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The Virtual Learning Environment for Computer Programming

The dotted triangle

X30833_en

Write a program that, given a positive odd number x and a character c, writes the "dotted triangle" with x/2+1 rows, where each row i ($0 \le i \le x/2$) contains x-2*i times the character c, separated by the symbol ".". The rows will be centered. For instance, if the input is "5 $\,$ k", the output must be:

```
k.k.k.k
k.k.k
k
```

and if the input is "11 #" the output must be:

Note that there are no whitespaces to the right of the triangle.

Exam score: 3.5 Automatic part: 40%

Input

A positive odd number and a caracter

Output

The corresponding dotted triangle, as shown in the examples.

Sample input 1

11 #

Sample output 1

Sample input 2

7 k

Sample output 2

Problem information

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