## LAB MANUAL

## **Operating Systems (20CP207P)**

## Department of Computer Science and Engineering Pandit Deendayal Energy University

### I. Basic Unix/Linux Commands

**Introduction:** Linux is a community of open-source Unix like operating systems that are based on the Linux Kernel. It was initially released by Linus Torvalds on September 17, 1991. It is a free and open-source operating system and the source code can be modified and distributed to anyone commercially or noncommercial under the GNU General Public License. You can get Linux based operating system by downloading one of the Linux distributions and these distributions are available for different types of devices like embedded devices, personal computers, etc.

Some of the popular Linux distributions are:

- MX Linux
- Manjaro
- Linux Mint
- Elementary
- Ubuntu
- Debian
- Solus
- Fedora
- openSUSE
- Deepin

File Management becomes easy if you know the right basic command in Linux. Some basic commands of Linux are listed below:

#### **Commands:**

#### 1) whoami command

It displays the username of the current user when this command is invoked.

```
enurag@HP:~$ whoami
anurag@HP:~$ whoami
anurag
anurag@HP:~$ ■
```

--Help option :-

It gives the help message and exit.

Whoami - - help

```
anurag@HP:~

anurag@HP:~$ whoami --help
Usage: whoami [OPTION]...
Print the user name associated with the current effective user ID.
Same as id -un.

--help display this help and exit
--version output version information and exit

GNU coreutils online help: <a href="http://www.gnu.org/software/coreutils/">http://www.gnu.org/software/coreutils/</a>
Full documentation at: <a href="http://www.gnu.org/software/coreutils/whoami">http://www.gnu.org/software/coreutils/whoami</a>
or available locally via: info '(coreutils) whoami invocation'
anurag@HP:~$
```

--version Option :-It gives the version information and exit. Whoami --version

```
anurag@HP:~$ whoami --version
whoami (GNU coreutils) 8.26
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>.
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.

Written by Richard Mlynarik.
anurag@HP:~$
```

## **2) PWD** =

PWD stands for Present working directory. It will simply print out the current working directory.

```
infolinux@infolinux:~$ pwd
/home/infolinux
```

## 3) ls

It lists the content of a given directory. The peculiarity of this command is that it supports a wide range of arguments.

```
guru99@VirtualBox:~$ ls

Desktop Downloads Music Public Videos

Documents examples.desktop Pictures Templates

quru99@VirtualBox:~$
```

- Directories are denoted in blue colour.
- Files are denoted in white.

#### 4) 'ls-R' command

Suppose, the "Music" folder has some sub-directories and files.

You can use 'ls -R' to show all the files not only in directories but also subdirectories.

```
guru99@VirtualBox:~$ ls -R
.:
Desktop
           Downloads
                             Music
                                       Public
                                                   Videos
Documents
           examples.desktop Pictures Templates
./Desktop:
./Documents:
./Downloads:
./Music:
English
./Music/English:
Rock Trans
./Music/English/Rock:
./Music/English/Trans:
```

## 5) "ls -a"

To view hidden files ls-a command used.

```
guru99@VirtualBox:~$ ls -a
               .dmrc
                                 .ICEauthority
                                                   sample
                                 .local
                                                   sample1
               Documents
.bash_history
               Downloads
                                 .mission-control
                                                   sample2
.bash_logout
                                                   Templates
               examples.desktop
                                 Music
.bashrc
               .gconf
                                 Pirtures
                                                   .thumbnails
                                 .profile
                                                   Videos
.cache
               .gnome2
               .gstreamer-0.10
.config
                                 Public
                                                   .Xauthority
               .gtk-bookmarks
.dbus
                                 .pulse
                                                   .xsession-erro
Desktop
               .gvfs
                                 .pulse-cookie
guru99@VirtualBox:~$
```

## 6) History Command

History command shows all the basic commands in Linux that you have used in the past for the current terminal session. This can help you refer to the old commands you have entered and re- used them in your operations again.

```
guru99@VirtualBox:~$ history

1 cat > sample
2 cat sample ^a
4 cat sample a
5 cat sample | grep a
6 cat sample | grep ^a
7 useradd home
8 useradd mycomputer
9 sudo useradd mycomputer
10 sudo adduser MyLinux
11 sudo adduser mylinux
12 vi scriptsample.sh
```

## 7) Clear command

This command clears all the clutter on the terminal and gives you a clean window to work on, just like when you launch the terminal.

```
141
      man
  142
      3a
  143 man intro
  144 man ls
  145 man cat
  146 man man
  147
      history
  148 146
  149 history 146
  15
      history
  151
      clear
  152
      history
guru99@VirtualBox:~$ clear
```

## The window gets cleared

```
guru99@VirtualBox:~$
```

## 8) echo command

The echo command in Linux is used to display a string provided by the user.

Syntax: echo [string]

```
test@test:~$ echo Hello, World!
Hello, World!
test@test:~$
```

## 9) touch command

'touch' command is used to create a file. It can be anything, from an empty txt file to an empty zip file. For example, "touch new.txt".

```
nayso@Alok-Aspire:~/Desktop$ ls
nayso@Alok-Aspire:~/Desktop$ touch new.txt
nayso@Alok-Aspire:~/Desktop$ ls
new.txt
```

## 10) 'rm' command

The 'rm' command removes files from the system without confirmation.

Syntax: rm [OPTION]... FILE...

# List current contents of directory

guru99@VirtualBox:~\$ ls Desktop Downloads Music [Public sample1 Templates Documents examples.desktop Pictures sample sample2 Videos

## Remove the file samplel

guru99@VirtualBox:~\$ rm sample1

## List directory, to check file has been deleted

guru99@VirtualBox:~\$ ls

Desktop Downloads Music Public sample2 Videos

Documents examples.desktop Pictures sample Templates

guru99@VirtualBox:~\$

## 11) 'mkdir' command

Directories can be created using mkdir command.

Syntax: mkdir [options...] [directories ...]

```
home@VirtualBox:~$ mkdir mydirectory
home@VirtualBox:~$ ls

Desktop Downloads Music Pictures Templates

Documents examples.desktop mydirectory
home@VirtualBox:~$ mydirectory
```

#### 12) 'rmdir' command

Directories can be removed using rmdir command.

Syntax: rmdir [-p] [-v | -verbose] [-ignore-fail-on-non-empty] directories ...

```
home@VirtualBox:~$ rmdir mydirectory
home@VirtualBox:~$ ls
Desktop dir2 Documents examples.desktop Pictures Templates
dir1 dir3 Downloads Music Public Videos
home@Virtualeox:~$
```

## 13) 'mv'command

The 'mv' (move) command can also be used for renaming directories.

Syntax: mv [Option] source destination

```
home@VirtualBox:~$ mv mydirectory newdirectory
home@VirtualBox:~$ ls

Desktop Downloads Music Pictures Templates

Documents examples.desktop newdirectory Public Videos
home@VirtualBox:~$
```

## 14) cd command

cd stands for Change Directory. It changes the current working directory.

```
Syntax: $ cd [directory]
```

Some cd option are shown below:

1.  $(cd \sim) \sim$  stands for home directory

- 2. (cd.). stands for the current directory
- 3. (cd..) .. stands for parent directory
- 4. (cd/)/It takes you to the system's root directory.

```
infolinux@infolinux:~$ pwd
/home/infolinux
infolinux@infolinux:~$ cd /home/infolinux/Desktop/
infolinux@infolinux:~/Desktop$ pwd
/home/infolinux/Desktop
infolinux@infolinux:~/Desktop$
```

## 15) cmp command

cmp command is used to compare the two files byte by byte and helps you to find out whether the two files are identical or not.

For example, we have these text files are shown below: File 1= List.txt

File 2= List2.txt



Syntax: cmp File1 File2

We have replaced File1 with List.txt and File2 with List2.txt.

```
kbuzdar@kbuzdar-VirtualBox:~$ cmp List.txt List2.txt cmp: EOF on List.txt after byte 83, line 9 kbuzdar@kbuzdar-VirtualBox:~$
```

The output of this command reveals that our two specified text files are different from each other.

### 16) cat command

cat command reads data from the file and gives their content as output. It helps us to create, view, concatenate files.

Syntax: Cat test1.txt

```
sofija@sofija-VirtualBox:~$ cat test1.txt
This is test file #1.
```

For multiple files:

Syntax: Cat test1.txt test2.txt

```
sofija@sofija-VirtualBox:~$ cat test1.txt test2.txt
This is test file #1.
This is test file #2.
```

## 17) cal command

cal command is a calendar command in Linux which is used to see the calendar of a specific month or a whole year.

cal -y command: Shows the calendar of the complete current year with the current date highlighted.

	inti	ı@sa	anjı	1689	90:	-\$ c	al ·	- y												
									20	21										
		Jai	nuar	·У					Fel	brua	ary					Ma	arcl	1		
5u	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
					1	2		1	2	3	4	5	6		1	2	3	4	5	6
3	4	5	6	7	8	9	7	8	9	10	11	12	13	7	8	9	10	11	12	13
10	11	12	13	14	15	16	14	15	16	17	18	19	20	14	15	16	17	18	19	20
17	18	19	20	21	22	23	21	22	23	24	25	26	27	21	22	23	24	25	26	27
24	25	26	27	28	29	30	28							28	29	30	31			
31																				
		۸.	ori							May							June			
SIL	Mo				Fr	Sa	SIL	Мо			Th	Fr	Sa	SII	Mo		We		Fr	Sa
~	110			1	2	3	Ju	110		-	•••	•	1	Ju	110	1	2	3	4	5
4	5	6	7	8	9	10	2	3	4	5	6	7	8	6	7	8	9	10	11	
	12		14		16	17		10					15	13	14		16	17	18	
	19	20		22		24		17		19		21	22		21	22			25	
			28							26				27		29				_
								31												
																_				
			uly		-	-	-			ugus			-	-			teml		_	-
ьu	MO	ıu	we		Fr	3		Mo	3	we 4			7	Su	MO	Iu	We		3	3a 4
4	5	6	7	1 8	2	10	1 8	2		11	5	6		5	6	7	1 8	2	10	
		13	14		16	17	15	16		18	19		21		13	14		16		18
	19	20		22		24	22			25				19	20	21		23	24	
					30			30		25	20	21	20				29		24	23
-	20	21	20	25	30	31	25	30	31					20	21	20	25	30		
			tobe			_	-			veml		_	_	-			eml			
>u	MO	ru	we	Th	Fr		Su	Мо				Fr		Su	MO	Tu	We			
-				_	1	2	_	1	2	3	4	5	6			_	1	2	3	4
3	4	5	6	7	8	9	7	8	9	10		12	13	5	6	7	8	9	10	11
10		12		14		16	14	15	16	17	18		20		13	14	15	16	17	18
	18	19	20	21	22	23	21	22		24	25	26	21	19	20	21	22	23	24	25
17															27				31	
	25	26	27	28	29	30	20	23	30					20	21	20	25	30	31	

cal 2018: Shows the whole calendar of the year.

```
dharam@dharam-H110MHC:-> cal 2018

2018

January

February

March

Su Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa
1 2 3 4 5 6
1 2 3
7 8 9 10 11 12 13 4 5 6 7 8 9 10 4 5 6 7 8 9 10
14 15 16 17 18 19 20 11 12 13 14 15 16 17
11 12 13 14 15 16 17
2 3 2 4 5 26 27 18 19 20 21 22 23 24 18 19 20 21 22 23 24
28 29 30 31

April

May

Su Mo Tu We Th Fr Sa
Su
```

## 18) passwd command

passwd command is used to change the user account passwords.

```
hp@DESKTOP- :~$ passwd
Changing password for hp.
(current) UNIX password:
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
hp@DESKTOP- :~$
```

## 19) grep command

grep command used to search for a string of characters in a specified file. The text search pattern is called a regular expression. When it finds a match, it prints the line with the result. The grep command is handy when searching through large log files.

Syntax: grep [options] pattern [files]

Exa: grep phoenix sample2

```
test@test-VirtualBox: ~/Desktop/files

File Edit View Search Terminal Help

test@test-VirtualBox:~/Desktop/files$ grep phoenix sample2

phoenix number2

phoenixNAP number2

test@test-VirtualBox:~/Desktop/files$
```

## 20) free command

free command shows the system memory usage (free, used, swaped, cached etc). This field shows the total amount of memory and how much is installed on your system.

```
kbuzdar@virtualbox:~$ free
                                                            buff/cache
                                                                          available
               total
                                                    shared
                            used
                                         free
                                                                            2454832
Mem:
            4030432
                         1323512
                                       933148
                                                      6308
                                                               1773772
Swap:
            1201468
                               0
                                      1201468
kbuzdar@virtualbox:~$
```

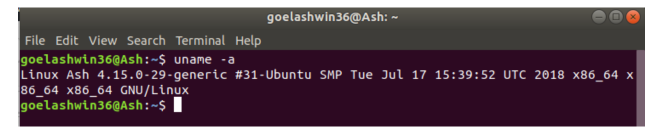
## 21) uname command

The command 'uname' displays the information about the system.

Syntax: uname [OPTION]

```
$ uname
Linux
$ []
```

-a option: It prints all the system information in the following order: Kernel name, network node hostname, kernel release date, kernel version, machine hardware name, hardware platform, operating system.



-s option: It prints the kernel name.

Syntax: \$uname -S



-n option: It prints the hostname of the network node (current computer).

Syntax: \$uname -n



#### 22) **Group command**

Group command displays all the names of group a user is part of.

```
demon@AJ7:~$ groups
demon adm cdrom sudo dip plugdev lpadmin sambashare
demon@AJ7:~$

I
```

### 23) comm commands

The 'comm' command compares two files or streams.

Syntax: comm [file1] [file2]

```
sssit@JavaTpoint:~$ cat file1.txt
Dhoni
Dravid
Sachin
Sehwag
Yuvi
sssit@JavaTpoint:~$ cat file2.txt
Dhoni
Dravid
Sachin
Zadeja
sssit@JavaTpoint:~$ comm file1.txt file2.txt
              Dhoni
              Dravid
              Sachin
Sehwag
Yuvi
       Zadeja
sssit@JavaTpoint:~$
```

#### 24) date command

date command displays and sets the system date and time. This command also allows users to print the time in different formats and calculate future and past dates.

```
Syntax: date [option]... [+format]
```

To show the current system time and date,

```
andreja@andreja-test:~$ date
Wed 30 Sep 2020 04:51:04 PM CEST
```

-d option: this option allows user to operate on a specific date. For example,

```
andreja@andreja-test:~$ date -d "2000-11-22 09:10:15" Wed 22 Nov 2000 09:10:15 AM CET
```

**--date command**: To display the given date string in the format. This command does not affect the system's actual date and time.

```
andreja@andreja-test:~$ date --date="09/10/1960"
Sat 10 Sep 1960 12:00:00 AM CET
```

#### 25) chmod command

chmod—used to change the permissions of a file or directory. Syn:\$ch mod category operation permission file

Where, Category—is the user type

Operation—is used to assign or remove permission

Permission—is the type of permission

File-are used to assign or remove permission all

Examples:

\$chmodu-wx student

Removes write and execute permission for users

\$ch modu+rw,g+rwstudent

Assigns read and write permission for users and groups

\$chmodg=rwx student

Assigns absolute permission for groups of all read, write and execute permissions

#### 26) wc command

It counts the number of lines, words, character in a specified file(s) with the options as -l,-w,-c

Category	Operation	Permission
u– users	+assign	r– read
g-group	-remove	w– write
o– others	=assign absolutely	x-execute

Syn: \$wc -1 filename \$wc -w filename

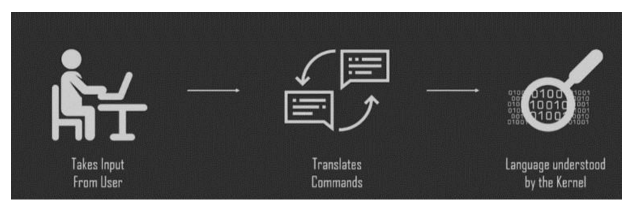
\$wc-c filename

27) 28)

## II. Shell Scripting

#### **Introduction:**

The shell is a command line interpreter. It translates the commands entered by the user and converts them into a language understood by the kernel. Kernel manages resource of Linux O/S. Kernel decides who will use this resource, for how long and when. It runs your programs (or set up to execute binary files).



Computer understand the language of 0's and 1's called binary language, In early days of computing, instruction are provided using binary language, which is difficult for all of us, to read and write. So in O/s there is special program called Shell. Shell accepts your instruction or commands in English and translate it into computers native binary language.

A shell script is a computer program designed to be run by the Unix/Linux shell which could be one of the following:

- The Bourne Shell
- The C Shell
- The Korn Shell

## • The GNU Bourne-Again Shell

Shell is an environment in which we can run our commands, programs, and shell scripts. There are different flavors of a shell, just as there are different flavors of operating systems. Each flavor of shell has its own

## 1) Write a shell script to print your name.

```
echo "what is your name?"
read PERSON
echo "Hello $PERSON"
```

```
ubuntu@ubuntu-VirtualBox:~$
ubuntu@ubuntu-VirtualBox:~$
ubuntu@ubuntu-VirtualBox:~$ chmod 777 hello.sh
ubuntu@ubuntu-VirtualBox:~$ ./hello.sh
what is your name?
learner
Hello learner
ubuntu@ubuntu-VirtualBox:~$ km
```

## 2) Write a shell script to find whether a number is even or odd.

## **OUTPUT:**

```
--- EVEN OR ODD IN SHELL SCRIPT ----
nter a number:23
ESULT: 23 is Odd
Guraj@DESKTOP-QANPITV ~
```

## 3) Write a script to print a table of a given number.

done

```
[cloudera@quickstart Desktop]$ sh table.sh
Enter a Number
5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 5 = 25
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
[cloudera@quickstart Desktop]$
```

## 4) Write a shell script to check whether a given no. is prime or not.

```
echo "enter a number"

read n

for((i=2; i<=num/2; i++)) do
   if [ $((num%i)) -eq 0 ] then
      echo "$num is not a prime number." exit
   fi
done
echo "$num is a prime number."</pre>
```

## **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano 4.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 4.sh
ubuntu@ubuntu-VirtualBox:~$ ./4.sh
enter a number
79
is a prime number.
ubuntu@ubuntu-VirtualBox:~$
```

## 5) Write a shell script to find the simple interest.

echo "Enter the principle value: "read p echo "Enter the rate of interest:" read r echo "Enter the time period:" read t s=`expr  $p \$  t \\* \$r / 100` echo "The simple interest is "echo \$s

## **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano .i.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 .i.sh
ubuntu@ubuntu-VirtualBox:~$ ./.i.sh
Enter the principle value:
2000
Enter the rate of interest:
4
Enter the time period:
10
The simple interest is
800
ubuntu@ubuntu-VirtualBox;~$
```

## 6) Write a shell script to find sum of n numbers.

```
echo "Enter Size(N)" read N

sum=0

echo "Enter Numbers"
for((i=1;i<=N;i++)) do
  read num #get number
  sum=$((sum + num))#sum+=num
done

echo $sum
```

#### **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano j.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 j.sh
ubuntu@ubuntu-VirtualBox:~$ ./j.sh
Enter Size(N)
6
Enter Numbers
1
2
3
4
78
6
94
ubuntu@ubuntu-VirtualBox:~$
```

## 7. Write a shell script to find the largest number ofthree numbers.

```
echo "Enter Num1"

read num1

echo "Enter Num2"

read num2

echo "Enter Num3"

read num3

if [ $num1 -gt $num2 ] && [ $num1 -gt $num3 ]then

echo $num1

elif [ $num2 -gt $num1 ] && [ $num2 -gt $num3 ]then

echo $num2

else
```

fi

#### **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano p.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 p.sh
ubuntu@ubuntu-VirtualBox:~$ ./p.sh
Enter Num1
1
Enter Num2
34
Enter Num3
56
56
```

- 8. Write a menu driven shell script will point thefollowing menu and execute the give task.
  - a. Display calender of current month
  - b. Display today's date and time
  - c. Display username those are currently logged in the ystem
  - d. Display your name at given x,y position.
  - e. Display your terminal number.

```
echo "Menu"

echo "1. Display calender of current month "echo "2. Display
todays date and time"

echo "3. Display usernames those are currently logged in thesystem"

echo "4. Display your name at given x, y position"echo "5. Display your
terminal number"

echo "6. Exit"

echo "Enter your choice"read c

case $c in
```

1) cal;;

```
2) date;;
3) who;;
4) clear
echo "Enter x, y position"
read x
read y
tput cup $x $y
whoami;;
5) tty;;
6) exit
;;esac
```

```
ubuntu@ubuntu-VirtualBox:~$ nano e.sh
ubuntu@ubuntu-VirtualBox:~$
ubuntu@ubuntu-VirtualBox:~$ chmod 777 e.sh
ubuntu@ubuntu-VirtualBox:~$ ./e.sh
Menu

1. Display calender of current month
2. Display todays date and time
3. Display usernames those are currently logged in the system
4. Display your name at given x, y position
5. Display your terminal number
6. Exit
Enter your choice
1

January 2022
Su Mo Tu We Th Fr Sa

1
2 3 4 5 6 7 8
9 10 11 12 13 14 15
16 17 18 19 20 21 22
23 24 25 26 27 28 29
30 31
```

9. Write a shell script which will generate first n Fibonacci numbers like :1,1,2,3,5,13,....\

```
echo "enter

term"

read n

echo "fibonacci series :"

echo -n "$b"

for (( i=1;i<=$n; i++ ))

do

c=`expr $a +
```

```
$b`a=$b
b=$c
echo -n "$c"
done
```

#### **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano i.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 i.sh
ubuntu@ubuntu-VirtualBox:~$ ./i.sh
enter term
7
fibonacci series:
1123581321ubuntu@ubuntu-VirtualBox:~$
```

## 10. Write a shell script to find whether a given year isleap year or not.

```
leap=$(date +"%Y")
echo taking year as $leap
if [ `expr $leap % 400` -eq 0 ]then
echo leap year
elif [ `expr $leap % 100` -eq 0 ]then
echo not a leap year
elif [ `expr $leap % 4` -eq 0 ]then
echo leap
yearelse
echo not a leap yearfi
```

#### **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano p.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 p.sh
ubuntu@ubuntu-VirtualBox:~$ ./p.sh
enter year=
taking year as 2022
not a leap year
```

## 11. Shell Script to print half pyramid using numbers.

```
\begin{array}{c} number=1\\ rows=5\\ for((i=1;\,i<=rows;\,i++))\\ do\\ for((j=1;\,j<=i;\,j++))\\ do\\ echo\ -n\ "\$number\ "\\ number=\$((number\ +\ 1))\\ done\\ number=1\\ done \end{array}
```

## **OUTPUT:**

```
ubuntu@ubuntu-VirtualBox:~$ nano o.sh
ubuntu@ubuntu-VirtualBox:~$ chmod 777 o.sh
ubuntu@ubuntu-VirtualBox:~$ ./o.sh

1
1 2
1 2 3
1 2 3 4
1 2 3 4 5
```

## 12. Write a shell script that changes text to upper case

```
#! /bin/bash
echo "Hello World!" |tr 'a-z' 'A-Z'
```

## 13. Write a shell script to find reverse of given number.

```
#! /bin/bash
echo "Enter a number:"
read n
echo "Entered number is $n"
reversen=0
while [ $n -gt 0 ]
do
r=$(( n % 10 ))
reversen=$(( reversen * 10 + $r ))
n=$(( n / 10 ))
done
echo "Reversed number is $reversen"
```

## 14. Write a shell script to find sum of floating point numbers.

```
#! /bin/bash
echo "Enter two numbers:"
read num1 num2
echo "The sum of these numbers is: "
echo $num1 + $num2 | bc
```

## 15. Write a shell script to make the following operations menu based:

- a) Addition
- b) Subtraction
- c) Multiplication
- d) Division

```
#!/bin/bash
echo "Enter two numbers:"
read num1 num2
echo $num1 + $num2 | bc
echo $num1 - $num2 | bc
echo $num1 \* $num2 | bc
echo "scale=3;$num1 / $num2" | bc
```

## 16. Write a shell script to find sum of all digit for given number.

```
#!/bin/bash
echo "Enter a number:"
read n
echo "Entered number is $n"
while [ $n -gt 0 ]
do
x=$(( n % 10 ))
sumn=$(( sumn + $x ))
n=$(( n / 10 ))
done
echo "Sum of digits of number is $sumn"
```

## 17. Write a shell script to find the factorial of a given no.

```
#! /bin/bash
echo "Enter a number:"
read n
i=1
fact=1
while [ $i -le $n ]
do
fact=$(( fact * i ))
i=$(( i + 1 ))
done
```

# 18. Write a shell script to find the largest of three numbers and also find the total average.

```
#! /bin/bash
echo "Enter three numbers:"
read n1 n2 n3
largest=$n1
#echo $n1
if [ $n2 -gt $n1 ]
then
largest=$n2
if [ $n3 -gt $n2 ]
then
largest=$n3
fi
fi
total = \$((n1 + n2 + n3))
\#avg=\$((total/3))
echo "Largest of three is: $largest"
echo "Total of three is: $total"
echo -n "Average of three is: "
echo "scale=2;$total/3" | bc
```

# 19. Write a shell script which print "invalid no. of arguments" if more than 5 command line arguments otherwise print "valid no. of arguments".

```
#! /bin/bash
echo $1 $2 $3 $4 $5
if [ $# -eq 5 ]
then
echo "Valid arguments"
else
echo "Invalid arguments"
fi
```

# 20. Write a shell script to find the max. and min. number from the given data set passed by command line argument.

```
#! /bin/bash
#Maximum Value:
echo "Arguments: $*"
max=$1
#echo "Max = $max"
args=("$@")
for(( i=0; i<$#; i++ ))
#echo "Values: ${args[i]}"
if [ ${args[i]} -gt $max ]
then
max=${args[i]}
fi
done
echo "Maximum value: $max"
#Minimum Value
min=$1
for(( i=0; i<$#; i++ ))
#echo "Values: ${args[i]}"
if [ ${args[i]} -lt $min ]
min=${args[i]}
fi
done
echo "Minimum value: $min"
```

## III. CPU Scheduling

## a) First Come First Serve (FCFS):

```
pno,at,bt,ct,tat,wt=[], [], [], [], [], []
n=int(input("Enter no. of processes: "))
for i in range(n):
   pno.append(i+1)
for i in range(n):
   x=int(input("Enter arrival time for "+ str(pno[i]) + " : "))
   at.append(x)
print(at)
for i in range(n):
   x=int(input("Enter burst time for "+ str(pno[i]) + " : "))
   bt.append(x)
for i in range(n):
   ct.append(0)
   tat.append(0)
    wt.append(0)
print(bt)
c_bt=0
t_at=at[:]
```

```
print(t_at)
print(at)
max_at=max(at)
f=0
while(f <= (max(pno)-1)):
           t1 = min(t_at)
           print(t1)
           if(t1 \le c_bt):
                      t2=at.index(t1)
                      c_bt+=bt[t2]
                      ct[t2]=c_bt
                      t_at.remove(t1)
                      tat[t2]=ct[t2]-at[t2]
                      wt[t2]=tat[t2]-bt[t2]
                      if(at[t2]==0):
                                             at[t2]=1+max_at
                      else:
                                             at[t2]+=max_at
                      f+=1
           else:
                      c_bt+=1
print(ct, tat, wt)
print("average of TAT is " + str(sum(tat)/float(n)))
print("average of WT is " + str(sum(wt)/float(n)))
Python 3.7.0a1 Shell
                                                                                                                                                                                                                                                                                                                                                                                             ø
 Type "copyright", "credits" or "license()" for more information.
   RESTART: C:\Users\Hitarth shah\AppData\Local\Programs\Pvthon\Pvthon37\s1f2.pv
RRSTART: C:\Users\Hitarth shah\appData\Local\Programs\Fython\Python37\sjf2.py
Enter no. of process :

RRSTART: C:\Users\Hitarth shah\appData\Local\Programs\Fython\Python37\fcfs.py
Enter no. of processes : 3

Enter arrival time for 1 : 0

Enter arrival time for 2 : 1

Enter arrival time for 3 : 2

[0, 1, 2]

Enter burst time for 1 : 5

Enter burst time for 2 : 6

Enter burst time for 2 : 6

Enter burst time for 3 : 7

Enter burst time for 1 : 7

Enter burst time for 2 : 7

Enter burst time for 2 : 7

Enter burst time for 2 : 7

Enter burst time for 3 : 7

Enter burst time for 3 : 7

Enter burst time for 2 : 7

Enter burst time for 3 : 7

Enter burst time for 2 : 7

Enter burst time for 3 : 7

Enter burst time for 1 : 7

Enter burst time for 2 : 7

Enter burst time for 3 : 7

Enter burst time for 3 : 7

Enter burst time for 3 : 7

Enter burst time for 1 : 7

E
   RESTART: C:\Users\Hitarth shah\AppData\Local\Programs\Python\Python37\fcfs.py
RESTART: C:\Users\Hittatth sh
Enter no. of processes: 3
Enter arrival time for 1: 0
Enter arrival time for 2: 1
Enter arrival time for 2: 1
Enter burst time for 1: 4
Enter burst time for 2: 3
Enter burst time for 2: 3
Enter burst time for 3: 6
[4, 3, 6]
[0, 1, 2]
[0, 1, 2]
 2 [4, 7, 13] [4, 6, 11] [0, 3, 5] average of TAT is 7.0 average of WT is 2.666666666666655 >>>
                                                                                                            D H 🔚 🌀 숙 🥦 🤮 🕞 🐠 🐠
                                                                                                                                                                                                                                                                                          g<sup>Q</sup> ^ 💽 🕼 🖅 네》 🔗 IN 03-11-2018
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```

## b) Shortest Job First (SJF)

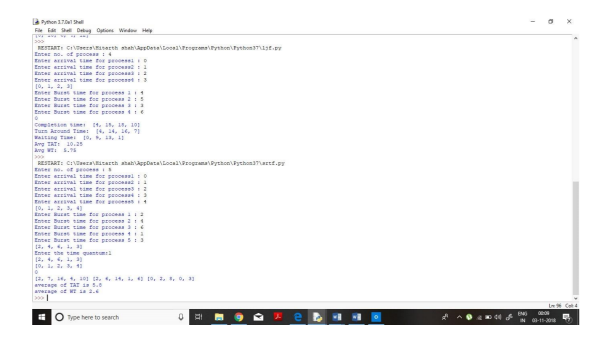
```
pno, at, bt, ct, tat, wt = [], [], [], [], []
n=int(input("Enter no. of process : "))
for i in range(n):
```

```
pno.append(i+1)
for i in range(n):
   x=int(input("Enter arrival time for process"+str(pno[i])+":"))
    at.append(x)
print(at)
for i in range(n):
    x=int(input("Enter Burst time for process "+str(pno[i])+" : "))
    bt.append(x)
   ct.append(0)
   tat.append(0)
    wt.append(0)
c=[]
z=[]
z=bt[:]
c=at[:]
c.sort()
s=c[0]
print(s)
dum=[]
flag=0
tt=0
w=0
while(flag<max(pno)):</pre>
   for i in range(n):
           if(at[i] \le s \text{ and } bt[i]! = 0):
                   dum.append(bt[i])
   minbt = min(dum)
    d = bt.index(minbt)
   s = s + minbt
   tt = s - at[d]
    w = tt - bt[d]
   bt[d] = 0
   del ct[d]
   del tat[d]
   del wt[d]
    ct.insert(d,s)
    tat.insert(d,tt)
    wt.insert(d,w)
   flag+=1
   dum=[]
print(ct)
print(tat)
print(wt)
```

## c) Shortest Remaining Time First (SRTF)

```
pno, at, bt, ct, tat, wt = [], [], [], [], []
n=int(input("Enter no. of process : "))
for i in range(n):
    pno.append(i+1)
for i in range(n):
    x=int(input("Enter arrival time for process"+str(pno[i])+":"))
    at.append(x)
print(at)
for i in range(n):
    x=int(input("Enter Burst time for process "+str(pno[i])+":"))
    bt.append(x)
    ct.append(0)
    tat.append(0)
    wt.append(0)
print(bt)
tq=int(input("Enter the time quantum:"))
c=[]
z=[]
z=bt[:]
print(z)
c=at[:]
c.sort()
print(c)
s=c[0]
print(s)
ready_queue=[]
flag=0
tt=0
```

```
w=0
j=0
li=[]
while(flag<max(pno)):</pre>
     for i in range(n):
          if(at[i] \le and z[i]! = 0):
               ready_queue.append(z[i])
     minbt=min(ready_queue)
     d=z.index(minbt)
     if(minbt>tq):
          s+=tq
          z[d]=tq
     else:
          s+=tq
          z[d]-=tq
          ct[d]=s
          tat[d]=ct[d]-at[d]
          wt[d]=tat[d]-bt[d]
          flag+=1
     ready_queue=[]
print(ct,tat,wt)
print("average of TAT is " + str(sum(tat)/float(n)))
print("average of WT is " + str(sum(wt)/float(n)))
```



## d) Round Robin (RR)

```
pno,at,bt,ct,tat,wt=[],[],[],[],[],[]
n=int(input("Enter no. of processes : "))
tq=int(input("Enter time quantum : "))
```

```
for i in range(n):
   pno.append(i+1)
for i in range(n):
   x=int(input("Enter arrival time for "+ str(pno[i]) + " : "))
   at.append(x)
print(at)
for i in range(n):
   x=int(input("Enter burst time for "+ str(pno[i]) + " : "))
   bt.append(x)
for i in range(n):
   ct.append(0)
   tat.append(0)
   wt.append(0)
print(bt)
"max_at=max(at)
print(max_at)
min_at=min(at)
print(at.index(min(at)))
print(at)""
c_bt=0
t_at=at[:]
print(t_at)
print(at)
max_at=max(at)
f=0
ready_queue=[]
t_bt=bt[:]
last=-1
while(f <= (max(pno)-1)):
  for i in range(len(at)):
       if(at[i]<=c_bt and bt[i]!=0 and (i not in ready_queue) and i!=last):
          ready_queue.append(i)
  if(last!=-1):
     ready_queue.append(last)
  if(len(ready_queue)!=0):
     t2=ready_queue[0]
     if(bt[ready_queue[0]]>tq):
       c_bt + = tq
       bt[ready_queue[0]]-=tq
       last=t2
     else:
       c_bt+=bt[ready_queue[0]]
       bt[t2]=0
       ct[t2]=c_bt
       tat[t2]=ct[t2]-at[t2]
       wt[t2]=tat[t2]-t_bt[t2]
       f+=1
       last=-1
```

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# IV. Page Replacement

# a) First in First Out (FIFO)

```
#include<iostream>
using namespace std;
int main(){
int n,count=0,ent,tmp;
cout<<"Enter No. of pages : ";</pre>
cin>>n;
cout<<"Enter No. of Entries : ";</pre>
cin>>ent;
int arr[n],arr1[ent];
for(int i=0;i<ent;i++)
   cout<<"Enter Value : ";</pre>
   cin>>arr1[i];
}
int j;
for(int k=0;k< n;k++){
   arr[k]=arr1[k];
   cout<<"arr"<<arr[k];</pre>
   count++;
for(j=n;j<ent;j++){}
   tmp=0;
for(int z=0;z< n;z++)
   if(j>n-1 && arr[z]==arr1[j]){}
    tmp=1;
   break;
}
if(tmp==1){continue;}
else{
    for(int k=1;k<n;k++){
           arr[k-1]=arr[k];
    arr[n-1]=arr1[j];
count++;
cout<<"\ncount"<<count<<endl;</pre>
return 0;
}
```

```
Enter No. of pages : 3
Enter No. of Entries : 10
Enter Value : 4
Enter Value : 7
Enter Value : 6
Enter Value : 7
Enter Value : 7
Enter Value : 7
Enter Value : 6
Enter Value : 7
Enter Value : 6
Enter Value : 7
Enter Value : 2
Enter Value : 2
Enter Value : 7
Enter Value : 2
Count6

Process returned 0 (0x0) execution time : 10.453 s
Press any key to continue.
```

# b) Least Recently Used (LRU)

```
#include<stdio.h>
void main()
{
   int n,i,j,cnt=0,x,val;
   printf("enter the size of the pg table");
   scanf("%d",&n);
   int a[n];
   int f=0,1;
    printf("enter the size of demand paging list");
    scanf("%d",&l);
    int ent[1];
    printf("enter the entries");
   for(i=0;i<1;i++)
           scanf("%d",&ent[i]);
    for(j=0;j< n;j++)
           a[i]=-1;
    for(i=0;i<1;i++)
           f=0;
           for(j=0;j< n;j++)
                   if(a[j]==ent[i])
                           val=a[j];
                           for(x=j;x< n-1;x++)
                                   a[x]=a[x+1];
                           a[x]=val;
                           f=1;
                           break;
                   }
```

#### c) Optimal Algorithm

```
#include <iostream>
using namespace std;
// Function to check whether a page exists in a frame or not
bool search(int key, vector<int>& fr)
    for (int i = 0; i < fr.size(); i++)
            if (fr[i] == key)
                   return true;
   return false:
}
// Function to find the frame that will not be used
// recently in future after given index in pg[0..pn-1]
int predict(int pg[], vector<int>& fr, int pn, int index)
{
   // Store the index of pages which are going to be used recently in future
    int res = -1, farthest = index;
    for (int i = 0; i < fr.size(); i++) {
            int j;
```

```
for (j = index; j < pn; j++) {
                   if (fr[i] == pg[j]) {
                           if (j > farthest) {
                                   farthest = j;
                                    res = i;
                           break;
                    }
            }
           // If a page is never referenced in future, return it.
           if (j == pn)
                   return i;
    }
   // If all of the frames were not in future, return any of them, we return 0. Otherwise
   // we return res.
   return (res == -1) ? 0: res;
}
void optimalPage(int pg[], int pn, int fn)
   // Create an array for given number of frames and initialize it as empty.
   vector<int> fr;
   // Traverse through page reference array and check for miss and hit.
   int hit = 0;
   for (int i = 0; i < pn; i++) {
           // Page found in a frame: HIT
           if (search(pg[i], fr)) {
                   hit++;
                   continue;
            }
           // Page not found in a frame : MISS
           // If there is space available in frames.
           if (fr.size() < fn)
                   fr.push_back(pg[i]);
           // Find the page to be replaced.
           else {
                   int j = predict(pg, fr, pn, i + 1);
                   fr[j] = pg[i];
            }
   cout << "No. of hits = " << hit << endl;
   cout << "No. of misses = " << pn - hit << endl;
}
```

```
int main()
   int pg[] = \{ 7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2 \};
   int pn = sizeof(pg) / sizeof(pg[0]);
   int fn = 4;
   optimalPage(pg, pn, fn);
   return 0;
}
Output:
No. of hits = 7
No. of misses = 6
d) Least Frequently Used
#include <iostream.h>
using namespace std;
/* Counts no. of page faults */
int pageFaults(int n, int c, int pages[])
   // Initialise count to 0
   int count = 0;
   // To store elements in memory of size c
   vector<int> v;
   // To store frequency of pages
   unordered_map<int, int> mp;
   int i;
   for (i = 0; i \le n - 1; i++)
           // Find if element is present in memory or not
           auto it = find(v.begin(), v.end(), pages[i]);
           // If element is not present
           if (it == v.end()) {
                   // If memory is full
                   if (v.size() == c) {
                           // Decrease the frequency
                           mp[v[0]]--;
                           // Remove the first element as it is least frequently used
                           v.erase(v.begin());
                   // Add the element at the end of memory
                   v.push back(pages[i]);
                   // Increase its frequency
                   mp[pages[i]]++;
```

```
// Increment the count
                   count++;
            }
           else {
                   // If element is present, Remove the element and add it at the end
                   // Increase its frequency
                   mp[pages[i]]++;
                   v.erase(it);
                   v.push_back(pages[i]);
            }
           // Compare frequency with other pages
           // starting from the 2nd last page
           int k = v.size() - 2;
           // Sort the pages based on their frequency and time at which they arrive
           // if frequency is same then, the page arriving first must be placed first
           while (mp[v[k]] > mp[v[k+1]] \&\& k > -1) {
                   swap(v[k+1], v[k]);
                   k--;
            }
   // Return total page faults
   return count;
}
int main()
    int pages[] = \{1, 2, 3, 4, 2, 1, 5\};
    int n = 7, c = 3;
    cout << "Page Faults = " << pageFaults(n, c, pages) << endl;</pre>
    cout << "Page Hits = " << n - pageFaults(n, c, pages);</pre>
    return 0;
}
Outputs:
Page Faults = 6
Page Hits = 1
```

# V. <u>Disk Scheduling</u>

```
a.) First Come First Serve (FCFS)
    head=int(input("Enter the value of head:"))
    queue,ans=[],[]
    s=0
    queue.append(head)
    n=int(input("Enter the number of processes:"))
    for i in range(n):
         x=int(input("Enter the value of process:"))
         queue.append(x)
    print(queue)
    for i in range(n):
         if(queue[i+1]>queue[i]):
                  j=queue[i+1]-queue[i]
         else:
                  j=queue[i]-queue[i+1]
         i+=1
         s=s+j
    print(s)
                                                                                           - 6 ×
           Options Window Help
.7.0al:8f51bb4, Sep 19 2017, 19:32:44) [MSC v.1900 64 bit (AMD64)] on win32
"credits" or "license()" for more information.
Type here to search
```

#### **b.**) Shortest Seek Time First (SSTF)

```
head=int(input("Enter the value of head:"))
queue,temp=[],[]
s=0
n=int(input("Enter the number of processes:"))
for i in range(n):
   x=int(input("Enter the value of process:"))
   queue.append(x)
print(queue)
available=queue[:]
for i in range(n):
   temp=[]
   print(available)
   for i in range(len(available)):
           if(head>available[i]):
                  ans=head-available[i]
           else:
                  ans=available[i]-head
           temp.append(ans)
   print(temp)
   val1=temp.index(min(temp))
   print(val1)
   val=val1+1
   s=s+temp[val1]
   head=available[val1]
   del available[val1]
print(s)
```

## c.) C-SCAN Algorithm

```
#include <iostream>
using namespace std;
int size = 8;
int disk_size = 200;
void CSCAN(int arr[], int head)
   int seek_count = 0;
   int distance, cur track;
   vector<int> left, right;
   vector<int> seek_sequence;
   // appending end values which has to be visited before reversing the direction
   left.push_back(0);
   right.push_back(disk_size - 1);
   // tracks on the left of the head will be serviced when once the head comes back
   // to the beginning (left end).
   for (int i = 0; i < size; i++) {
           if (arr[i] < head)
                   left.push_back(arr[i]);
           if (arr[i] > head)
                   right.push_back(arr[i]);
    }
   // sorting left and right vectors
```

```
std::sort(left.begin(), left.end());
std::sort(right.begin(), right.end());
// first service the requests on the right side of the head.
for (int i = 0; i < right.size(); i++) {
       cur_track = right[i];
       // appending current track to seek sequence
       seek_sequence.push_back(cur_track);
       // calculate absolute distance
       distance = abs(cur_track - head);
       // increase the total count
       seek_count += distance;
       // accessed track is now new head
       head = cur_track;
}
// once reached the right end jump to the beginning.
head = 0;
// adding seek count for head returning from 199 to 0
seek_count += (disk_size - 1);
// Now service the requests again which are left.
for (int i = 0; i < left.size(); i++) {
       cur_track = left[i];
       // appending current track to seek sequence
       seek_sequence.push_back(cur_track);
       // calculate absolute distance
       distance = abs(cur track - head);
       // increase the total count
       seek_count += distance;
       // accessed track is now the new head
       head = cur_track;
cout << "Total number of seek operations = "</pre>
       << seek_count << endl;
cout << "Seek Sequence is" << endl;</pre>
for (int i = 0; i < seek\_sequence.size(); i++) {
```

```
cout << seek_sequence[i] << endl;
}

int main()
{
    int arr[size] = { 176, 79, 34, 60, 92, 11, 41, 114 };
    int head = 50;
    cout << "Initial position of head: " << head << endl;
    CSCAN(arr, head);
    return 0;
}

Output:
Initial position of head: 50
Total number of seek operations = 389
Seek Sequence is 60 79 92 114 176 199 0 11 34 41</pre>
```

# VI. <u>Deadlock and Concurrency</u>

#### a.) Producer Consumer

```
#include<stdio.h>
int mutex=1,pos=-1,x;
int items[3];
int wait(int s)
{
   return (--s);
}
```

```
int signal(int s)
  return(++s);
void producer()
  mutex=wait(mutex);
  pos=signal(pos);
  if(pos < 3)
           printf("\nEnter item:");
     scanf("%d",&x);
   printf("\nProducer produces the item %d",x);
           items[pos]=x;
  }
  mutex=signal(mutex);
}
void consumer()
  mutex=wait(mutex);
   pos=wait(pos);
   if(pos > = -1)
  \{x=items[pos+1];
   printf("\nConsumer consumes the item %d",x);
  mutex=signal(mutex);
void disp()
   int i;
   for(i=0;i<=2;i++)
          printf(items[i]+" ");}
}
int main()
  printf("\n1.Producer\n2.Consumer\n3.Exit\n4.Display");
  while(1)
     printf("\nEnter your choice:");
     scanf("%d",&n);
     switch(n)
       case 1: if((mutex==1)&&(pos<3))
              producer();
```

#### b.) Banker's algorithm

```
#include<iostream>
using namespace std;

// Number of processes
const int P = 5;

// Number of resources
const int R = 3;

// Function to find the need of each process
void calculateNeed(int need[P][R], int maxm[P][R], int allot[P][R])
{
```

```
// Calculating Need of each P
   for (int i = 0; i < P; i++)
           for (int j = 0; j < R; j++)
                   // Need of instance = maxm instance -allocated instance
                   need[i][j] = maxm[i][j] - allot[i][j];
}
// Function to find the system is in safe state or not
bool isSafe(int processes[], int avail[], int maxm[][R],
                   int allot[][R])
{
   int need[P][R];
   // Function to calculate need matrix
   calculateNeed(need, maxm, allot);
   // Mark all processes as infinish
   bool finish[P] = \{0\};
   // To store safe sequence
   int safeSeq[P];
   // Make a copy of available resources
   int work[R];
   for (int i = 0; i < R; i++)
           work[i] = avail[i];
   // While all processes are not finished or system is not in safe state.
   int count = 0:
   while (count < P)
    {
           // Find a process which is not finish and
           // whose needs can be satisfied with current
           // work[] resources.
           bool found = false;
           for (int p = 0; p < P; p++)
           {
                   // First check if a process is finished,
                   // if no, go for next condition
                   if (finish[p] == 0)
                           // Check if for all resources of
                           // current P need is less
                           // than work
                           int j;
```

```
for (j = 0; j < R; j++)
                                    if (need[p][j] > work[j])
                                            break;
                            // If all needs of p were satisfied.
                            if (j == R)
                            {
                                    // Add the allocated resources of
                                    // current P to the available/work
                                    // resources i.e.free the resources
                                    for (int k = 0; k < R; k++)
                                            work[k] += allot[p][k];
                                    // Add this process to safe sequence.
                                    safeSeq[count++] = p;
                                    // Mark this p as finished
                                    finish[p] = 1;
                                    found = true;
                            }
                    }
            }
            // If we could not find a next process in safe sequence.
            if (found == false)
                    cout << "System is not in safe state";</pre>
                    return false;
            }
    }
   // If system is in safe state then safe sequence will be as below
    cout << "System is in safe state.\nSafe"</pre>
            " sequence is: ";
    for (int i = 0; i < P; i++)
            cout << safeSeq[i] << " ";</pre>
    return true;
int main()
    int processes[] = \{0, 1, 2, 3, 4\};
    // Available instances of resources
```

}

```
int avail[] = \{3, 3, 2\};
// Maximum R that can be allocated to processes
int maxm[][R] = \{\{7, 5, 3\},
                                {3, 2, 2},
                                {9, 0, 2},
                                \{2, 2, 2\},\
                                {4, 3, 3};
// Resources allocated to processes
int allot[][R] = \{\{0, 1, 0\},\
                                \{2, 0, 0\},\
                                {3, 0, 2},
                                \{2, 1, 1\},\
                                {0,0,2};
// Check system is in safe state or not
IsSafe(processes, avail, maxm, allot);
return 0;
```

## **Output:**

}

System is in safe state. Safe sequence is: 1 3 4 0 2

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