```
Name – Sanmay das
Enroll No. - 2011200001045
Dept – CSE (Section – A, Group – 2)
```

1) Write a shell script to take two numbers as range from the terminal and print non-prime numbers between the given range.

```
Code
echo -n "Enter lower bound: "
read lb
echo -n "Enter upper bound: "
read ub
echo "All the non-prime mumbers are..."
for ((i = lb; i \le ub; i++))
do
       for ((i = 2; i*i <= i; i++))
               if [ `expr $i % $j` -eq 0 ]
               then
                      echo -n $i" "
                      break
               fi
       done
done
echo " "
```

Output

```
Enter lower bound: 12
Enter upper bound: 31
All the non-prime mumbers are...
12 14 15 16 18 20 21 22 24 25 26 27 28 30
```

2) Write a shell script to take n numbers of elements in an array amd print the third largest number. Value of n must be taken from the terminal.

```
Code
for ((i=0; i < \$1; i++))
do
         echo -n "Enter a value: "
         read arr[$i]
done
for ((i=1; i < \$1; i++))
do
         for ((j=0; j < 1-i; j++))
         do
                   if [ ${arr[$j]} -gt ${arr[`expr $j + 1`]} ]
                   then
                            t=${arr[$j]}
                            arr[\$j] = \$\{arr[\ensuremath{`expr}\$j + 1\ensuremath{`]}\}
                            arr[\ensuremath{}^{\circ} expr \fi + 1\ensuremath{}^{\circ}] = \fi t
                   fi
         done
done
echo "The third largest value is:" ${arr[`expr $1 - 3`]}
```

Output

```
top# bash assignment4.sh 4
Enter a value: 5
Enter a value: 2
Enter a value: 7
Enter a value: 6
The third largest value is: 5
rootākali:~/Desktop#
```

3) Store n number of elements in an array and find out sum of the array elements. Value of n must be taken from the terminal.

```
Code
sum=0
for ((i=0; i < \$1; i++))
do
       echo -n "Enter a value: "
       read arr[$i]
       sum=`expr $sum + ${arr[$i]}`
done
echo "The sum of all elements is:" $sum
```

Output

```
root@kali:~/Desktop# bash assignment4.sh 4
Enter a value: 5
Enter a value: 9
Enter a value: 3
Enter a value: 7
The sum of all elements is: 24
root@kali:~/Desktop#
```

4) Write a shell program that will accept 10 numbers from the terminal and will search the position of a given number in the supplied number.

```
Code
```

Output

```
root@kali:~/Desktop# bash assignment4.sh 4 23 5 2 6 2 1 7 4 9
Enter the number to be searched: 1
The position of 1 is 7
root@kali:~/Desktop#
```

5) Write a shell program to sort a list of n numbers. Value of n must be taken from the terminal.

Code

```
for ((i=0; i < \$1; i++))
do
         echo -n "Enter a value: "
         read arr[$i]
done
for ((i=1; i < \$1; i++))
do
         for ((j=0; j < 1-i; j++))
                  if [ ${arr[$j]} -gt ${arr[`expr $j + 1`]} ]
                  then
                            t = \{arr[\$j]\}
                            arr[\$j] = \$\{arr[\ensuremath{`expr}\$j + 1\ensuremath{`]}\}
                            arr[\ensuremath{`expr \$j + 1`] = \$t}
                  fi
         done
done
```