# NETWORKING & SYSTEM ADMINISTRATION LAB

**Name: MELBIN M P**

**Roll No: 19**

**Batch: S2 RMCA B Date: 12-05-22**

**Experiment No: 22**

# Aim:

Write a shell script to perform mathematical operations using menu driven.

# Procedure:

#!/bin/bash

echo "Enter two numbers:" read a

read b

echo "\*\*\*\*\*\*\*Operations\*\*\*\*\*\*\*" echo "1. Sum"

echo "2. Subtraction"

echo "3. Multiplication"

echo "4. Division"

echo "Enter your choice:" read n

case "$n" in

1. echo "The Sum of the numbers are: `expr $a + $b`";;
2. echo "The Difference of the numbers are: ` expr $a - $b`";;
3. echo "The Product of the numbers are: ` expr $a \\* $b `";;
4. echo "The Division of the numbers are: ` expr $a / $b`";; esac

# Output:

