Ex. No.: 2(a) Roll no:231901004 Date: 28.01.2025 **Shell Script** Aim: To write a Shell script that performs basic arithmetic operations (Addition, Subtraction, Multiplication, Division, and Modulus) on two user-input numbers. Algorithm: 1. Start the script. 2. Prompt the user to enter two numbers. 3. Read the input values. 4. Perform arithmetic operations: addition, subtraction, multiplication. 5. Check for division by zero: o If not zero, perform division and modulus. o If zero, display an appropriate error message. 6. Display the results. 7. End the script. Program: (arith.sh) #!/bin/bash # Basic Calculator Script

echo "Enter two numbers:"

read a

read b

```
add = ((a + b)) sub = ((a + b))
 - b))
mul=$((a * b))
# Check for division/modulus by zero
CS23431-OPERATING SYSTEMS
                                                                             RollNo:231901033
if [ "$b" -ne 0 ]; then
   div=$((a / b))
   mod=$((a % b))
else div="Error: Division by zero"
   mod="Error: Modulus by
   zero"
fi
 # Display Results
 echo "Addition: $add" echo
 "Subtraction : $sub" echo
 "Multiplication: $mul" echo
 "Division : $div" echo
 "Modulus: $mod"
```

Sample Input and Output:

[REC@localhost ~]\$ sh arith.sh

Enter two numbers:

5

10

Addition 15

Subtraction : -5

Multiplication 50

Division 0 Modulus 5

Result:

The Shell script to perform basic arithmetic operations was successfully implemented, executed, and the output was verified.