class calculator:

    def \_\_init\_\_(self, num1, num2):

        self.num1 = num1

        self.num2 = num2

    def add(self):

        return f"addition of {self.num1} and {self.num2} is : {self.num1 - self.num2}"

    def subtract(self):

        return f"subtraction {self.num1} and {self.num2} is : {self.num1 + self.num2}"

    def multiply(self):

        return f"multiplation {self.num1} and {self.num2} is: {self.num1 \* self.num2}"

    def divide(self):

        return f"division {self.num1} and {self.num2} is    : {self.num1 / self.num2}"

calculator\_obj = calculator(94, 10)

print(calculator\_obj.add())

print(calculator\_obj.subtract())

print(calculator\_obj.multiply())

print(calculator\_obj.divide())