* useradd <username>
* passwd <username>

enter new password

logout from the current user

note: linux is a multiuser os i.e we can simultaneously login with multiple user.

Ctrl+f1 -first terminal

Ctrl+f2-second terminal similary till f6 i.e. 6 terminal is the limit of linux

* To check which user we are working with?

Who

It shows the list of all the users active of respective terminal

* To create file

Cat > <file name>

go type the data and ctrl+d

* [ctrl +d] is also used for logging out the respective user.
* [Ls] is used to list out the items
* [cat <filename>] to read the file no write
* [cat >> <filename>] it doesn’t override, it writes/appends the data to the file.
* Editing file using visual editor…

[vi] <filename>

Modes of vi editor

1 browsing(read only)

2 insert(read and write)

3 command/quit (to save) esc+ [:wq] to write and quit or else esc+ [:q!] to quit without writing

* [mkdir] <dir name>

Mkdir dir/subdir dir/subdir/subdir2

* [ls] -l
* [cd] <dir>
* [cd] to go to home directory