







## Statement Submissions Questions

interval  $[A_i, B_i]$ . To fix the duckinator, she has to fix all of the broken planks and, because rainbows are expensive, she should use the smallest possible number of rainbows.

 $1^*$  Duckinator: Long fence made of wide planks used to catch ducks. The planks are arranged in a line, numbered from 1 to S.

## Standard input

The first line contains three integers, N, M and S. The i-th following N lines contain two integers,  $L_i$  and  $R_i$ , describing the damage done to the duckinator. The i-th following M lines contain three integers  $A_i, B_i$  and  $C_i$ , describing Tiranca's possible superpower actions.

## Standard output

The output should contain the minimum number of rainbows required to repair the duckinator. In case it is impossible to fix, the output should be -1.

## Constraints and notes

- $1 \le S \le 10^5$
- $1 \le C_i \le 10^9$
- $1 \le L_i \le R_i \le S$
- $1 \le N, M \le 10^5$
- The intervals of broken planks may overlap.
- The author made up the term duckinator.

Input	Output	Explanation
1 3 15 5 10	6	There is one broken segment: $[5,10].$
3 7 2 6 12 5 2 11 6		We choose $\left[ 2,11\right]$ with the total cost of $6$ to fix it.
		Note that another solution would be choosing $\left[3,7\right]$ and $\left[6,12\right]$ , but the total cost of that would be $7$ .
2 4 15 3 7	23	There are two broken segments: $\left[3,7\right]$ and $\left[9,10\right]$ .
9 10 2 6 10 3 9 15 5 12 13 8 10 30		We choose $[2,6]$ and $[5,12]$ with the total cost of $23$ to fix it.