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ANSWER NO. 1

A) How to perform calculation directly from terminal? Which command is used?

Answer: gcalccmd command is used to perform calculations.

B) How to set limit of numbers to display after particular constant (say pi) ?

Answer:

If we want to print value of pi up to 5 places of decimal then:

```
echo "scale=5; 4*a(1)" | bc -l
```

Output: 3.14159

ANSWER NO. 2

A) Write a program to implement binary search using shell script?

Answer:

```
echo "Enter the limit:"
read n
echo "Enter the numbers"
for(( i=0 ;i<n; i++ ))
do
read m
a[i]=$m
done
for(( i=1; i<n; i++ ))
do
for(( j=0; j<n-i; j++))
do
if [ ${a[$j]} -gt ${a[$j+1]} ]
then
t=${a[$j]}
a[$j]=${a[$j+1]}
a[$j+1]=$t
fi
done
done
```

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```
done
echo "Sorted array is"
for(( i=0; i<n; i++ ))
do
echo "${a[$i]}"
done
echo "Enter the element to be searched : "
read s
l=0
c=0
u=$((n-1))
while [ $l -le $u ]
do
mid=$(( ( $l + $u ) / 2 ))
if [ $s -eq ${a[$mid]} ]
then
c=1
break
elif [ $s -lt ${a[$mid]} ]
then
u=$((mid-1))
else
l=$((mid+1))
fi
done
if [ $c -eq 1 ]
then
echo "Element found at position $((mid+1))"
else
echo "Element not found"
fi
```

B) Write a program that takes arguments as command line and perform basic arithmetic operations?

Answer:

```
Clear
sum=0
i="y"
echo " Enter one no."
```

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```
read n1
echo "Enter second no."
read n2
while [ $i = "y" ]
do
echo "1.Addition"
echo "2.Subtraction"
echo "3.Multiplication"
echo "4.Division"
echo "Enter your choice"
read ch
case $ch in
    1)sum=`expr $n1 + $n2`
    echo "Sum ="$sum;;
    2)sum=`expr $n1 - $n2`
    echo "Sub ="$sum;;
    3)sum=`expr $n1 \* $n2`
    echo "Mul ="$sum;;
    4)sum=`expr $n1 / $n2`
    echo "Div ="$sum;;
    *)echo "Invalid choice";;
esac
echo "Do u want to continue ?"
read i
if [ $i != "y" ]
then
    exit
fi
done
```

ANSWER NO. 3

3. Commands used for finding memory usage ?

Answer:

a.) Free command: \$ free -m

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- b.) /proc/meminfo command: \$ cat /proc/meminfo
c.) Vmstat command: \$ vmstat -s

ANSWER NO. 4

4. Write a command to find a file with particular extension and contains particular word (string) in the file?

Answer:

```
grep --include=*. {extension} -Rl ./ -e "string"
```

ANSWER NO. 5

5. Create a directory and move in the directory. Create another directory inside this directory and move in it. write a single command to come out in original directory.

Answer:

```
kartik@user-VirtualBox:~$ mkdir newdir  
kartik@user-VirtualBox:~$ cd newdir  
kartik@user-VirtualBox:~/newdir$ mkdir newdir1  
kartik@user-VirtualBox:~/newdir$ cd newdir1  
kartik@user-VirtualBox:~/newdir/newdir1 $ cd ../../  
kartik@user-VirtualBox:~$
```

ANSWER NO. 6

6. Why linux is more secured than other operating systems? Find certain parameters comparing with other operating systems?

Answer:

1. Privileges of accounts

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In Windows users by default have access to everything in the system because they are given administrator rights. If the virus will be able to penetrate their system, they can quickly gain access to important parts of the system. On the other hand, in Linux, they have a lower access rights, and, theoretically, the virus can only access local files and folders, the system will remain safe.

2. Competent community

Windows and other operating systems are more vulnerabilities to the type of social engineering Ltd compared to Linux. Incompetent users can easily download a virus by simply opening an attachment in e-mail. Of course, this is not the case of Linux, when users are more technically savvy, and are unlikely to access and download such suspicious attachments. They also need to give the rights to execution, so unlikely to happen real damage. Various developers and testers working on Linux, so, as soon as there is some kind of vulnerability, it will be quickly found and fixed, unlike other operating systems.

3. IPtables

An even higher level of security on Linux machines is implemented using IPtables. This firewall that allows you to create a more secure environment for the execution of any command or access the network.

4. The separateness of the environment

Linux works in many environments and distros such as Linux Mint, Debian, Ubuntu, Gentoo, Arch, and many others. Various email clients, the environment console and system packages also make the system extremely fragmented and difficult for any virus. The architecture of Windows is not so divided, so a virus could easily reach the many computers of the system which will cause harm to their users.

5. Less users

The number of users using Linux is much less in comparison with Windows and Mac OS. As the number of users is smaller, less viruses will strive to hit their computers to gain access to important data.

ANSWER NO. 7

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7. Write a program to convert symbolic mode into absolute mode? If u are provided with permission of a file in symbolic mode, u need to find octal code for it? Use Shell Script.

Answer:

ANSWER NO. 8

8. If you forget password how will you reset it ?

Answer:

Step 1: Boot up the machine, and after the BIOS screen, hold down the left Shift key. You will then be prompted by a menu.

Step 2: Select the option one with the recovery mode in the description and then hit Enter.

Step 3: Now you should see a menu where you have to scroll down using the arrow keys to root and then hit Enter.

Step 4: You should now see a root prompt like this:

```
root@user-VirtualBox:~#
```

Step 5: At this stage you should have a read-only filesystem. You have to remount it with write permissions:

```
mount -o remount,rw /
```

Step 6: Now we can set the user's password with the **passwd** command.

```
root@user-VirtualBox:~# passwd
```

```
Enter new UNIX password:
```

```
Retype new UNIX password:
```

```
passwd: password updated successfully
```

```
root@user-VirtualBox:~#
```

Step 7: Type in what you want the new password to be at the prompt. After it's successful reboot the machine and the user will be able to log in with their new password.

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ANSWER NO. 9

A) Which command must be used to search the command without knowing its exact name?

Answer:

man-intro command will help the user by displaying all the basic commands and its use.

B) What is umask?

Answer:

The user file-creation mode mask (umask) is used to determine the file permission for newly created files. It can be used to control the **default file permission for new files**. It is a four-digit octal number. A umask can be set or expressed using:

- Symbolic values
- Octal values

C)a. Write the syntax for the command to delete a non empty directory and simultaneously all the files inside the directory must be deleted.

Answer:

```
kartik@user-VirtualBox:~$ mkdir newdir
```

```
kartik@user-VirtualBox:~$ cd newdir
```

```
kartik@user-VirtualBox:~/newdir$ mkdir newdir1
```

```
kartik@user-VirtualBox:~/newdir/newdir1$ cd
```

```
kartik@user-VirtualBox:~$
```

Now **newdir** is a folder containing another folder named **newdir1**. This means **newdir** folder is a non-empty folder. Now following is the command to delete this non-empty folder:

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```
kartik@user-VirtualBox:~$ rm -r newdir
```

C)b. write the syntax for moving file from anywhere to everywhere (general)?

Let there be a file named **file** which is in directory whose path is **source_path** and it is to be transferred to the directory whose path is **dest_path**. Now command for performing this operation will be:

```
: kartik@user-VirtualBox:~$ mv /source_path/file /dest_path/
```