Solution Review: Implement a Calculator Class

This review provides a detailed analysis to solve the 'Implement a Calculator Class' challenge.



Solution

```
class Calculator {
                                                                                  // Class fields
      private double num1;
      private double num2;
      // Default Constructor
      public Calculator(double num:
        this.num1 = num1;
10
        this.num2 = num2;
11
12
13
      double add() {
14
        return this.num1 + this.num
16
      double subtract() {
        return this.num2 - this.num
20
21
      }
22
24
      double multiply() {
25
      return this.num1 * this.num
26
      }
27
29
      double divide() {
        return this.num2 / this.num
                                                                                   []
```

Explanation

- We have implemented the Calculator class which has the data members num1 and num2.
- In the constructor, initialized both variables to **num1** and **num2**
- ullet Implemented ullet add(), a method which returns the addition of two numbers i.e. num1+num2
- Implemented Subtract(), a method which returns the subtraction two numbers i.e. num1-num2
- Implemented multiply(), a method which returns the multiplication of two numbers i.e. num1*num2
- ullet Implemented ${ t divide()}$, a method which returns the division of two numbers i.e. num1/num2