

Bubble Cup 11 - Finals [Online Mirror, Div. 1]

A. Last chance

time limit per test: 2 seconds
 memory limit per test: 128 megabytes
 input: standard input
 output: standard output

It is the year 2969. 1000 years have passed from the moon landing. Meanwhile, the humanity colonized the Hyperspace™ and lived in harmony.

Until we realized that we were not alone.

Not too far away from the Earth, the massive fleet of aliens' spaceships is preparing to attack the Earth. For the first time in a while, the humanity is in real danger. Crisis and panic are everywhere. The scientists from all around the solar system have met and discussed the possible solutions. However, no progress has been made.

The Earth's last hope is YOU!

Fortunately, the Earth is equipped with very powerful defense systems made by MDCS. There are N aliens' spaceships which form the line. The defense system consists of three types of weapons:

- SQL rockets – every SQL rocket can destroy at most one spaceship in the given set.
- Cognition beams – every Cognition beam has an interval $[l, r]$ and can destroy at most one spaceship in that interval.
- OMG bazooka – every OMG bazooka has three possible targets, however, each bazooka can destroy either zero or exactly two spaceships. In addition, due to the smart targeting system, the sets of the three possible targets of any two different OMG bazookas are disjoint (that means that every ship is targeted with at most one OMG bazooka).

Your task is to make a plan of the attack which will destroy the largest possible number of spaceships. Every destroyed spaceship should be destroyed with exactly one weapon.

Input

The first line contains two integers: the number of your weapons N ($1 \leq N \leq 5000$) and the number of spaceships M ($1 \leq M \leq 5000$).

In the next N lines, each line starts with one integer that represents type (either 0, 1 or 2). If the type is 0, then the weapon is SQL rocket, the rest of the line contains strictly positive number K ($\sum K \leq 100000$) and array k_i ($1 \leq k_i \leq M$) of K integers. If the type is 1, then the weapon is Cognition beam, the rest of the line contains integers l and r ($1 \leq l \leq r \leq M$). If the type is 2 then the weapon is OMG bazooka, the rest of the line contains distinct numbers a , b and c ($1 \leq a, b, c \leq M$).

Output

The first line should contain the maximum number of destroyed spaceships — X .

In the next X lines, every line should contain two numbers A and B , where A is an index of the weapon and B is an index of the spaceship which was destroyed by the weapon A .

Example

input
3 5 0 1 4 2 5 4 1 1 1 4
output
4 2 1 3 2 1 4 2 5

Note

SQL rocket can destroy only 4th spaceship. OMG Bazooka can destroy two of 1st, 4th or 5th spaceship, and Cognition beam can destroy any spaceship from the interval $[1, 4]$. The maximum number of destroyed spaceship is 4, and one possible plan is that SQL rocket should destroy 4th spaceship, OMG bazooka should destroy 1st and 5th spaceship and Cognition beam should destroy 2nd spaceship.

B. Space Isaac

time limit per test: 1.5 seconds
 memory limit per test: 256 megabytes

input: standard input
output: standard output

Everybody seems to think that the Martians are green, but it turns out they are metallic pink and fat. Ajs has two bags of distinct nonnegative integers. The bags are disjoint, and the union of the sets of numbers in the bags is $\{0, 1, \dots, M - 1\}$, for some positive integer M . Ajs draws a number from the first bag and a number from the second bag, and then sums them modulo M .

What are the residues modulo M that Ajs cannot obtain with this action?

Input

The first line contains two positive integer N ($1 \leq N \leq 200\,000$) and M ($N + 1 \leq M \leq 10^9$), denoting the number of the elements in the first bag and the modulus, respectively.

The second line contains N nonnegative integers a_1, a_2, \dots, a_N ($0 \leq a_1 < a_2 < \dots < a_N < M$), the contents of the first bag.

Output

In the first line, output the cardinality K of the set of residues modulo M which Ajs cannot obtain.

In the second line of the output, print K space-separated integers greater or equal than zero and less than M , which represent the residues Ajs cannot obtain. The outputs should be sorted in increasing order of magnitude. If $K=0$, do not output the second line.

Examples

input
2 5 3 4
output
1 2
input
4 1000000000 5 25 125 625
output
0
input
2 4 1 3
output
2 0 2

Note

In the first sample, the first bag and the second bag contain $\{3, 4\}$ and $\{0, 1, 2\}$, respectively. Ajs can obtain every residue modulo 5 except the residue 2: $4 + 1 \equiv 0$, $4 + 2 \equiv 1$, $3 + 0 \equiv 3$, $3 + 1 \equiv 4$ modulo 5. One can check that there is no choice of elements from the first and the second bag which sum to 2 modulo 5.

In the second sample, the contents of the first bag are $\{5, 25, 125, 625\}$, while the second bag contains all other nonnegative integers with at most 9 decimal digits. Every residue modulo 1 000 000 000 can be obtained as a sum of an element in the first bag and an element in the second bag.

C. Hyperspace Highways

time limit per test: 1 second
memory limit per test: 256 megabytes
input: standard input
output: standard output

In an unspecified solar system, there are N planets. A space government company has recently hired space contractors to build M bidirectional Hyperspace™ highways, each connecting two different planets. The primary objective, which was to make sure that every planet can be reached from any other planet taking only Hyperspace™ highways, has been completely fulfilled. Unfortunately, lots of space contractors had friends and cousins in the Space Board of Directors of the company, so the company decided to do much more than just connecting all planets.

In order to make spending enormous amounts of space money for Hyperspace™ highways look necessary, they decided to enforce a strict rule on the Hyperspace™ highway network: whenever there is a way to travel through some planets and return to the starting point without travelling through any planet twice, every pair of planets on the itinerary should be directly connected by a Hyperspace™ highway. In other words, the set of planets in every simple cycle induces a complete subgraph.

You are designing a Hyperspace™ navigational app, and the key technical problem you are facing is finding the minimal number of Hyperspace™ highways one needs to use to travel from planet A to planet B . As this problem is too easy for Bubble Cup, here is a harder task: your program needs to do it for Q pairs of planets.

Input

The first line contains three positive integers N ($1 \leq N \leq 100\,000$), M ($1 \leq M \leq 500\,000$) and Q ($1 \leq Q \leq 200\,000$), denoting the number of planets, the number of Hyperspace™ highways, and the number of queries, respectively.

Each of the following M lines contains a highway: highway i is given by two integers u_i and v_i ($1 \leq u_i < v_i \leq N$), meaning the planets u_i and v_i are connected by a Hyperspace™ highway. It is guaranteed that the network of planets and Hyperspace™ highways forms a simple connected graph.

Each of the following Q lines contains a query: query j is given by two integers a_j and b_j ($1 \leq a_j < b_j \leq N$), meaning we are interested in the minimal number of Hyperspace™ highways one needs to take to travel from planet a_j to planet b_j .

Output

Output Q lines: the j -th line of output should contain the minimal number of Hyperspace™ highways one needs to take to travel from planet a_j to planet b_j .

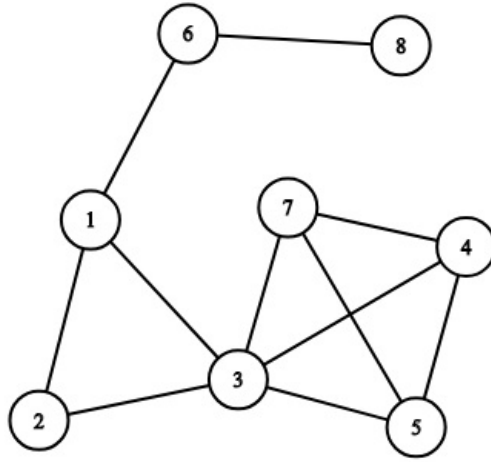
Examples

input
5 7 2 1 2 1 3 1 4 2 3 2 4 3 4 1 5 1 4 2 5
output
1 2

input
8 11 4 1 2 2 3 3 4 4 5 1 3 1 6 3 5 3 7 4 7 5 7 6 8 1 5 2 4 6 7 3 8
output
2 2 3 3

Note

The graph from the second sample:



D. Interstellar battle

time limit per test: 1 second

memory limit per test: 256 megabytes

input: standard input

output: standard output

In the intergalactic empire Bubbledom there are N planets, of which some pairs are directly connected by two-way wormholes. There are $N - 1$ wormholes. The wormholes are of extreme religious importance in Bubbledom, a set of planets in Bubbledom consider themselves one intergalactic kingdom if and only if any two planets in the set can reach each other by traversing the wormholes. You are given that Bubbledom is one kingdom. In other words, the network of planets and wormholes is a tree.

However, Bubbledom is facing a powerful enemy also possessing teleportation technology. The enemy attacks every night, and the government of Bubbledom retakes all the planets during the day. In a single attack, the enemy attacks every planet of Bubbledom at once, but some planets are more resilient than others. Planets are number $0, 1, \dots, N - 1$ and the planet i will fall with probability p_i . Before every night (including the very first one), the government reinforces or weakens the defenses of a single planet.

The government of Bubbledom is interested in the following question: what is the expected number of intergalactic kingdoms Bubbledom will be split into, after a single enemy attack (before they get a chance to rebuild)? In other words, you need to print the expected number of connected components after every attack.

Input

The first line contains one integer number N ($1 \leq N \leq 10^5$) denoting the number of planets in Bubbledom (numbered from 0 to $N - 1$).

The next line contains N different real numbers in the interval $[0, 1]$, specified with 2 digits after the decimal point, denoting the probabilities that the corresponding planet will fall.

The next $N - 1$ lines contain all the wormholes in Bubbledom, where a wormhole is specified by the two planets it connects.

The next line contains a positive integer Q ($1 \leq Q \leq 10^5$), denoting the number of enemy attacks.

The next Q lines each contain a non-negative integer and a real number from interval $[0, 1]$, denoting the planet the government of Bubbledom decided to reinforce or weaken, along with the new probability that the planet will fall.

Output

Output contains Q numbers, each of which represents the expected number of kingdoms that are left after each enemy attack. Your answers will be considered correct if their absolute or relative error does not exceed 10^{-4} .

Example

input
5 0.50 0.29 0.49 0.95 0.83 2 3 0 3 3 4 2 1 3 4 0.66 1 0.69 0 0.36
output
1.68040 1.48440 1.61740

E. Ancient civilizations

time limit per test: 0.5 seconds
memory limit per test: 256 megabytes
input: standard input
output: standard output

On the surface of a newly discovered planet, which we model by a plane, explorers found remains of two different civilizations in various locations. They would like to learn more about those civilizations and to explore the area they need to build roads between some of locations. But as always, there are some restrictions:

- 1. Every two locations of the same civilization are connected by a unique path of roads
- 2. No two locations from different civilizations may have road between them (explorers don't want to accidentally mix civilizations they are currently exploring)
- 3. Roads must be **straight line segments**
- 4. Since intersections are expensive to build, they don't want any two roads to intersect (that is, only common point for any two roads may be at some of locations)

Obviously all locations are different points in the plane, but explorers found out one more interesting information that may help you – no three locations lie on the same line!

Help explorers and find a solution for their problem, or report it is impossible.

Input

In the first line, integer n ($1 \leq n \leq 10^3$) - the number of locations discovered.

In next n lines, three integers x, y, c ($0 \leq x, y \leq 10^4, c \in \{0, 1\}$) - coordinates of the location and number of civilization it belongs to.

Output

In first line print number of roads that should be built.

In the following lines print all pairs of locations (their 0-based indices) that should be connected with a road.

If it is not possible to build roads such that all restrictions are met, print "Impossible". You should not print the quotation marks.

Example

input
5 0 0 1 1 0 0 0 1 0 1 1 1 3 2 0
output
3 1 4 4 2 3 0

F. Shady Lady

time limit per test: 1 second
memory limit per test: 256 megabytes
input: standard input
output: standard output

Ani and Borna are playing a short game on a two-variable polynomial. It's a special kind of a polynomial: the monomials are fixed, but all of its coefficients are fill-in-the-blanks dashes, e.g.

$$_xy + _x^4y^7 + _x^8y^3 + \dots$$

Borna will fill in the blanks with positive integers. He wants the polynomial to be bounded from below, i.e. his goal is to make sure there exists a real number M such that the value of the polynomial at any point is greater than M .

Ani is mischievous, and wants the polynomial to be unbounded. Along with stealing Borna's heart, she can also steal parts of polynomials. Ani is only a petty kind of thief, though: she can only steal **at most one** monomial from the polynomial before Borna fills in the blanks.

If Ani and Borna play their only moves optimally, who wins?

Input

The first line contains a positive integer N ($2 \leq N \leq 200\,000$), denoting the number of the terms in the starting special polynomial.

Each of the following N lines contains a description of a monomial: the k -th line contains two **space**-separated integers a_k and b_k ($0 \leq a_k, b_k \leq 10^9$) which mean the starting polynomial has the term $_x^{a_k}y^{b_k}$. It is guaranteed that for $k \neq l$, either $a_k \neq a_l$ or $b_k \neq b_l$.

Output

If Borna can always choose the coefficients such that the resulting polynomial is bounded from below, regardless of what monomial Ani steals, output "Borna". Else, output "Ani".

You shouldn't output the quotation marks.

Examples

input
3 1 1 2 0 0 2
output
Ani

input
4 0 0 0 1 0 2 0 8
output
Borna

Note

In the first sample, the initial polynomial is $_xy + _x^2 + _y^2$. If Ani steals the $_y^2$ term, Borna is left with $_xy + _x^2$. Whatever positive integers are written on the blanks, $y \rightarrow -\infty$ and $x := 1$ makes the whole expression go to negative infinity.

In the second sample, the initial polynomial is $_1 + _x + _x^2 + _x^8$. One can check that no matter what term Ani steals, Borna can always win.

G. AI robots

time limit per test: 2 seconds
memory limit per test: 256 megabytes
input: standard input
output: standard output

In the last mission, MDCS has successfully shipped N AI robots to Mars. Before they start exploring, system initialization is required so they are arranged in a line. Every robot can be described with three numbers: position (x_i), radius of sight (r_i) and IQ (q_i).

Since they are intelligent robots, some of them will talk if they see each other. Radius of sight is inclusive, so robot can see other all robots in range $[x_i - r_i, x_i + r_i]$. But they don't walk to talk with anybody, but only with robots who have similar IQ. By similar IQ we mean that their absolute difference isn't more than K .

Help us and calculate how many pairs of robots are going to talk with each other, so we can timely update their software and avoid

any potential quarrel.

Input

The first line contains two integers, numbers $N(1 \leq N \leq 10^5)$ and $K(0 \leq K \leq 20)$.

Next N lines contain three numbers each $x_i, r_i, q_i(0 \leq x_i, r_i, q_i \leq 10^9)$ — position, radius of sight and IQ of every robot respectively.

Output

Output contains only one number — solution to the problem.

Example

input
3 2 3 6 1 7 3 10 10 5 8
output
1

Note

The first robot can see the second, but not vice versa. The first robot can't even see the third. The second and the third robot can see each other and their IQs don't differ more than 2 so only one conversation will happen.

H. Self-exploration

time limit per test: 1 second

memory limit per test: 256 megabytes

input: standard input

output: standard output

Being bored of exploring the Moon over and over again Wall-B decided to explore something he is made of — binary numbers. He took a binary number and decided to count how many times different substrings of length two appeared. He stored those values in c_{00}, c_{01}, c_{10} and c_{11} , representing how many times substrings 00, 01, 10 and 11 appear in the number respectively. For example:

$10111100 \rightarrow c_{00} = 1, c_{01} = 1, c_{10} = 2, c_{11} = 3$

$10000 \rightarrow c_{00} = 3, c_{01} = 0, c_{10} = 1, c_{11} = 0$

$10101001 \rightarrow c_{00} = 1, c_{01} = 3, c_{10} = 3, c_{11} = 0$

$1 \rightarrow c_{00} = 0, c_{01} = 0, c_{10} = 0, c_{11} = 0$

Wall-B noticed that there can be multiple binary numbers satisfying the same c_{00}, c_{01}, c_{10} and c_{11} constraints. Because of that he wanted to count how many binary numbers satisfy the constraints c_{xy} given the interval $[A, B]$. Unfortunately, his processing power wasn't strong enough to handle large intervals he was curious about. Can you help him? Since this number can be large print it modulo $10^9 + 7$.

Input

First two lines contain two positive binary numbers A and $B(1 \leq A \leq B < 2^{100\,000})$, representing the start and the end of the interval respectively. Binary numbers A and B have no leading zeroes.

Next four lines contain decimal numbers c_{00}, c_{01}, c_{10} and $c_{11}(0 \leq c_{00}, c_{01}, c_{10}, c_{11} \leq 100\,000)$ representing the count of two-digit substrings 00, 01, 10 and 11 respectively.

Output

Output one integer number representing how many binary numbers in the interval $[A, B]$ satisfy the constraints mod $10^9 + 7$.

Examples

input
10 1001 0 0 1 1
output
1

input
10 10001 1 2 3

4
output
0

Note

Example 1: The binary numbers in the interval $[10, 1001]$ are 10, 11, 100, 101, 110, 111, 1000, 1001. Only number 110 satisfies the constraints: $c_{00} = 0, c_{01} = 0, c_{10} = 1, c_{11} = 1$.

Example 2: No number in the interval satisfies the constraints

I. Palindrome Pairs

time limit per test: 2 seconds
memory limit per test: 256 megabytes
input: standard input
output: standard output

After learning a lot about space exploration, a little girl named Ana wants to change the subject.

Ana is a girl who loves palindromes (string that can be read the same backwards as forward). She has learned how to check for a given string whether it's a palindrome or not, but soon she grew tired of this problem, so she came up with a more interesting one and she needs your help to solve it:

You are given an array of strings which consist of only small letters of the alphabet. Your task is to find **how many** palindrome pairs are there in the array. A palindrome pair is a pair of strings such that the following condition holds: **at least one** permutation of the concatenation of the two strings is a palindrome. In other words, if you have two strings, let's say "aab" and "abcac", and you concatenate them into "aababcac", we have to check if there exists a permutation of this new string such that it is a palindrome (in this case there exists the permutation "aabccbaa").

Two pairs are considered different if the strings are located on **different indices**. The pair of strings with indices (i, j) is considered **the same** as the pair (j, i) .

Input

The first line contains a positive integer N ($1 \leq N \leq 100\,000$), representing the length of the input array.

Each of the next N lines contains a string (consisting of lowercase English letters from 'a' to 'z') — an element of the input array.

The total number of characters in the input array will be less than 1 000 000.

Output

Output one number, representing **how many palindrome pairs** there are in the array.

Examples

input
3 aa bb cd
output
1

input
6 aab abcac dffe ed aa aade
output
6

Note

The first example:

1. $aa + bb \rightarrow abba$.

The second example:

1. $aab + abcac = aababcac \rightarrow aabccbaa$
2. $aab + aa = aabaa$
3. $abcac + aa = abcacaa \rightarrow aacbcaa$
4. $dffe + ed = dffeed \rightarrow fdeedf$
5. $dffe + aade = dffeaade \rightarrow adfaafde$
6. $ed + aade = edaade \rightarrow aeddea$

J. Moonwalk challenge

time limit per test: 6 seconds
memory limit per test: 256 megabytes
input: standard input
output: standard output

Since astronauts from BubbleCup XI mission finished their mission on the Moon and are big fans of famous singer, they decided to spend some fun time before returning to the Earth and hence created a so called "Moonwalk challenge" game.

Teams of astronauts are given the map of craters on the Moon and direct bidirectional paths from some craters to others that are safe for "Moonwalking". Each of those direct paths is colored in one color and there is unique path between each two craters. Goal of the game is to find two craters such that given array of colors appears most times as continuous subarray on the path between those two craters (overlapping appearances should be counted).

To help your favorite team win, you should make a program that, given the map, answers the queries of the following type: For two craters and array of colors answer how many times given array appears as continuous subarray on the path from the first crater to the second.

Colors are represented as lowercase English alphabet letters.

Input

In the first line, integer N ($2 \leq N \leq 10^5$) — number of craters on the Moon. Craters are numerated with numbers 1 to N .

In next $N - 1$ lines, three values u, v, L ($1 \leq u, v \leq N, L \in \{a, \dots, z\}$) — denoting that there is a direct path with color L between craters u and v .

Next line contains integer Q ($1 \leq Q \leq 10^5$) — number of queries.

Next Q lines contain three values u, v ($1 \leq u, v \leq N$) and S ($|S| \leq 100$), where u and v are the two craters for which you should find how many times array of colors S (represented as string) appears on the path from u to v .

Output

For each query output one number that represents number of occurrences of array S on the path from u to v .

Example

input
6 2 3 g 3 4 n 5 3 o 6 1 n 1 2 d 7 1 6 n 6 4 dg 6 4 n 2 5 og 1 2 d 6 5 go 2 3 g
output
1 1 2 0 1 1 1 1