

```
[mca@localhost Desktop]$ ls
08~                               college      inh.html~   sandra2.sql~
08.txt                           cons.html~  lit.html~   script.js~
18mcal1010.sql~                 dbmstemp.txt~ mes18mca032~ sum.c
adslab                           event.html~ MES18MCA053.sql~ test.sh~
agedif.html~                   file.txt~   msovr.html~ Unsaved Document 1~
Assignment1-31.pdf~             file.txt~   myfolder    Unsaved Document 2~
backgroundchange.html~         folder      new file~   untitled folder
basic.html~                    form.html~  poly.html~  untitled folder 2
cls.html~                      funct.html~ sal.sh~     v.css~
hellow                          san (copy).sql~

[mca@localhost Desktop]$ echo hello world >> file.txt
[mca@localhost Desktop]$ cat file.txt
htfkfgbfndhjdn
jhfbhhhnj
jjhhhhhhh
hello world
[mca@localhost Desktop]$ cut -b 1,2,3 file.txt
htf
jhfb
jjh
hel
[mca@localhost Desktop]$ mv file.txt abc.txt
[mca@localhost Desktop]$ more abc.txt
htfkfgbfndhjdn
jhfbhhhnj
jjhhhhhhh
hello world
[mca@localhost Desktop]$ grep "h" abc.txt
htfkfgbfndhjdn
jhfbhhhnj
jjhhhhhhh
hello world
[mca@localhost Desktop]$ mkdir cat
[mca@localhost Desktop]$ cp sum.c abc.txt
[mca@localhost Desktop]$ head -n 2 abc.txt
#include <stdio.h>
int main() {
[mca@localhost Desktop]$ tail -n 2 abc.txt
    return 0;
}
[mca@localhost Desktop]$ chmod a+x sum.c
[mca@localhost Desktop]$ rmdir cat
[mca@localhost Desktop]$ pwd
/home/mca/Desktop
[mca@localhost Desktop]$
```

```
[mca@localhost Desktop]$ su
Password:
[root@localhost Desktop]# useradd sonapsabu
[root@localhost Desktop]# passwd sonapsabu
Changing password for user sonapsabu.
New password:
BAD PASSWORD: it is based on a dictionary word
Retype new password:
passwd: all authentication tokens updated successfully.
[root@localhost Desktop]#
```