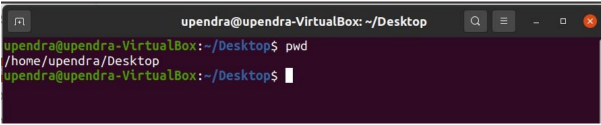
1. echo

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

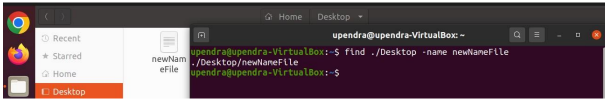
2. pwd



3. cd

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

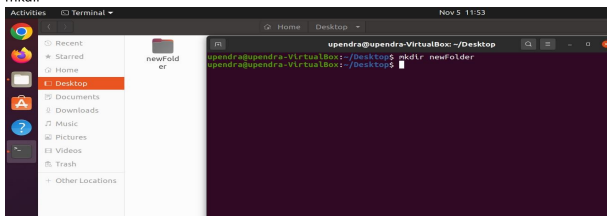
4. find



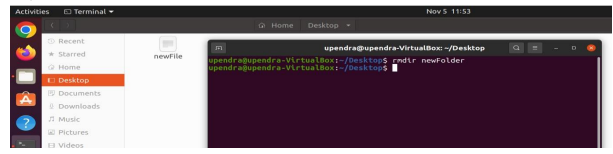
5. grep

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.

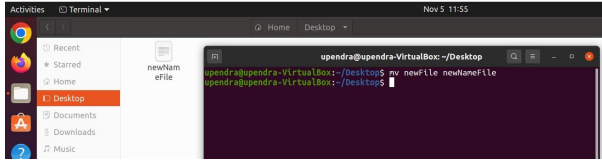
6. mkdir



7. rmdir



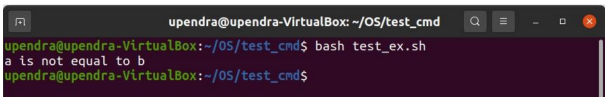
8. mv



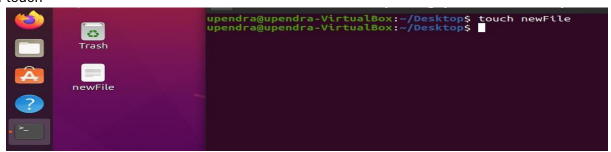
9. sed

upendra@upendra-VirtualBox:~/OS/grep\$ sed 's/unix/linux/' sample
linux is great os. unix is opensource. unix is free os.
learn operating system.
linux linux which one you choose.
linux is easy to learn.unix is a multiuser os.Learn unix .unix is a powerful.

10. test



11. touch



12. ls

13. read

upendra@upendra-VirtualBox:~\$ echo "What is your name? ";read name;echo "Hello \$name"
What is your name?
Chinmay
Hello Chinmay

14. cat

```
upendra@upendra-VirtualBox: ~/cat_test

upendra@upendra-VirtualBox: ~/cat_test$ cat file1

This is file 1

upendra@upendra-VirtualBox: ~/cat_test$ cat file1 file2

This is file 2

upendra@upendra-VirtualBox: ~/cat_test$ cat file1 file1

This is file 1

This is file 1

upendra@upendra-VirtualBox: ~/cat_test$ cat file1 file3

This is file 1

cat: file3: No such file or directory

upendra@upendra-VirtualBox: ~/cat_test$
```

```
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

gupendra@upendra-VirtualBox: ~/cat_test $
```