

```
Tilix: Default
1:root@naura:/home/naura
root@naura:/home/naura# nano stat.c
root@naura:/home/naura# gcc stat.c -o stat
root@naura:/home/naura# ./a.out stat
User id : 0
Group id : 0
Block size : 4096
Blocks allocated : 32
Inode no. : 531583
Last accessed : Tue Nov 26 20:23:37 2019
Last modified : Tue Nov 26 20:23:37 2019
File size : 12768 bytes
No. of links : 1
Permissions : -rwxr-xr-x
File type : Regular
root@naura:/home/naura#
```

```
Tilix: Default
1:root@naura:/home/naura
blnfmt.d      debian_version  group          iproute2      logcheck      NetworkManager  profile        sane.d          termInfo
bluetooth     default         group-         issue         login.defs    networks        profile.d      security        thernald
brlapi.key    deluser.conf   grub.d         issue.net     logrotate.conf  nsswitch.conf  protocols     security        tlpzone
brlty         depmod.d       gshadow        kernel        logrotate.d    openal          pulse         selinux        tmpfiles.d
brlty.conf    dhcp           gshadow        kernel-img.conf  lsb-release   openal          python         sensors3.conf  ucf.conf
ca-certificates  dictionaries-common  gss            kernel-loops.conf  ltrace.conf   openvpn         python2.7     sensors.d      udev
ca-certificates.conf  dpkg            gtk-2.0        ldap           machine-id    opt             python3       services       udisks2
root@naura:/home/naura# cd - help
bash: cd: too many arguments
root@naura:/home/naura# man rm
root@naura:/home/naura# gcc dirlis.c
gcc: error: dirlis.c: No such file or directory
gcc: Fatal error: no input files
compilation terminated.
root@naura:/home/naura# gcc dirlis.c
root@naura:/home/naura# ./a.out /home/naura
.xsession-errors
.pki
.dnrc
Templates
.gnupg
..
.cache
.xsession-errors.old
nau
.xauthority
.bash_logout
Documents
ICEauthority
dname
.profile
Videos
.bashrc
stat
Desktop
dirlis.c
stat.c
Pictures
.bash_history
.local
.sudo_as_admin_successful
a.out
dirlis
snap
.config
Public
stat.c.save
Music
Downloads
dir
dirl
root@naura:/home/naura#
```