

```

root@LAPTOP-K7KBA1GB:/# mkdir test_dir
root@LAPTOP-K7KBA1GB:/# cd test_dir
root@LAPTOP-K7KBA1GB:/test_dir# touch example.txt
root@LAPTOP-K7KBA1GB:/test_dir# ls
example.txt
root@LAPTOP-K7KBA1GB:/test_dir# mv example.txt renamed_example.txt
root@LAPTOP-K7KBA1GB:/test_dir# ls
renamed_example.txt
root@LAPTOP-K7KBA1GB:/test_dir#

```

Here mkdir is used for making directory .

Cd for change directory.

Touch for creating a new file.

Ls for listed directory.

Mv used for rename file and also for moving from source to destination.

```

root@LAPTOP-K7KBA1GB:~# cd etc
root@LAPTOP-K7KBA1GB:~/etc# ls
passwd.txt
root@LAPTOP-K7KBA1GB:~/etc# cat passwd.txt
hey user // this is 1 st line
the password is your date of birth
and you can easily connect through the password
and you can also login with your google
and you can also login via your email link
so i hope
you understand
what i am trying to say
and i hope you undersatnd
so this is the last line i hope you understand the whole concept and i hope
you accept this is the final line
root@LAPTOP-K7KBA1GB:~/etc# head -5 passwd.txt
hey user // this is 1 st line
the password is your date of birth
and you can easily connect through the password
and you can also login with your google
and you can also login via your email link
root@LAPTOP-K7KBA1GB:~/etc# tail -5 passwd.txt
you understand
what i am trying to say
and i hope you undersatnd

```

Cat is using for viewing the content of the file

Head for get line for from the first line

Tail for get line for form last line

```

root@LAPTOP-K7KBA1GB:~/etc# grep 'root' passwd.txt
This line contain the 'root' keyword line 1
and my friend name is also root father line 2
my brother name is line no 3 root
my sister name is line no 5 root is root
ohh i have root keyword so i can easily root and you are also root owner
root@LAPTOP-K7KBA1GB:~/etc# grep -n 'root' passwd.txt
2:This line contain the 'root' keyword line 1
4:and my friend name is also root father line 2
5:my brother name is line no 3 root
6:my sister name is line no 5 root is root
7:ohh i have root keyword so i can easily root and you are also root owner
root@LAPTOP-K7KBA1GB:~/etc# S

```

Grep for the getting the content particular word from the file and also get line number

```

root@LAPTOP-K7KBA1GB:~# zip test_dir.zip test_dir
updating: test_dir/ (stored 0%)
root@LAPTOP-K7KBA1GB:~# ls
bin          dev  init      lib64      mnt  root  sbin  usr-is-merged  sys      tmp      var
bin.usr-is-merged  etc  lib      lost+found  opt  run  snap
boot          home  lib.usr-is-merged  media    proc  sbin  srv      test_dir.zip  usr
root@LAPTOP-K7KBA1GB:~# unzip test_dir.zip
Archive:  test_dir.zip
replace test_dir/renamed_example.txt? [y]es, [n]o, [A]ll, [N]one, [r]ename: o
error:  invalid response [o]
replace test_dir/renamed_example.txt? [y]es, [n]o, [A]ll, [N]one, [r]ename: n
root@LAPTOP-K7KBA1GB:~# |

```

Zip -r for creating the zip of the directory

```

root@LAPTOP-K7KBA1GB:~/etc# wget https://www.google.com/robots.txt
--2026-06-01 15:17:19-- https://www.google.com/robots.txt
Resolving www.google.com (www.google.com)... 142.251.155.119, 142.251.153.119, 142.251.150.119, ...
Connecting to www.google.com (www.google.com)|142.251.155.119|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 6577 (6.4k) [text/plain]
Saving to: 'robots.txt.1'

robots.txt.1          100%[=====] 6.42K --.-KB/s in 0.002s

2026-06-01 15:17:20 (2.79 MB/s) - 'robots.txt.1' saved [6577/6577]

root@LAPTOP-K7KBA1GB:~/etc# |

```

Wget for the download file from the google and curl is used for the viewing the content of the url

```
root@LAPTOP-K7KBA1GB:~/etc# ls
passwd.txt
root@LAPTOP-K7KBA1GB:~/etc# touch secure.txt
root@LAPTOP-K7KBA1GB:~/etc# ls
passwd.txt  secure.txt
root@LAPTOP-K7KBA1GB:~/etc# ls -l secure.txt
-rw-r--r-- 1 root root 0 Jun  1 13:55 secure.txt
root@LAPTOP-K7KBA1GB:~/etc# chmod 444 secure.txt
root@LAPTOP-K7KBA1GB:~/etc# ls -l secure.txt
-r--r--r-- 1 root root 0 Jun  1 13:55 secure.txt
root@LAPTOP-K7KBA1GB:~/etc#
```

Chmod is used for the changing the permission of the file 444 for only read 777 is not good but give all permission to user

```
root@LAPTOP-K7KBA1GB:~# export MY_VAR='HELLO LINUX'
root@LAPTOP-K7KBA1GB:~# echo $MY_VAR
HELLO LINUX
root@LAPTOP-K7KBA1GB:~# |
```

Export is used for creating the variable for new environment and check by echo \$var name for cross check