Lab2

```
nada@Ubuntu:~/Desktop$ mkdir iti-0
nada@Ubuntu:~/Desktop$ cd iti-0
nada@Ubuntu:~/Desktop/iti-0$ touch file1.txt
nada@Ubuntu:~/Desktop/iti-0$ echo 'hell9 all' > file1.txt
nada@Ubuntu:~/Desktop/iti-0$ sed -i 's/9/o/g' file1.txt
nada@Ubuntu:~/Desktop/iti-0$ cp file1.txt file2.txt
nada@Ubuntu:~/Desktop/iti-0$ cat file1.txt
hello all
nada@Ubuntu:~/Desktop/iti-0$ rm file1.txt
nada@Ubuntu:~/Desktop/iti-0$ ls
file2.txt
nada@Ubuntu:~/Desktop/iti-0$ touch listing.txt
nada@Ubuntu:~/Desktop/iti-0$ ls /var > listing.txt
nada@Ubuntu:~/Desktop/iti-0$ mv listing.txt list_output.txt
nada@Ubuntu:~/Desktop/iti-0$ ls
file2.txt list_output.txt
nada@Ubuntu:~/Desktop/iti-0$ touch listing_output_number.txt
nada@Ubuntu:~/Desktop/iti-0$ cat -n list_output.txt > listing_output_number.txt
nada@Ubuntu:~/Desktop/iti-0$ cat listing_output_number.txt
     1 backups
     2 cache
        crash
     4 lib
     5 local
        lock
        log
     8 mail
    9 metrics
10 opt
    11 run
    12 snap
    13 spool
14 tmp
nada@Ubuntu:~/Desktop/iti-0$ tail -5 listing output number.txt
    10 opt
    11
        run
    12 snap
    13 spool
    14
         tmp
```