## Problem A. Ski race

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 1 second        |
| Memory limit: | 256 mebibytes   |

During the skiing competion n skiers start the race one after another using 1 minute interval. Each sportsman moves with a constant speed and it takes exactly  $w_i$  minutes for the *i*-th skier to travel 1 kilometer.

The total distance of the race is L kilometers for all skiers. We say that the *i*-th skier has *overtaken* the *j*-th one, if the *i*-th started the race after the *j*-th, but finished strictly before him.

Given the information about the race, count the total number of overtakings in it.

#### Input

The first line of the input contains two integers n and L  $(1 \le n \le 500\,000, 1 \le L \le 10^9)$  — the number of skiers participating and the length of the race.

There are n integers  $w_i$  in the second line of the input. The *i*-th of them is equal to the number of minutes *i*-th skier needs to travel 1 kilometer. First number corresponds to the first skier to start, second one corresponds to the second skier to start and so on.

## Output

Print one integer — the total number of overtakings that will take place during the race.

| standard input | standard output |
|----------------|-----------------|
| 2 1            | 0               |
| 20 19          |                 |
| 5 3            | 7               |
| 3 6 2 4 1      |                 |

# Problem B. Inverse RMQ

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 1 second        |
| Memory limit: | 256 mebibytes   |

Suppose we have an array  $a_1, a_2, \ldots, a_n$ . Define RMQ(i, j) as the minimum value  $a_k$  for  $k \in [i, j]$ . Given some pairs of queries and answers, you are to restore an array  $a_i$ .

#### Input

The first line of the input contains two integers n and m  $(1 \le n, m \le 100\,000)$  — the length of an array and the number of range minimum queries respectively.

Then follow m lines describing the queries. Each line contains three integers i, j and q  $(1 \le i \le j \le n, -2^{31} \le q \le 2^{31} - 1)$ , meaning that RMQ(i, j) = q.

## Output

If there is no such array, print *jjinconsistent*;; in the only line of the output.

Otherwise, first line of the output must contain the word  $||consistent_{i,i}|$ . The second line must contain the corresponding array  $a_i$   $(-2^{31} \le a_i \le 2^{31} - 1)$  of length n. If there are multiple correct solution, print any.

| standard input | standard output |
|----------------|-----------------|
| 3 2            | consistent      |
| 1 2 1          | 1 2 2           |
| 232            |                 |
| 3 3            | inconsistent    |
| 1 2 1          |                 |
| 1 1 2          |                 |
| 2 3 2          |                 |

# **Problem C. Smart Cheater**

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 3 seconds       |
| Memory limit: | 256 mebibytes   |

I guess there's not much point in reminding you that Norilsk winters aren't exactly hot. That increased the popularity of the public transport dramatically. The route of bus 62 has exactly n stops (stop 1 goes first on its way and stop n goes last). The stops are positioned on a straight line and their coordinates are  $0 = x_1 < x_2 < \cdots < x_n$ .

Each day exactly m people use bus 62. For each person we know the number of the stop where he gets on the bus and the number of the stop where he gets off the bus. A ticket from stop a to stop b (a < b) costs  $x_b - x_a$  rubles. However, the conductor can choose no more than one segment NOT TO SELL a ticket for. We mean that conductor should choose C and D (i = D) and sell a ticket for the segments [A, C] and [D, B], or not sell the ticket at all. The conductor and the passenger divide the saved money between themselves equally. The conductor's "untaxed income" is sometimes interrupted by inspections that take place as the bus drives on some segment of the route located between two consecutive stops. The inspector fines the conductor by c rubles for each passenger who doesn't have the ticket for this route's segment.

You know the coordinated of all stops  $x_i$ ; the numbers of stops where the *i*-th passenger gets on and off,  $a_i$  and  $b_i$  ( $a_i < b_i$ ); the fine c; and also  $p_i$  — the probability of inspection on segment between the *i*-th and the i + 1-th stop. The conductor asked you to help him make a plan of selling tickets that maximizes the mathematical expectation of his profit.

### Input

The first line contains three integers n, m and c  $(2 \le n \le 150\,000, 1 \le m \le 300\,000, 1 \le c \le 10\,000)$ .

The next line contains n integers  $x_i$   $(0 \le x_i \le 10^9, x_1 = 0, x_i < x_{i+1})$  — the coordinates of the stops on the bus's route.

The third line contains n-1 integer  $p_i$   $(0 \le p_i \le 100)$  — the probability of inspection in percents on the segment between stop i and stop i + 1.

Then follow m lines that describe the bus's passengers. Each line contains exactly two integers  $a_i$  and  $b_i$   $(1 \le a_i < b_i \le n)$  — the numbers of stops where the *i*-th passenger gets on and off.

## Output

Print the single real number — the maximum expectation of the conductor's profit. Your answer will be considered correct if its absolute or relative error does not exceed  $10^{-6}$ .

Namely: let's assume that your answer is a, and the answer of the jury is b. The checker program will consider your answer correct, if  $\frac{|a-b|}{\max(1,b)} \leq 10^{-6}$ .

### Examples

| standard input                   | standard output |
|----------------------------------|-----------------|
| 3 3 10                           | 90.00000000     |
| 0 10 100                         |                 |
| 100 0                            |                 |
| 1 2                              |                 |
| 2 3                              |                 |
| 1 3                              |                 |
| 10 8 187                         | 76859.99000000  |
| 0 10 30 70 150 310 630 1270 2550 |                 |
| 51100                            |                 |
| 13 87 65 0 100 44 67 3 4         |                 |
| 1 10                             |                 |
| 29                               |                 |
| 3 8                              |                 |
| 1 5                              |                 |
| 6 10                             |                 |
| 2 7                              |                 |
| 4 10                             |                 |
| 4 5                              |                 |

## Note

A comment to the first sample:

The first and third passengers get tickets from stop 1 to stop 2. The second passenger doesn't get a ticket. There always is inspection on the segment 1-2 but both passengers have the ticket for it. There never is an inspection on the segment 2-3, that's why the second passenger gets away with the cheating. Our total profit is (0 + 90/2 + 90/2) = 90.

# Problem D. Gym Class

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 3 seconds       |
| Memory limit: | 512 mebibytes   |

Feoctist **Rostislavich** is an old school teacher of physical culture. He thinks that the best way for his students to stand in a row is to stand in order of increasing height. To achieve this he first asks them to take arbitrary places in a row, and then swaps some pairs of **neighbors**, until the goal is achieved.

There are n students attending the current lesson. After the initial build-up the height of *i*-th student in a row is equal to  $h_i$ . You may assume that all  $h_i$  are distinct integers in range from 1 to n. Feoctist Rostislavich thinks that the row is sorted only if the first place is occupied by the student of height equal to 1, the second place is occupied by the student of height 2 and so on.

The teacher never does meaningless operations, i.e. he never swaps two students at position i and i + 1 if  $h_i < h_{i+1}$ . From the other hand, he likes to sort students, so he always chooses the longest possible sequence of operations.

Arseny likes to play volleyball and he understands, that the longer it will take Feoctist Rostislavich to sort the students, the lesser time will remain to play at the end of the lesson. The students already stand in a row in some order, but the teacher has got a call on his smartphone and has left for a while. Arseny can do the following no more than once: choose **any** pair of students (not necessary neighbors) and swap them. Of course, he wants to minimize the number of operations, Feoctist Rostislavich will perform while sorting the students in a row.

## Input

The first line of the input contains a single integer n  $(1 \le n \le 1\,000\,000)$  — the number of students attending the current lesson.

The second line contains n distinct integers  $h_i$   $(1 \le h_i \le n)$ . The *i*-th of these numbers corresponds to the height of the student on the *i*-th position.

## Output

Print two numbers of positions Arseny need to swap in order to minimize the number of Feoctist Rostislavich operations. If there are many such pairs, print any of them. If there is no need to swap anyone, print -1 -1.

| standard input       | standard output |
|----------------------|-----------------|
| 5                    | 2 5             |
| 2 4 3 5 1            |                 |
| 4                    | -1 -1           |
| 1 2 3 4              |                 |
| 10                   | 3 7             |
| 2 3 7 1 5 10 4 6 9 8 |                 |

# Problem E. Task Manager

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 5 seconds       |
| Memory limit: | 512 mebibytes   |

Miroslav is an intern in SAP who works on improving the internal task manager. The current version of the manager stores two parameters  $c_i$  and  $u_i$  for each of n tasks assigned to some employee. These parameters denote importance and urgency of the task, respectively. Higher values correspond to higher importance or urgency.

An employee can choose to perform tasks in any order, with only one condition: if some task i is **both** more important and more urgent than some task j, that is, conditions  $c_i > c_j$  and  $u_i > u_j$  hold simultaneously, task i should go before task j.

Miroslav decided to add a tool that will advice employees in what order to perform tasks so that they will not break any condition. That turned out to be too easy, so Miroslav added one more feature: for every task i, employee could specify the pleasure  $p_i$  he would get from performing this task. These values must be distinct for all tasks.

When the values  $p_i$  are specified for all n tasks available, the task manager should suggest an order of tasks that does not break any initial conditions, and the values  $p_i$  arranged in the same order would form the lexicographically maximum sequence. In other words, from all orders that break no conditions on importance and urgency, the task manager should choose the one where  $p_i$  of the first task is the maximum possible. If there is still a tie, the task manager should choose an order that has the maximum possible  $p_i$  of the second task, and so on.

## Input

The first line of input contains a single integer n, the number of tasks in the manager for some employee  $(1 \le n \le 100\,000)$ .

Then follow n lines with task descriptions. Each of them consists of three non-negative integers  $c_i$ ,  $u_i$  and  $p_i$ : importance, urgency and pleasure from this task, respectively  $(0 \le c_i, u_i, p_i \le 10^9)$ . All  $p_i$  are guaranteed to be pairwise distinct.

## Output

Print a correct order of performing this set of tasks such that the corresponding sequence of  $p_i$  is lexicographically the maximum possible. The tasks are numbered from 1 in the order they are given in the input. Each task must occur in this order exactly once. One could easily prove that the answer is always unique.

| standard input | standard output |
|----------------|-----------------|
| 3              | 3 1 2           |
| 1 2 7          |                 |
| 2 1 5          |                 |
| 3 3 0          |                 |

# **Problem F. Metropolis Development**

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 7 seconds       |
| Memory limit: | 512 mebibytes   |

In the year 20*yy* Saint Petersburg city completely ran out of space for the new construction works. The government is actively looking for the new income opportunities, and it finally announced that all railway tracks within the city boundaries are going to be replaced by the underground tunnels. Quite obviously, freed space will be used for development.

Reconstruction process begins with the section of Octyabrskaya Railway Tracks, which is k meters long. Vacant space will attract a lot of tourists, but should balance its pressure onto the tunnel — that means only the most important businesses get a chance to use the newly emerged area, like coffee stops and ice-cream vans.

Renovated track consists of k equal segments, conveniently numbered from 1 to k. There are n companies willing to use the new territory, and *i*-th of them would like to use all the segments numbered from  $l_i$  to  $r_i$ . Every company provided a detailed construction plan including integer  $p_i$  — the building's pressure. Every company's application can either be rejected, or accepted: there is no way to build only a part of any.

Since the major is quite greedy, he wants to make sure that each segment is used by at least one company. However, for safety reasons it was decided to minimize the maximal pressure on any segment. Please note that it's *possible* for one segment to be used by multiple companies, and in this case the total pressure is determined as a sum of individual pressure values of the buildings.

Please help the major to accept a set of applications so for every segment there is at least one accepted application which intend to use this segment, and the maximal pressure among the segments is as small as possible.

### Input

The first line of the input contains two integers n and k  $(1 \le n \le 100\,000, 1 \le k \le 10^9)$  — the number of applications and the number of individual segments.

The following n lines describe the applications. Every application consists of three integers  $l_i$ ,  $r_i$ ,  $p_i$   $(1 \le l_i \le r_i \le 10^9, 1 \le p_i \le 10^9)$ , indicating the leftmost point, the rightmost point and the pressure, respectively.

## Output

Output one number — the lowest possible maximum pressure among all segments for a set of applications satisfying the requirements, or -1 if such set of applications doesn't exist.

## Examples

| standard input | standard output |
|----------------|-----------------|
| 3 4            | 3               |
| 1 3 1          |                 |
| 3 4 2          |                 |
| 1 4 5          |                 |
| 1 3            | -1              |
| 1 2 1          |                 |
| 4 5            | 8               |
| 1 4 3          |                 |
| 4 5 5          |                 |
| 1 1 3          |                 |
| 1 2 1          |                 |
| 4 5            | 1               |
| 1 4 1          |                 |
| 4 5 1          |                 |
| 3 4 1          |                 |
| 551            |                 |

## Note

In the first example the optimal strategy is to accept the first two applications. In this case the maximum pressure is attained on the third segment and equals 3.

In the second example there are no companies willing to use the third segment, and thus it's not possible to satisfy the requirements.

In the third example one of the optimal solutions is to accept all the applications. The maximum pressure is attained on the fourth segment and equals 8. Note that you don't need to minimize or maximize the total number of accepted applications.

In the fourth example the optimal solution is to accept the first and the fourth applications, leading to a valid configuration where the pressure of every segment is equal to 1.

# **Problem G. Permutations Strike Back**

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 3 seconds       |
| Memory limit: | 256 mebibytes   |

Ivan has written n integers from 1 to n on the blackboard. Sometimes he changes the integers written on some positions. You have to write the program that will support this change operation and will also be able to answer the query: how many integer on position from x to y are in range from k to l.

## Input

The first line of the input contains two integers n and m  $(1 \le n, m \le 100\ 000)$  — the number of integers and the total number of queries Ivan wants you to process.

The second line contains n integers — the initial sequence, written by Ivan on the blackboard. Them follow m lines describing the queries. Each change query starts with the word SET and has form SET a b  $(1 \le a \le n, 1 \le b \le n)$ , meaning that Ivan changes the integer at position a to integer b. Each count query starts with the word GET and has form GET x y k l  $(1 \le x \le y \le n, 1 \le k \le l \le n)$ 

## Output

Print the answers to count queries in order they appear in the input.

| standard input | standard output |
|----------------|-----------------|
| 4 4            | 1               |
| 1 2 3 4        | 3               |
| GET 1 2 2 3    | 2               |
| GET 1 3 1 3    |                 |
| SET 1 4        |                 |
| GET 1 3 1 3    |                 |

## **Problem H. Advertisement**

| Input file:   | standard input  |
|---------------|-----------------|
| Output file:  | standard output |
| Time limit:   | 3 seconds       |
| Memory limit: | 128 mebibytes   |

Company JackMartin plans to launch its new version of world famous operation system JackMartin OS 10. The director of the company is the billionaire Jack Martin. He wants all devices of the popular company Tony to have his new OS pre-installed.

Last night Jack Martin got an idea to place a huge ad in the city, such that the director of the Tony Edison Li will see it on his way to work and back as many times as possible. Jack Martin already knows the route of Edison Li for tomorrow, so it's now time to find out the best position for the ad.

If we look on the city from the height, its road system will look like an infinite uniform grid on the coordinate plane. All roads that go from north to south are numbered from west to east with consecutive integers, same as roads that go from west to east are numbered from south to north. Thus, there is exactly one pair of roads intersecting at any integer point (x, y). Edison Li uses his personal driver, starts at point (0, 0) and moves to the north. While he is in the car he always looks rightward in respect to the direction of movement (for example, if the car is moving north, than Edison Li is looking eastward, while if the car is moving west, than Edison Li is looking northward). This means, he sees all the objects that are located on the ray of his sight. Moreover, when the car is making a turn, Edison Li is able to see all the objects located in the corresponding angle.

You are given n records of form  $a_i$ ,  $c_i$ , where  $a_i$  is the length of the corresponding segment of movement,  $c_i$  is equal to 'L' if the car turns to the left at the end of the segment and to 'R' if it turns right. Records are numbered from 1 to n. It's guaranteed that at the end of the route the car gets back to the initial point and head to the north. As Edison Li is a very busy man, the route might look strange, cross itself many times and even use the same road segment multiple times (possibly, in different directions).

Ad is planned to be positioned at the center of some square of the grid. It will be big enough to be seen from any distance. Find the way to place an ad in such a way that Edison Li will see it as many times as possible during his travel.

### Input

The first line of the input contains an integer  $n \ (4 \le n \le 100\,000)$  — the number of segments of Fi Lin's car movement.

Each of the next *n* lines contains a pair of integer  $a_i$   $(1 \le a_i \le 2 \cdot 10^9)$  and a character  $c_i$ . It's guaranteed that the route matches the above description and that during his travel Edison Li was always on the streets with absolute values **strictly less** than *s*. Note that the value of *s* is not given in the input and depends on the group number.

## Output

Print two integers x and y, defining the square of the grid that should be used to possess the ad. Integer x should be equal to the number of road to the west of the ad, while y should be equal to the number of the road to the south. Both integers x and y should not exceed  $10^9$  by their absolute value. If there are several optimal answers, any of them is accepted.

## Examples

| standard input | standard output |
|----------------|-----------------|
| 4              | 1 0             |
| 1 L            |                 |
| 1 L            |                 |
| 1 L            |                 |
| 1 L            |                 |
| 6              | -1 1            |
| 1 L            |                 |
| 1 R            |                 |
| 1 L            |                 |
| 1 L            |                 |
| 2 L            |                 |
| 2 L            |                 |

## Note

In the first sample, Edison Li will see the ad only once. In the second sample, Edison Li will see the ad three times: while the car drives through segments 2 and 3, and while turning from segment 2 to segment 3.

