EX-2 a)

Shell Script

NAME: Alfred Sam D

CLASS: CSE-A

ROLL NO: 230701026

Aim:

To write a Shellscript to to display basic calculator.

Program:

```
echo "Enter the num1 and num2:"
```

read n1

read n2

```
a=`expr $n1 + n2`
```

b='expr \$n1 - \$n2'

c=`expr \$n1 * \$n2`

d='expr \$n1 / \$n2'

e='expr \$n1 % \$n2'

echo "add \$a"

echo "sub \$b"

echo "mul \$c"

echo "div \$d"

echo "mod \$e"

OUTPUT:

```
-bash-4.4$ vi cal.sh
-bash-4.4$ chmod +x cal.sh
-bash-4.4$ ./cal.sh
Enter the numl and num2:
2
3
add 5
sub -1
mul 6
div 0
mod 2
```

EX-2 a)

Shell Script

Aim:

To write a Shellscript to test given year is leap or not using conditional statement

Program:

```
echo "Enter the year:"

read y

a=$(expr $y % 4)

b=$(expr $y % 100)

c=$(expr $y % 400)

if [ $a -eq 0 -a $b -ne 0 -o $c -eq 0 ]

then

echo "It is a leap year"

else

echo "It is not a leap year"
```

OUTPUT:

fi

```
-bash-4.4$ vi leap.sh
-bash-4.4$ chmod +x leap.sh
-bash-4.4$ ./leap.sh
Enter the year:
2020
It is a leap year
-bash-4.4$ ./leap.sh
Enter the year:
2021
It is not a leap year
-bash-4.4$
```