## Jutge.org

The Virtual Learning Environment for Computer Programming

## Picture

Concurso On-line 5 (OIE08) (2008)
Charlotte went on holidays to Machu Picchu and took a picture that wants to frame to hang it on the wall. Naturally, she wants a frame big enough to contains her picture, but also wants that it is not bigger than necessary. Specifically, she wants to minimize the area of a frame. The picture as well as the frame are rectangles which dimensions are described by two natural numbers. Write an algorithm that finds, given a sequence of frames, the area of the smallest frame in which fits the picture.
For instance, if the picture measures $7 \times 11$ and there are three frames with dimensions $9 \times 12,6 \times 15$, and $13 \times 8$, Charlotte would choose the last frame. The second one is too small, and the other frames the first one is the biggest $(9 * 12=108$, compared with $13 * 8=104)$.

## Input

Each case of the input starts with two natural numbers $X \leq 1000$ and $Y \leq 1000$ describing the dimensions of the picture. Then, a number $N \leq 1000$ of frames in the shop follows, and $N$ lines with two natural numbers $A \leq 1000$ and $B \leq 1000$ in each one, describing the dimensions of each frame. The input may contain various cases, separated between them by a line in white; your program must detect when the cases finish.

## Output

For each case, your program must print the area of the smallest frame in which the picture fits. If it does not fit in any frame, it must print -1 .

## Sample input 1

```
11
```

3
912
615
138

## Sample input 2

```
200450
```

4
500300
180450
450400
250650
10
1
2020
33
0
020
1
2010

## Sample output 1

## Sample output 2

```
150000
```

400

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## Problem information

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