

```
su@LAPTOP-TUKUHGV: ~/temp/su
Room Number []:
Work Phone []:
Home Phone []:
Other []:
Is the information correct? [Y/n] y
amalu@LAPTOP-TUKUHGV:~$
amalu@LAPTOP-TUKUHGV:~$
amalu@LAPTOP-TUKUHGV:~$
amalu@LAPTOP-TUKUHGV:~$
amalu@LAPTOP-TUKUHGV:~$
amalu@LAPTOP-TUKUHGV:~$
amalu@LAPTOP-TUKUHGV:~$ su su
Password:
su@LAPTOP-TUKUHGV:~/home/amalu$ whoami
su
su@LAPTOP-TUKUHGV:~/home/amalu$ pwd
/home/amalu
su@LAPTOP-TUKUHGV:~/home/amalu$ cd
su@LAPTOP-TUKUHGV:~$ pwd
/home/su
su@LAPTOP-TUKUHGV:~$ ls
su@LAPTOP-TUKUHGV:~$ mkdir temp
su@LAPTOP-TUKUHGV:~$ ld
ld: no input files
su@LAPTOP-TUKUHGV:~$ cd
su@LAPTOP-TUKUHGV:~$ ls
temp
su@LAPTOP-TUKUHGV:~$ cd temp/
su@LAPTOP-TUKUHGV:~/temp$ ls
su@LAPTOP-TUKUHGV:~/temp$ mkdir su
su@LAPTOP-TUKUHGV:~/temp$ cd su
su@LAPTOP-TUKUHGV:~/temp/su$ ls mkdir dir1 dir2
ls: cannot access 'mkdir': No such file or directory
ls: cannot access 'dir1': No such file or directory
ls: cannot access 'dir2': No such file or directory
su@LAPTOP-TUKUHGV:~/temp/su$ mkdir dir1 dir2
su@LAPTOP-TUKUHGV:~/temp/su$ ls
dir1 dir2
su@LAPTOP-TUKUHGV:~/temp/su$
```

```
su@LAPTOP-TUKUHGV:~/temp/su$ cd ..
su@LAPTOP-TUKUHGV:~/temp$ cd su/dir2/
su@LAPTOP-TUKUHGV:~/temp/su/dir2$ pwd
/home/su/temp/su/dir2
su@LAPTOP-TUKUHGV:~/temp/su/dir2$ ls
su@LAPTOP-TUKUHGV:~/temp/su/dir2$ cd /
su@LAPTOP-TUKUHGV:/$ ls
allperms.sh boot etc init lib32 libx32 mnt proc run snap sys usr
bin dev home lib lib64 media opt root sbin srv usr var
su@LAPTOP-TUKUHGV:/$ usr
Command 'usr' not found, did you mean:
  command 'sr' from deb surfraw (2.3.0-0.2)
  command 'ssr' from deb soundscaperenderer-common (0.5.0~dfsg-4build1)
  command 'ur' from deb libur-perl (0.470+ds-1)
  command 'jsr' from deb can-utils (2018.02.0-1ubuntu1)
  command 'sur' from deb subtitle (0.11.3224-xi-2.2build3)
  command 'csr' from deb rheolef (7.1-1)
Try: apt install <deb name>
su@LAPTOP-TUKUHGV:/$ cd usr
su@LAPTOP-TUKUHGV:usr$ ls
bin games lib lib64 libx32 sbin src
config include lib32 libexec local share
su@LAPTOP-TUKUHGV:usr$ cd /
su@LAPTOP-TUKUHGV:/$ cd sys
su@LAPTOP-TUKUHGV:/sys$ ls
block bus class dev devices firmware fs kernel module power
su@LAPTOP-TUKUHGV:/sys$ cd /
su@LAPTOP-TUKUHGV:/$ cd usr/local/
su@LAPTOP-TUKUHGV:usr/local$ ls
bin etc games include lib man sbin share src
su@LAPTOP-TUKUHGV:usr/local$ cd /
su@LAPTOP-TUKUHGV:/$ cd usr/games/
su@LAPTOP-TUKUHGV:usr/games$ cd
su@LAPTOP-TUKUHGV:~$ pwd
/home/su
su@LAPTOP-TUKUHGV:~$
```



```
su@LAPTOP-TUKUHGVN: /
su@LAPTOP-TUKUHGVN:~$ ls
folder1 ls.txt new1s.txt temp
su@LAPTOP-TUKUHGVN:~$ cd folder1/
su@LAPTOP-TUKUHGVN:~/folder1$ ls
cfolder
su@LAPTOP-TUKUHGVN:~/folder1$ cd cfolder/
su@LAPTOP-TUKUHGVN:~/folder1/cfolder$ echo 'new' > new.txt
su@LAPTOP-TUKUHGVN:~/folder1/cfolder$ ls
new.txt
su@LAPTOP-TUKUHGVN:~/folder1/cfolder$ mv new.txt folder1 ..
mv: cannot stat 'folder1': No such file or directory
su@LAPTOP-TUKUHGVN:~/folder1/cfolder$ cd ..
su@LAPTOP-TUKUHGVN:~/folder1$ ls
cfolder new.txt
su@LAPTOP-TUKUHGVN:~/folder1$ cp new.txt two.txt
su@LAPTOP-TUKUHGVN:~/folder1$ ls
cfolder new.txt two.txt
su@LAPTOP-TUKUHGVN:~/folder1$ mv new.txt new1.txt
su@LAPTOP-TUKUHGVN:~/folder1$ ls
cfolder new1.txt two.txt
su@LAPTOP-TUKUHGVN:~/folder1$ cd/
bash: cd/: No such file or directory
su@LAPTOP-TUKUHGVN:~/folder1$ cd /
su@LAPTOP-TUKUHGVN:/$ cat etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:irc:/var/run/ircd:/usr/sbin/nologin
```

```
su@LAPTOP-TUKUHGVN: ~
bob:x:1023:1025:,,,:/home/bob:/bin/bash
pooja1:x:1024:1026:,,,:/home/pooja1:/bin/bash
pooja2:x:1025:1027:,,,:/home/pooja2:/bin/bash
su:x:1026:1029:,,,:/home/su:/bin/bash
su@LAPTOP-TUKUHGVN:/$ sudo adduser abc
[sudo] password for su:
su is not in the sudoers file. This incident will be reported.
su@LAPTOP-TUKUHGVN:/$ pwd
/
su@LAPTOP-TUKUHGVN:/$ ls
allperms.sh boot etc init lib32 libx32 mnt proc run snap sys usr
bin dev home lib lib64 media opt root sbin srv tmp var
su@LAPTOP-TUKUHGVN:/$ cd /home/
su@LAPTOP-TUKUHGVN:/home$ ls
alice bob new2 newuser2 su timjag user2 user80 usera
allperms.sh bootcamp newuser pooja1 tester1 tmp user3 user81 userb
amalu new1 newuser1 pooja2 tester2 user1 user4 user82
su@LAPTOP-TUKUHGVN:/home$ cd su
su@LAPTOP-TUKUHGVN:~$ ls
folder1 ls.txt new1s.txt temp
su@LAPTOP-TUKUHGVN:~$ pwd
/home/su
su@LAPTOP-TUKUHGVN:~$ cat etc/group
cat: etc/group: No such file or directory
su@LAPTOP-TUKUHGVN:~$ cat /etc/group
root:x:0:
daemon:x:1:
bin:x:2:
sys:x:3:
adm:x:4:syslog,amalu
tty:x:5:syslog
disk:x:6:
lp:x:7:
mail:x:8:
news:x:9:
uucp:x:10:
man:x:12:
proxy:x:13:
kmem:x:15:
dialout:x:20:amalu
```

```
su@LAPTOP-TUKUHGIN:~  
su@LAPTOP-TUKUHGIN:~$ ls  
folder1 ls.txt temp  
su@LAPTOP-TUKUHGIN:~$ find . -name *.txt  
./ls.txt  
su@LAPTOP-TUKUHGIN:~$ find . -name *.*  
./ls.txt  
su@LAPTOP-TUKUHGIN:~$ find . -type d -name "t*"  
./temp  
su@LAPTOP-TUKUHGIN:~$ find . -name ls -delete  
su@LAPTOP-TUKUHGIN:~$ ls  
folder1 ls.txt temp  
su@LAPTOP-TUKUHGIN:~$ find . -name ls.txt -delete  
su@LAPTOP-TUKUHGIN:~$ ls  
folder1 temp  
su@LAPTOP-TUKUHGIN:~$ free  
              total        used        free      shared  buff/cache   available  
Mem:           7701408        6507944        964112        17720        229352        1059732  
Swap:          24117248         1850644         22266604  
su@LAPTOP-TUKUHGIN:~$ uptime  
17:35:56 up 3:02, 0 users, load average: 0.52, 0.58, 0.59  
su@LAPTOP-TUKUHGIN:~$ python3  
Python 3.8.10 (default, Sep 28 2021, 16:10:42)  
[GCC 9.3.0] on linux  
Type "help", "copyright", "credits" or "license()" for more information.  
>>> "hello"  
'hello'  
>>> 2+3  
5  
>>> no=2  
>>> if(no<2):  
...     print("one"+str(no))  
...     elif(no<4):  
...     print("two"+str(no))  
... else:  
...     print("number is zero")  
...  
two2  
>>>  
>>>  
>>>
```

```
su@LAPTOP-TUKUHGIN:~  
newgrp:x:1014:  
devops:x:1015:  
newuser1:x:1016:  
newuser2:x:1017:  
new1:x:1018:  
su@LAPTOP-TUKUHGIN:~$  
userna:x:1020:  
userb:x:1021:  
tester1:x:1022:  
tester2:x:1023:  
alice:x:1024:  
bob:x:1025:  
pooja1:x:1026:  
pooja2:x:1027:  
trainig:x:1028:  
su:x:1029:  
su@LAPTOP-TUKUHGIN:~$ ls -il  
total 0  
4503599627558827 drwxrwxr-x 1 su su 4096 Jan 7 17:28 folder1  
3940649674425079 -rw-rw-r-- 1 su su 234 Jan 7 17:24 ls.txt  
3096224743964432 -rw-rw-r-- 1 su su 30 Jan 7 17:22 newls.txt  
7036874418192794 drwxrwxr-x 1 su su 4096 Jan 7 17:13 temp  
su@LAPTOP-TUKUHGIN:~$ ls -la  
.. .bash_logout .bashrc .profile folder1 ls.txt newls.txt temp  
su@LAPTOP-TUKUHGIN:~$ ls -l  
total 0  
drwxrwxr-x 1 su su 4096 Jan 7 17:28 folder1  
-rw-rw-r-- 1 su su 234 Jan 7 17:24 ls.txt  
-rw-rw-r-- 1 su su 30 Jan 7 17:22 newls.txt  
drwxrwxr-x 1 su su 4096 Jan 7 17:13 temp  
su@LAPTOP-TUKUHGIN:~$ chmod 777 ls.txt  
su@LAPTOP-TUKUHGIN:~$ ls -l  
total 0  
drwxrwxr-x 1 su su 4096 Jan 7 17:28 folder1  
-rwxrwxrwx 1 su su 234 Jan 7 17:24 ls.txt  
-rw-rw-r-- 1 su su 30 Jan 7 17:22 newls.txt  
drwxrwxr-x 1 su su 4096 Jan 7 17:13 temp  
su@LAPTOP-TUKUHGIN:~$ ls -alh | grep fo  
drwxrwxr-x 1 su su 4.0K Jan 7 17:28 folder1  
su@LAPTOP-TUKUHGIN:~$
```

```
su@LAPTOP-TUKUHGIN: ~  
17:35:56 up 3:02, 0 users, load average: 0.52, 0.58, 0.59  
su@LAPTOP-TUKUHGIN: ~$ python3  
Python 3.8.10 (default, Sep 28 2021, 16:10:42)  
[GCC 9.3.0] on linux  
Type "help", "copyright", "credits" or "license" for more information.  
>>> "hello"  
'hello'  
>>> 2+3  
5  
>>> no=2  
>>> if(no<2):  
...     print("one"+str(no))  
... elif(no<4):  
...     print("two"+str(no))  
... else:  
...     print("number is zero")  
...  
two2  
>>>  
>>>  
>>> frnd=['one','two','tree']  
>>> frnd[2]  
'tree'  
>>> frnd[1]  
'two'  
>>> name=input("name?")  
name? annu  
>>> print(name)  
annu  
>>> def calc(no):  
...     if(no>100):  
...         print(no*no)  
...     else:  
...         print(no+no)  
...  
>>> calc(2)  
4  
>>> calc(200)  
40000  
>>> _
```

```
...     else:  
...         print(no+no)  
...  
>>> calc(2)  
4  
>>> calc(200)  
40000  
>>> class ln:  
...     def leg(self):  
...         print("4")  
...  
>>> class tgr:  
...     def eat(self):  
...         print("animals")  
File "<stdin>", line 3  
    print("animals")  
    ^  
SyntaxError: EOL while scanning string literal  
>>> class tgr:  
...     def eat(self):  
...         print("animals")  
...  
>>> class animal(ln,tgr):  
...     pass  
...  
>>>  
>>> d=animal()  
>>> d.leg()  
4  
>>> d.eat()  
animals  
>>>  
KeyboardInterrupt  
>>>  
KeyboardInterrupt  
>>>  
KeyboardInterrupt  
>>>  
KeyboardInterrupt  
>>> _
```

```
su@LAPTOP-TUKUHGIV: ~
>>>
KeyboardInterrupt
>>> z
[1]+  Stopped                  python3
su@LAPTOP-TUKUHGIV:~$ top
top - 17:49:38 up 3:16, 0 users, load average: 0.52, 0.58, 0.59
Tasks:  8 total,   1 running,  5 sleeping,  2 stopped,  0 zombie
%Cpu(s):  2.5 us,  4.9 sy,   0.0 ni, 92.1 id,   0.0 wa,   0.4 hi,   0.0 si,   0.0 st
MiB Mem :  7520.9 total,   988.7 free,  6308.3 used,   224.0 buff/cache
MiB Swap: 23552.0 total, 21717.1 free,  1834.9 used. 1082.0 avail Mem

  PID USER      PR  NI  VIRT  RES  SHR S %CPU  %MEM    TIME+  COMMAND
    1 root        20   0   9788   524   480 S   0.0   0.0   0:00.14 init
    7 root        20   0   9796   296   244 S   0.0   0.0   0:00.01 init
    8 amalu       20   0  18332  3932  3816 S   0.0   0.1   0:01.37 bash
  248 amalu     20   0  52784 27096  7956 T   0.0   0.4   0:00.85 python3
  290 root       20   0  18392  2444   2416 S   0.0   0.0   0:00.04 su
  291 su         20   0  18164  3760  3644 S   0.0   0.0   0:00.74 bash
  419 su         20   0  52848 27328  7996 T   0.0   0.4   0:00.69 python3
  420 su         20   0  18944   2172  1532 R   0.0   0.0   0:00.03 top
```

```
su@LAPTOP-TUKUHGIV: ~
1  [|||||] 27.2%] 5 [|||||] 15.8%] 9 [ 0.0%] 13 [ 0.0%]
2  [|||||] 11.5%] 6 [|||||] 3.8%] 10 [ 0.0%] 14 [ 0.0%]
3  [|||||] 20.9%] 7 [|||||] 5.2%] 11 [ 0.0%] 15 [ 0.0%]
4  [|||||] 13.9%] 8 [|||||] 1.9%] 12 [ 0.0%] 16 [ 0.0%]
Mem [|||||] 6.16G/7.34G] Tasks: 9, 2 thr; 1 running
Swap [|||||] 1.79G/23.0G] Load average: 0.52 0.58 0.59
                                Uptime: 03:16:42

  PID USER      PRI  NI  VIRT  RES  SHR S %CPU  %MEM    TIME+  Command
    5 root        20   0   9788   524   480 S   0.0   0.0   0:00.00 /init
    6 root        20   0   9788   524   480 S   0.0   0.0   0:00.00 /init
    1 root        20   0   9788   524   480 S   0.0   0.0   0:00.14 /init
    7 root        20   0   9796   296   244 S   0.0   0.0   0:00.01 /init
    8 amalu       20   0  18332  3932  3816 S   0.0   0.1   0:01.37 -bash
  248 amalu     20   0  52784 27096  7956 T   0.0   0.4   0:00.85 python3
  290 root       20   0  18392  2444   2416 S   0.0   0.0   0:00.04 su su
  291 su         20   0  18164  3760  3652 S   0.0   0.0   0:00.76 bash
  419 su         20   0  52848 27328  7996 T   0.0   0.4   0:00.68 python3
  420 su         20   0  18944   2172  1532 T   0.0   0.0   0:00.03 top
  421 su         20   0  16468   2564  1508 R   0.0   0.0   0:00.01 htop

F1Help F2Setup F3Search F4Filter F5Tree F6SortBy F7Nice F8Nice F9Kill F10Quit
```



```
amalu@LAPTOP-TUKUHGJV: ~  
Software-properties-common is already the newest version (0.99.9.8).  
0 upgraded, 0 newly installed, 0 to remove and 101 not upgraded.  
amalu@LAPTOP-TUKUHGJV:~$ sudo add-apt-repository --yes --update ppa:ansible/ansible  
Usage: add-apt-repository <source line>  
  
add-apt-repository is a script for adding apt sources.list entries.  
It can be used to add any repository and also provides a shorthand  
syntax for adding a Launchpad PPA (Personal Package Archive)  
repository.  
  
<source line> - The apt repository source line to add. This is one of:  
  a complete apt line in quotes,  
  a repo url and areas in quotes (areas defaults to 'main')  
  a PPA shortcut.  
  a distro component  
  
Examples:  
  apt-add-repository 'deb http://myserver/path/to/repo stable myrepo'  
  apt-add-repository 'http://myserver/path/to/repo myrepo'  
  apt-add-repository 'https://packages.medibuntu.org free non-free'  
  apt-add-repository http://extras.ubuntu.com/ubuntu  
  apt-add-repository ppa:user/repository  
  apt-add-repository ppa:user/distro/repository  
  apt-add-repository multiverse  
  
If --remove is given the tool will remove the given source line from your  
sources.list  
  
add-apt-repository: error: no such option: --yes  
amalu@LAPTOP-TUKUHGJV:~$ sudo add-apt-repository --yes --update  
Usage: add-apt-repository <source line>  
  
add-apt-repository is a script for adding apt sources.list entries.  
It can be used to add any repository and also provides a shorthand  
syntax for adding a Launchpad PPA (Personal Package Archive)  
repository.
```

```
amalu@LAPTOP-TUKUHGJV: ~  
  apt-add-repository multiverse  
  
If --remove is given the tool will remove the given source line from your  
sources.list  
  
add-apt-repository: error: no such option: --yes  
amalu@LAPTOP-TUKUHGJV:~$ sudo apt install ansible  
Reading package lists... Done  
Building dependency tree  
Reading state information... Done  
The following additional packages will be installed:  
  python3-jmespath python3-kerberos python3-ntlm-auth  
  python3-requests-kerberos python3-requests-ntlm python3-winrm  
  python3-xlrd  
The following NEW packages will be installed:  
  python3-jmespath python3-kerberos python3-ntlm-auth  
  python3-requests-kerberos python3-requests-ntlm python3-winrm  
  python3-xlrd  
The following packages will be upgraded:  
  ansible  
1 upgraded, 7 newly installed, 0 to remove and 100 not upgraded.  
Need to get 21.5 MB of archives.  
After this operation, 13.3 MB of additional disk space will be used.  
Do you want to continue? [Y/n] y  
Get:1 http://ppa.launchpad.net/ansible/ansible/ubuntu focal/main amd64 ansible all 5.1.0-1ppa-focal [21.4 MB]  
Get:2 http://archive.ubuntu.com/ubuntu focal-updates/main amd64 python3-jmespath all 0.9.4-2ubuntu1 [21.5 kB]  
Get:3 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-kerberos amd64 1.1.14-3.1build1 [22.6 kB]  
Get:4 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-ntlm-auth all 1.1.0-1 [19.6 kB]  
Get:5 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-requests-kerberos all 0.12.0-2 [11.9 kB]  
Get:6 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-requests-ntlm all 1.1.0-1 [6004 B]  
Get:7 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-xlrd all 0.12.0-1 [12.6 kB]  
Get:8 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-winrm all 0.3.0-2 [21.7 kB]  
Fetched 21.5 MB in 6s (3820 kB/s)  
(Reading database ... 89284 files and directories currently installed.)  
Preparing to unpack .../0-ansible_5.1.0-1ppa-focal_all.deb ...  
Unpacking ansible (5.1.0-1ppa-focal) over (4.9.0-1ppa-focal) ...
```



```
amalu@LAPTOP-TUKUHGV: ~
Unpacking python3-kerberos (1.1.14-3.1build1) ...
Selecting previously unselected package python3-ntlm-auth.
Preparing to unpack .../3-python3-ntlm-auth_1.1.0-1_all.deb ...
Unpacking python3-ntlm-auth (1.1.0-1) ...
Selecting previously unselected package python3-requests-kerberos.
Preparing to unpack .../4-python3-requests-kerberos_0.12.0-2_all.deb ...
Unpacking python3-requests-kerberos (0.12.0-2) ...
Selecting previously unselected package python3-requests-ntlm.
Preparing to unpack .../5-python3-requests-ntlm_1.1.0-1_all.deb ...
Unpacking python3-requests-ntlm (1.1.0-1) ...
Selecting previously unselected package python3-xmltodict.
Preparing to unpack .../6-python3-xmltodict_0.12.0-1_all.deb ...
Unpacking python3-xmltodict (0.12.0-1) ...
Selecting previously unselected package python3-winrm.
Preparing to unpack .../7-python3-winrm_0.3.0-2_all.deb ...
Unpacking python3-winrm (0.3.0-2) ...
Setting up python3-ntlm-auth (1.1.0-1) ...
Setting up python3-kerberos (1.1.14-3.1build1) ...
Setting up python3-xmltodict (0.12.0-1) ...
Setting up python3-jmespath (0.9.4-2ubuntu1) ...
Setting up python3-requests-kerberos (0.12.0-2) ...
Setting up ansible (5.1.0-1ppa~focal) ...
Setting up python3-requests-ntlm (1.1.0-1) ...
Setting up python3-winrm (0.3.0-2) ...
amalu@LAPTOP-TUKUHGV:~$ ansible all -m ping --ask-pass
SSH password:
[WARNING]: provided hosts list is empty, only localhost is available. Note that
the implicit localhost does not match 'all'
amalu@LAPTOP-TUKUHGV:~$ sudo yum install python-argcomplete
sudo: yum: command not found
amalu@LAPTOP-TUKUHGV:~$ sudo apt install python-argcomplete
Reading package lists... Done
Building dependency tree
Reading state information... Done
Package python-argcomplete is not available, but is referred to by another package.
This may mean that the package is missing, has been obsoleted, or
is only available from another source
```

```
amalu@LAPTOP-TUKUHGJV: ~  
amalu@LAPTOP-TUKUHGJV:~$  
However the following packages replace it:  
python3-argcomplete  
  
E: Package 'python-argcomplete' has no installation candidate  
amalu@LAPTOP-TUKUHGJV:~$ nano bash.sh  
amalu@LAPTOP-TUKUHGJV:~$ ./bash.sh  
bash: ./bash.sh: Permission denied  
amalu@LAPTOP-TUKUHGJV:~$ bash +x ./bash.sh  
welcome  
18      alo.txt      echo.txt      initialGalaxy prime.sh  
2.sh    amalu-playbook fib.sh        input.sh      temp  
'='     args.sh        five.sh       ls.txt        upto.sh  
'=='    array.sh       food.sh       newYaml.yml   xyz-playbook  
Hashmum base          forshell.sh   newfun.sh  
Hifly   bash.sh       galaxyInfo.txt newshell.sh  
Zing    dev_role      ifelse.sh     oddeven.sh  
abcmipex display.sh    ifshell.sh    pooja  
the list of dirs  
./bash.sh: line 8: echoanu city: command not found  
amalu@LAPTOP-TUKUHGJV:~$ chmod 777 bash.sh  
amalu@LAPTOP-TUKUHGJV:~$ ./bash.sh  
welcome  
18      alo.txt      echo.txt      initialGalaxy prime.sh  
2.sh    amalu-playbook fib.sh        input.sh      temp  
'='     args.sh        five.sh       ls.txt        upto.sh  
'=='    array.sh       food.sh       newYaml.yml   xyz-playbook  
Hashmum base          forshell.sh   newfun.sh  
Hifly   bash.sh       galaxyInfo.txt newshell.sh  
Zing    dev_role      ifelse.sh     oddeven.sh  
abcmipex display.sh    ifshell.sh    pooja  
the list of dirs  
./bash.sh: line 8: echoanu city: command not found  
amalu@LAPTOP-TUKUHGJV:~$ ls -l bash.sh  
-rwxrwxrwx 1 amalu amalu 96 Jan 7 18:07 bash.sh  
amalu@LAPTOP-TUKUHGJV:~$
```

```
amalu@LAPTOP-TUKUHGJV: ~  
'='     args.sh        five.sh       ls.txt        upto.sh  
'=='    array.sh       food.sh       newYaml.yml   xyz-playbook  
Hashmum base          forshell.sh   newfun.sh  
Hifly   bash.sh       galaxyInfo.txt newshell.sh  
Zing    dev_role      ifelse.sh     oddeven.sh  
abcmipex display.sh    ifshell.sh    pooja  
the list of dirs  
./bash.sh: line 8: echoanu city: command not found  
amalu@LAPTOP-TUKUHGJV:~$ ls -l bash.sh  
-rwxrwxrwx 1 amalu amalu 96 Jan 7 18:07 bash.sh  
amalu@LAPTOP-TUKUHGJV:~$ nano bash.sh  
amalu@LAPTOP-TUKUHGJV:~$ ./bash.sh  
enter name  
amalu  
amalu  
amalu@LAPTOP-TUKUHGJV:~$ nano bash.sh  
amalu@LAPTOP-TUKUHGJV:~$ ./bash.sh  
hlo  
amalu@LAPTOP-TUKUHGJV:~$ nano bash.sh  
amalu@LAPTOP-TUKUHGJV:~$ ./bash.sh 233 567  
233  
567  
amalu@LAPTOP-TUKUHGJV:~$
```