DAY 5 ASSIGNMENT 2

1. Add a 10GB disk to the CentOS.

Ans. Verify That Disk Is Added Using fdisk -I

```
Applications Places
                     Terminal
                                                                      root@localhost:~
File Edit View Search Terminal Help
[root@localhost ~]# fdisk -l
Disk /dev/sda: 32.2 GB, 32212254720 bytes, 62914560 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x0008367b
  Device Boot
                    Start
                                  End
                                           Blocks
                                                    Id System
                                                    83 Linux
/dev/sda1
                     2048
                              1026047
                                           512000
/dev/sda2
                  1026048
                             41986047
                                         20480000
                                                    83 Linux
/dev/sda3
                 41986048
                             50178047
                                                        Linux swap / Solaris
                                          4096000
                                                    82
Disk /dev/sdb: 21.5 GB, 21474836480 bytes, 41943040 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x2e86ee15
  Device Boot
                    Start
                                  End
                                           Blocks
                                                    Id
                                                        System
/dev/sdb1
                     2048
                             20973567
                                         10485760
                                                    83 Linux
Disk /dev/sdc: 11.8 GB, 11811160064 bytes, 23068672 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
[root@localhost ~]#
```

#I Have Taken 11Gb To Avoid Any Kind Of Storage Issue.

2. Create 2 Partitions 4GB and 6GB of Space respectively.

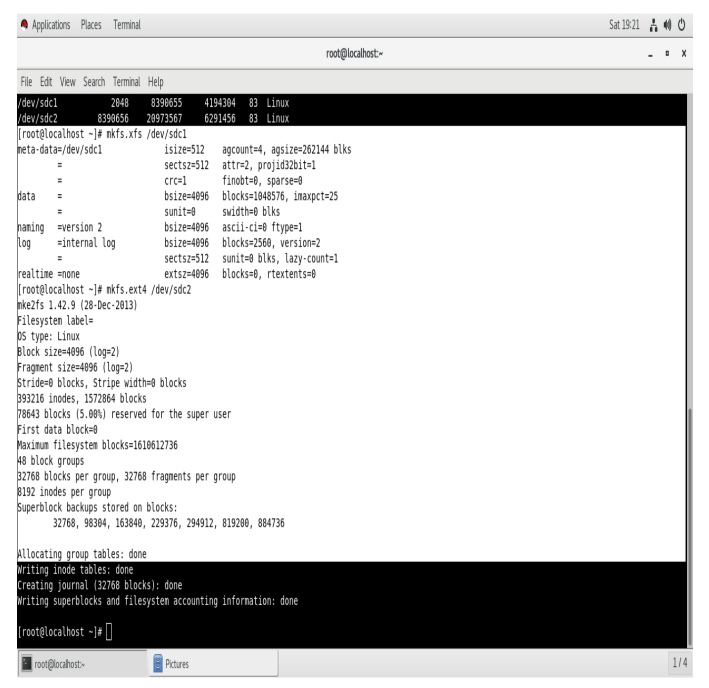
Ans. Creating 2 Partition

```
Applications Places
                    Terminal
                                                                      root@localhost:~
File Edit View Search Terminal Help
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
[root@localhost ~]# clr
bash: clr: command not found...
[root@localhost ~]# clear
[root@localhost ~]# fdisk /dev/sdc
Welcome to fdisk (util-linux 2.23.2).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Device does not contain a recognized partition table
Building a new DOS disklabel with disk identifier 0x23ea359c.
Command (m for help): n
Partition type:
       primary (0 primary, 0 extended, 4 free)
  e extended
Select (default p): p
Partition number (1-4, default 1): 1
First sector (2048-23068671, default 2048):
Using default value 2048
Last sector, +sectors or +size{K,M,G} (2048-23068671, default 23068671): +4G
Partition 1 of type Linux and of size 4 GiB is set
Command (m for help): n
Partition type:
       primary (1 primary, 0 extended, 3 free)
       extended
   e
Select (default p): p
Partition number (2-4, default 2): 2
First sector (8390656-23068671, default 8390656):
Using default value 8390656
Last sector, +sectors or +size{K,M,G} (8390656-23068671, default 23068671): +6G
Partition 2 of type Linux and of size 6 GiB is set
```

3. Format 4GB with xfs and 6GB with ext4 file system.

Ans.

Formating And Creating File System Using mkfs Command



4. Mount 4GB and 6GB in /data and /music directory respectively.

Ans.

Creating Mount Point Using fstab File

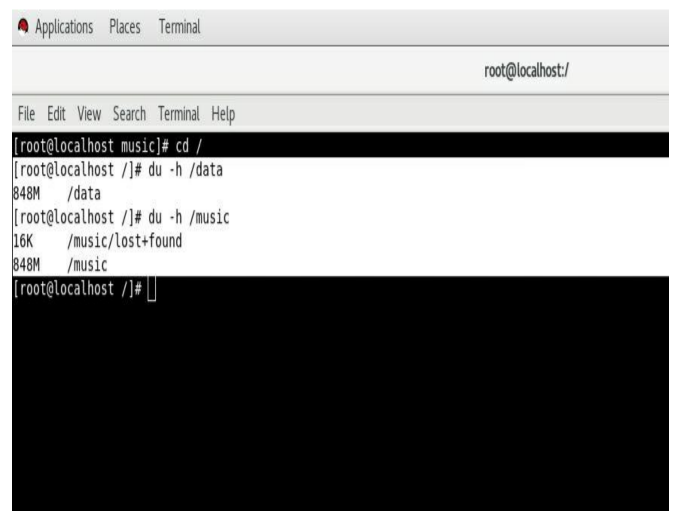
```
# /etc/fstab
# Created by anaconda on Thu Apr 23 04:18:30 2020
# Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
# UUID=17ad28c5-7578-4822-b5a5-0d4bf2d8fee4 / xfs defaults 0 0 UUID=2aab8e9e-39ca-4f97-8c2e-26564426ble6 /boot xfs defaults 0 0 UUID=2132d0a-8cd9-4892-a88e-46005b497bc8 swap defaults 0 0 /dev/sdb1 /var/ftp/pub ext4 defaults 0 0 /dev/sdc1 /dev/sdc1 /data xfs defaults 0 0 /dev/sdc2 /music ext4 defaults 0 0
```

Verifying Mount Point Is Created

```
Applications Places Terminal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       root@localhost:~
 File
                                                           View Search
                                                                                                                                              Terminal
                                                      //.local/share/keyrings
./.local/share/Trash/info
./.local/share/Trash/files
./.local/share/Trash
./.local/share
./.local/share
8.0K
32K
316K
348K
696K
696K
                                                       ./.tocat
./Desktop
./Downloads
./Templates
./Public
                                                      ./Public
./Documents
./Music
./Pictures
./Videos
416K
0
 5.2M
 [root@localhost ~]# du -h /dev/sdc
/ dev/sdc | / dev/sdc | / dev/sdc | / dev/sdc | root@localhost ~] # df -h /dev/sdc | Filesystem | Size | Used | Avail | Use% | Mounted | on devtmpfs | 975M | 0 975M | 0 975M | 0 975M | Ose | Ose | Mounted | Ose | O
                                                                                                                                                                                                                                                             Mounted on
/
/dev
/dev/shm
/run
/sys/fs/cgroup
/var/ftp/pub
/boot
/run/user/0
/run/media/root/RHEL
/data
/dev/sda2
devtmpfs
                                                                                                                                                    4.1G
0
                                                                                                            20G
975M
                                                                                                                                                                                            16G
975M
                                                                                                                                                                                                                                     21%
tmpfs
tmpfs
                                                                                                            991M
991M
                                                                                                                                                            9
11M
                                                                                                                                                                                             991M
980M
                                                                                                                                                                                            991M
5.0G
343M
199M
tmpfs
/dev/sdb1
                                                                                                             991M
9.8G
                                                                                                                                                                                                                                      0%
46%
                                                                                                                                                                      0
                                                                                                                                                     4.3G
 /dev/sdal
tmpfs
/dev/sr0
                                                                                                             497M
199M
                                                                                                                                                      155M
                                                                                                                                                            24K
/dev/sdc1
                                                                                                                                                                                            4.0G
                                                                                                                                                                                                                                             1% /data
1% /music
                                                                                                             4.0G
                                                                                                                                                            33M
                                                                                                            5.8G
                                                                                                                                                                                            5.5G
     root@localhost
                                                                                                           ~]#
   root@localhost:~
                                                                                                                                                                                                                Pictures
```

5. Create one file of 1GB in each of the mount point created above.

Ans. Creating 1Gb File Using seq > 1000000 Command



#Here The File Created Is Having 848 Mb Which Is Closest To 1Gb

6. Verify the disk Consumption and disk space free in the mounted partitions.

Ans. Verify Disk Usage Using df -h Command

					root@localhost:~
File Edit View !	Search	Terminal Help			
[root@localhost	~]# d	f-h			
Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/sda2	20G	4.1G	16G	21%	/
devtmpfs	975M	0	975M	0%	/dev
tmpfs	991M	0	991M	0%	/dev/shm
tmpfs	991M	11M	980M	2%	/run
tmpfs	991M	0	991M	0%	/sys/fs/cgroup
/dev/sdb1	9.8G	4.3G	5.0G	46%	/var/ftp/pub
/dev/sdal	497M	155M	343M	32%	/boot
tmpfs	199M	28K	199M	1%	/run/user/0
/dev/sr0	4.2G	4.2G	0	100%	/run/media/root/RHEL-7.6 Server.x86_64
/dev/sdcl	4.0G	880M	3.2G	22%	/data
/dev/sdc2	5.8G_	872M	4.7G	16%	/music
[root@localhost	~]#				