Permissions

```
tryhackme@linux2:~$ ls -lh
-rw-r--r-- 1 cmnatic cmnatic 0 Feb 19 10:37 file1
-rw-r--r-- 8 cmnatic cmnatic 0 Feb 19 10:37 file2
```

as we can se in this example

```
-rw-r--r--
```

-rw- the 1st is for user

-r-- second is use for group

-r-- and third is used for others

R - stand for Read

W - stands for write

E - stands for execute

If we need to switch user. we can do it with using su command

Using su to switch to user2

```
ubuntu@ubuntu:~ su user2
Password:
user2@linux2:/home/ubuntu$
```