

COMMANDS	DESCRIPTION
1. Pwd	Tells us our present working directory
2. Cd	Changes the directory.
3. Whoami	Tells who is the user who is using.
4. Who	Tells about the users connected to the machine.
5. Touch	Used to make file.
6. Mkdir	Used to make a directory.
7. Ls	Listing Gives all the listing functions.
8. Ls -l	
9. Ls-t	Recent modified directory will be displayed before other

# Output

```
Activities Terminal Oct 2 10:31
jatin@jatin: ~/Desktop

jatin@jatin:~$ pwd
/home/jatin
jatin@jatin:~$ cd Desktop
jatin@jatin:~/Desktop$ whoami
jatin
jatin@jatin:~/Desktop$ who
jatin tty2 2022-10-02 10:03 (tty2)
jatin@jatin:~/Desktop$ who -q
jatin
# users=1
jatin@jatin:~/Desktop$ who -H
NAME LINE TIME COMMENT
jatin tty2 2022-10-02 10:03 (tty2)
jatin@jatin:~/Desktop$ touch jatin
jatin@jatin:~/Desktop$ mkdir jatin1
jatin@jatin:~/Desktop$ cat >jatin.txt
hello
jatin@jatin:~/Desktop$ cat -B
cat: invalid option -- 'B'
Try 'cat --help' for more information.
jatin@jatin:~/Desktop$ cat -b
hello
1 hello
how r u
2 how r u
jatin@jatin:~/Desktop$ cat -e
hello
hello$
how r u
```

```
Activities Terminal Oct 2 10:32
jatin@jatin: ~/Desktop

jatin@jatin:~/Desktop$ cat -B
cat: invalid option -- 'B'
Try 'cat --help' for more information.
jatin@jatin:~/Desktop$ cat -b
hello
1 hello
how r u
2 how r u
jatin@jatin:~/Desktop$ cat -e
hello
hello$
how r u
how r u$
jatin@jatin:~/Desktop$ ls
jatin jatin1 jatin.txt
jatin@jatin:~/Desktop$ ls -l
total 8
-rw-rw-r-- 1 jatin jatin 0 Oct 2 10:26 jatin
drwxrwxr-x 2 jatin jatin 4096 Oct 2 10:26 jatin1
-rw-rw-r-- 1 jatin jatin 6 Oct 2 10:27 jatin.txt
jatin@jatin:~/Desktop$ ls -t
jatin.txt jatin1 jatin
jatin@jatin:~/Desktop$ ls -p
jatin jatin1/ jatin.txt
jatin@jatin:~/Desktop$ ls -u
jatin.txt jatin1 jatin
jatin@jatin:~/Desktop$ ls -r
jatin.txt jatin1 jatin
```