

COMMANDS

ls - to list the contents of home

cd - home

mkdir - to make an directory

rmdir - to remove an directory

rm - remove all types of directories

ls -i - puts a specific number which is attached with specific directory

cat > p.txt - to write in cat

ls -t - to know about the last modification time

ls -l - to know about the owner of the directories

ls -u - latest accessed files

ls -p - puts the slash sign at every directory

ls -i - puts a specific number which is attached with specific directory

mkdir -pv tells about how the particular command is working

whoami - tells who is the user using the system

who - tells about the number of users connected to the machine.

who -H - dividing the who command into the tabular format

Sep 30 13:23

student@student-VirtualBox: ~/Documents

```
student@student-VirtualBox:~$ cd Documents
student@student-VirtualBox:~/Documents$ ls
Khushi.txt
student@student-VirtualBox:~/Documents$ ls -l
total 4
-rw-rw-r-- 1 student student 12 Sep  5 10:23 Khushi.txt
student@student-VirtualBox:~/Documents$ ls -p
Khushi.txt
student@student-VirtualBox:~/Documents$ ls -u
Khushi.txt
student@student-VirtualBox:~/Documents$ mkdir demo
student@student-VirtualBox:~/Documents$ cat > file.txt
hello
student@student-VirtualBox:~/Documents$ ls -li
1573589 demo 1573856 file.txt 1573627 Khushi.txt
student@student-VirtualBox:~/Documents$ whoami
student
student@student-VirtualBox:~/Documents$ who
student tty2      2022-09-30 13:12 (tty2)
student@student-VirtualBox:~/Documents$ who -h
who: invalid option -- 'h'
Try 'who --help' for more information.
student@student-VirtualBox:~/Documents$ who -q
student
# users=1
student@student-VirtualBox:~/Documents$ echo "$SHELL"
/bin/bash
student@student-VirtualBox:~/Documents$ rm file.txt
student@student-VirtualBox:~/Documents$ ls
demo  Khushi.txt
student@student-VirtualBox:~/Documents$
```