Contents

1	Display Permission	2
2	Maximum	2
3	Directory checking	3
4	Directories in sorted order	3
5	GCD if two numbers	4
6	Fibonacci numbers	4
7	Factorial	5
8	Sort a list of n numbers	5
9	Change background and foreground color	6
10	Use different options of grep command	6

1 Display Permission

Problem 1 Write a program to a shell script that will read a directory name from the terminal and will display only the name and permission of the files

Year: 2017

Code.

```
#!/bin/bash
read -p "Enter_directory_name:" direc
ls -l $direc | awk '{print_$1, _$9}'
```

Output.

```
-rw-rw-r-
-rw-rw-r-
drwxrwxr-x
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
-rw-rw-r-
116.193.143.137.html
124442 - Pulse-Glass.tar.gz
16___1366x768_wallpaper_pack_by_jhasenfusphoto-d4ddjpd
16___1366x768_wallpaper_pack_by_jhasenfusphoto-d4ddjpd.zip
17017156_1892189880877953_1020699469635668422_o.jpg
171217 - Breeze - GRUB2. tar. gz
240 P_{400}K_{113924551}.mp4
7 \, b \, 0 \, cff \, 72 \, -9 \, a \, 21 \, -4567 - 8353 - 5 \, d \, 87 \, c \, 4696 \, e \, 26. html
AdbeRdr9.5.5-1_i386linux_enu.deb
android-ndk-r13b-linux-x86_64.zip
android-studio-ide-143.3101438-linux.zip
assignment-1.doc
```

2 Maximum

Problem 2 Write a shell script that will find the maximum from the given three nos.

Code.

```
#!/bin/bash
read -p "Enter_first_number:" a
echo ""
```

```
read -p "Enter_second_number:" b
echo ""
read -p "Enter_third_number:" c
echo ""

if [ $a -gt $b ]
then if [ $a -gt $c ]
then echo "$a_is_the_greatest"
else echo "$c_is_the_greatest"
fi
elif [ $b -gt $c ]
then echo "$b_is_the_greatest"
else echo "$c_is_the_greatest"
fi
```

Output.

```
Enter first number:25
Enter second number:-3
Enter third number:5
25 is the greatest
```

3 Directory checking

Problem 3 Write a shell script that will read a file/directory name from the terminal, check whether that file/directory is in the current directory. If it exists in the current directory, display whether it is file or directory.

Code.

```
#!/bin/bash
read -p "Enter_a_name_of_directory_or_file:" name
echo ""
if [ -f $name ]
then echo "File_is_in_directory"
elif [ -d $name ]
then echo "It_is_a_sub-directory"
else echo "Doesn't_exist"
fi
```

Output.

```
Enter a name of directory or file:mouri

Doesn't_exist

Enter_a_name_of_directory_or_file:exist.sh

File_is_in_directory

Enter_a_name_of_directory_or_file:prog

It_is_a_sub-directory
```

4 Directories in sorted order

Problem 4 Write a shell script that will read a directory name from the terminal then it will display all the directories followed by the files in the sorted order.

Code.

```
#!/bin/bash
read -p "Enter_a_direc:" direc
ls --group-directories-first $direc
```

Output.

```
Downloaded by Variety
images
Wallpapers
Webcam
15416884_1239745149428837_1970874045_n (3rd copy).jpg
15416884_1239745149428837_1970874045_n (another copy).jpg
15416884_1239745149428837_1970874045_n (copy).jpg
15416884_1239745149428837_1970874045_n.jpg
```

5 GCD if two numbers

Problem 5 Write a shell script that computes the gcd of two numbers.

Code.

```
#!/bin/bash
gcd()
{
  read -p "Enter_first:_" a
  read -p "Enter_second_number:_" b
  r=1
  until [ $r -eq 0 ]
  do
  let "r=_$a_%_$b_"
  a=$b
  b=$r
  done
  echo "HCF_is:_"$a
}
gcd $a $b
```

Output.

```
Enter first: 5
Enter second number: 25
HCF is: 5
```

6 Fibonacci numbers

Problem 6 Write a shell script to generate a Fibonacci series of length 'n' with the first two nos of the series being 3 and 5 respectively.

Code.

```
#!/bin/bash
fibo()
{
a=3
b=5
read -p "Enter_no_of_terms_to_generate:_" n
echo -n "$a_"
echo -n "$b_"
n=\$((n-2))
do
c=\$((\$a+\$b))
echo $c|bc
a=\$b
b=$c
n=\$((n-1))
done
echo ""
fibo $n
```

Output.

```
3 5 8 13 21 34 55 89 144 233
```

7 Factorial

Problem 7 Write a shell scripts to calculate the factorial of a integer 'n'.

Code.

```
#!/bin/bash
read -p "Enter_a_number:" a
seq -s "*" 1 $a | bc

Output.

120
```

8 Sort a list of n numbers

Problem 8 Write a shell program to sort a list of 'n' no.

Code.

```
#!/bin/bash
arr=(8 7 9)
sorted=( $( printf "%s\n" "${arr[@]}" | sort -n ) )
echo ${sorted[*]}
```

Output.

```
7 8 9
```

9 Change background and foreground color

Problem 9 Write a shell program to change the foreground and background color of terminal

Code.

```
read -p "Enter_foreground_color:_" foregrd
read -p "Enter_background_color:_" bckgrd
setterm -term linux -back $bckgrd -fore $foregrd -clear
```

Output.

10 Use different options of grep command

Problem 9 Write a shell program to demonstrate various use of "grep" command

Code.

```
read -p "Enter_the_file_name:_" file
read -p "Enter_the_pattern:_" key
grep -i $key $file #prints numbers of lines ignoring case
echo ""
grep "R*" $file #prints lines where string is starting with R
echo ""
grep -A 3 "Rohit" $file #prints three lines after line containing Rohit
echo ""
grep -w "R" $file #prints
echo ""
grep -c $key $file #prints
echo ""
grep -c $key $file
echo ""
```

Output.

```
Enter the file name: inp.txt
Enter the pattern: R
Rudra doesn't_like_Tokon
Rohit_a_doesn't like tokon
Rahul doesn't_like_tokon
Sumitra_doesn't like tokon
Rudra doesn't_like_Tokon
Rohit_a_doesn't like tokon
Debaa doesn't_like_tokon
Rahul_doesn't like tokon
Sumitra doesn't_like_tokon
Supi_like_tokon
LOLOLOLOLOL
Rohit a doesn't like tokon
Debaa doesn't_like_tokon
Rahul_doesn't like tokon
Sumitra doesn't_like_tokon
```