Sister Nivedita University

Department of Computer Science and Engineering

A Satyam Roychowdhury initiative





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Topic: Lab Assignment - 3 (Operating Systems)

Topic: Shell Programming
Date of Submission: 14/05/2021

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

```
Ans:
```

```
echo "Enter input1"
read x
echo "Enter input2"
read y
for a in $(seq $x $y)
do
k=0
for i in $(seq 2 $(expr $a - 1))
do
      if [ $(expr $a % $i) -eq 0 ]
      then
            k=1
            break
      fi
      done
      if [ $k -eq 1 ]
      echo "The non prime numbers are: $a"
      fi
done
```

```
codingpratik@codingpratik:~/Desktop/OS LAB/Assignment 3 Q = - □ S

codingpratik@codingpratik:~/Desktop/OS LAB/Assignment 3$ bash nonprime.sh

Enter input1

5

Enter input2

15

The non prime numbers are: 6

The non prime numbers are: 9

The non prime numbers are: 10

The non prime numbers are: 12

The non prime numbers are: 14

The non prime numbers are: 15

codingpratik@codingpratik:~/Desktop/OS LAB/Assignment 3$
```

2. Write a Shell script to take 'n' number of elements in an array and print the third largest number. Value of 'n' must be taken from the terminal.

```
echo "enter the no of element"
read n1
for (( i=0; i<$n1; i++ ))
do
        echo "enter 'expr $i + 1' the element."
        read a[$i]
done
for (( i=0; i<$n1; i++ ))
do
        for (( j=`expr $i + 1`; j<$n1; j++ ))
        do
                if [ ${a[$i]} -gt ${a[$j]} ]
                then
                        x={a[$i]}
                        a[$i]=${a[$j]}
                        a[$j]=$x
                fi
        done
done
echo "After sorting"
        for (( i=$n1; i>0; i-- ))
        do
                echo ${a[`expr $i - 1`]}
        done
echo "The third largest no. is ${a[2]}"
```

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

```
echo "Enter Size(N)"
read N
i=1
sum=0
echo "Enter Numbers"
while [$i -le $N ]
do
read num
sum=$((sum + num))
i=$((i + 1))
done
echo "Sum is $sum"
```

```
codingpratik@codingpratik:~/Desktop/OS LAB/Assignm... Q = - □  
codingpratik@codingpratik:~/Desktop/OS LAB/Assignment 3$ gedit sum.sh codingpratik@codingpratik:~/Desktop/OS LAB/Assignment 3$ bash sum.sh Enter Size(N)  
5  
Enter Numbers  
23  
90  
54  
88  
11  
Sum is 266  
codingpratik@codingpratik:~/Desktop/OS LAB/Assignment 3$
```

4. Write a shell program that will accept 10 numbers from the terminals and will search the position of a given no in the supplied no.

```
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
  echo "Sorted array is"
 for(( i=0; i<n; i++ ))
do
echo ${a[$i]}
done
 echo "Enter the element to be searched:"
read s
I=0
c=0
u=\$((\$n-1))
 while [ $I -le $u ]
do
 mid=$(((( $I+$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
```

```
codingpratik@codingpratik: ~/Desktop/OS LAB/Assignment 3 Q = - □ &

codingpratik@codingpratik: ~/Desktop/OS LAB/Assignment 3$ bash pos.sh
Enter the limit:
5
Enter the numbers
81
62
93
54
105
Sorted array is
54
62
81
93
105
Enter the element to be searched :
93
Element found at position 4
codingpratik@codingpratik: ~/Desktop/OS LAB/Assignment 3$ □
```

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

```
echo "Enter size of array: "
read n
echo "Enter array elements: "
for ((i=0; i<n; i++))
do
read a[$i]
done
for ((i=0; i<n; i++))
do
        for ((j=$i; j<n; j++))
 do
        if [ ${a[$i]} -gt ${a[$j]} ]
 then
        temp=${a[$i]}
        a[\$i]=\$\{a[\$j]\}
        a[$j]=$temp
 fi
  done
  done
 echo "Array after sorting: "
 for ((i=0; i<n; i++))
do
echo ${a[$i]}
done
```

While pasting the code from editor to google docs, there could be some minor formatting error, so I have pushed all these codes of this assignment to github.

GitHub Link: https://github.com/PratikChakraborty10/Shell_Script_Assignment_3

