

BSSPC '19 P1 - Complex Contest Judging

Problem Statement

Mr. A just spent the last month working on a judge for the Complex Judging Programming Contest. It was all going great, until he realized he forgot to write the grader server!

Thankfully, this contest (for whatever reason...) only has 1 problem, A times B. Since Mr. A has just about had it after writing all this PHP for the judge, help him by creating a simple grader server!

Input Specification

The first line will contain the space-separated integers a and b ($1 \leq a, b \leq 100$), which is the test case (numbers to multiply).

The second line will contain the integer c , which is the user's program's output.

Output Specification

Output on one line AC if the user's program's output was correct, and WA if the output was wrong.

Sample Input 1

```
2 3
6
```

Sample Output 1

```
AC
```

Sample Input 2

```
2 3
5
```

Sample Output 2

```
WA
```