## Problem C. Moving Cells

Time limit:	1 second
Memory limit:	512  megabytes

Little Alice has got a modern pixel picture for her birthday.

The picture is a rectangular grid of size  $n \times m$ . Each column of the grid has one or more consecutive cells colored black, all the other cells are colored white.

Alice considers the picture *beautiful* if there is a path between any two black cells u and v that runs only through the black cells, each time going from a cell to a side-adjacent cell — begin in the black cell u, then go to a side adjacent to u black cell w, then go to a side adjacent to w black cell, and so on, eventually reaching the black cell v.

Since the picture is modern, it can be changed. In one *action* you may select any column and move all black cells in that column one cell in the same direction — up or down. Cells can be moved only if they do not go outside the picture.

Alice wonders what is the minimum number of actions it would take to get a *beautiful* black picture.

## Input

The first line of input has two integers n and m — the number of rows and the number of columns in the picture, respectively  $(1 \le n, m \le 100\,000)$ . It is guaranteed that the total number of the picture cells does not exceed  $10^6$   $(1 \le n \cdot m \le 1\,000\,000)$ .

The next *m* lines contain two integers  $s_i$  and  $t_i$  each — the starting and the ending positions of black cells in the *i*-th column of the grid  $(1 \le s_i \le t_i \le n)$ .

## Output

Output a single integer — the minimum number of actions you need to make the given picture beautiful.

## Example

standard input	standard output
93	4
1 2	
4 5	
79	