## Problem C. Moving Cells

$\begin{array}{ll}\text { Time limit: } & 1 \text { second } \\ \text { Memory limit: } & 512 \text { megabytes }\end{array}$
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 $(1 \leq n, m \leq 100000)$. It is guaranteed that the total number of the picture cells does not exceed $10^{6}(1 \leq n \cdot m \leq 1000000)$.
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 $\left(1 \leq s_{i} \leq t_{i} \leq n\right)$.

## Output

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

## Example

|  | standard input | standard output |
| :--- | :--- | :--- |
| 9 | 3 |  |
| 1 | 2 |  |
| 4 | 5 |  |
| 7 | 9 |  |

