

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
  3  crash
  4  lib
  5  local
  6  lock
  7  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
```