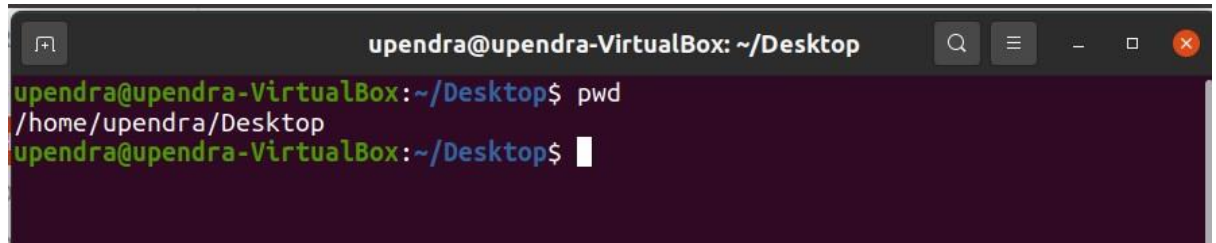


1. echo

```
upendra@upendra-VirtualBox:~$ echo "TE-IT OS"
TE-IT OS
upendra@upendra-VirtualBox:~$
```

2. pwd

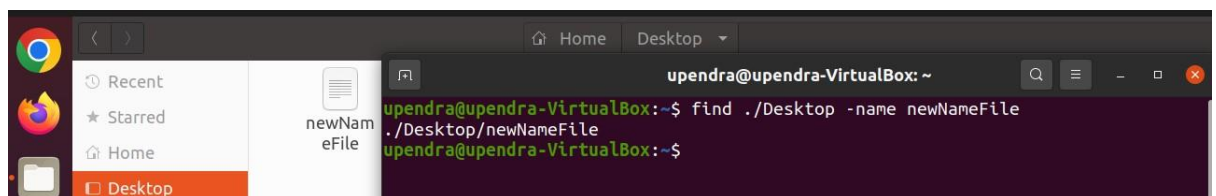
A terminal window titled "upendra@upendra-VirtualBox: ~/Desktop" showing the command "pwd" being executed. The output is "/home/upendra/Desktop".

```
upendra@upendra-VirtualBox:~/Desktop$ pwd
/home/upendra/Desktop
upendra@upendra-VirtualBox:~/Desktop$
```

3. cd

```
upendra@upendra-VirtualBox:~$ cd Desktop
upendra@upendra-VirtualBox:~/Desktop$
```

4. find

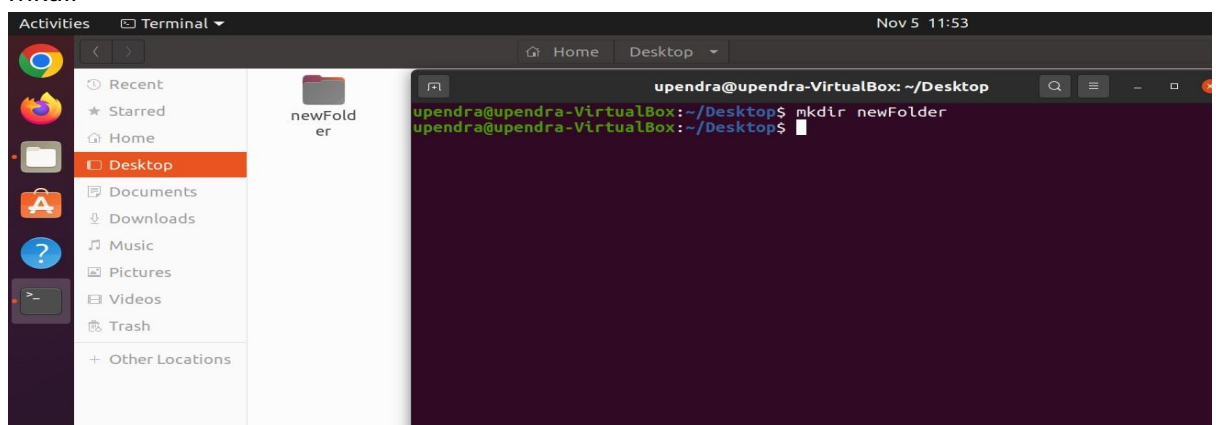
A terminal window titled "upendra@upendra-VirtualBox: ~" showing the command "find ./Desktop -name newNameFile". The output is "./Desktop/newNameFile".

```
upendra@upendra-VirtualBox:~$ find ./Desktop -name newNameFile
./Desktop/newNameFile
upendra@upendra-VirtualBox:~$
```

5. grep

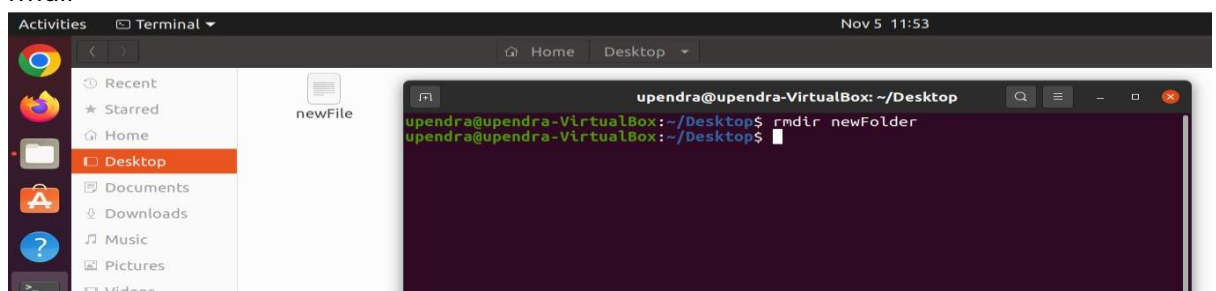
```
upendra@upendra-VirtualBox:~/OS/grep$ grep -i "UNIX" sample
unix is great os. unix is free os.
Unix linux which one you choose.
uNix is easy to learn.unix is a multiuser os.Learn unix .unix is a powerful.
```

6. mkdir

A terminal window titled "upendra@upendra-VirtualBox: ~/Desktop" showing the command "mkdir newFolder". The output is "mkdir newFolder".

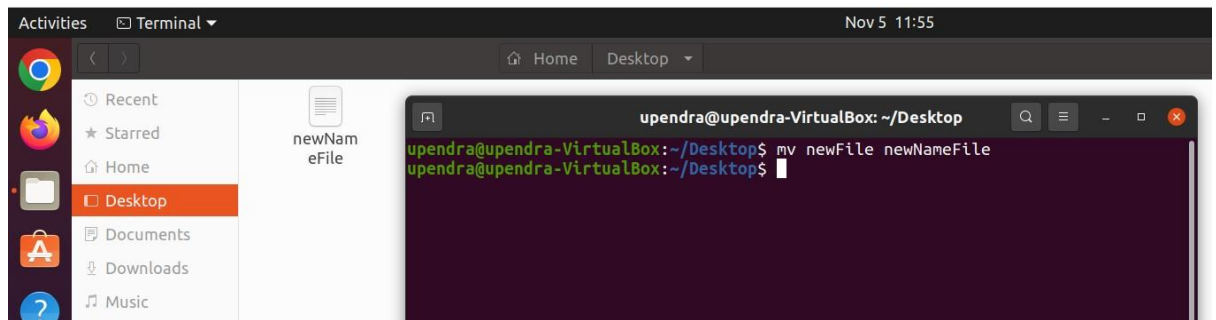
```
upendra@upendra-VirtualBox:~/Desktop$ mkdir newFolder
upendra@upendra-VirtualBox:~/Desktop$
```

7. rmdir

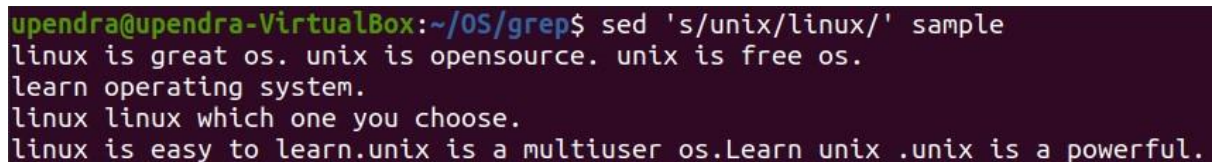
A terminal window titled "upendra@upendra-VirtualBox: ~/Desktop" showing the command "rmdir newFolder". The output is "rmdir newFolder".

```
upendra@upendra-VirtualBox:~/Desktop$ rmdir newFolder
upendra@upendra-VirtualBox:~/Desktop$
```

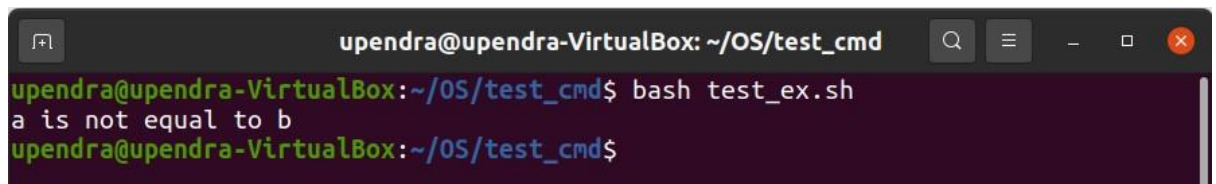
8. mv



9. sed



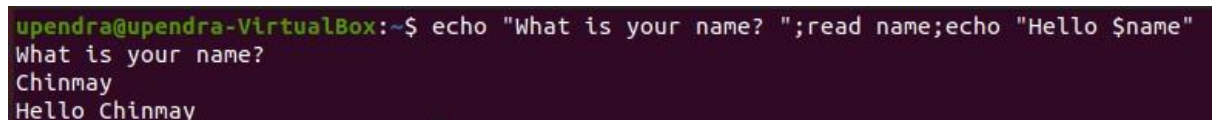
10. test



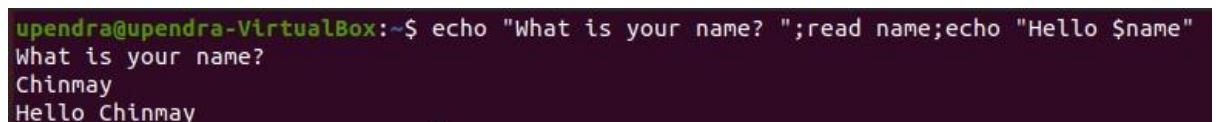
11. touch



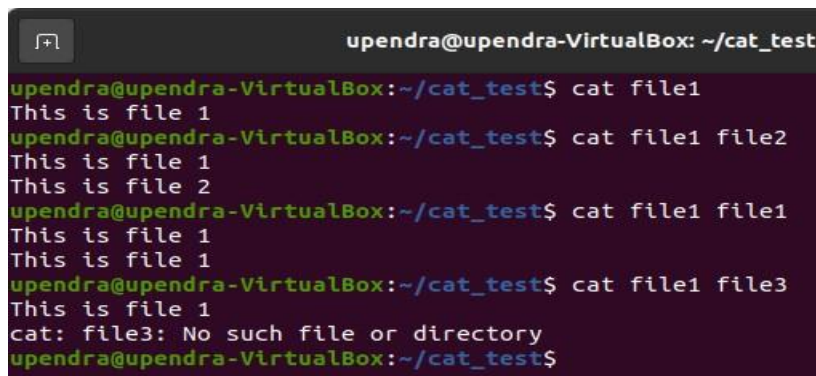
12. ls



13. read



14. cat



15. rm

```
upendra@upendra-VirtualBox: ~/cat_test
upendra@upendra-VirtualBox:~/cat_test$ cat -n file1
 1 This is file 1
 2 line 2
 3 line 3
 4 .
 5 .
 6 .
 7 line n
upendra@upendra-VirtualBox:~/cat_test$ cat -n file1 file2
 1 This is file 1
 2 line 2
 3 line 3
 4 .
 5 .
 6 .
 7 line n
 8 This is file 2
 9
upendra@upendra-VirtualBox:~/cat_test$
```