

List of Linux Commands

- ls -> List all of the files and folders

```
ls
```

- ls -> List all of the files and folders including hidden files and folders.

```
ls -a
```

- pwd -> present working directory, show the current working directory path

```
pwd
```

- cd -> Change the working directory

```
cd FolderName
```

- cd -> Change the working directory one step back

```
cd ..
```

- clear -> Clear the output of the terminal

```
clear
```

- cat -> Read the text file

```
cat
```

- touch -> create new file

```
touch test.txt
```

- echo -> Helps to write text in the file

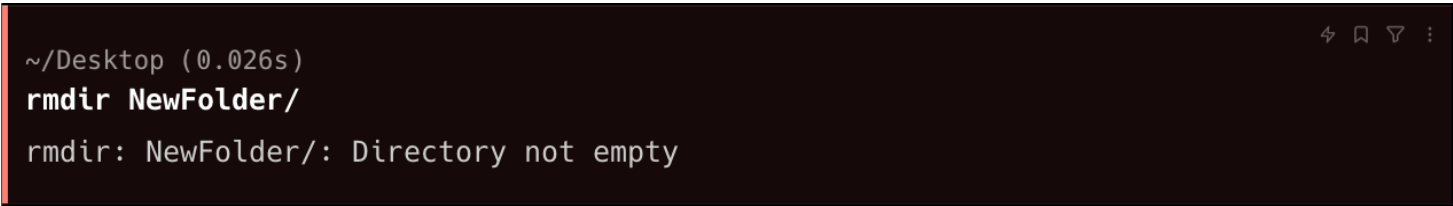
```
echo "This is a test line" > test.txt
echo "This is a test line" >> test.txt
# >> this appends the data
# > This overwrites the data
```

- mkdir -> Make a new directory

```
mkdir NewFolder
```

*rmdir -> Remove the directory

```
rmdir NewFolder
```

A terminal window with a dark background. The prompt is ~/Desktop (0.026s). The command **rmdir NewFolder/** is entered. The output is **rmdir: NewFolder/: Directory not empty**.

```
~/Desktop (0.026s)
rmdir NewFolder/
rmdir: NewFolder/: Directory not empty
```

if the folder is not empty

```
rm -rf NewFolder
```