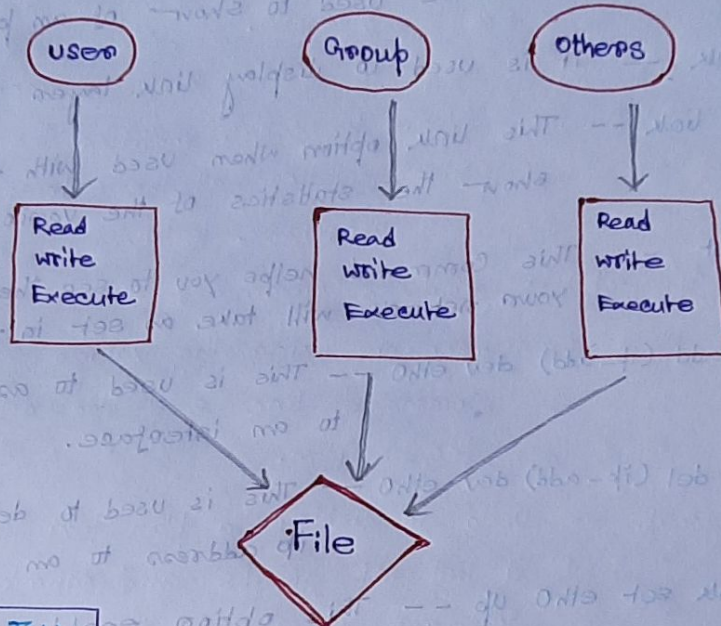


File Permissions in Linux

`$ ls -la` -- used to get a full list of hidden files. information about the user/permission, size of the file and date and time of modification.

Short note



Permission Table

Octal	Binary	File Mode
0	000	---
1	001	--x
2	010	-w-
3	011	-wx
4	100	r--
5	101	r-x
6	110	rw-
7	111	rwx

r read - r
 w write - w
 x execute - x

`$ chmod <option> <permission> <file name>` -- `chmod` is used to change the access permission of files and directories. it stand for change mode.

option:

'+' stands for add,
 '-' stands for remove,