Solution Review 3: Implement a Calculator Class

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

WE'LL COVER THE FOLLOWING ^

- Solution
 - Explanation

Solution

```
class Calculator:
    def init (self, num1, num2):
        self.num1 = num1
        self.num2 = num2
    def add(self):
        return (self.num2 + self.num1)
    def subtract(self):
        return (self.num2 - self.num1)
    def multiply(self):
        return (self.num2 * self.num1)
    def divide(self):
        return (self.num2 / self.num1)
demo1 = Calculator(10, 94)
print("Addition:", demo1.add())
print("Subtraction:", demo1.subtract())
print("Mutliplication:", demo1.multiply())
print("Division:", demo1.divide())
```

Explanation

• We have implemented the Calculator class which has the two properties num1 and num2.

- In the initializer, at **line 3-4**, we have initialized both properties, num1 and num2.
- In **line** 7, we implemented <code>add()</code>, a *method* that returns the sum, <code>num1 + num1</code>, of both properties.
- In **line 10**, we implemented **subtraction()**, a *method* that returns the subtraction of **num1** from **num2**.
- In **line 13**, we wmplemented multiplication(), a *method* that returns the product, num2 × num1, of both properties.
- In **line 16**, we implemented **division()**, a *method* that returns the division of **num2** by **num1**.