

Blocks

[English](#)

[Vietnamese](#)

Bom and Cuoi are playing a puzzle game together. The game consists of a horizontal board of L unit cells (size 1×1) and some horizontal segments of size $1 \times S$ (made from S unit cubes). Bom has to put these segments on the board so that two consecutive segments have to be at least D cells apart from each other (i.e. there are at least D empty cells between them).

To make the game more difficult, Cuoi gives Bom some more conditions. Each condition has the form: "the i^{th} cell must be covered" or "the i^{th} cell must not be covered" (by a cube).

Help Bom to find a way to put the segments so that Cuoi's conditions are satisfied. If one way exists, determine the maximum number of segments that Bom can use.

Input

- The first line contains three integers L, S, D ($1 \leq L \leq 100000$).
- The second line contains an integer K that is the number of Cuoi's conditions.
- Each line in the next K lines contains two integers i and d ($d=1$ or $d=2$) representing a Cuoi's condition: $d=1$ means "the i^{th} cell must be covered" and $d=2$ means "the i^{th} cell must not be covered". The values of i are in ascending order.

Output

If there is no way for Bom to put the segments satisfying Cuoi's conditions, print -1. Otherwise, print the maximum number of segments that Bom can use.

Constraint

There are 50% of the test cases corresponding to 50% of the grades in which $1 \leq L \leq 1000$.

Example

Input

```
10 4 2
2
2 1
5 2
```

Output

```
2
```

Input

```
4 2 1
2
1 1
3 1
```

Output

```
-1
```

