

## Generating sequences of rombes

X12600\_en

Implement a program that, given pairs of positive natural numbers `numspaces`, `numrombes`, generates sequences of rombes such as those shown in the examples.

## Input

An arbitrary number of cases, where each one consists of two positive natural numbers in one line.

## Output

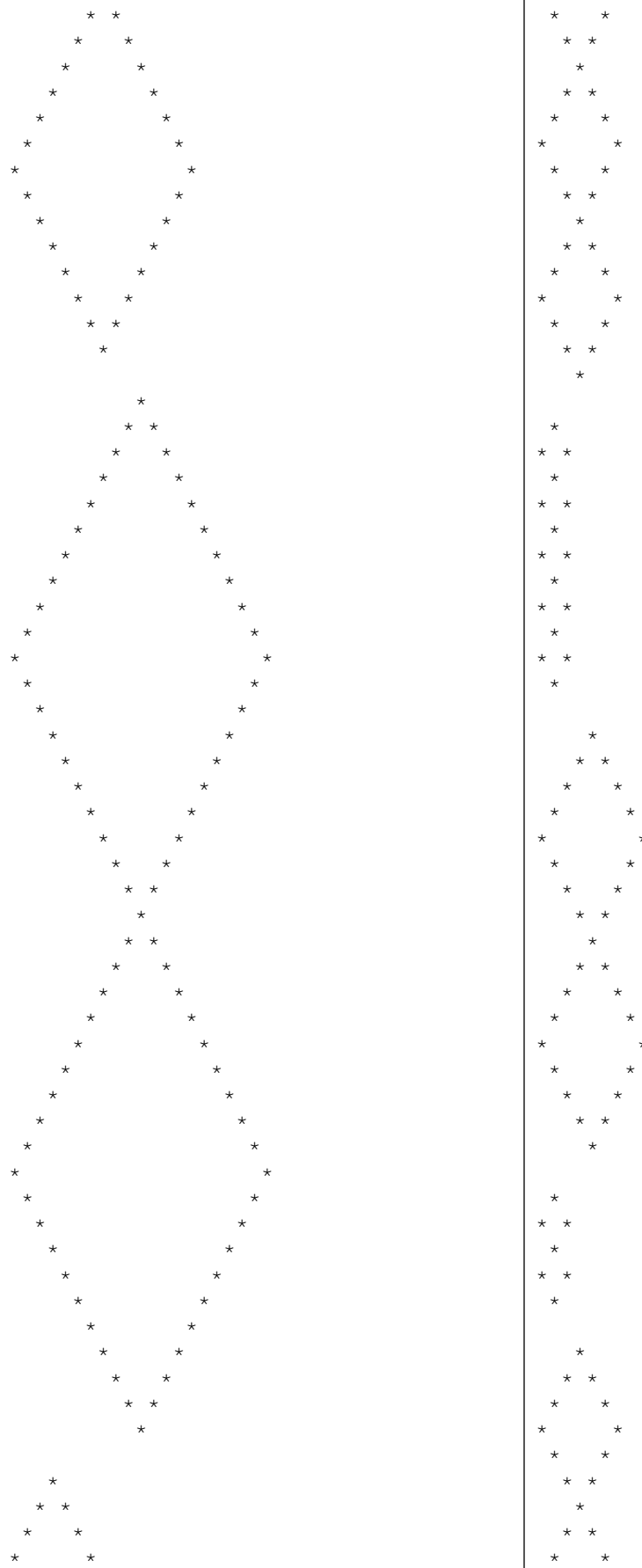
For each case, the corresponding sequence of rombes, followed by a blank line.

## Sample input 1

2	3
3	2
4	1
1	4
1	1
4	4
4	2
8	1
4	1
7	3
10	2
3	3
1	5
4	2
1	2
3	2

## Sample output 1

A vertical column of 100 asterisks, arranged in a single column from top to bottom.



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## Observation

You cannot use massive storage methods, such as `string` or `vector`.

## Problem information

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