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1381. a*b

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Description

Time Limit: 1sec Memory Limit: 32MB

Give two positive integers a and b, please help us calculate a*b.

Input

The first line of the input is a positive integer T. T is the number of test cases followed.
Each test case contain two integer a,b ($0 \leq a \leq 10^{100}$, $0 \leq b \leq 10,000$) given in one line.

Output

The output of each test case should consist of one line, contain the result of a*b.

Sample Input

[Copy](#)

```
1
2 7
```

Sample Output

[Copy](#)

```
14
```

Problem Source: Algorithm Course Examination 2006[Status](#)[Submit](#)[Source Code](#)

Sicily Online Judge System(Rev 20120716-961)

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