

Commands To run Queries

```
#!/bin/bash
```

```
# Q1->Who is current user?  
whoami
```

```
# Q2->What is current login name?  
whoami
```

```
# Q3->How to take backup of a file?  
mkdir backups  
cp README.md backups/
```

```
# Q4->How to create 3 subdirectories in a directory using single line command?  
mkdir a b c
```

```
# Q5->How to remove file of .txt extension?  
rm *.txt
```

```
# Q6->How to remove file of any extension?  
rm *.*
```

```
# Q7->How to remove file starting with "a"?  
rm a*.*
```

```
# Q8->How to remove non empty directory?  
rm -rf newfolder/
```

```
MINGW64:/c/Users/insane_banda/Desktop/New folder

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ whoami
insane_banda

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```

```
MINGW64:/c/Users/insane_banda/Desktop/New folder

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ whoami
insane_banda

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```

```
MINGW64:/c/Users/insane_banda/Desktop/New folder

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ mkdir backups

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ cp README.md backups/

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```

```
MINGW64:/c/Users/insane_banda/Desktop/New folder

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ mkdir a b c

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```

```
MINGW64:/c/Users/insane_banda/Desktop/New folder

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ rm *.txt


insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ rm *.txt
rm: cannot remove '*.txt': No such file or directory

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```

```
MINGW64:/c/Users/insane_banda/Desktop/New folder

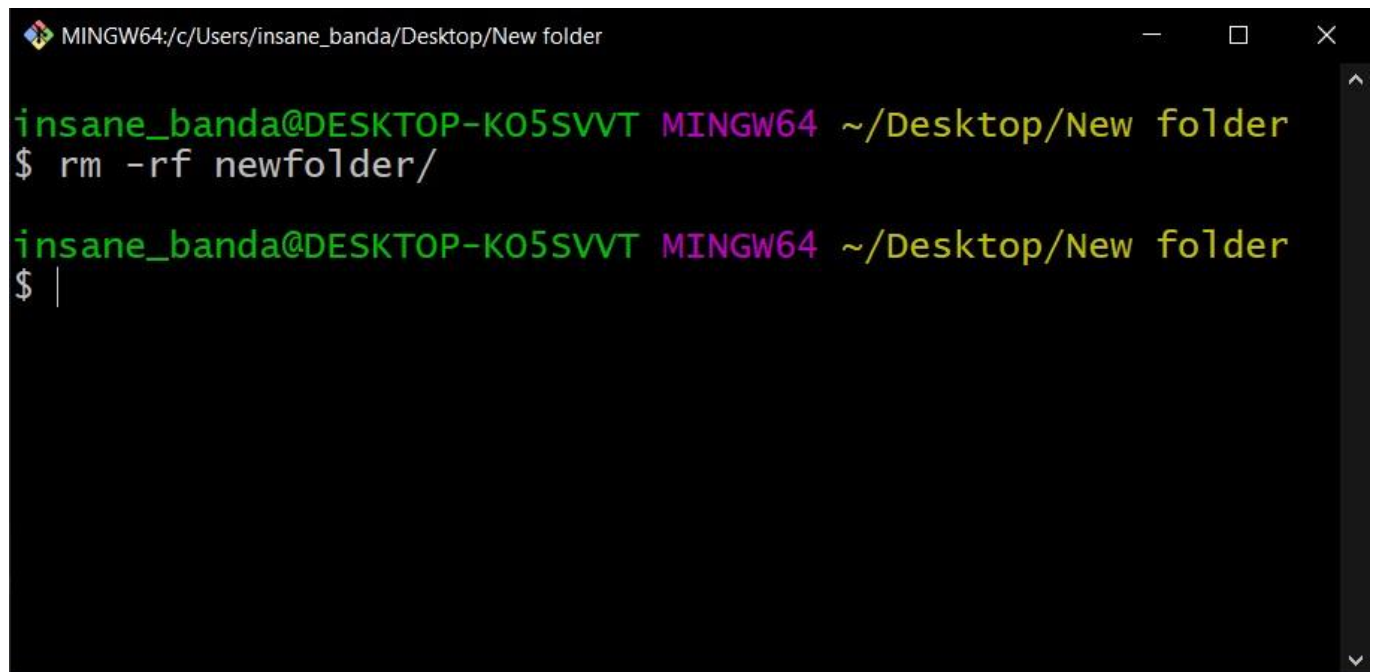
insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ rm *.*

insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```



A terminal window titled "MINGW64:/c/Users/insane_banda/Desktop/New folder". The prompt is "insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder". The user enters the command "rm a*.*". The prompt returns to "insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder" with a cursor on a new line.

```
MINGW64:/c/Users/insane_banda/Desktop/New folder
insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ rm a*.*
insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```



A terminal window titled "MINGW64:/c/Users/insane_banda/Desktop/New folder". The prompt is "insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder". The user enters the command "rm -rf newfolder/". The prompt returns to "insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder" with a cursor on a new line.

```
MINGW64:/c/Users/insane_banda/Desktop/New folder
insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ rm -rf newfolder/
insane_banda@DESKTOP-KO5SVVT MINGW64 ~/Desktop/New folder
$ |
```