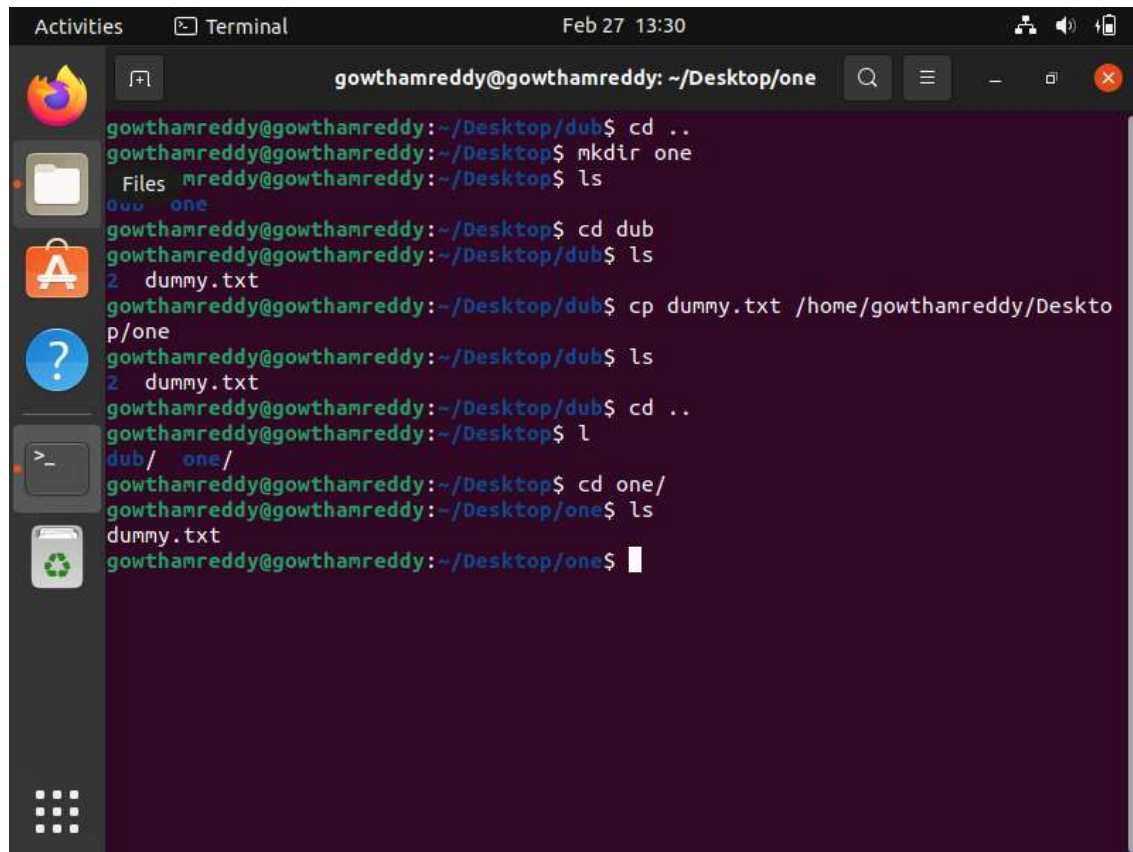
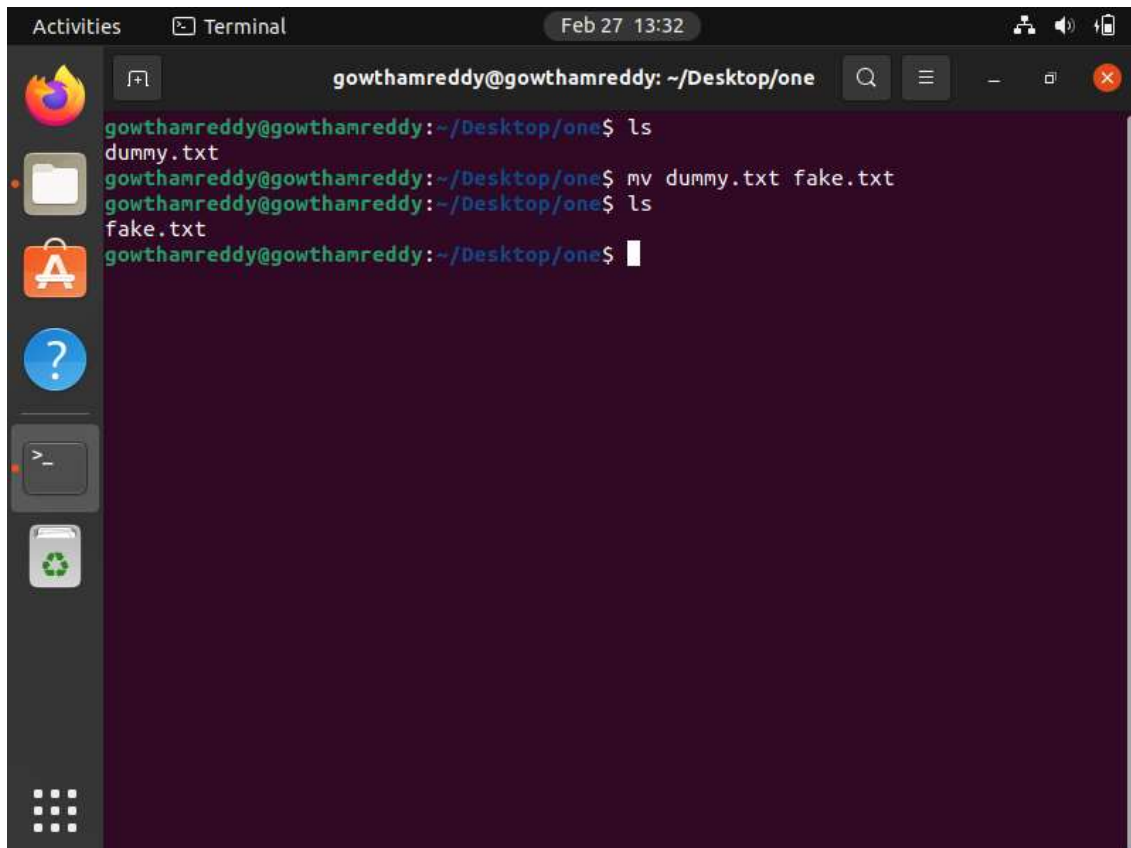


MKdir,Mv,cp,rm,rmdir



A terminal window titled "gowthamreddy@gowthamreddy: ~/Desktop/one" showing a series of commands to create a directory structure and copy a file. The user starts in ~/Desktop/dub, moves to the parent directory, creates a new directory named 'one', and then returns to 'dub'. A file 'dummy.txt' is created in 'dub' and then copied to the newly created 'one' directory. The terminal output is as follows:

```
gowthamreddy@gowthamreddy:~/Desktop/dub$ cd ..
gowthamreddy@gowthamreddy:~/Desktop$ mkdir one
Files mreddy@gowthamreddy:~/Desktop$ ls
dub  one
gowthamreddy@gowthamreddy:~/Desktop$ cd dub
gowthamreddy@gowthamreddy:~/Desktop/dub$ ls
2  dummy.txt
gowthamreddy@gowthamreddy:~/Desktop/dub$ cp dummy.txt /home/gowthamreddy/Desktop/one
gowthamreddy@gowthamreddy:~/Desktop/dub$ ls
2  dummy.txt
gowthamreddy@gowthamreddy:~/Desktop/dub$ cd ..
gowthamreddy@gowthamreddy:~/Desktop$ l
dub/  one/
gowthamreddy@gowthamreddy:~/Desktop$ cd one/
gowthamreddy@gowthamreddy:~/Desktop/one$ ls
dummy.txt
gowthamreddy@gowthamreddy:~/Desktop/one$
```



A terminal window titled "gowthamreddy@gowthamreddy: ~/Desktop/one" showing a file being renamed. The user is in the ~/Desktop/one directory and lists the files, which include 'dummy.txt'. Then, the user runs the 'mv' command to rename 'dummy.txt' to 'fake.txt'. The terminal output is as follows:

```
gowthamreddy@gowthamreddy:~/Desktop/one$ ls
dummy.txt
gowthamreddy@gowthamreddy:~/Desktop/one$ mv dummy.txt fake.txt
gowthamreddy@gowthamreddy:~/Desktop/one$ ls
fake.txt
gowthamreddy@gowthamreddy:~/Desktop/one$
```

Activities Terminal Feb 27 13:33

gowthamreddy@gowthamreddy: ~/Desktop

```
gowthamreddy@gowthamreddy:~/Desktop/one$ ls
fake.txt
gowthamreddy@gowthamreddy:~/Desktop/one$ rm fake.txt
gowthamreddy@gowthamreddy:~/Desktop/one$ la
gowthamreddy@gowthamreddy:~/Desktop/one$ ls
gowthamreddy@gowthamreddy:~/Desktop/one$ cd ..
gowthamreddy@gowthamreddy:~/Desktop$ ls
dub one
gowthamreddy@gowthamreddy:~/Desktop$ rmdir one
gowthamreddy@gowthamreddy:~/Desktop$ ls
dub
gowthamreddy@gowthamreddy:~/Desktop$
```