## **Experiment No.: 7**

**<u>AIM</u>**: Familiarization of linux commands.

**CO2**: Perform system administration task.

## **Procedure:**

1. Expr : Evaluate the given expression and display the result

```
student@t2:~/keerthi$ read x
30
student@t2:~/keerthi$ read y
15
student@t2:~/keerthi$ expr x + y
expr: non-integer argument
student@t2:~/keerthi$ expr $x + $y
45
```

2. df: Get a report on system disk space usage

```
Filesystem 1K-blocks
                                Used Available Use% Mounted on
              3952492
udev
                                0 3952492 0% /dev
                   797752
tmpfs
                               1724
                                        796028 1% /run
             143074460 25465288 110268580 19% /
/dev/sda6
                  3988756 0 3988756 0% /dev/shm
5120 4 5116 1% /run/lock
3988756 0 3988756 0% /sys/fs/cgroup
tmpfs
tmpfs
tmpfs
                              56960 0 100% /snap/core18/2708
/dev/loop1
                   56960
/dev/loop4
                    64896
                                            0 100% /snap/core20/1828
                               64896
/dev/loop2
/dev/loop9
                                              0 100% /snap/gnome-3-34-1804/24
0 100% /snap/qtk-common-themes/1535
                    246656
                              246656
                     93952
                              93952
```

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3. du : used to checks how much space a file or dir takes in the current directory

```
student@t2:~/keerthi$ ls
file.txt mark mark1 mark2 mark3
student@t2:~/keerthi$ du c.txt
du: cannot access 'c.txt': No such file or directory
student@t2:-/keerthi$ du mark3
4 mark3
student@t2:~/keerthi$ du file.txt
4 file.txt
student@t2:-/keerthi$ du mark
4 mark
student@t2:-/keerthi$ du mark2
4 mark2
```

## 4. Create new user

```
mca@t2:~$ sudo useradd keerthi
[sudo] password for mca:
mca@t2:~$ sudo passwd keerthi
```

Change password of new user

```
mca@t2:~$ sudo passwd keerthi
New password:
Retype new password:
passwd: password updated successfully
```

Create new group

```
mca@t2:~$ sudo groupadd -g 765 mcastudents
```

Sudo usermod -G : Add user to group

```
mca@t2:~$ sudo usermod -G mcastudents keerthi
mca@t2:~$ id keerthi
```

id username: Used to find user group name and numeric id

```
mca@t2:~$ id keerthi
uid=2024(keerthi) gid=2024(keerthi) groups=2024(keerthi),765(mcastudents)
```

To display all the groups

```
mca@t2:~$ compgen -g
root
daemon
bin
sys
adm
tty
disk
lp
mail
```

chmod: used to change the access permission of the file and directories.

It stands for change mod

Read - r Write - w

Execute – x

Denying the permission

```
mca@t2:~$ chmod -wx file.txt
mca@t2:~$ cat >> file.txt
bash: file.txt: Permission denied
```

Allowing the permissions

```
mca@t2:~$ chmod +rwx file.txt
mca@t2:~$ cat >> file.txt
added contents
^Z
[2]+ Stopped cat >> file.txt
```

Chown: Used to change the file ownership or directory ownership for a user or group And chown stands for change owner

```
mca@t2:~$ chmod +rwx file.txt
mca@t2:~$ sudo chown keerthi file.txt
[sudo] password for mca:
mca@t2:~$ ls
ansible Desktop Documents Downloads file1.txt file.txt Music Pictures Public Templates Videos
mca@t2:~$ chmod +rwx file.txt
chmod: changing permissions of 'file.txt': Operation not permitted
mca@t2:~$ ls -l file.txt
-rwxrwxr-x 1 keerthi mca 34 Mar 20 11:58 file.txt
mca@t2:~$
```

Delete user

```
mca@t2:~$ sudo userdel keerthi
[sudo] password for mca:
mca@t2:~$ sudo userdel keerthi
userdel: user 'keerthi' does not exist
```

Delete group

```
mca@t2:~$ sudo groupdel mcastudents
mca@t2:~$ sudo groupdel mcastudents
groupdel: group 'mcastudents' does not exist
mca@t2:~$
```

## Result

The program was executed and the result was successfully obtained. Thus CO2 was obtained