```
nayso@Alok-Aspire:~/Desktop$ ls
nayso@Alok-Aspire:~/Desktop$ mkdir DIY
nayso@Alok-Aspire:~/Desktop$ ls
DIY
nayso@Alok-Aspire:~/Desktop$ rmdir DIY
nayso@Alok-Aspire:~/Desktop$ ls
nayso@Alok-Aspire:~/Desktop$ ls
```

```
nayso@Alok-Aspire:-/Desktop$ ls
newer.py New Folder
nayso@Alok-Aspire:-/Desktop$ rm newer.py
nayso@Alok-Aspire:-/Desktop$ ls
New Folder
nayso@Alok-Aspire:-/Desktop$ rm -r New\ Folder
nayso@Alok-Aspire:-/Desktop$ ls
nayso@Alok-Aspire:-/Desktop$ ls
nayso@Alok-Aspire:-/Desktop$
```

```
nayso@Alok-Aspire:-/Desktop$ ls
nayso@Alok-Aspire:~/Desktop$ touch new.txt
nayso@Alok-Aspire:~/Desktop$ ls
new.txt
```

```
TOUCH(1)
                                    User Commands
                                                                              TOUCH(1)
NAME
       touch - change file timestamps
SYNOPSIS
       touch [OPTION] ... FILE ...
DESCRIPTION
       Update the access and modification times of each FILE to the current
       A FILE argument that does not exist is created empty, unless -c or -h
       is supplied.
       A FILE argument string of - is handled specially and causes touch to change the times of the file associated with standard output.
       Mandatory arguments to long options are mandatory for short options
               change only the access time
       -8
Manual page touch(1) line 1 (press h for help or q to quit)
```

```
nayso@Alok-Aspire:-/Desktop$ ls /home/nayso/Music/
nayso@Alok-Aspire:-/Desktop$ cp new.txt /home/nayso/Music/
nayso@Alok-Aspire:-/Desktop$ ls /home/nayso/Music/
new.txt
```

```
nayso@Alok-Aspire:-/Desktop$ ls
new.txt
nayso@Alok-Aspire:-/Desktop$ mv new.txt newer.txt
nayso@Alok-Aspire:-/Desktop$ ls
newer.txt
```

## 21051157 PUSHPENDRA VERMA