**Storage Exercise**

For this tech challenge you will add five 1-GB drives to your virtual machine. You will construct a RAID-5 array out of three of these drives and a mirrored set out of the remaining two drives.

1. With your virtual machine shutdown and powered off, add five 1-GB SCSI drives to your virtual machine.
2. Login to your VM and run diskmgmt.msc to open Disk Management
3. Using three of the drives, create a new RAID-5 volume. Assign this volume the drive letter “M” and give it a volume label of “RAID-5”.
4. Using the remaining two drives, create a new mirrored volume. Assign this volume the drive letter “N” and give it a volume label of “MIRROR”.
5. Take a screen shot of the “Disk Management” screen showing all of the drives and volumes. Please be sure that the column displaying the capacity for all volumes is clearly displayed. Paste the screen shot here: