# Task A. April 1st joke

As a joke for April 1st, all messages in a game text chat will reversed. So if you type to your friend "hello let's play today" the text "today play let's hello" will be sent instead. Your task is to implement an algorithm for reversing words in a message.

### Input

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String s of words separated by one or many spaces. 1 \le s.length \le 10^6 1 \le n \le 10^5, n - total number of words.
```

## Output

String with reversed words separated exactly by one space.

### Example

#### Input

hello let's play today

#### Output

today play let's hello

#### How to send a solution?

Your solution should be a console program in one of the available programming languages (C++11 or Python 3.6). The program must read from the standard input stream (std::cin in C++ language) the input data (it is guaranteed that when checking the solution it will be exactly in the format and the ranges as described in the "Input data"section), and output the answer to the standard output stream (std::cout in C++) in the format described in the "Output data"section. Extra spaces at the end of lines will be ignored. To send a solution, you need to select a task in the system and a programming language. Then, send the source file with the code. It will be checked by the system in different test runs. The test is considered passed if the program outputs the correct answer and meets the time and memory limits. One point is granted for each test passed. The scores for all tests are summed up. The first tests are always from the examples given in the description. The overall result for the task is determined by the solution that scored the maximum number of points. It will be hidden in the system, and only the result of the first 10 tests of the task will be available to you. The number of attempts is not limited.