DATE

AIM: BASIC LINUX COMMANDS ACTIVITY QUESTIONS

1. Command to display the following message as such (Use " and Newline).

"God! Bless us..

OUTPUT

->echo -e "God! Bless us... \n We are starting shell scripting"

```
vboxuser@Ubuntu:~$ echo -e "\"God! Bless us..\n"
"God! Bless us..
vboxuser@Ubuntu:~$
```

2. Get the manual page of 'ls' command. Search for the word "alphabetic". Find cocurrence and then find the previous occurrence.

OUTPUT

->man ls

press '/' and type "alphabetic", press enter.

```
vboxuser@Ubuntu:~$ man ls
vboxuser@Ubuntu:~$
```

3. Read your name from the keyboard and display it.

OUTPUT

->echo "Enter your name";read name; echo "The name entered is \$name";

```
vboxuser@Ubuntu:~$ echo "Enter your Name";read name;echo "The name entered is $name";
Enter your Name
vboxuser
The name entered is vboxuser
vboxuser@Ubuntu:~$ ~
```

4. Create the directory structure dir1/dir4 and dir1/dir2/dir3 with a single command and thenchange directory to dir3

OUTPUT

->mkdir -p dir1/dir2/dir3

cd dir1/dir2/dir3

5. Create some files using Vim

OUTPUT

->vimtext.tx, vim text1.txt, vim text3.txt

this will create a new text file named text

press "i" to get into insert mode, Type contents into the filepress 'Esc' key to exit insert mode, type ":wq" to save and exit.

```
parvathy@parvathy-VirtualBox:-/Desktop$ vim text.txt
parvathy@parvathy-VirtualBox:-/Desktop$ vim text1.txt text3.txt
2 files to edit
parvathy@parvathy-VirtualBox:-/Desktop$

Hello
Welcome to Vim editor
```

6. Display the current directory

OUTPUT

->pwd

```
vboxuser@Ubuntu:~/NetworkLab$ pwd
/home/vboxuser/NetworkLab
vboxuser@Ubuntu:~/NetworkLab$
```

- 7. Listing Files and folders
 - a. List the contents of dir1 (Qn. 4) and all its descendants
 - b. List the contents of dir3 (Qn. 4) in
 - i. Alphabetical Order
 - ii. Sorted on Time of modification, newest first
 - iii. Sorted on Size
 - iv. Reverse of all above
 - v. Long listing of files Sorted on Size with smallest first and size
 - vi. displayed in human readable form

->a)ls -R

```
nboruser@bounts:-$ is -R

a. but capita cycle.but diri Sounlands file5.tet file.ion index.html.1 lastlog.sh marks.txt Network Pictures pod.png simple.fava soap Templates vbox.pub xyz.txt but but file5.tet file5.tet index.html.2 mail.txt Nuture Networkiab Public simple.class simple.txt states vbox videos

//Besktop:
//Besktop:
//But //Bit //
```

b)

- i) ls -v
- ii) ls --sort='time'
- iii) iii)ls --sort='size'iv)ls -r
- iv) ls -ls
- v) vi)ls –hs

```
Advanced by the control of the contr
```

8. Execute ls and store the output to a file Isoutput.

OUTPUT

ls > lsoutput.txt

```
vboxuser@Ubuntu:~$ ls >lsoutput.txt
vboxuser@Ubuntu:~$ cat lsoutput.txt
a.txt
b.txt
capita
capital
cycle.txt
Desktop
dir1
Documents
Downloads
d.txt
file5.txt
file.5txt
file.tar
index.html.1
index.html.2
lastlog.sh
lsoutput.txt
marks.txt
Music
Network
Network
Network
NetworkLab
Pictures
Public
pwd.png
simple.class
simple.java
simple.txt
snap
states
Templates
vbox
vbox.pub
Videos
xyz.txt
vboxuser@Ubuntu:~$
```

- 9. Display the file
 - a. starting with the first 10 lines and
 - b. starting with the 10th line with provision for
 - i. Scrolling Up
 - ii. Scrolling Up and Down

a. head labexperiment.txt

```
vboxuser@Ubuntu:-$ head lsoutput.txt
a.txt
b.txt
capita
capital
cycle.txt
Desktop
dir1
Documents
Downloads
d.txt
vboxuser@Ubuntu:~$
```

i) more -10 labexperiment.txt

```
vboxuser@Ubuntu:~$ more -10 lsoutput.txt
a.txt
b.txt
capita
capital
cycle.txt
Desktop
dir1
Documents
Downloads
d.txt
--More--(23%)
```

ii) less +10 labexperiment.txt

```
a.txt
b.txt
capita
capital
cycle.txt
Desktop
dir1
Documents
Downloads
d.txt
file.5txt
file.5txt
file.tar
index.html.1
index.html.1
index.html.2
lastlog.sh
lsoutput.txt
marks.txt
Music
Network
Network
NetworkLab
Pictures
Public
pwd.png
simple.class
simple.java
simple.txt
snap
states
Templates
vbox
vbox.pub
Videos
xyz.txt
~
~
```

10. Execute ls -l and add the output to Isoutput, at the end.

OUTPUT

```
vboxuser@Ubuntu:-$ ls -l >>lsoutput.txt

vboxuser@Ubuntu:-$ cat lsoutput.txt

v.tx

t.tx

t.t.t

t.t.t
```

11. Execute ls -l and feed the result to less command, to scroll through the directory listing.

OUTPUT

->ls -l | less

```
total 1252
-rw-rr-r- 1 vboxuser vboxuser 12 Jun 17 20:56 a.txt
-rw-rw-r- 1 vboxuser vboxuser 15 Jun 17 20:56 a.txt
-rw-rw-r- 1 vboxuser vboxuser 15 Jun 17 20:56 a.txt
-rw-rw-r- 1 vboxuser vboxuser 12 Jun 18 14:55 capita
-rw-rw-r- 1 vboxuser vboxuser 12 Jun 18 14:55 capita
-rw-rw-r- 1 vboxuser vboxuser 12 Jun 18 15:34 Desktop
-rw-rw-r- 2 vboxuser vboxuser 1496 Jun 18 15:49 dir1
-rw-rw-r- 2 vboxuser vboxuser 1696 Jun 18 15:49 dir1
-rw-rw-r- 1 vboxuser vboxuser 1696 Jun 18 15:26 Downloads
-rw-rw-rw-r- 1 vboxuser vboxuser 15 Jun 17 20:58 dixt
-rw-rw-rw-r- 1 vboxuser vboxuser 16240 Jun 18 15:26 Downloads
-rw-rw-rw-r- 1 vboxuser vboxuser 16240 Jun 18 14:27 index.html
-rw-rw-r- 1 vboxuser vboxuser 379609 Jun 18 14:27 index.html
-rw-rw-r- 1 vboxuser vboxuser 379609 Jun 18 14:29 index.html.1
-rw-rw-r- 1 vboxuser vboxuser 491 Jun 13 22:00 lastlog.sh
-rw-rw-r- 1 vboxuser vboxuser 495 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 496 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 497 Jun 18 16:08 lsoutput:txt
-rw-rw-r- 1 vboxuser vboxuser 498 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 490 Jun 18 13:54 Dox Jun 18 14:29 index.html.1
-rw-rw-r- 1 vboxuser vboxuser 490 Jun 18 14:29 index.html.1
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 mail.txt
-rw-rw-r- 1 vboxuser vboxuser 499 Jun 18 13:54 Dox Jun 18 14:29 Index.html.19
```

- 12. Copy the file file1 to newfile.
 - a. If newfile already exists, it should be replaced.
 - b. If newfile already exists, it should not be replaced.
 - c. If newfile already exists, it should be replaced, but only with the consent of the user.
 - d. If newfile already exists, it should be replaced only if its contents is older than that of file1.
 - e. Even if newfile is read only.
 - f.Create a link instead of copying.
 - g.Copy the entire directory tree from dir1 of Qn.4 to a new directory dir5.

- a) cp -f file1.txt newfile
- b)cp -n file1.txt newfile
- c)cp -i file1.txt newfile
- d) cp -u file1.txt newfile
- e)cp -f file1.txt newfile
- f)ln file1.txt newfile.txt
- g)cp -r dir1 dir5

```
vboxuser@Ubuntu:~/NetworkLab$ cp -f txt1.txt newfile
vboxuser@Ubuntu:~/NetworkLab$ cat newfile
Hello
Welcome to vim editor
vboxuser@Ubuntu:~/NetworkLab$ cp -n txt1.txt newfile
vboxuser@Ubuntu:~/NetworkLab$ cp -i txt1.txt newfile
cp: overwrite 'newfile'? y
vboxuser@Ubuntu:~/NetworkLab$ cp -u txt1.txt newfile
vboxuser@Ubuntu:~/NetworkLab$ cat newfile
Hello
Welcome to vim editor
vboxuser@Ubuntu:~/NetworkLab$ ln txt1.txt newfile1.txt
vboxuser@Ubuntu:~/NetworkLab$ cat newfile1.txt
Hello
Welcome to vim editor
vboxuser@Ubuntu:~/NetworkLab$ cp -r dir1 dir5
vboxuser@Ubuntu:~/NetworkLab$ ls
dir1 dir1.txt dir5 newfile newfile1.txt newfile.txt txt1.txt
vboxuser@Ubuntu:~/NetworkLab$ ls
```

- 13. Create a new directory, dir6 inside dir1
 - a. Move all files in dir5 into it.
 - b.Delete all files where the name starts with a vowel character, upper or lower case.
 - c.Delete all files where the name is at least 3 characters long.
 - d.Delete all hidden folders, and files.

OUTPUT

a) mkdir dir1/dir6

mv dir1/dir5/* dir1/dir6/

b) cd dir1/dir6
 rm[aeiouAEIOU]*
c) find dir1/dir6 -type f-name "??*" -exec rm{} +
d) find dir1/dir6 -type d -name ".*" -exec rm -r {} +
find dir1/dir6 -type f -name ".*" -exce rm {} +

```
lab@lab-Lenovo-IdeaPad-Z400:~$ mkdir -p dir1/dir6
lab@lab-Lenovo-IdeaPad-Z400:~$ mv dir5 dir1/dir6
lab@lab-Lenovo-IdeaPad-Z400:~$ cd dir1/dir6
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6$ ls
dir5
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6$ cd ..
lab@lab-Lenovo-IdeaPad-Z400:~/dir1$ cd dir2/dir3
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ mv newfile oldfile
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls
         b_file
                     file1
                                                    oldfile test
a1.txt
                            lsoutput
                                          тоге
                                                                         text
                            lsoutput.txt newfile1
aa_file encrypt.py file2
                                                    sample
                                                             testfile1
```

```
lab@lab-Lenovo-IdeaPad-Z400:~$ mv file1 dir1/dir6/file3
lab@lab-Lenovo-IdeaPad-Z400:~$ cd dir1/dir2/dir3
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ rm
                                                  [a,e,i,o,u,A,E,I,O,U]*
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls
b file file2
                 lsoutput.txt newfile1
                                                     text
       lsoutput more
file1
                                sample
                                          testfile1
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls
       lsoutput
                     тоге
                                     testfile1
      lsoutput.txt newfile1 test
                                     text
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ rm ???*
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls
f1 s v
```

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls -a
. .. f1 .f3 s v
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ rm -rf .*
rm: refusing to remove '.' or '..' directory: skipping '.'
rm: refusing to remove '.' or '..' directory: skipping '..'
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls -a
. .. f1 s v
```

14. Create a file testfile1 using Vim

- a.Set line number.
- b. Type your name and address with district and pincode
- c.Copy paste the contents 10 times
- d.Replace all occurrence of your district with a neighbouring district.

OUTPUT

- -> vim testfile1
- a) In Vim command mode type ":set number"

- b) Jeevan, 12B Skyline, Vazhuthakkadu, Trivandrum
- c) Move the cursor to the end of the line, in command mode type 'yy' type '10p'

```
Jeevan, 12B Skyline Vazhuthakkadu, Trivndrum 68004
                  Skyline Vazhuthakkadu,
Jeevan, 12B
Jeevan, 12B Skyline
                              Vazhuthakkadu,
                                                      Trivndrum
                                                                      68004
                              Vazhuthakkadu,
                                                      Trivndrum
                                                                      68004
                               Vazhuthakkadu,
                                                      Trivndrum
                                                                      68004
                              Vazhuthakkadu,
                                                      Trivndrum
                                                                      68004
                              Vazhuthakkadu,
Vazhuthakkadu,
                                                      Trivndrum
                                                                     68004
                                                      Trivndrum 68004
Trivndrum 68004
                              Vazhuthakkadu,
                              Vazhuthakkadu,
                                                      Trivndrum
  more lines
```

d) In command mode ":%s/Trivandrum/Kollam/g"

```
Jeevan, 12B Skyline Vazhuthakkadu, Kollam 68004

A Skyline Vazhuthakkadu, Kollam 68004

A Skyline Vazhuthakkadu, Kollam 68004

A Skyline Vazhuthakkadu, Kollam 68004
```

- 15. Create 2 files testfile 2 and testfile 3 using **Vim**.
 - a. Modify the permissions of testfile2 using symbolic mode.
 - i. Add read permission to others
 - ii. revoke write from owner
 - iii. set only execute to Group.
 - iv. add write to owner, revoke read from others and set read only to group.
 - v. set read and write to all
 - b. Modify the permissions of testfile3 using numeric mode
 - i. Set read and write to all
 - ii. set read, write and execute to owner, read and execute to group and read only to others
 - c. Set the permissions of testfile2 the same as that of testfile3

- -> vim testfile2, vim testfile3
- a)i)chmodo+r testfile2
- ii)chmod u-w testfile2
- iii) chmodg+x testfile2
- iv) chmodu+w testfile2
- v) chmod o-r testfile2
- vi)chmodg+r testfile2
- vii)chmoda+rw testfile2

```
vboxuser@Ubuntu:~/NetworkLab$ chmod g+x testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwxr-- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ chmod u+w testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwxr-- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ chmod o-r testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwx--- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ chmod g+r testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwx--- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ chmod a+rw testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwxrw- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwxrw- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
```

- b)
- i) chmod 666 testfile3
- ii) chmod 754 testfile3

```
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rwxrw- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ chmod 666 testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rw-rw-rw- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$ chmod 754 testfile3
vboxuser@Ubuntu:~/NetworkLab$ ls -l testfile3
-rwxr-xr-- 1 vboxuser vboxuser 20 Jun 18 16:20 testfile3
vboxuser@Ubuntu:~/NetworkLab$
```

c)chmod--reference=testfile3testfile2

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ chmod o+r testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ chmod u-w testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls -l testfile2
-r--rw-r-- 1 lab lab 13 May 7 17:46 testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ chmod g=x testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls -l testfile2
-r---xr-- 1 lab lab 13 May 7 17:46 testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ chmod u+w,o-r,g=r testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls -l testfile2
-rw-r---- 1 lab lab 13 May 7 17:46 testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ chmod a=rw testfile2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2/dir3$ ls -l testfile2
-rw-rw-rw- 1 lab lab 13 May 7 17:46 testfile2
```

16. Use **head** and **tail** piped with cat /etc/passwd to display the details of

- a. The first 12 users in the system.
- b. The last 7 users in the system.
- c. All but the first 3.
- d. All but the last 5.
- e. Only the 9th.

OUTPUT

->

a) cat /etc/passwd | head -n 12

```
vboxuser@Ubuntu:~/NetworkLab$ cat /etc/passwd | head -n 12
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:3:3sys:/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
vboxuser@Ubuntu:~/NetworkLab$
```

b) cat /etc/passwd | tail -n 7

```
vboxuser@Ubuntu:~/NetworkLab$ cat /etc/passwd | tail -n 7
geoclue:x:124:131::/var/lib/geoclue:/usr/sbin/nologin
pulse:x:125:132:PulseAudio daemon,,,:/run/pulse:/usr/sbin/nologin
gnome-initial-setup:x:126:65534::/run/gnome-initial-setup/:/bin/false
hplip:x:127:7:HPLIP system user,,,:/run/hplip:/bin/false
gdm:x:128:134:Gnome Display Manager:/var/lib/gdm3:/bin/false
vboxuser:x:1000:1000:vboxuser,,,:/home/vboxuser:/bin/bash
mysql:x:129:137:MySQL Server,,,:/nonexistent:/bin/false
vboxuser@Ubuntu:~/NetworkLab$
```

c) cat /etc/passwd | tail -n +4

d)cat /etc/passwd | head -n -5

```
cujcat /etc/passwd | nead -n -5

root:x:0:0:root:/root:/bln/bash
daemon:x:1:1:daemon:lusr/sbln/bash
daemon:x:1:1:daemon:lusr/sbln/hash
daemon:x:1:1:daemon:lusr/sbln/hash
daemon:x:1:1:daemon:lusr/sbln/hash
daemon:x:1:1:daemon:lusr/sbln/hash
daemon:x:1:1:daemon:lusr/sbln/hash
sync:x:4:6534:sync:/bln:/bln/sync
sync:x:4:6534:sync:/bln:/bln/sync
games:x:5:60:games:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/cache/man:lusr/sbln/hash
man:x:6:1:luman:lvar/sbln/hash
man:x:6:1:luman:lvar/sbln/hash
man:x:6:1:luman:lvar/sbln/hash
man:x:s:1:luman:lvar/sbln/hash
man:x:s:1:luman:lvar/sbln/hash
man:x:s:1:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:luman:lum
```

e)cat /etc/passwd | head -n 9 | tail -n 1

```
vboxuser@Ubuntu:~/NetworkLab$ cat /etc/passwd | head -n 9 |tail -n 1
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
vboxuser@Ubuntu:~/NetworkLab$
```

17.Use grep to

- a. Display all lines in a file that contains the string "abc"
- b. Display all lines in a file that does not contain the string "abc"

OUTPUT

->

- a) grep "abc" /home/vishnu/Documents/Linux/new.txt
- b) grep -v "abc" /home/vishnu/Documents/Linux/new.txt

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ grep abc txtfile abc abc is a string lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ grep -v abc txtfile these are english alphabets lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ grep -l "print" *.py lab3.1.py lab3.7.py palindrome.py lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ grep -L "print" *.py pali.py lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ grep -C "import" *.py lab3.1.py:0 lab3.7.py:0 lab3.7.py:0 palindrome.py:1 pali.py:1 lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$
```

18. Using expr

- a. Read two integers X and Y. Display the sum, difference, product, quotient and remainder of these variables.
- b. Read a string, S, a position, p and a length l. Display the substringof length l starting at position p from the string S

OUTPUT

```
->
a) echo "Enter the value of X:"
read X
echo "Enter the value of Y:"
read Y
sum='expr $X + $Y'
echo "Sum: $sum"
```

```
echo "Difference: $diff'
prod='expr $X \ Y'
echo "Product: $prod"
quot='expr $X / $Y'
echo "Quotient: $quot"
rem='expr $X % $Y'
echo "Remainder: $rem"
b) echo "Enter a string:"
read s
echo "Enter the starting position:"
read p
echo "Enter the length of substring:"
read 1
substr='expr substr "$s" $p $l'
echo "Substring: $substr"
```

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ read -p "enter two numbers: " x y enter two numbers: 12 5
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ echo "sum is : `expr $x + $y`"
sum is : 17
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ echo "Difference is : `expr $x - $y`"
Difference is : 7
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ echo "Product is : `expr $x \* $y`"
Product is : 60
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ echo "Quotient is : `expr $x / $y`"
Quotient is : 2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ echo "Reminder is : `expr $x % $y`"
Reminder is : 2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ read -p "enter a string: " s
enter a string: notebook
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ read -p "enter the position: " p
enter the position: 5
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ read -p "enter the length: " l
enter the length: 4
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir6/dir5/dir2$ echo "Substring: `expr substr $s $p $l`"
Substring: book
```

- 19. 19.
- a. Add a normal user, user1. Create (if it does not exist) the folder /user1 and set /user1 asthe home directory of user1. Also set /bin/bash as the login shell (Use a single command).
- b. Modify the user account of user1, to expire it after a specific date.
- c. Change the owner and group of the directory tree from dir2 and all its contents to user1
- d. Delete the user account user1
 - i. By retaining the home folder
 - ii. By deleting the home folder

- a. sudo useradd -m -d /user1 -s /bin/bash user1
- b. sudo chage –E YYYY-MM-DD user1
- c. sudo chown -R user1:user1 /path/to/dir2
- d i.sudo userdel -r user1
 - ii.sudo userdel -r -f user1.

```
lab@lab-Lenovo-IdeaPad-Z400:/home$ sudo useradd -s /bin/bash -m -d /home/u_ser1 u_ser1
lab@lab-Lenovo-IdeaPad-Z400:/home$ sudo chage -l u_ser1
Last password change
                                                                       May 08, 2022
.
Password expires
Password inactive
                                                                        never
                                                                        never
Account expires
                                                                        never
Minimum number of days between password change
Maximum number of days between password change
                                                                        0
                                                                        99999
Number of days of warning before password expires : 7
lab@lab-Lenovo-IdeaPad-Z400:/home$ chage -E 2022-05-10 u_ser1
chage: Permission denied.
lab@lab-Lenovo-IdeaPad-Z400:/home$ sudo chage -E 2022-05-10 u_ser1
lab@lab-Lenovo-IdeaPad-Z400:/home$ sudo chage -l u_ser1
ast password change
                                                                      : May 08, 2022
.
Password expires
Password inactive
                                                                        never
                                                                       never
Account expires
                                                                        May 10, 2022
Minimum number of days between password change
Maximum number of days between password change
                                                                        99999
Number of days of warning before password expires
lab@lab-Lenovo-IdeaPad-Z400:/home$ sudo chown -R u_ser1:u_ser1 dir2
chown: cannot access 'dir2': No such file or directory
lab@lab-Lenovo-IdeaPad-Z400:/home$ sudo chown -R u_ser1:u_ser1 /home/lab/dir1/dir2
```

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2$ cd
lab@lab-Lenovo-IdeaPad-Z400:~/dir1$ ls -l
total 32
               lab
                        lab
                                            25 21:46
                                                       a1.txt
                                       Арг
                        u_ser1 4096
                                       May
                                                20:10
                                                       dir2
               u_ser1
                                               20:25
23:41
21:03
               lab
                        lab
                                 4096
                                       Арг
                                                       dir4
             4
               lab
                        lab
                                 4096
                                       May
                                                       dir6
               lab
                        Lab
                                   24
                                       Арг
                                            25
                                                       F1
                                   15
                                            25 21:04
                lab
                        lab
                                       Арг
                                                       F2
                                            25
                                               21:05
               lab
                                      Арг
                                                       F3
                        lab
                                       Арг
                                                22:25
                                                       palindrome.py
               lab
                                  242
                        lab
                                      Арг
                                               20:08
               lab
                        lab
                                                       sample
                                   -/dir1$
  b@lab-Lenovo-IdeaPad-Z400:^
 ab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2$
 otal 24
              u_ser1 u_ser1
u_ser1 u_ser1
                                       May
 WXFWXF-X
                                 4096
                                                20:10
                                                       dir3
                                                20:02
                                 3165
                                       May
                                             6
                                                       out2.txt
                       u_ser1
                                  470
                                      May
Mar
                                               19:20
                                                       result
               u_ser1
                                             7
               u_ser1 u_ser1
                                               13:03
                                 3521
                                                       set.c
    FW-F
                                   89
                                            25
                                                23:14
    FW-F
               u_ser1
                        u_ser1
                                       Арг
                                                       testfile
                                                       testfile1
```

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2$ cd ..
lab@lab-Lenovo-IdeaPad-Z400:~/dir1$ ls -l
total 32
                     lab
LM-LM-L--
                               9 Apr 25 21:46 a1.txt
drwxrwxrwx 3 u_ser1 u_ser1 4096 May
                                      7 20:10 dir2
drwxrwxr-x 2 lab
                     lab
                            4096 Apr 21 20:25 dir4
                            4096 May
                                      7 23:41 dir6
                     lab
drwxrwxr-x 4
             lab
                                      25 21:03 F1
             lab
                     lab
                              24 Арг
             lab
                     lab
                              15 Apr 25 21:04 F2
           1 lab
                              15 Apr 25 21:05 F3
                     lab
             lab
                     lab
                             242 Арг
                                      25
                                         22:25 palindrome.py
                               0 Apr 25 20:08 sample
           1 lab
                     lab
lab@lab-Lenovo-IdeaPad-Z400:~/dir1$ cd dir2
lab@lab-Lenovo-IdeaPad-Z400:~/dir1/dir2$ ls
drwxrwxr-x 2 u_ser1 u_ser1 4096 May
                                       7 20:10 dir3
  w-rw-r-- 1 u_ser1 u_ser1 3165 May
                                       6 20:02 out2.txt
           1 u_ser1 u_ser1 470 May 7 19:20 resul
1 u_ser1 u_ser1 3521 Mar 12 13:03 set.c
                              89 Apr 25 23:14 testfile
       r-- 1 u_ser1 u_ser1
           1 u_ser1 u_ser1
                              13 Apr 25 23:02 testfile1
```

```
lab@lab-Lenovo-IdeaPad-Z400:~$ sudo userdel u_ser1
```

lab@lab-Lenovo-IdeaPad-Z400:~\$ sudo userdel u_ser1

20. Miscellaneous

- Using tar create a tar.gz file of the folder dir1 of Qn.4 with the name mydir.tar.gz
- b. Extract the contents of *mydir.tar.gz* to dir6 of Qn.14
- c. Use **top** to display processes sorted on
 - i. ProcessId
 - ii. CPU%
- d. Use **ps** to display
 - i. Processes associated with the current terminal
 - ii. All processes in the system
- e. Use **df**to display the storage available in each partition

OUTPUT

->

a) tar -czvf mydir.tar.gz dir1

```
lab@lab-Lenovo-IdeaPad-Z400:~/dir1$ cd
lab@lab-Lenovo-IdeaPad-Z400:~$ tar -czvf mydir.tar.gz dir1
dir1//
dir1/F3
dir1/dir2/
dir1/dir2/set.c
dir1/dir2/testfile
dir1/dir2/testfile
dir1/dir2/out2.txt
dir1/dir2/dir3/testfile3
dir1/dir2/dir3/testfile3
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/marks
dir1/dir2/dir3/marks
dir1/dir2/dir3/marks
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/marks
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/testfile
dir1/dir2/dir3/testfile
dir1/dir2/dir3/tesfile
dir1/dir2/dir3/tesfile
dir1/dir2/dir3/tesfile
dir1/dir2/dir3/testfile2
```

a) tar -xzvf mydir.tar.gz -C dir1/dir6

```
lab@lab-Lenovo-IdeaPad-Z400:~$ tar -xvzf mydir.tar.gz -C dir1/dir6
dir1/
dir1/F3
dir1/dir2/set.c
dir1/dir2/testfile
dir1/dir2/cout2.txt
dir1/dir2/dir3/
dir1/dir2/dir3/
dir1/dir2/dir3/v
dir1/dir2/dir3/sample
dir1/dir2/dir3/sample
dir1/dir2/dir3/setfile
dir1/dir2/dir3/sample
dir1/dir2/dir3/soe
dir1/dir2/dir3/soe
dir1/dir2/dir3/soe
dir1/dir2/dir3/s
dir1/dir2/dir3/s
dir1/dir2/dir3/s
dir1/dir2/dir3/testfile
dir1/dir2/dir3/file1
dir1/dir2/dir3/file1
dir1/dir2/dir3/tesfile
dir1/dir2/dir3/tesfile
dir1/dir2/dir3/tesfile2
dir1/dir2/dir3/testfile1
dir1/fir2/dir3/testfile1
dir1/fir2/dir3/testfile1
dir1/fir2
dir1/palindrome.py
dir1/sample
dir1/dir6/
dir1/dir6/dir5/
dir1/dir6/dir5/testfile3
dir1/dir6/dir5/testfile3
dir1/dir6/dir5/testfile3
dir1/dir6/dir5/testfile3
dir1/dir6/dir5/testfile3
```

c)

i) top -o PID

i) top -o %CPU

```
top - 00:06:25 up 12:06, 1 user, load average: 0.33, 0.32, 0.34
Tasks: 261 total, 2 running, 259 sleeping, 0 stopped, 0 zombie
Mignu(s): 13.1 us, 2.0 sy, 0.0 ni, 84.8 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0
MiB Mem : 5797.5 total, 688.6 free, 2354.7 used, 2754.2 buff/cache
MiB Swap: 11443.0 total, 11443.0 free, 0.0 used. 2794.1 avail Mem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TIME+ COMMAND

31:54.69 gnome-shell

0:00.54 gnome-screensho

1:25.27 gnome-terminal-
0:18.03 chrome
0:06.55 dbus-daemon
0:11.99 xdg-desktop-por
0:01.30 kworker/2:1-events
0:00.41 top
0:35.58 rcu_sched
1:22.36 NetworkManager
2:24.49 mysqld
15:51.79 chrome
0:02.56 kworker/u17:2-i915_flip
0:00.21 kworker/0:2-events
0:00.21 kworker/0:2-events
0:00.24 kworker/u16:3-iwlwifi
0:03.15 systemd
0:00.03 kthreadd
0:00.00 rcu_gp
0:00.00 rcu_par_gp
0:00.00 kworker/0:0+events_highpri
0:00.00 mm_percpu_wq
0:00.00 rcu_tasks_rude_
0:00.00 rcu_tasks_trace
0:00.81 ksoftirqd/0
0:00.22 migration/0
0:00.02 cpuhp/0
0:00.00 cpuhp/0
0:00.00 cpuhp/1
0:00.00 idle_inject/1
0:00.31 migration/1
                                                                                                                                                                                                                                                                                                                                                                                                                   VIRI RES

5584528 306860

402148 43884

434172 71616

1108.5g 164768

10080 6440

1367192 54320
                               1657 lab
35416 lab
24267 lab
35181 lab
1501 lab
2170 lab
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              5.27

2.81

0.01

0.01

0.03

6.44

2.11

0.00

0.02

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

                                                                                                                                                                                                                                                                                                        20
20
20
20
20
20
20
20
20
                               1501 Lab
2170 lab
34808 root
3533 lab
13 root
753 root
1013 mysql
2974 lab
3019 lab
34257 root
35101 root
1 root
2 root
3 root
4 root
6 root
9 root
10 root
11 root
12 root
12 root
14 root
15 root
16 root
17 root
17 root
18 root
18 root
19 root
19 root
11 root
11 root
11 root
11 root
12 root
11 root
11 root
12 root
13 root
14 root
15 root
16 root
17 root
18 root
                                                                                                                                                                                                                                                                                                                                                                                                                                                          21584
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         4012
                                                                                                                                                                                                                                                                                                                                                                                                                21584 4012
0 0
346472 20148
2155724 379132
16.5g 275208
16.3g 126916
0 0
0 0
                                                                                                                                                                                                                                                                                                  20
20
20
20
20
20
20
0
0
                                                                                                                                                                                                                                                                                                                                                                                                                                       164828
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                10960
0
0
0
0
0
0
0
0
0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00000000000
                                                                                                                                                                                                                                                                                       20
rt
-51
20
20
-51
rt
                                                                                 14
15
16
17
18
19
                                                                                                                                 root
root
```

- Processes associated with the current terminal.
- ii) All processes in the system

```
11) All processes in the system

O-Lenovo-IdeaPad-Z400:~$ ps -T
SPID TTY

ITIME CMD

31576 pts/0 00:00:00 bash
35866 pts/0 00:00:00 ps

O-Lenovo-IdeaPad-Z400:~$ ps -A
TTY

TIME CMD

O:00:03 systemd
O:00:00 rcu_gap
O:00:00 rcu_gap
O:00:00 rcu_par_gp
O:00:00 rcu_par_gp
O:00:00 rcu_tasks_ruc
O:00:00 rcu_tasks_tra
O:00:00 rcu_tasks_
ab@lab
PID
31576
35866
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00:~$ ps -A
CMD

systemd
kthreadd
rcu_gp
rcu_par_gp
kworker/0:0H-events_highpri
mm_percpu_wq
rcu_tasks_rude_
rcu_tasks_trace
ksoftirqd/0
rcu_sched
migration/0
idle_inject/0
cpuhp/1
idle_inject/1
migration/1
ksoftirqd/1
kworker/1:0H-kblockd
cpuhp/2
idle_inject/2
migration/2
ksoftirqd/2
kworker/2:0H-events_highpri
cpuhp/3
idle_inject/3
migration/3
ksoftirqd/3
ksoftirqd/3
kworker/3:0H-events_highpri
kdevtmpfs
netns
inet_frag_wq
kauditd
                                                                                                                                                    1 2 3 4 6 9 10 112 13 14 15 16 17 18 22 23 24 25 26
                                                                                                                                                    28
30
31
32
34
35
```

e) df-h

```
lab@lab-Lenovo-IdeaPad-Z400:~$ df -h
               Size Used Avail Use% Mounted on
Filesystem
tmpfs
               580M 1.9M
                           578M
                                  1% /run
                                  8% /
/dev/sda7
               281G
                      19G
                          248G
                                  4% /dev/shm
               2.9G
tmpfs
                     93M
                          2.8G
               5.0M 4.0K 5.0M
                                  1% /run/lock
tmpfs
               4.0M
                     0 4.0M
                                  0% /sys/fs/cgroup
tmpfs
               580M 1.3M 579M
tmpfs
                                  1% /run/user/1000
```

Result: Commands run successfully and output is obtained.