## Java BigInteger

In this problem, you have to add and multiply huge numbers! These numbers are so big that you can't contain them in any ordinary data types like a long integer.

Use the power of Java's BigInteger class and solve this problem.

## Input Format

There will be two lines containing two numbers, $a$ and $b$.

## Constraints

$a$ and $b$ are non-negative integers and can have maximum 200 digits.

## Output Format

Output two lines. The first line should contain $a+b$, and the second line should contain $a \times b$. Don't print any leading zeros.

## Sample Input

```
1234
```

20

## Sample Output

## 1254

24680

## Explanation

$1234+20=1254$
$1234 \times 20=24680$

