## **Command Line Assignment**

**Question 1.** Write a bash script to get the current date, time, username, home directory and current working directory.

```
#! /bin/bash

echo "current date:$(Date)"
echo "Username : $(whoami)"
echo "homedirectory: $HOME"
echo "CurrentDirectory:$(pwd)"
```

**Question 2.** Write a bash script (name Table.sh) to print the Table of a number by using a while loop. It should support the following requirements.

- The script should accept the input from the command line.
- If you don't input any data, then display an error message to execute the script correctly.

```
#! /bin/bash

#if argument not given then give error!
if [ $# -eq 0 ]
   then
     echo "Error!, Execute the script correctly"
fi

#taking first argument in num variable
num=$1
```

**Question 3.** Write a Function in bash script to check if the number is prime or not? It should support the following requirement.

• The script should accept the input from the User.

```
#! /bin/bash

echo "Enter a number :"
  read num

flag=0
a=2
#run a loop till num/2
#if number get divided by any number then make flag=1

while [ $a -lt $((num/2)) ]

do
        if [ $((num%a )) == 0 ];
        then
            flag=1
            break
        fi
```

```
((a++))
done

#if flag is 0 then it is prime number
if [ $flag -eq 0 ];
then
        echo "PRIME NUMBER"
else
        echo "NOT A PRIME NUMBER"
fi
```

**Question 4.** Create a bash script that supports the following requirement.

- Create a folder 'Assignment'.
- Create a file 'File1.txt' inside 'Assignment' Folder.
- Copy all the content of Table.sh(2nd script) in 'File1.txt' without using 'cp' and 'mv' command.
- Append the text Welcome to Sigmoid' to the 'File1.txt' file.
- List all the directories and files present inside Desktop Folder.

```
#create a folder if it not exist
echo "Enter Folder name"
read dirname
if [ ! -d "$dirname" ]
then
    echo "File doesn't exist. Creating now"
   mkdir ./$dirname
   echo "File created"
else
   echo "File exists"
fi
$(touch dirname/file1.txt)
#echo "hello i am here" > Assignment/file1.txt
#taking content of Table.sh in var1
var1=$(cat Table.sh)
echo "copying content of Table.sh in file1.txt:"
#writing content of var1 in file1.txt
echo "$var1" > dirname/file1.txt
cat dirname/file1.txt
#apending welcome to sigmoid in file1.txt
echo "Welcome to Sigmoid" >> dirname/file1.txt
cat dirname/file1.txt
#listing the contents of desktop
echo "List all the files and folder on desktop: "
echo $(ls /Users/rahul/desktop)
```

**Question 5.** You have given an array. Using Bash script, print its length, maximum element and minimum element.

```
arr=( 2 3 4 1 6 7).
```

```
#! /bin/bash
#initialising an array
arr=(2 3 4 1 6 7)
echo ${arr[@]}
len=0
maxm=${arr[0]}
minm=${arr[0]}
#using for loop to get maxm and min
for i in ${arr[@]}
   if [ $maxm -lt $i ]
    then
       maxm=$i
   fi
   if [ $minm -gt $i ]
   then
      minm=$i
   fi
((len++))
```

```
done

#printing length,max,and min
echo "length of array:"
echo $len
echo "maximum value in aray:"
echo $maxm
echo "minimum value in array:"
echo $minimum value in array:"
```