Ex.no:2a) Roll No.:230701091

**Date: 29-01-2025** 

# **Shell Script**

### Aim:

To write a Shellscript to to display basic calculator.

# Program:

```
echo "enter A:"
read a
echo "enter B:"
read b

c=`expr $a + $b`
echo "Sum: $c"

d=`expr $a - $b`
echo "Difference: $d"

f=`expr $a / $b`
echo "Division: $f"

g=`expr $a % $b`
echo "Mod: $g"

e=`expr $a \* $b`
echo "Multiply: $e"
```

### Result:

```
enter A:
2
enter B:
6
Sum: 8
Difference: -4
Division: 0
Mod: 2
Multiply: 12
```

Ex.no:2b) Roll No.:230701091

Date:29-01-2025

## **Shell Script**

#### Aim:

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

# Program:

```
echo "Enter the Year"
read n

a=`expr $n % 4`
b=`expr $n % 100`
c=`expr $n % 400`
if [$a -eq 0] && { [$b -ne 0] || [$c -eq 0];}
then

echo "It's a Leap year"
else
echo "It's not a leap year"
```

#### Result:

```
Enter the Year
2024
It's a Leap year
[cse76@localhost ~]$ sh leap.sh
Enter the Year
2004
It's a Leap year
[cse76@localhost ~]$ sh leap.sh
Enter the Year
2015
It's not a leap year
```