

```
asmit_1210@Ubuntu:~$ echo asmit
asmit
asmit_1210@Ubuntu:~$ man man
asmit_1210@Ubuntu:~$ pwd
/home/asmit_1210
asmit_1210@Ubuntu:~$ cd ..
asmit_1210@Ubuntu:/home$ pwd
/home
asmit_1210@Ubuntu:/home$ ls
asmit_1210
asmit_1210@Ubuntu:/home$ ps
  PID TTY          TIME CMD
  2250 pts/0    00:00:00 bash
  2337 pts/0    00:00:00 ps
asmit_1210@Ubuntu:/home$ date
Thursday 12 January 2023 07:47:44 PM IST
asmit_1210@Ubuntu:/home$ who
asmit_1210 tty2          2023-01-12 19:44 (tty2)
asmit_1210@Ubuntu:/home$ ls
asmit_1210
asmit_1210@Ubuntu:/home$ mkdir new folder
mkdir: cannot create directory 'new': Permission denied
mkdir: cannot create directory 'folder': Permission denied
asmit_1210@Ubuntu:/home$ cat > file2
bash: file2: Permission denied
asmit_1210@Ubuntu:/home$ sudo apt update
[sudo] password for asmit_1210:
Sorry, try again.
[sudo] password for asmit_1210:
```

```
asmit_1210@Ubuntu:~$ cat > file2
```

```
Hello asmit
```

```
^Z
```

```
[2]+  Stopped                  cat > file2
```

```
asmit_1210@Ubuntu:~$ cat file2
```

```
Hello asmit
```

```
asmit_1210@Ubuntu:~$ touch file
```

```
asmit_1210@Ubuntu:~$ cat >file2
```

```
cat file2
```

```
asmit_1210@Ubuntu:~$ ls
```

```
asmit    Documents  file    Music  Pictures  snap      Videos
Desktop  Downloads  file2  os      Public    Templates
```

```
asmit_1210@Ubuntu:~$ cp file2 new
```

```
asmit_1210@Ubuntu:~$ cp file2 new
```

```
asmit_1210@Ubuntu:~$ ls
```

```
asmit    Documents  file    Music  os      Public  Templates
Desktop  Downloads  file2  new    Pictures  snap    Videos
```

```
asmit_1210@Ubuntu:~$ cp file2 /folder
```

```
cp: cannot create regular file '/folder': Permission denied
```

```
asmit_1210@Ubuntu:~$ sudo cp file2 /folder
```

```
[sudo] password for asmit_1210:
```

```
asmit_1210 is not in the sudoers file. This incident will be reported.
```

```
asmit_1210@Ubuntu:~$ cd ..
```

```
asmit_1210@Ubuntu:/home$ cd ..
```

```
asmit_1210@Ubuntu:/ $ ls
```

```
bin    dev    lib    libx32    mnt    root    snap    sys    var
boot   etc    lib32  lost+found  opt    run    srv     tmp
```

```
asmit_1210@Ubuntu:/$ ls
bin    dev    lib    libx32    mnt    root    snap    sys    var
boot   etc    lib32  lost+found  opt    run    srv    tmp
cdrom  home   lib64  media     proc   sbin    swapfile  usr
asmit_1210@Ubuntu:/$ pwd
/
asmit_1210@Ubuntu:/$ pwd
/
asmit_1210@Ubuntu:/$ cd home
asmit_1210@Ubuntu:/home$ ls
asmit_1210
asmit_1210@Ubuntu:/home$ mkdir kiit
mkdir: cannot create directory 'kiit': Permission denied
asmit_1210@Ubuntu:/home$ sudo mkdir kiit
[sudo] password for asmit_1210:
asmit_1210 is not in the sudoers file.  This incident will be reported.
asmit_1210@Ubuntu:/home$ cd asmit_1210
asmit_1210@Ubuntu:~$ ls
asmit    Documents  file    Music  os  .    Public  Templates
Desktop  Downloads  file2   new    Pictures  snap    Videos
asmit_1210@Ubuntu:~$ sudo mkdir kiit
[sudo] password for asmit_1210:
asmit_1210 is not in the sudoers file.  This incident will be reported.
asmit_1210@Ubuntu:~$ sudo apt update
[sudo] password for asmit_1210:
asmit_1210 is not in the sudoers file.  This incident will be reported.
asmit_1210@Ubuntu:~$ sudo apt install build-essential dkms linux-headers-$(uname-r)
uname-r: command not found
```

```
asmit_1210@Ubuntu:~$ @includedir /etc/sudeors.d
@includedir: command not found
asmit_1210@Ubuntu:~$ sudo visudo
[sudo] password for asmit_1210:
asmit_1210 is not in the sudoers file.  This incident will be reported.
asmit_1210@Ubuntu:~$ history
  1  deviceinfo
  2  sudo
  3  cat
  4  sudo
  5  apt sudo
  6  apt-get
  7  update
  8  upgrade
  9  uupdate
 10  elean
 11  clean
 12  check
 13  cat
 14  ls
 15  cat > file2
 16  cat file2
```



```
27 cd ..
28 ls
29 date
30 who
31 man man
32 ps
33 cat > info
34 cat info
35 pwd
36 ls
37 cat > zip
38 mkdir kiit
39 cd kiit
40 sudo mkdir kiit
41 ls
42 pwd
43 cd home
44 ls
45 mkdir kiit
46 sudo mkdir kiit
47 cd asmit_1210
48 ls
49 sudo mkdir kiit
50 sudo apt update
51 sudo apt install build-essential dkms linux-headers-$(uname-r)
52 @includedir /etc/sudeors.d
53 sudo visudo
54 history
```