**Date**: 20-01-2023 **Name:** Ashvath S.P **Reg No**: 2162014

## Lab Experiment – 1

Aim: Write a program to make a simple calculator.

```
Code:
```

```
/**
*
* @author 2162014
import java.util.Scanner;
public class Calculator {
  public double Operations(char o, double r, double n1, double n2) {
    // conditions to perform arithmetic operations
     switch (o) {
       case '+' -> {
          System.out.println("\nAddition: " + n1 + " + " + n2);
          r = n1 + n2;
          break;
       }
       case '-' -> {
          System.out.println("\nSubtraction: " + n1 + " - " + n2);
          r = n1 - n2;
          break;
       }
       case '*' -> {
          System.out.println("\nMultiplication: " + n1 + " * " + n2);
          r = n1 * n2;
          break;
       }
       case '/' -> {
          System.out.println("\nDivision: " + n1 + " / " + n2);
          r = n1 / n2;
          break;
       }
       default -> {
          System.out.println("\nInvalid input!\n");
          break;
       }
     return r;
  }
  public static void main(String[] args) {
     Scanner scn = new Scanner(System.in);
```

**Date**: 20-01-2023 **Name**: Ashvath S.P **Reg No**: 2162014

```
Calculator obj = new Calculator();
    System.out.print("\n-+-+-+Calculator-+-+-+\n");
    System.out.print("\nOperations:\n1. Addition\n2. Subtraction\n3.
Multiplication\n4. Division\n");
    // get numbers from user
    System.out.print("\nEnter first number: ");
    double num1 = scn.nextDouble();
    System.out.print("\nEnter second number: ");
    double num2 = scn.nextDouble();
    // get operation from user
    System.out.print("\nChoose operations(+,-,*,/): ");
    char op = scn.next().charAt(0);
    double result = 0, ans = obj.Operations(op, result, num1, num2);
    // display output to user
    System.out.printf("\nResult: %.2f \n", ans);
    System.out.print("\n");
  }
```

## **Output:**

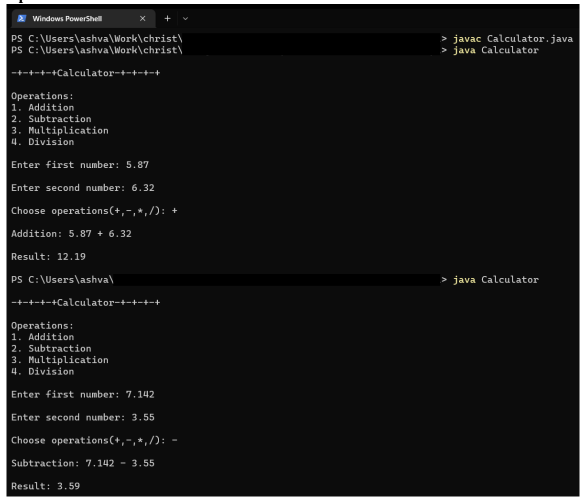


Fig. 1 – Output for addition and subtraction

**Date**: 20-01-2023 **Name:** Ashvath S.P **Reg No**: 2162014

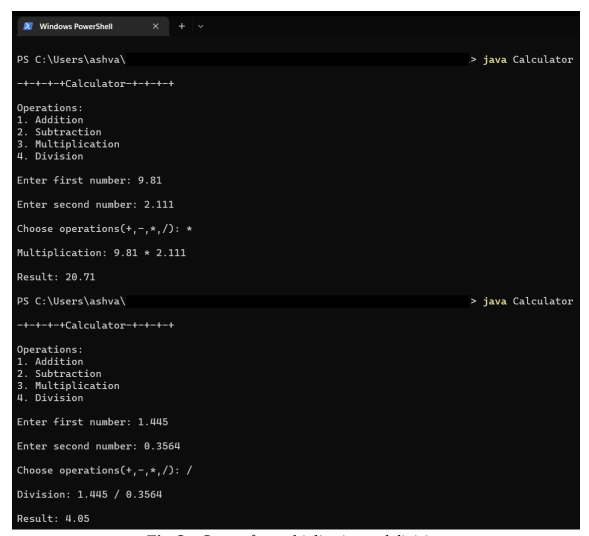


Fig. 2 – Output for multiplication and division