Maximizing Mission Points



Xander Cage has a list of cities he can visit on his new top-secret mission. He represents each city as a tuple of (latitude, longitude, height, points). The values of latitude, longitude, and height are distinct across all cities.

We define a mission as a sequence of cities, $c_1, c_2, c_3, \dots, c_k$, that he visits. We define the total **points** of such a mission to be the sum of the **points** of all the cities in his mission list.

Being eccentric, he abides by the following rules on any mission:

- He can choose the number of cities he will visit (if any).
- He can start the mission from any city.
- ullet He visits cities in order of strictly increasing height.
- ullet The absolute difference in latitude between adjacent visited cities in his mission must be at most d_lat .
- ullet The absolute difference in longitude between adjacent visited cities in his mission must be at most d_long .

Given d_lat , d_long , and the definitions for n cities, find and print the maximum possible total points that Xander can earn on a mission.

Input Format

The first line contains three space-separated integers describing the respective values of n, d_lat , and d_long . Each line i of the n subsequent lines contains four space-separated integers denoting the respective latitude, longitude, height, and points for a city.

Constraints

- $1 \le n \le 2 \times 10^5$
- $1 \leq d_lat, d_long \leq 2 \times 10^5$
- $1 \le latitude, longitude, height \le 2 \times 10^5$
- $-2 imes 10^5 \le points \le 2 imes 10^5$

Output Format

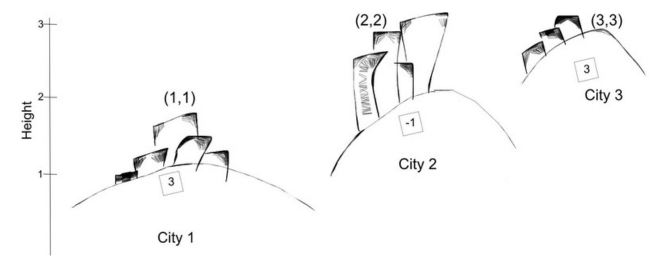
Print a single integer denoting the maximum possible points that Xander can earn on a mission.

Sample Input 0

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3 1 1
1 1 1 3
2 2 2 -1
3 3 3 3
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Explanation 0

Xander can start at city ${f 1}$, then go to city ${f 2}$, and then go to city ${f 3}$ for a maximum value of total points=3+-1+3=5



Note that he cannot go directly from city 1 to city 3 as that would violate his rules that the absolute difference in latitude between adjacent visited cities be $\leq d_lat$ and the absolute difference in longitude between adjacent visited cities be $\leq d_long$. Because $d_lat = 1$ and $d_long = 1$, he cannot directly travel between those cities.