

```
triveni@LAPTOP-08H96CDL: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

triveni@LAPTOP-08H96CDL:~$
triveni@LAPTOP-08H96CDL:~$ ls -la
. .bash_history .bashrc .motd_shown file test1.c test2f.h test4.h textfile
.. .bash_logout .landscape .profile newdir test2.c test3.c testf.c
triveni@LAPTOP-08H96CDL:~$ ls -l
file
newdir
test1.c
test2.c
test2f.h
test3.c
test4.h
testf.c
textfile
triveni@LAPTOP-08H96CDL:~$ ls -l textfile
total 0
triveni@LAPTOP-08H96CDL:~$ touch newdir2
triveni@LAPTOP-08H96CDL:~$ cat dir2.txt
cat: dir2.txt: No such file or directory
triveni@LAPTOP-08H96CDL:~$ cat > dir2.txt
GOOD MORNING
Happy Learning
^Z
[1]+  Stopped                  cat > dir2.txt
triveni@LAPTOP-08H96CDL:~$ pwd
/home/triveni
triveni@LAPTOP-08H96CDL:~$ ls
dir2.txt file newdir newdir2 test1.c test2.c test2f.h test3.c test4.h testf.c textfile
triveni@LAPTOP-08H96CDL:~$ ls -l dir2.txt
-rw-r--r-- 1 triveni triveni 79 Oct 21 19:15 dir2.txt
triveni@LAPTOP-08H96CDL:~$ dir
dir2.txt file newdir newdir2 test1.c test2.c test2f.h test3.c test4.h testf.c textfile
triveni@LAPTOP-08H96CDL:~$
triveni@LAPTOP-08H96CDL:~$ echo $HOME
/home/triveni
triveni@LAPTOP-08H96CDL:~$ touch test1.c && touch test2.c
triveni@LAPTOP-08H96CDL:~$ touch test3.c && touch test4.h
triveni@LAPTOP-08H96CDL:~$ cd d1/
-bash: cd: d1/: No such file or directory
triveni@LAPTOP-08H96CDL:~$ dir
dir2.txt file newdir newdir2 test1.c test2.c test2f.h test3.c test4.h testf.c textfile
triveni@LAPTOP-08H96CDL:~$ echo $HOME
/home/triveni
triveni@LAPTOP-08H96CDL:~$ touch test1.c && touch test2.c
triveni@LAPTOP-08H96CDL:~$ touch test3.c && touch test4.h
triveni@LAPTOP-08H96CDL:~$ cd d1/
-bash: cd: d1/: No such file or directory
```

triveni@LAPTOP-08H96CDL: ~

-bash: cd: d1/: No such file or directory

triveni@LAPTOP-08H96CDL:~\$ /d1\$ touch testf.c && touch test2f.h

-bash: /d1\$: No such file or directory

triveni@LAPTOP-08H96CDL:~\$ ls \*.c && ls \*.h && ls d1/\*.c && ls d1/\*.h

test1.c test2.c test3.c testf.c

test2f.h test4.h

ls: cannot access 'd1/\*.c': No such file or directory

triveni@LAPTOP-08H96CDL:~\$



Type here to search



29°C Haze



19:30  
21-10-2022

