Linux Commands:-

- The pwd command is used to display the location of the current working directory.
- The mkdir command is used to create a newdirectory under any directory.
- The rmdir command is used to delete a directory.
- The ls command is used to display a list of contentof a directory.
- The cd command is used to change the currentdirectory.
- The touch command is used to create empty files. We can create multiple empty files by executing itonce.
- The cat command is a multi-purpose utility in the Linux system. It can be used to create a file, displaycontent of the file, copy the content of one file to another file, and more.
- The rm command is used to remove a file.
- The cp command is used to copy a file or directory.
- The mv command is used to move a file or a directory form one location to another location.
- The head command is used to display the content of a file. It displays the first 10 lines of a file.
- The tac command is the reverse of cat command, as its name specified. It displays the file content inreverse order (from the last line).
- The tail command is similar to the head command. The difference between both commands is that it displays the last ten lines of the file content. It is useful for reading the error message.
- The id command is used to display the user ID(UID) and group ID (GID).
- The useradd command is used to add or remove auser on a Linux server.
- The passwd command is used to create and change the password for a user.
- The date command is used to display date, time, time zone, and more.

- The cal command is used to display the current month's calendar with the current date highlighted.
- The time command is used to display the time to execute a command.
- Linux exit command is used to exit from the current shell. It takes a parameter as a number and exits the shell with a return of status number.

```
CentOS Linux 7 (Core)
Kernel 3.10.0-957.el7.x86_64 on an x86_64

master login: root
Password:
Last login: Mon Jan 1 23:34:42 on tty1
[root@master ~1# ls
anaconda-ks.cfg demo hadoop-2.7.2.tar.gz jdk-8u161-linux-x64.tar.gz
[root@master ~1# cd demo
[root@master demo]# ls
demo.txt
[root@master demo]# ls
dem1 demo.txt
[root@master demo]# rmdir dem1
[root@master demo]# touch demo1.txt
[root@master demo]# ls
demo1.txt demo.txt
[root@master demo]# cd ..
[root@master demo]# cd ..
[root@master /]# sudo su
[root@master /]# sudo su
[root@master /]# ____
```

```
"demo.txt" ZL, 16C written
[root@master demo]# cat demo.txt
hii
How fre You
[root@master demo]# rm demo1.txt
rm: remove regular empty file 'demo1.txt'? y
[root@master demo]# mv demo.txt demo1.txt
[root@master demo]# mv demo.txt dem.txt
[root@master demo]# mv demo.txt demo1.txt
mv: cannot move 'dem.txt' to '/demo1./demo.txt': No such file or directory
[root@master demo]# mkdir demo1
[root@master demo]# mv dem.txt / demo1./demo.txt': No such file or directory
[root@master demo]# mv dem.txt / demo1./demo.txt': No such file or directory
[root@master demo]# mv dem.txt / demo1./demo.txt': No such file or directory
[root@master demo]# mv dem.txt demo1./demo.txt': No such file or directory
[root@master demo]# mv dem.txt demo1./demo.txt
[root@master demo]# is demo.txt
[root@master demo]# is
demo.txt
[root@master demo]# is
demo.txt
[root@master demo]# is demo1.txt
[root@master demo]# is demo1.txt
[root@master demo]# is demo1.txt
[root@master demo]# is demo1.txt
[root@master demo]# is demo.txt
[root@master demo]# is demo1.txt
[root@master demo]# is demo.txt
[root@master demo]# is demo.txt
[root@master demo]# is demo.txt
```

```
"demo.txt" 23L, 68C written
[root@master demo1]# tac demo.txt

20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
How Are You
hii
[root@master demo1]#
```

```
[root@master demo1]# head demo.txt
hii
How Are You
1
2
3
4
5
6
8
[root@master demo1]# tail demo.txt
12
13
14
15
16
17
18
19
20
[root@master demo1]# _
```