

```

class Calculator:

    def __init__(self, num1, num2):

        self.num1 = num1

        self.num2 = num2


    def add(self):

        return self.num1 + self.num2      # Expected output: 104

                                           #                84

    def subtract(self):                    #                940

        return self.num2 - self.num1      #                9.4


    def multiply(self):

        return self.num1 * self.num2


    def divide(self):

        return self.num2 / self.num1


obj = Calculator(10, 94)

print(obj.add())                        # My output: 104

print(obj.subtract())                   #                84

print(obj.multiply())                   #                940

print(obj.divide())                     #                9.4

```