# 537. Complex Number Multiplication

## Description

A complex number can be represented as a string on the form "real + imaginary i" where:

- real is the real part and is an integer in the range [-100, 100].
- imaginary is the imaginary part and is an integer in the range [-100, 100].
- $i^2 == -1$ .

Given two complex numbers num1 and num2 as strings, return a string of the complex number that represents their multiplications.

#### Example 1:

```
Input: num1 = "1+1i", num2 = "1+1i"
Output: "0+2i"
Explanation: (1+i)*(1+i)=1+i2+2*i=2i, and you need convert it to the form of 0+2i.
```

### Example 2:

```
Input: num1 = "1+-1i", num2 = "1+-1i"

Output: "0+-2i"

Explanation: (1 - i) * (1 - i) = 1 + i2 - 2 * i = -2i, and you need convert it to the form of 0+-2i.
```

#### **Constraints:**

• num1 and num2 are valid complex numbers.