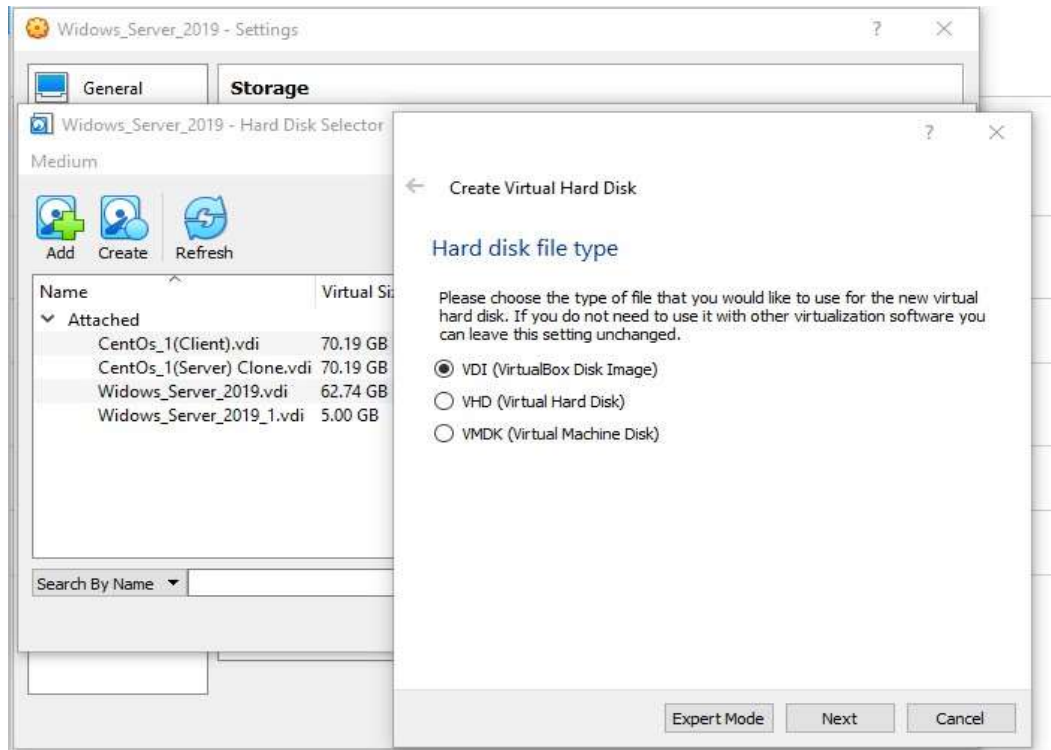
Name:- Prithviraj Nikam

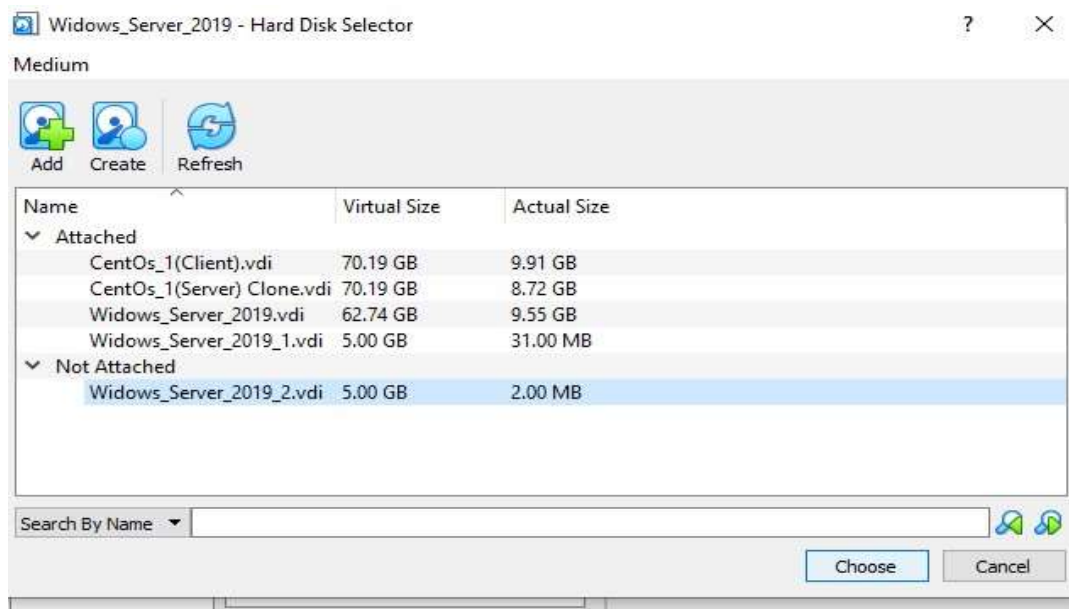
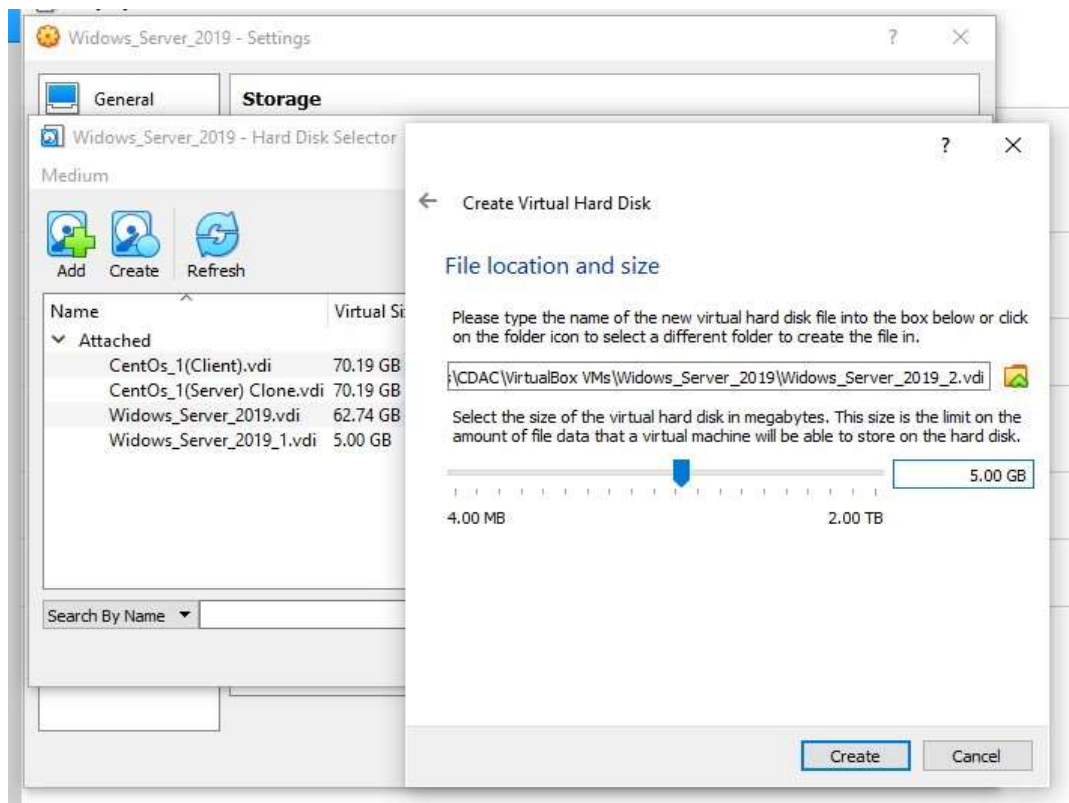
Lab Assignment :-

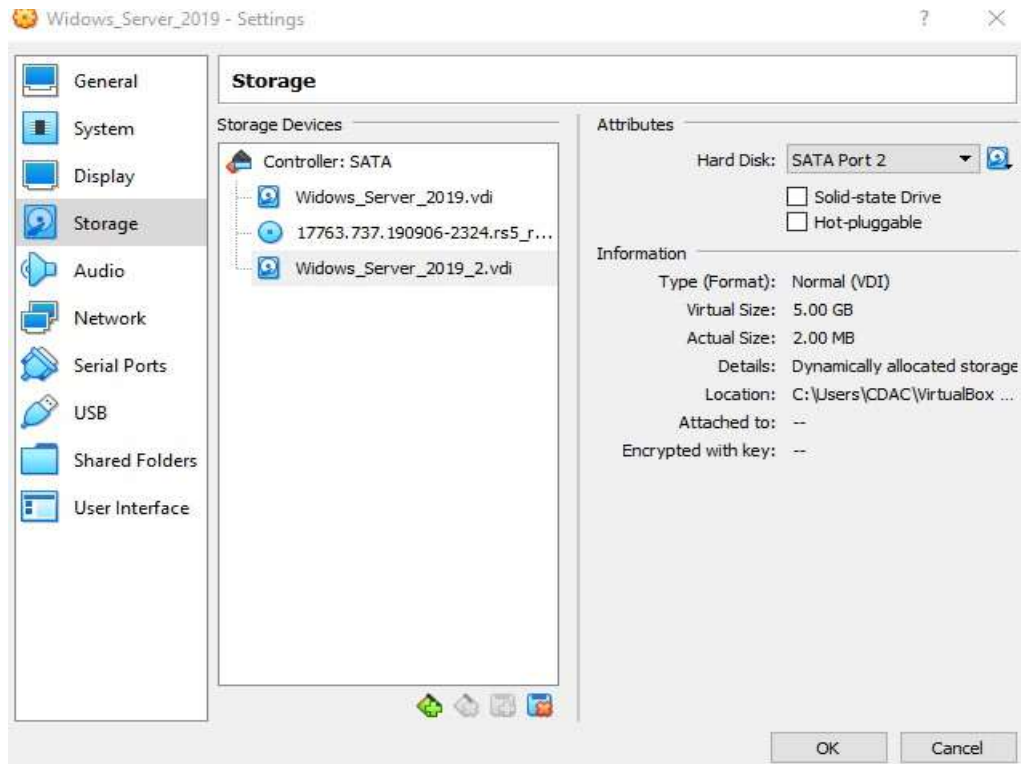
Task:- Enabling and configuring Disk quota on Windows Server-2019

Step-1:- Add the virtual disk to the VM of Windows server-2019

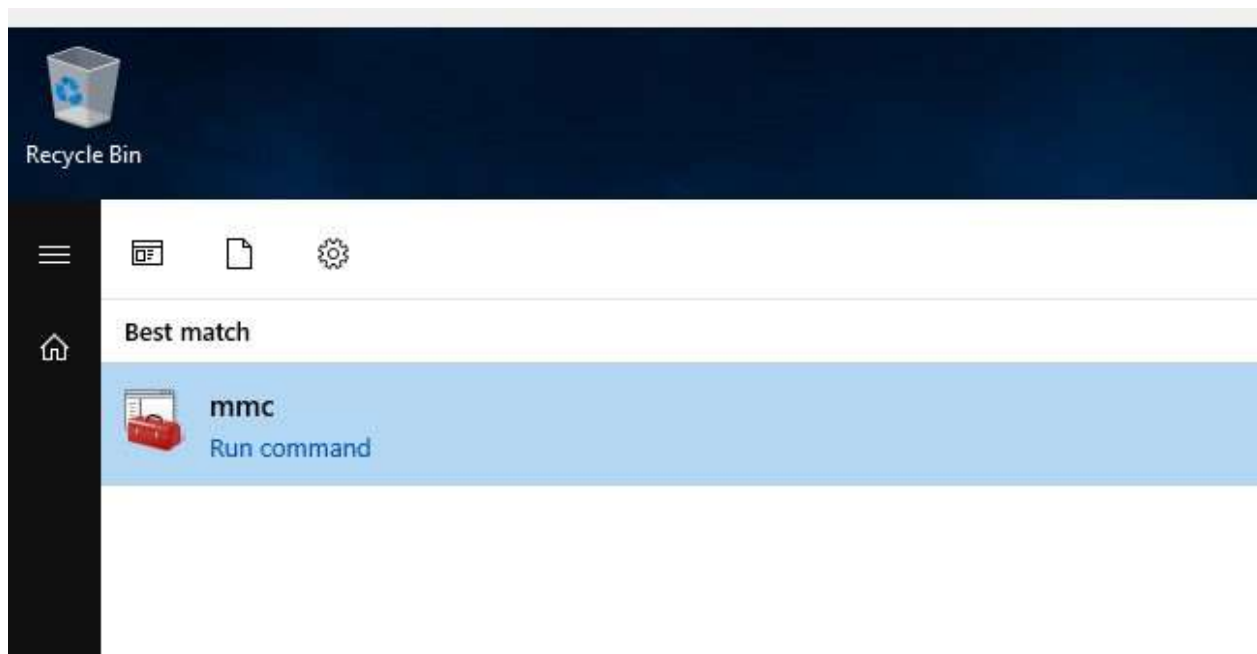


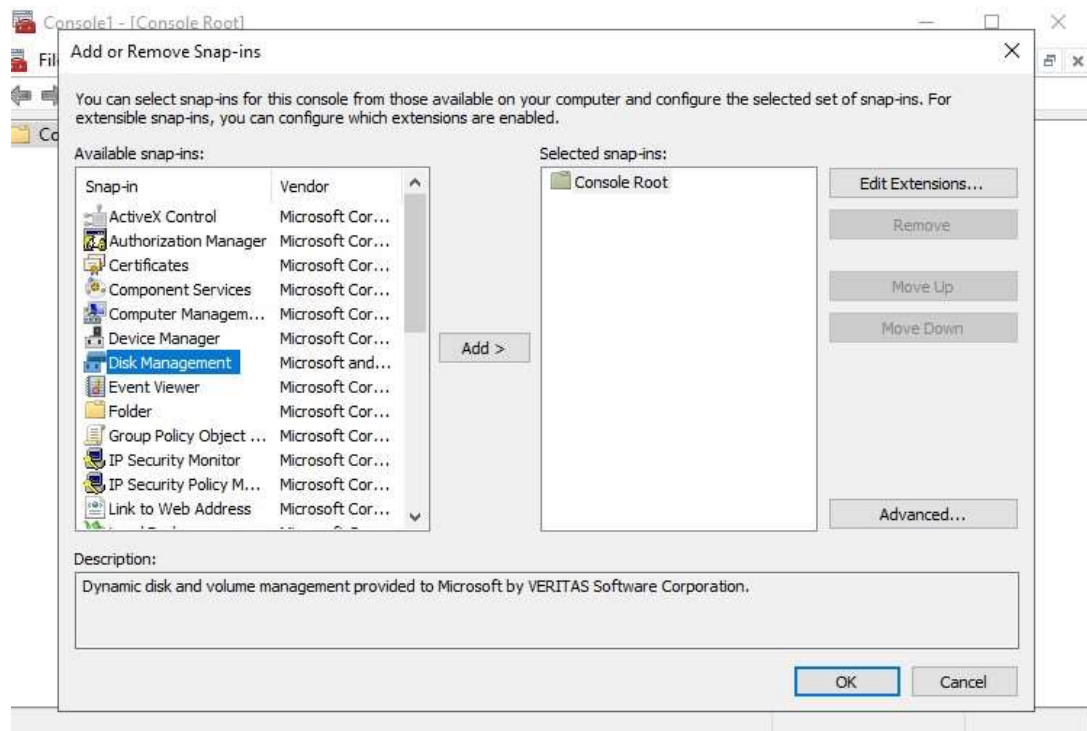






Step-2:- Boot the VM of Windows server-2019 and open the start —>Go mmc —> and Disk management





Select Computer

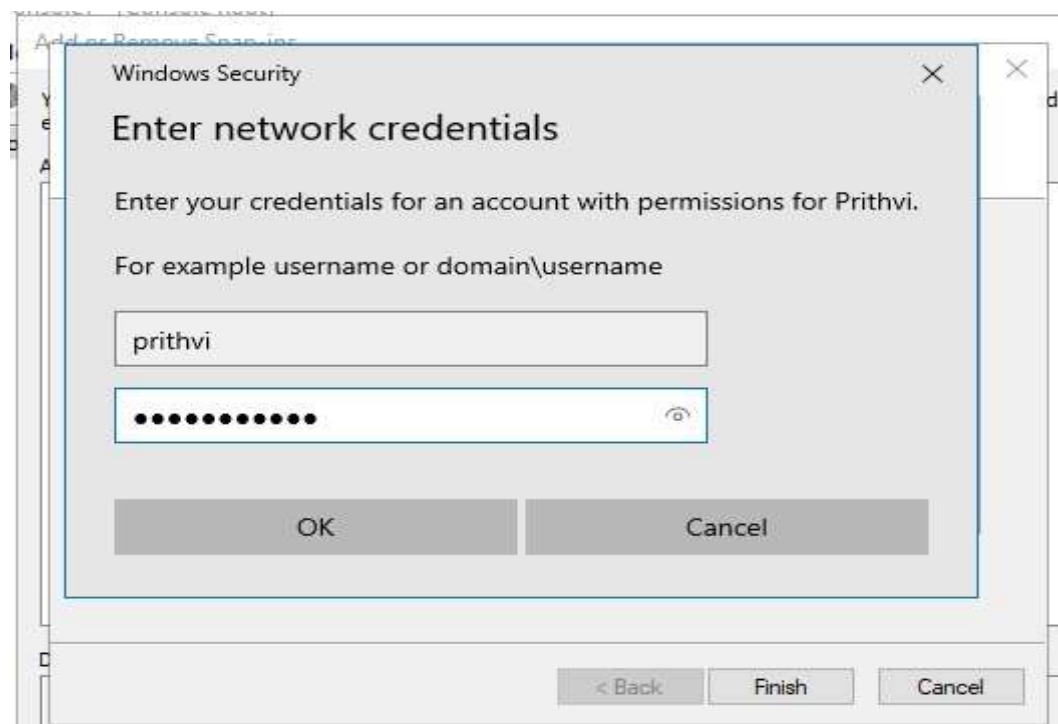
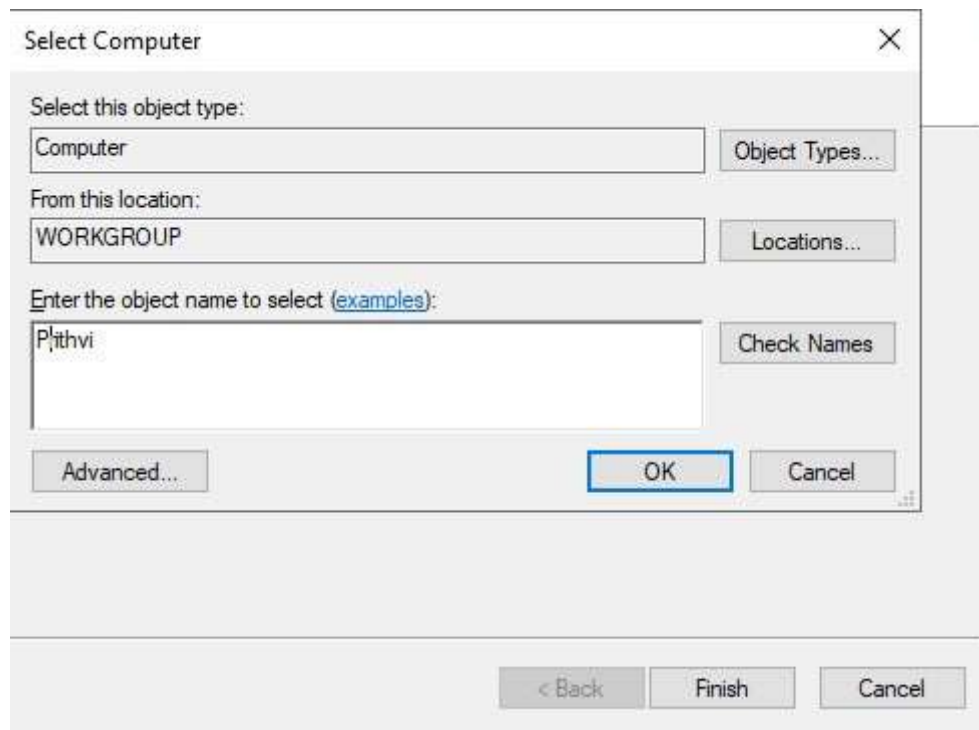
You can use this MMC console snap-in to manage this computer, or you can target another computer.

What computer do you want this snap-in to manage?

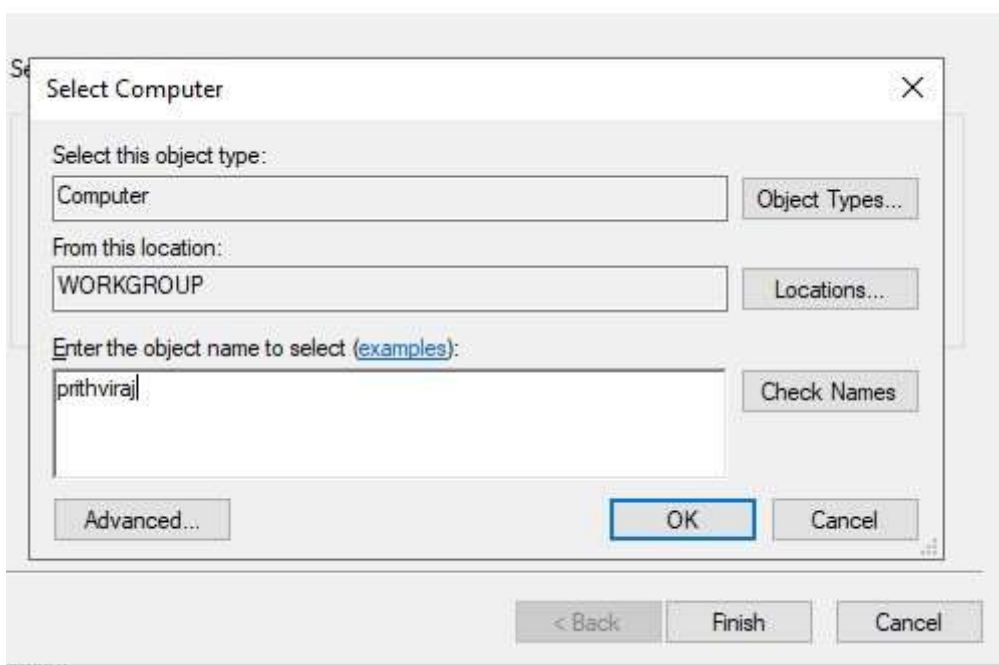
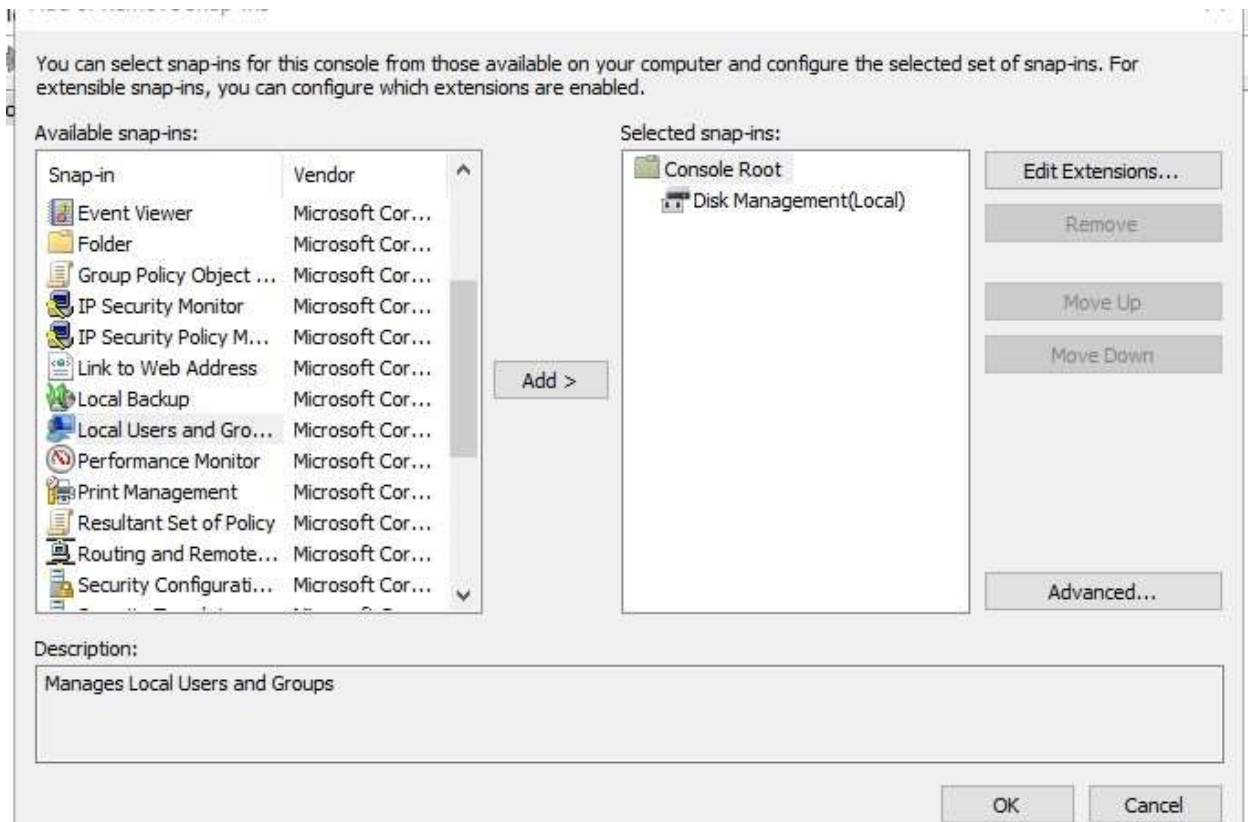
☐ This computer

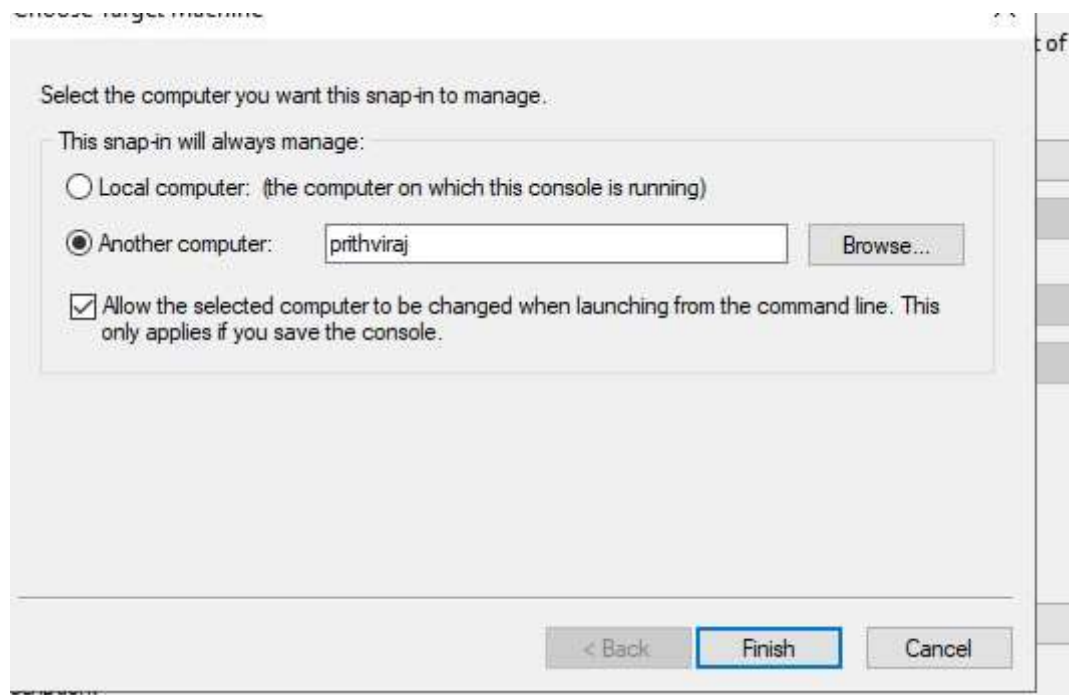
☒ The following computer:

< Back Finish Cancel

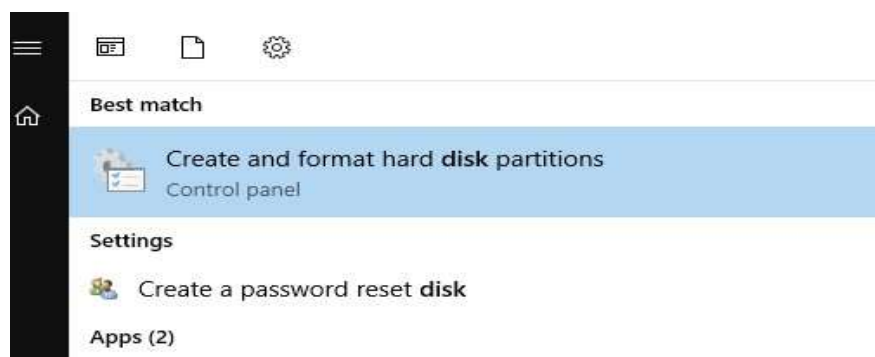


Add Local User and Group

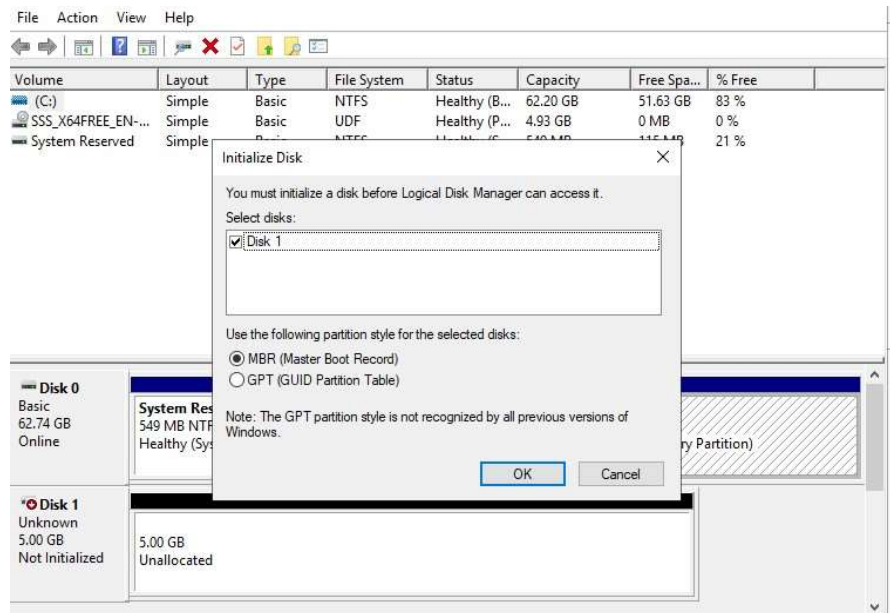




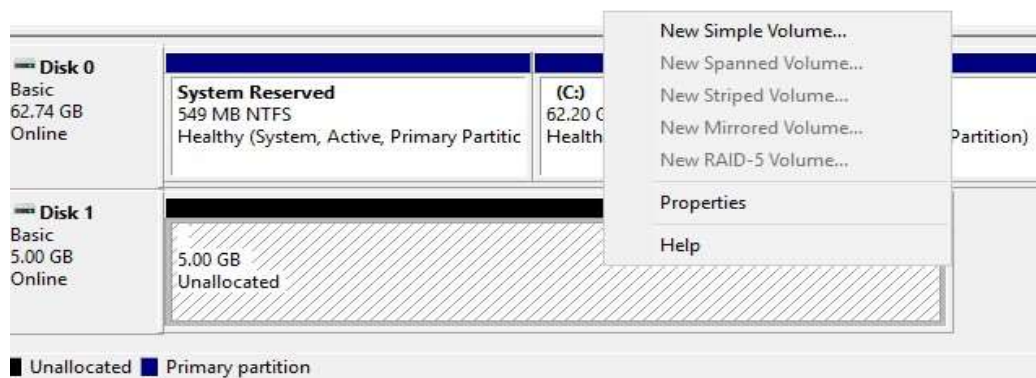
Now open the Disk management



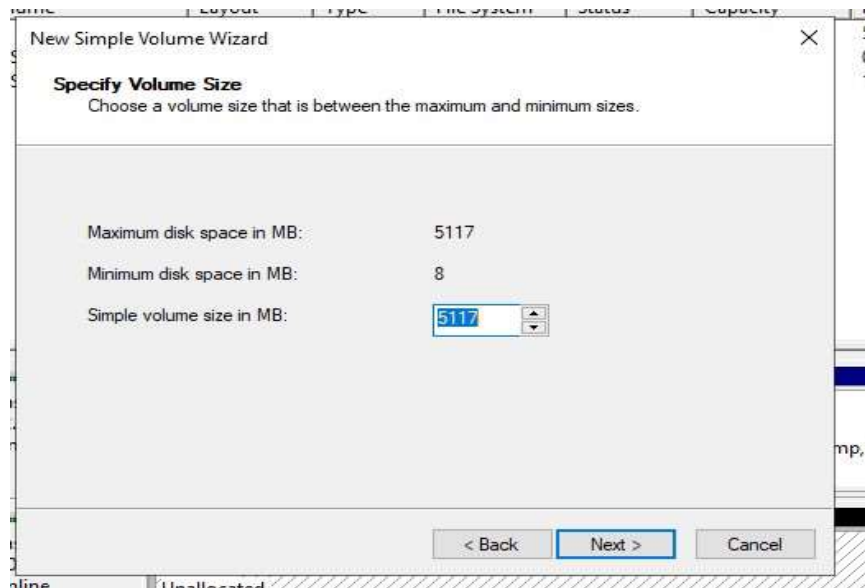
Step-3:- Initialize newly added disk as MBR



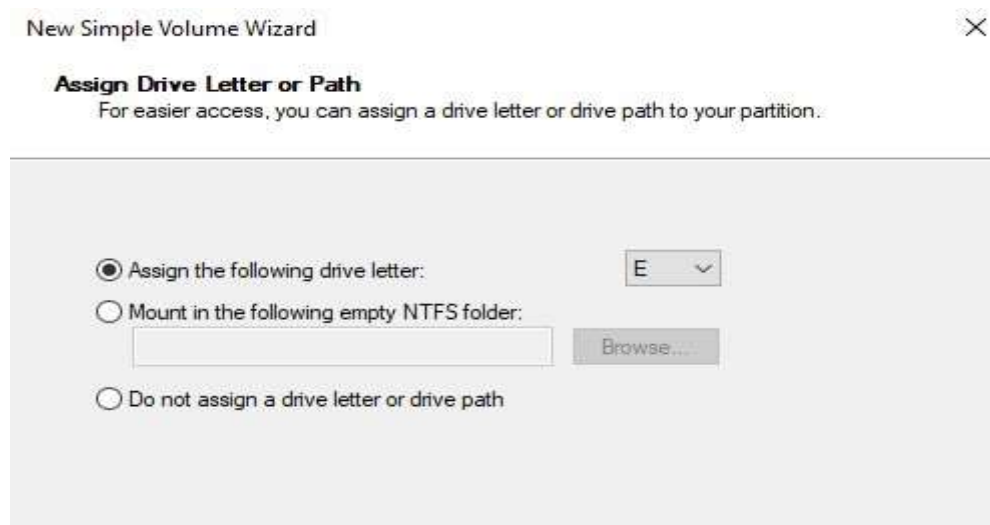
Step-4:- Create partition on newly added disk



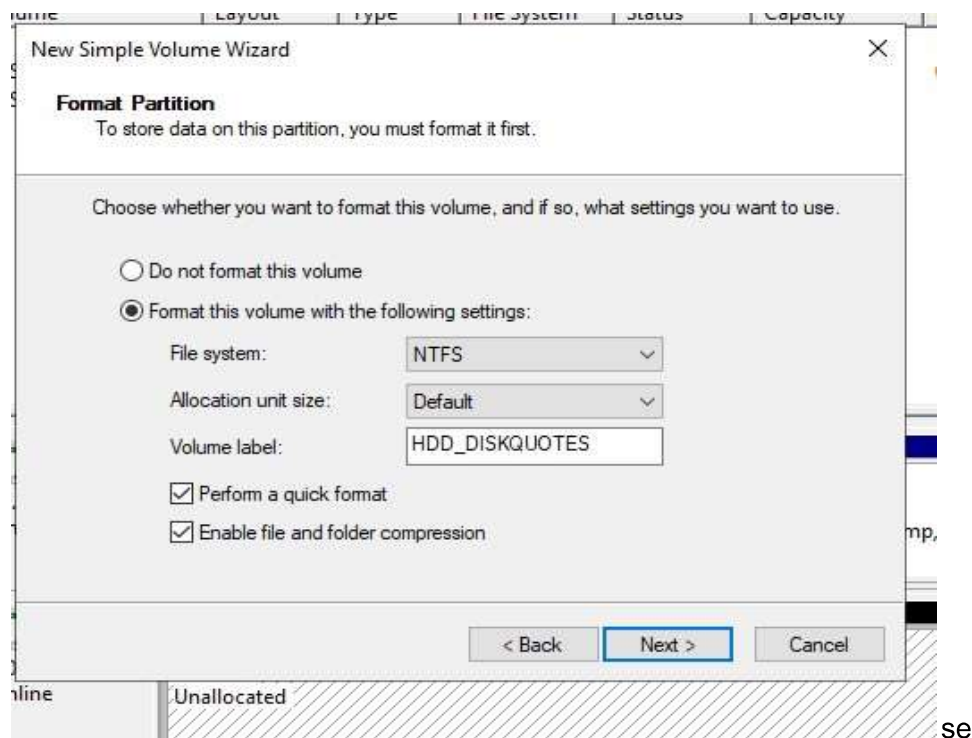
Open the new simple Volume Wizaed



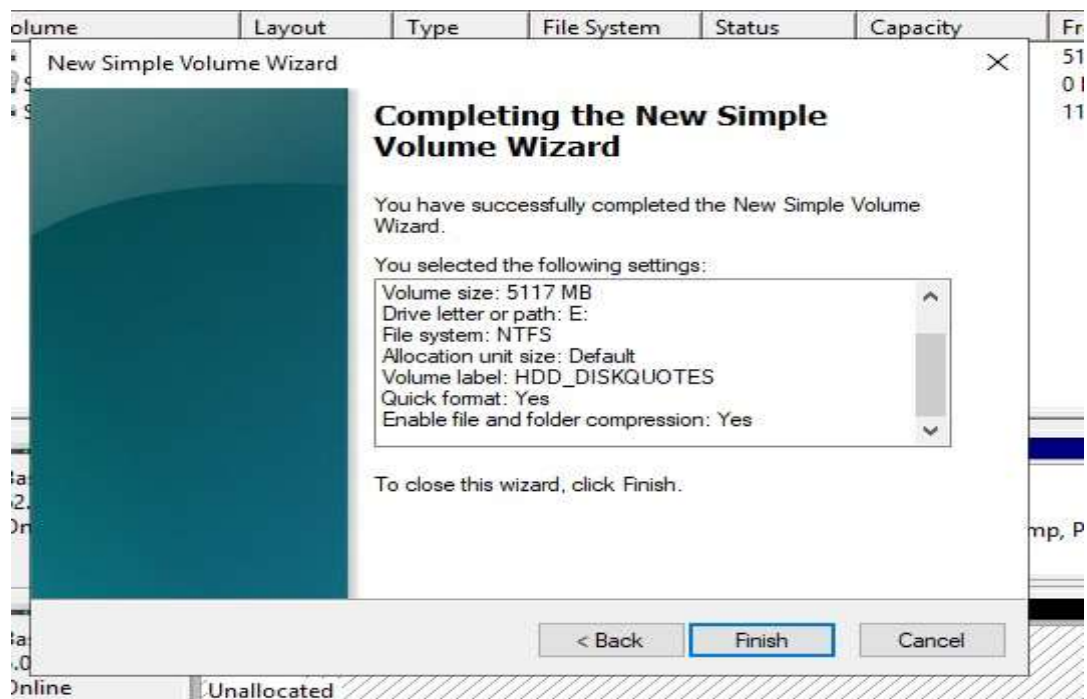
Assign the Drive latter path



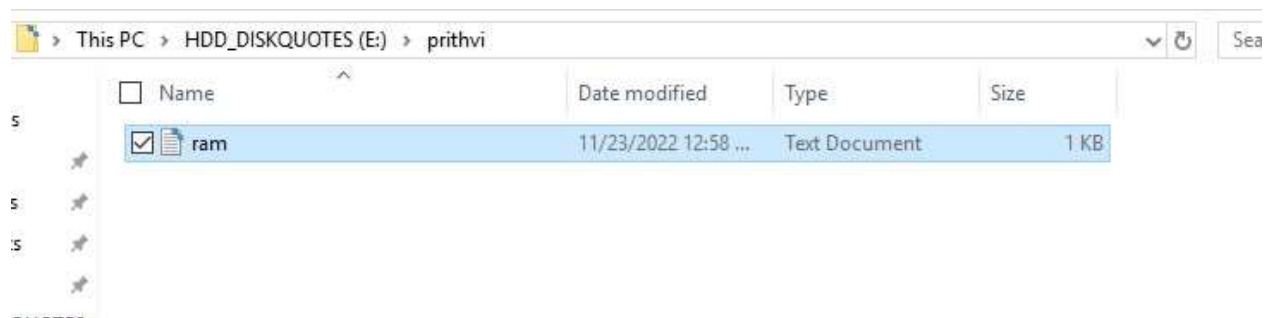
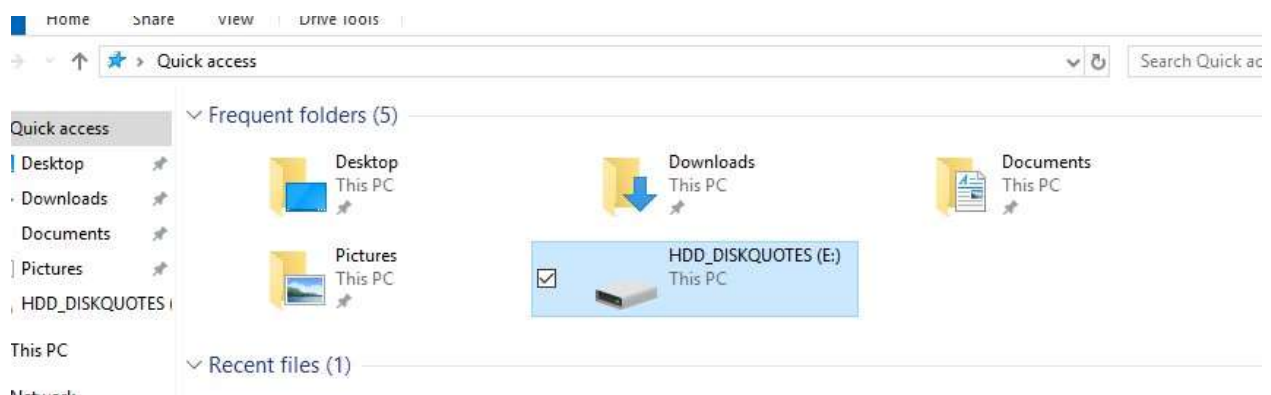
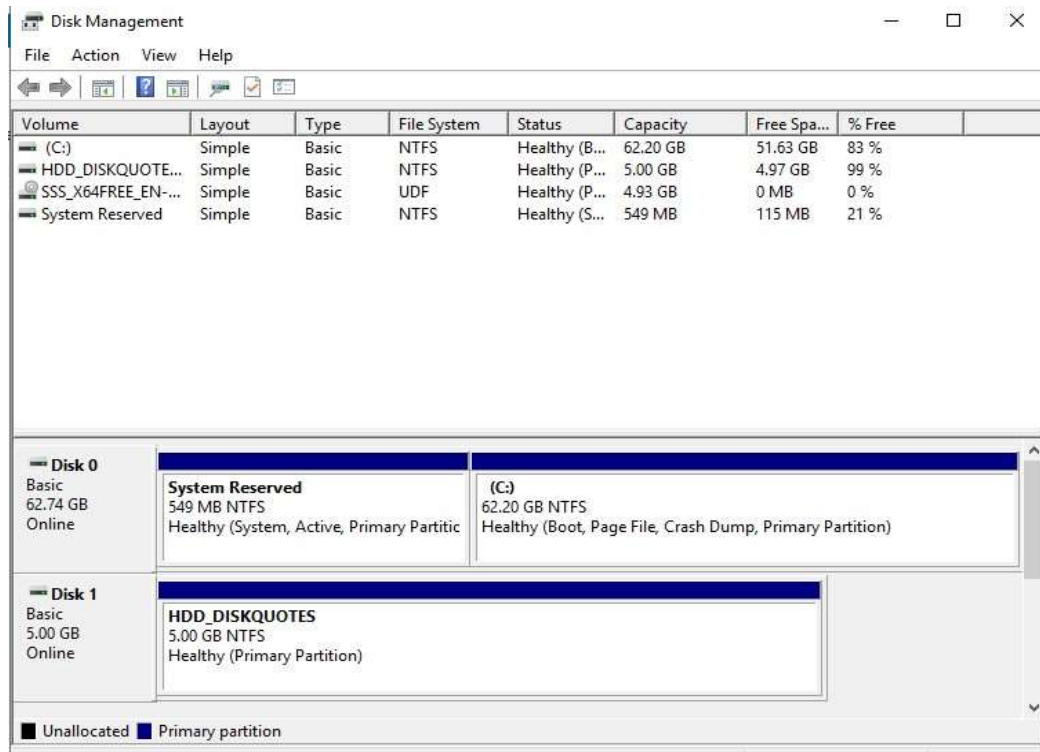
Select the File system “NTFS” , Allocation size is “Default” , Volume Label “HDD_DiskQuotes”



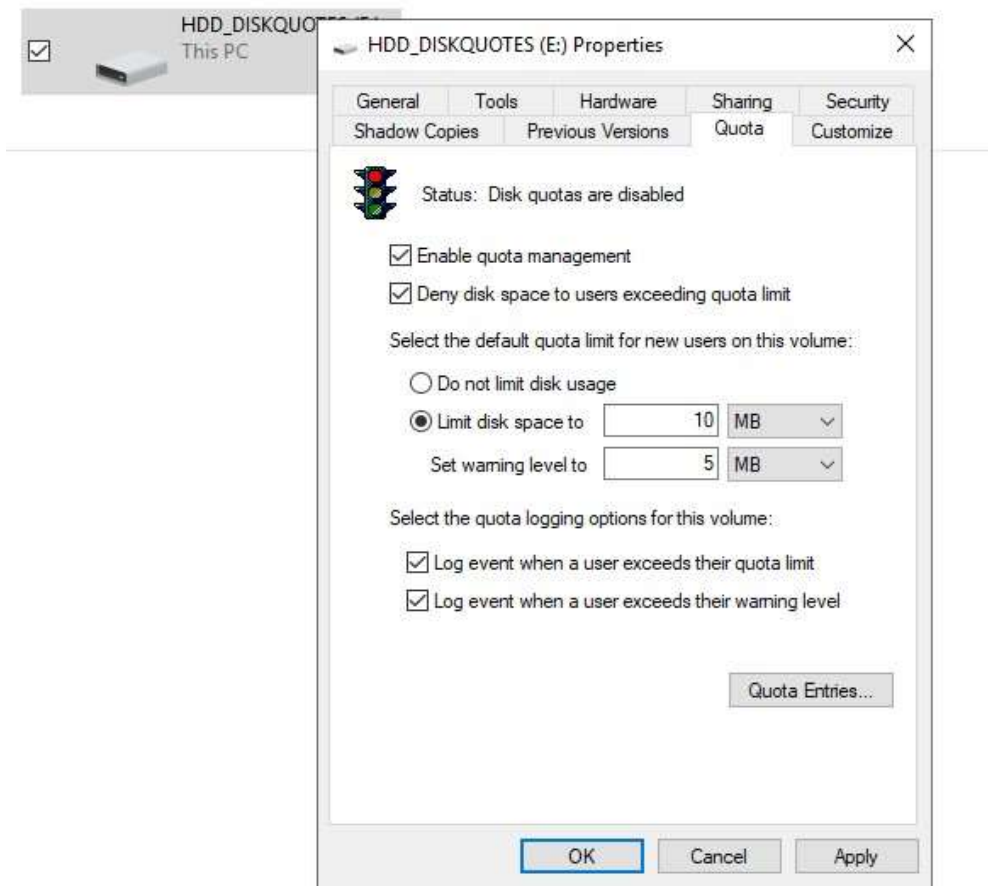
Now Finish the Wizard



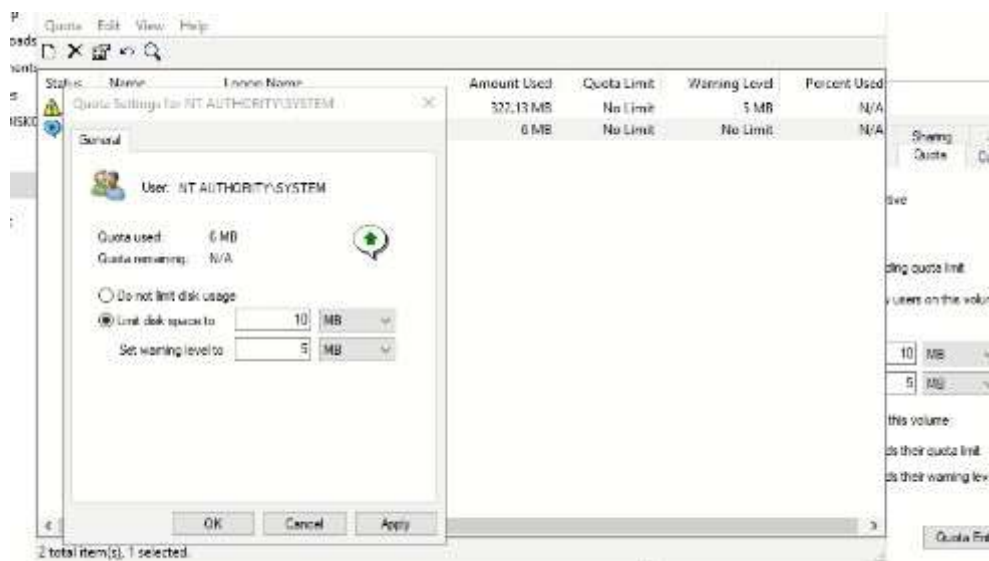
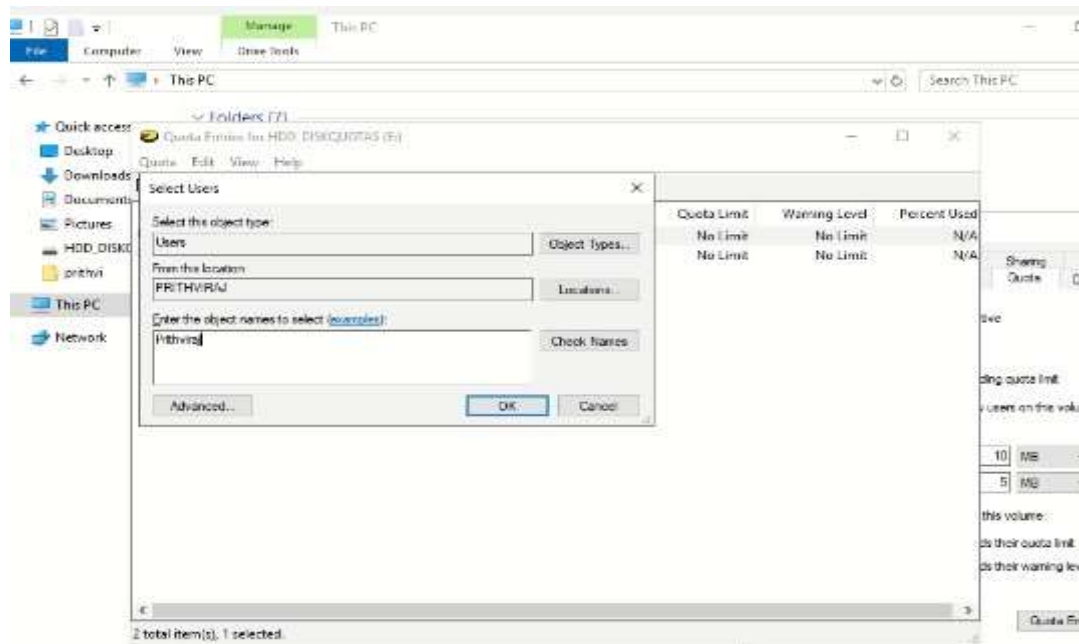
The Name of partition is changed

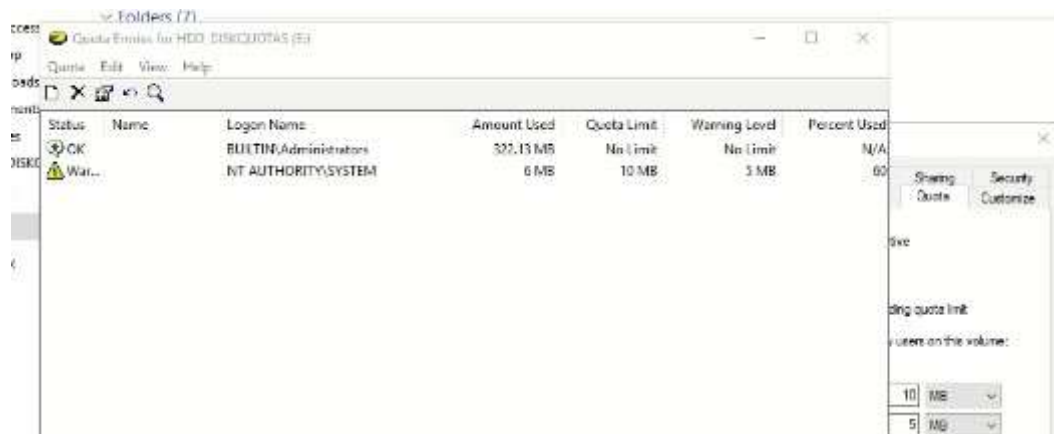


**Step-6: Enable Disk Quota. Right Click on partition → property → Quota
Set limit disk 10 MB and Set warning 5MB**



Step-7:- Create Quota Entries for the user “XYZ”





Step- 8:- Copy file newly created partition

