

Problem M

Much Room for Mushrooms

Time Limit: 1 second Memory Limit: 1GB

When botany proves too challenging, you can always switch to *mycology* – the study of mushrooms! As one of your first experiments, you plan to grow many mushrooms inside an infinitely large 2D exhibit, which can be modeled as a grid of tiles.

As it turns out, this specific species of mushroom that you are growing has a consistent shape. Each mushroom can be represented as a vertical stem (of any height) that is exactly one tile wide. Then, the very top tile in the stem juts outwards by one tile to the left, right, and up to form the *cap* of the mushroom. The figure below shows three such mushrooms:

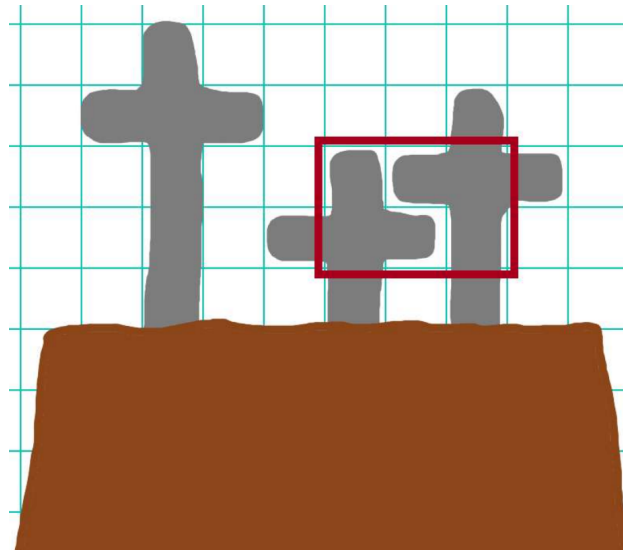


Figure M.1: A visualization of the first sample case.

You’ve noticed that for each mushroom to survive, two conditions must be met in your exhibit:

1. No tile can be shared by more than one mushroom.
2. Every mushroom must begin growing on the same row.

To make your exhibit more interesting, you’d like to grow mushrooms so that there exists an $r \times c$ rectangle in your exhibit where every tile is occupied by a mushroom. But in this exhibit, there is *not much room for mushrooms*. What is the minimum number of mushrooms needed to completely fill an $r \times c$ rectangle with mushrooms, assuming you can control the position and height of each mushroom you plant?



Input

The first line of input contains two integers r and c ($1 \leq r, c \leq 1\,000$), the number of rows and columns of the rectangle in your exhibit you want to completely fill with mushrooms.

Output

Output a single integer, the minimum number of mushrooms that are needed to completely fill an $r \times c$ rectangle, or -1 if it is not possible.

Sample Input 1

2 3

Sample Output 1

2

Sample Input 2

4 1

Sample Output 2

1

Sample Input 3

100 100

Sample Output 3

-1