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The Virtual Learning Environment for Computer Programming

## Rooks inside a rectangle

P31389\_en

Consider a rectangular board  $r \times c$  with  $r \leq c$ . Write a program that prints all the ways to place r rooks on the board so that no rook threatens another rook.

#### Input

Input consists of two natural numbers r and c, with  $1 \le r \le c$ .

### Output

Print all the ways to place r rooks on the board so that no rook threatens another rook. Represent the rooks with a 'R', and the empty positions with a dot. Print an empty line after each board.

#### Information about the checker

You can print the solutions to this exercise in any order.

## Sample input 1

### 2 3

## Sample output 1

R... .R. R... .R. R...

..R

R..

.R.

#### Sample input 2

#### 1 1

### Sample output 2

R

#### **Problem information**

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