

Codeforces Round #545 (Div. 1)

A. Skyscrapers

time limit per test: 2 seconds
 memory limit per test: 512 megabytes
 input: standard input
 output: standard output

Dora loves adventures quite a lot. During some journey she encountered an amazing city, which is formed by n streets along the Eastern direction and m streets across the Southern direction. Naturally, this city has nm intersections. At any intersection of i -th Eastern street and j -th Southern street there is a monumental skyscraper. Dora instantly became curious and decided to explore the heights of the city buildings.

When Dora passes through the intersection of the i -th Eastern and j -th Southern street she examines those two streets. After Dora learns the heights of all the skyscrapers on those two streets she wonders: how one should reassign heights to the skyscrapers on those two streets, so that the maximum height would be as small as possible and the result of comparing the heights of any two skyscrapers on one street wouldn't change.

Formally, on every of nm intersections Dora solves an independent problem. She sees $n + m - 1$ skyscrapers and for each of them she knows its real height. Moreover, any two heights can be compared to get a result "greater", "smaller" or "equal". Now Dora wants to select some integer x and assign every skyscraper a height from 1 to x . When assigning heights, Dora wants to preserve the relative order of the skyscrapers in both streets. That is, the result of any comparison of heights of two skyscrapers in the current Eastern street shouldn't change and the result of any comparison of heights of two skyscrapers in current Southern street shouldn't change as well. Note that skyscrapers located on the Southern street are not compared with skyscrapers located on the Eastern street only. However, the skyscraper located at the streets intersection can be compared with both Southern and Eastern skyscrapers. For every intersection Dora wants to **independently** calculate the minimum possible x .

For example, if the intersection and the two streets corresponding to it look as follows:

		10		
		20		
11	13	14	15	16
		10		

Then it is optimal to replace the heights of the skyscrapers as follows (note that all comparisons "less", "equal", "greater" inside the Eastern street and inside the Southern street are preserved)

		1		
		4		
1	2	3	4	5
		1		

The largest used number is 5, hence the answer for this intersection would be 5.

Help Dora to compute the answers for each intersection.

Input

The first line contains two integers n and m ($1 \leq n, m \leq 1000$) — the number of streets going in the Eastern direction and the number of the streets going in Southern direction.

Each of the following n lines contains m integers $a_{i,1}, a_{i,2}, \dots, a_{i,m}$ ($1 \leq a_{i,j} \leq 10^9$). The integer $a_{i,j}$, located on j -th position in the i -th line denotes the height of the skyscraper at the intersection of the i -th Eastern street and j -th Southern direction.

Output

Print n lines containing m integers each. The integer $x_{i,j}$, located on j -th position inside the i -th line is an answer for the problem at the intersection of i -th Eastern street and j -th Southern street.

Examples

input
2 3 1 2 1 2 1 2
output
2 2 2

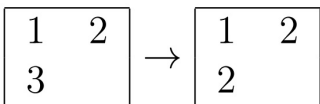
2 2 2
input
2 2 1 2 3 4
output
2 3 3 2

Note

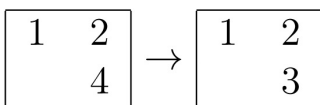
In the first example, it's not possible to decrease the maximum used height for the problem at any intersection, hence we don't have to change any heights.

In the second example, the answers are as follows:

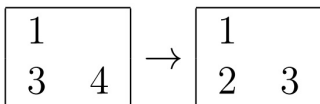
- For the intersection of the first line and the first column



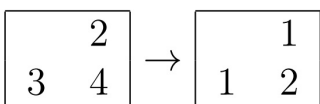
- For the intersection of the first line and the second column



- For the intersection of the second line and the first column



- For the intersection of the second line and the second column



B. Camp Schedule

time limit per test: 1 second
memory limit per test: 512 megabytes
input: standard input
output: standard output

The new camp by widely-known over the country Spring Programming Camp is going to start soon. Hence, all the team of friendly curators and teachers started composing the camp's schedule. After some continuous discussion, they came up with a schedule s , which can be represented as a binary string, in which the i -th symbol is '1' if students will write the contest in the i -th day and '0' if they will have a day off.

At the last moment Gleb said that the camp will be the most productive if it runs with the schedule t (which can be described in the same format as schedule s). Since the number of days in the current may be different from number of days in schedule t , Gleb required that the camp's schedule must be altered so that the number of occurrences of t in it as a substring is maximum possible. At the same time, **the number of contest days and days off shouldn't change**, only their order may change.

Could you rearrange the schedule in the best possible way?

Input

The first line contains string s ($1 \leq |s| \leq 500\,000$), denoting the current project of the camp's schedule.

The second line contains string t ($1 \leq |t| \leq 500\,000$), denoting the optimal schedule according to Gleb.

Strings s and t contain characters '0' and '1' only.

Output

In the only line print the schedule having the largest number of substrings equal to t . Printed schedule should consist of characters '0' and '1' only and the number of zeros should be equal to the number of zeros in s and the number of ones should be equal to the number of ones in s .

In case there multiple optimal schedules, print any of them.

Examples

input
101101 110
output

110110
input
10010110 100011
output
01100011

input
10 11100
output
01

Note
In the first example there are two occurrences, one starting from first position and one starting from fourth position.

In the second example there is only one occurrence, which starts from third position. Note, that the answer is not unique. For example, if we move the first day (which is a day off) to the last position, the number of occurrences of t wouldn't change.

In the third example it's impossible to make even a single occurrence.

C. Museums Tour

time limit per test: 4 seconds
memory limit per test: 512 megabytes
input: standard input
output: standard output

In the country N , there are n cities connected by m one-way roads. Although this country seems unremarkable, there are two interesting facts about it. At first, a week lasts d days here. At second, there is exactly one museum in each city of the country N .

Travel agency "Open museums" is developing a new program for tourists interested in museums. Agency's employees know which days each of the museums is open. The tour should start in the capital — the city number 1, and the first day of the tour must be on the first day of a week. Each day a tourist will be in some city, watching the exposition in its museum (in case museum is open today), and by the end of the day, the tour either ends or the tourist goes into another city connected by a road with the current one. The road system of N is designed in such a way that traveling by a road always takes one night and also all the roads are **one-way**. It's allowed to visit a city multiple times during the trip.

You should develop such route for the trip that the number of **distinct** museums, possible to visit during it, is maximum.

Input
The first line contains three integers n , m and d ($1 \leq n \leq 100\,000$, $0 \leq m \leq 100\,000$, $1 \leq d \leq 50$), the number of cities, the number of roads and the number of days in a week.

Each of next m lines contains two integers u_i and v_i ($1 \leq u_i, v_i \leq n$, $u_i \neq v_i$), denoting a **one-way** road from the city u_i to the city v_i .

The next n lines contain the museums' schedule. The schedule of the museum located in the i -th city is described in the i -th of these lines. Each line consists of exactly d characters "0" or "1", the j -th character of the string equals to "1" if the museum is open at the j -th day of a week, and "0", otherwise.

It's guaranteed that for each pair of cities (u, v) there exists no more than one road leading from u to v .

Output
Print a single integer — the maximum number of distinct museums, that it's possible to visit, starting a trip in the first city on the first day of the week.

Examples
input
4 5 3 3 1 1 2 2 4 4 1 2 3 011 110 111 001
output
3

input

```

3 3 7
1 2
1 3
2 3
1111111
0000000
0111111

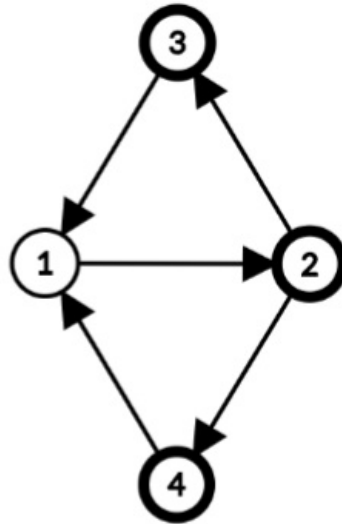
```

output

2

Note

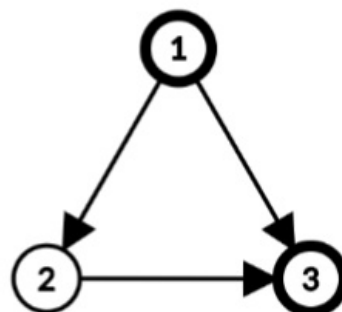
Explanation of the first example



The maximum number of distinct museums to visit is 3. It's possible to visit 3 museums, for example, in the way described below.

- **Day 1.** Now it's the 1st day of a week, and the tourist is in the city 1. The museum there is closed. At night the tourist goes to the city number 2.
- **Day 2.** Now it's the 2nd day of a week, and the tourist is in the city 2. The museum there is open, and the tourist visits it. At night the tourist goes to the city number 4.
- **Day 3.** Now it's the 3rd day of a week, and the tourist is in the city 4. The museum there is open, and the tourist visits it. At night the tourist goes to the city number 1.
- **Day 4.** Now it's the 1st day of a week, and the tourist is in the city 1. The museum there is closed. At night the tourist goes to the city number 2.
- **Day 5.** Now it's the 2nd of a week number 2, and the tourist is in the city 2. The museum there is open, but the tourist has already visited it. At night the tourist goes to the city number 3.
- **Day 6.** Now it's the 3rd day of a week, and the tourist is in the city 3. The museum there is open, and the tourist visits it. After this, the tour is over.

Explanation of the second example



The maximum number of distinct museums to visit is 2. It's possible to visit 2 museums, for example, in the way described below.

- **Day 1.** Now it's the 1st day of a week, and the tourist is in the city 1. The museum there is open, and the tourist visits it. At night the tourist goes to the city number 2.
- **Day 2.** Now it's the 2nd day of a week, and the tourist is in the city 2. The museum there is closed. At night the tourist goes to the city number 3.
- **Day 3.** Now it's the 3rd day of a week, and the tourist is in the city 3. The museum there is open, and the tourist visits it. After this, the tour is over.

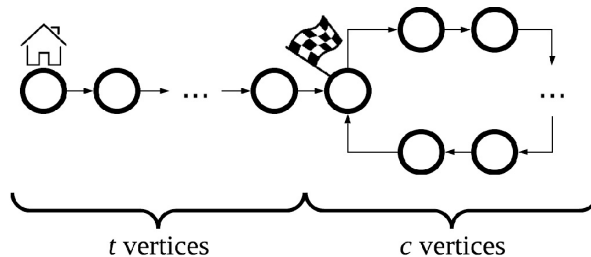
D. Cooperative Game

time limit per test: 1 second
memory limit per test: 512 megabytes
input: standard input
output: standard output

This is an interactive problem.

Misha likes to play cooperative games with incomplete information. Today he suggested ten his friends to play a cooperative game "Lake".

Misha has already come up with a field for the upcoming game. The field for this game is a directed graph consisting of two parts. The first part is a road along the coast of the lake which is a cycle of c vertices. The second part is a path from home to the lake which is a chain of t vertices, and there is an edge from the last vertex of this chain to the vertex of the road along the coast which has the most beautiful view of the lake, also known as the finish vertex. Misha decided to keep the field secret, so nobody knows neither t nor c .



Note that each vertex of the field has exactly one outgoing edge and all the vertices except the home vertex and the finish vertex have exactly one incoming edge. The home vertex has no incoming edges, the finish vertex has two incoming edges.

At the beginning of the game pieces of all the ten players, indexed with consecutive integers from 0 to 9, are at the home vertex. After that on each turn some of the players can ask Misha to simultaneously move their pieces along the corresponding edges. Misha will not answer more than q such queries. After each move Misha will tell players whose pieces are at the same vertices and whose pieces are at different vertices.

The goal of the game is to move all the pieces to the finish vertex. Misha's friends have no idea how to win in such a game without knowledge of c , t and q , but luckily they are your friends. Help them: coordinate their actions to win the game.

Misha has drawn such a field that $1 \leq t, c, (t + c) \leq 1000$ and $q = 3 \cdot (t + c)$.

Input

There is no input — go to the interaction part straight away.

Output

After all friends gather at the finish vertex, print "done" and terminate your program.

Interaction

To give a command to move the friends, print "next" and then space-separated indices of the friends you want to move. For example, to give the command to move the friends with indices 0, 2, 5 and 9 print "next 0 2 5 9". At each turn, you must move at least one of your friends.

As an answer, first read an integer k , and then 10 digits divided into k space-separated groups. The friends that correspond to the indices in the same group are in the same vertex. The friends that correspond to indices in different groups are in different vertices. The indices in each group follow in ascending order.

For example, the answer "2 05 12346789" means that the friends with indices 0 and 5 are in one vertex, and all other friends are in the same but different vertex. The answer "4 01 567 234 89" means that Misha's friends are in four different vertices: the friends with indices 0 and 1 are in the first, the friends with indices 5, 6 and 7 are in the second, the friends with indices 2, 3 and 4 are in the third, and the friends with indices 8 and 9 are in the fourth.

After printing a query do not forget to output end of line and flush the output. Otherwise you will get `Idleness limit exceeded`. To do this, use:

- `fflush(stdout)` or `cout.flush()` in C++;
- `System.out.flush()` in Java;
- `flush(output)` in Pascal;
- `stdout.flush()` in Python;
- see documentation for other languages.

Answer "stop" instead of a valid one means that you made an invalid query. Exit immediately after receiving "stop" and you will see `Wrong answer verdict`. Otherwise you can get an arbitrary verdict because your solution will continue to read from a closed stream.

Hacks

In order to hack, print two integers t and c in a single line ($1 \leq t, c, (t + c) \leq 1000$).

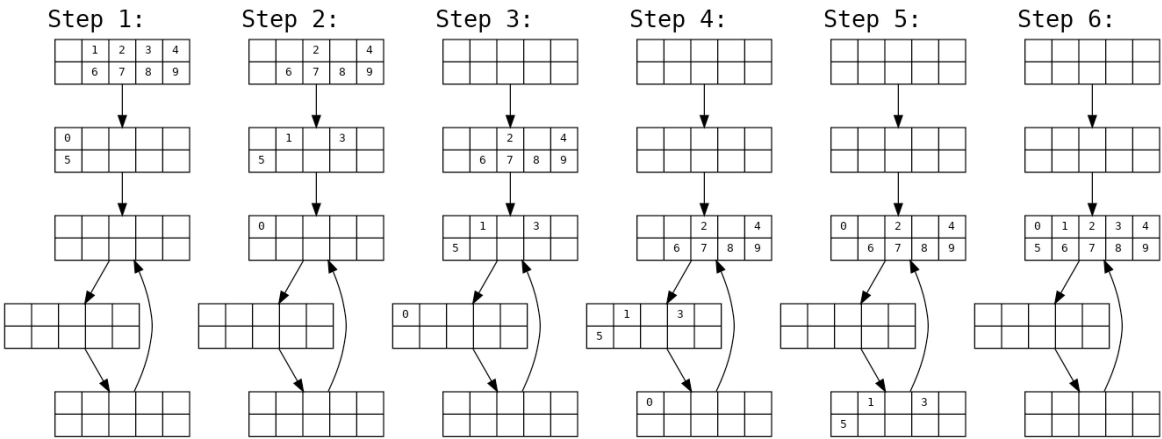
Example

input
2 05 12346789
3 246789 135 0
3 246789 0 135
3 246789 0 135
2 135 0246789
1 0123456789
output
next 0 5
next 0 1 3
next 2 3 0 1 4 5 6 7 8 9
next 9 8 7 6 5 4 3 2 1 0
next 0 1 3 5
next 1 3 5
done

Note

In the sample input and output values are aligned only for simplicity of interpreting them chronologically. In real interaction no "extra" line breaks should appear.

In the example, the friends move as follows:



E. Train Car Selection

time limit per test: 2 seconds
memory limit per test: 512 megabytes
input: standard input
output: standard output

Vasya likes to travel by train, but doesn't like when the car he travels in is located in the tail of the train.

Vasya gets on the train at the station. The train consists of n cars indexed from 1 to n counting from the locomotive (head of the train). Three types of events occur while the train is moving:

1. Some number of cars are added to the head of the train;
2. Some number of cars are added to the tail of the train;
3. Vasya recalculates the values of the convenience of the cars (read more about it below).

At each moment of time we will index the cars from the head of the train, starting from 1. Note that when adding new cars to the head of the train, the indexing of the old ones may shift.

To choose which car to go in, Vasya will use the value A_i for each car (where i is a car index), which is calculated as follows:

- At the beginning of the trip $A_i = 0$, as well as for the new cars at the time of their addition.
- During the next recalculation Vasya chooses some **positive** integers b and s and adds to all A_i value $b + (i - 1) \cdot s$.

Vasya hasn't decided yet where he will get on the train and where will get off the train, so after each event of one of the three types he wants to know the least index of the car, such that its value A_i is minimal. Since there is a lot of cars, Vasya asked you to write a program that answers his question.

Input

The first line contains two integers n and m ($1 \leq n \leq 10^9, 1 \leq m \leq 300\,000$), the number of cars in the train at the time of departure from the station and the number of stations, respectively.

Next m lines contain the descriptions of events. Each event is one of the following three types:

- "1 k " ($1 \leq k \leq 10^9$), add k cars to the head of the train
- "2 k " ($1 \leq k \leq 10^9$), add k cars to the tail of the train
- "3 $b\ s$ " ($1 \leq b, s \leq 10^9$), recalculate the convenience of all train cars.

It is guaranteed that at any time the train length does not exceed 10^9 . Also it's guaranteed that the integers A_i will not grow too high. Formally, it's guaranteed that if we sum the largest addition over all events of the 3-rd type (that is, $b + (n - 1) \cdot s$, where n is the number of cars at that moment) then the acquired sum would be at most 10^{18} .

Output

After each of the m queries print two integers: j and A_j — the number of the car closest to the head of the train, such that its value A_j is minimal, and the value A_j itself.

Example

input
1 8 1 1 3 1 1 3 1 1 2 1 2 1 3 1 1 2 1 3 1 5
output
1 0 1 1 1 2 3 0 3 0 1 3 5 0 1 4

Note

- Initially the train consists of one car with $A_1 = 0$, let's denote train as $[0]$ for simplicity.
- After adding one car to the head, train is $[0, 0]$.
- After recalculation of values with parameters $b = 1, s = 1$, train is $[1, 2]$.
- After another recalculation of values with the parameters $b = 1, s = 1$, train is $[2, 4]$.
- After adding one car to the end, train is $[2, 4, 0]$.
- After another adding one car to the end, train is $[2, 4, 0, 0]$.
- After recalculation of values with parameters $b = 1, s = 1$, train is $[3, 6, 3, 4]$.
- After adding one car to the end, train is $[3, 6, 3, 4, 0]$.
- After recalculation of values with parameters $b = 1, s = 5$, train is $[4, 12, 14, 20, 21]$.

F. Matches Are Not a Child's Play

time limit per test: 4 seconds
memory limit per test: 512 megabytes
input: standard input
output: standard output

Lena is playing with matches. The natural question arising in the head of any child playing with matches is whether it's possible to set a tree on fire with a matches, or not.

Let's say, that the tree is a connected graph without cycles and the vertices are labeled with integers $1, 2, \dots, n$. Also every vertex v has some integer priority p_v associated with it. All priorities are distinct.

It turns out, that if you set a tree on fire, it will burn to nothing. However, this process doesn't happen instantly. At the beginning, burns out the leaf (a vertex is called to be a *leaf* if it has only one adjacent vertex) of the tree of the minimum priority. Then burns out the leaf of the minimal priority of the remaining tree, and so on. This way, the vertices turn into the leaves and burn out until only one vertex remains. Then this vertex burns out as well.

Lena has prepared a tree of n vertices and every vertex in it has a priority $p_v = v$. Lena is very curious about burning out this tree. However, she understands, that if she will burn the tree now, then it will disappear completely. Lena is a kind girl and she will feel bad for the burned tree, so she wants to study the process of burning the tree only in her mind. Lena wants to process q queries, each of them is one of three following types:

- "up v ", assign the vertex v priority $1 + \max\{p_1, p_2, \dots, p_n\}$;
- "when v ", find the step at which the vertex v will burn out, if the tree would be set on fire now;
- "compare $v\ u$ ", find out which of the vertices v and u will burn out first, if the tree would be set on fire now.

Notice, that if all priorities would be distinct, then after the "up" query they will stay distinct as well. Initially all priorities are distinct, hence during any (purely hypothetical of course) burning of the tree, all leafs would have distinct priorities.

Input

The first line contains two integers n and q ($2 \leq n \leq 200\,000$, $1 \leq q \leq 200\,000$) — the number of vertices in the tree and the number of queries.

The i -th of the following $n - 1$ lines contains two integers v_i, u_i ($1 \leq v_i, u_i \leq n$), denoting the endpoints of the i -th edge.

Each of the remaining q lines contains a query of one of the following three types:

- "up v " ($1 \leq v \leq n$) — change the priority of vertex v ;
- "when v " ($1 \leq v \leq n$) — determine the step at which the vertex v will burn out;
- "compare $v\ u$ " ($1 \leq v, u \leq n, v \neq u$) — determine which of vertices v and u will burn out earlier in the current tree.

It's guaranteed, that there is at least one query of type "when" or "compare".

Output

For every query of type "when" print one integer in range from 1 to n — the step at which the vertex v will burn out.

For every query of type "compare" print either v or u , depending on which one will burn out earlier.

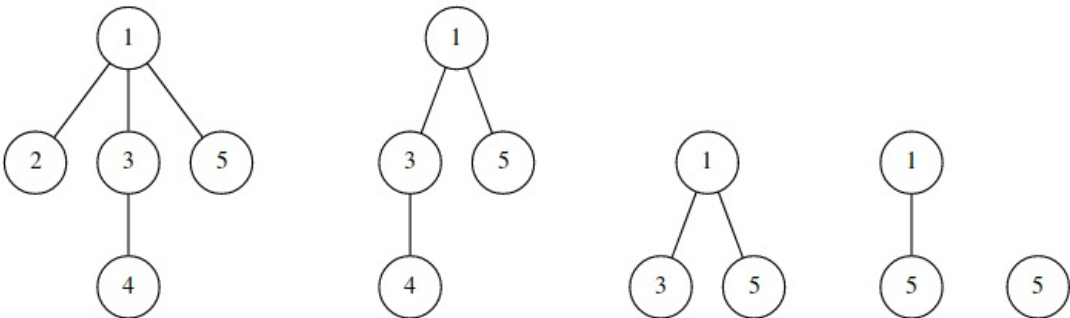
Examples

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

input
5 5 1 5 1 2 1 3 4 3 up 1 compare 2 4 compare 4 3 compare 3 1 compare 1 5
output
2 4 3 5

Note

In the first example, the process of burning of the tree is illustrated on the following picture:



In particular, the vertices of the tree will burn out in the following order: $[2, 4, 3, 1, 5]$.

In the second example, after applying the "up" operation, the order of vertices will change to: $[2, 4, 3, 5, 1]$.