```
durgesh@durgesh-VirtualBox: ~/Downloads
                                                          Q
 F
                                                                             ×
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo root" for details.
durgesh@durgesh-VirtualBox:~/Desktop$ pwd
/home/durgesh/Desktop
durgesh@durgesh-VirtualBox:~/Desktop$ ls
durgesh@durgesh-VirtualBox:-/Desktop$ cd New Folder
bash: cd: too many arguments
durgesh@durgesh-VirtualBox:-/Desktop$ cd ...
durgesh@durgesh-VirtualBox:-$ mkdir durgesh
durgesh@durgesh-VirtualBox:-$ ls
durgesh@durgesh-VirtualBox:-$ rmdir durgesh
durgesh@durgesh-VirtualBox:-$ ls
durgesh@durgesh-VirtualBox:~$ touch myfile.txt
durgesh@durgesh-VirtualBox:-$ ls
Desktop Downloads myfile.txt Public Templates
durgesh@durgesh-VirtualBox: $ cp myfile.txt /home/durgesh/Downloads
durgesh@durgesh-VirtualBox:-$ ls
         Downloads myfile.txt
durgesh@durgesh-VirtualBox:-$ cd Dov
durgesh@durgesh-VirtualBox:~/Downloa
myfile.txt
```

```
durgesh@durgesh-VirtualBox: ~/Downloads
                                                          Q
 FT.
durgesh@durgesh-VirtualBox:~$ rmdir durgesh
durgesh@durgesh-VirtualBox:-$ ls
durgesh@durgesh-VirtualBox:-$ touch myfile.txt
durgesh@durgesh-VirtualBox:~$ ls
          Downloads myfile.txt Public Templates
durgesh@durgesh-VirtualBox:-$ cp myfile.txt /home/durgesh/Downloads
durgesh@durgesh-VirtualBox:-$ ls
                     myfile.txt Public Templates
durgesh@durgesh-VirtualBox:-$ cd Downloads
durgesh@durgesh-VirtualBox:-/Downloads$ ls
myfile.txt
durgesh@durgesh-VirtualBox:~/Downloads$ mv myfile.txt MynewFile.txt
durgesh@durgesh-VirtualBox:~/Downloads$ ls
MynewFile.txt
durgesh@durgesh-VirtualBox:-/Downloads$ cat MynewFile.txt
durgesh@durgesh-VirtualBox:~/Downloads$ cat MynewFile.txt
durgesh@durgesh-VirtualBox:-/Downloads$ cat
```