



Problem A

Animal Farm

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

On Animal Farm, the animals have rebelled against their human owner and have taken over the management of the farm. To ensure equality and fairness among all the animals, they have decided to create a new set of rules. However, as the new leaders, the pigs have started making changes to the rules to favor themselves.

The farm maintains a hierarchy of animals based on their species, with each animal assigned a specific influence level. This influence level, represented as a positive integer, determines the animal's priority in decision-making. Within a group, an animal can make decisions if it has the highest influence level among the members.

The pigs have a plan to maximize their collective influence in the leadership council by selecting a specific group of animals. Given a list of animals with their species and influence levels, you are tasked to form the most influential leadership council while adhering to the following rules:

1. Only one pig species is allowed in the council to avoid power conflicts among the pigs.
2. Every council member of non-pig species should have an influence level less than the influence level of the only pig's in the council.

Determine the maximum total influence levels of the council that can be formed under these rules.

Input Format

The first line contains an integer n , representing the number of animals. The next n lines each contain a string **species** and a positive integer **influence**:

- **species** is a string representing the species of the animal, e.g., “pig”, “horse”, “cow”, etc.
- **influence** is an integer representing the influence level of the animal.

Output Format

Output a single integer, the maximum total influence levels of the leadership council that can be formed following the rules.

Technical Specification

- $1 \leq n \leq 10^5$.



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- The length of `species` is at most 10.
- `species` consists of only English characters in lowercase.
- At least one animal's `species` is `pig`.
- `influence` is at most 10^8 .

Sample Input 1

```
5
pig 10
horse 15
pig 5
cow 20
sheep 25
```

Sample Output 1

```
10
```

Sample Input 2

```
5
pig 10
horse 15
pig 15
cow 15
sheep 10
```

Sample Output 2

```
25
```

Animal Farm

Input file: standard input
Output file: standard output
Time limit: 2 seconds
Memory limit: 1024 megabytes

동물 농장에서 동물들은 인간 주인에 반란을 일으켜 농장의 관리를 맡게 되었다. 모든 동물 간의 평등과 공정성을 보장하기 위해 새로운 규칙을 만들기로 결정했다. 그러나 새로운 지도자가 된 돼지들은 자신들에게 유리하게 규칙을 변경하기 시작했다.

농장은 각 동물에게 종에 따라 특정한 영향력 수준을 부여하여 동물들의 계층 구조를 유지한다. 이 영향력 수준은 양의 정수로 표현되며, 이는 동물들이 의사 결정을 할 때의 우선순위를 나타낸다. 같은 그룹 내에서 영향력이 가장 높은 동물이 의사 결정을 내릴 수 있다.

돼지들은 그들의 영향력을 최대화하기 위해 특정 동물들만 선택하는 계획을 세웠다. 동물 농장에 있는 동물들의 종과 그들의 영향력 수준이 주어졌을 때, 여러분은 다음 규칙을 따르면서 가장 영향력 있는 지도부 그룹을 구성해야 한다.

1. 권력 갈등을 피하기 위해 돼지(pig)는 한 마리만 포함되어야 한다.
2. 그룹에 포함된 돼지가 아닌 동물의 영향력은 모두 돼지의 영향력보다 낮아야 한다.

위 규칙을 따르면서 지도부 그룹을 만들 때, 그룹에 포함된 동물의 영향력 합으로 가능한 최댓값을 구하시오.

Input

첫째 줄에 동물의 수를 나타내는 정수 N 이 주어진다.

다음 N 개의 줄에 걸쳐, 동물 농장에 있는 동물들의 정보가 한 줄에 하나씩 주어진다. 동물의 정보는 동물의 종을 나타내는 문자열 `species`와 영향력을 나타내는 양의 정수 `influence`가 공백으로 구분되어 주어진다.

Output

규칙을 지키면서 만들 수 있는 동물의 영향력 합의 최댓값을 출력한다.

Examples

standard input	standard output
5 pig 10 horse 15 pig 5 cow 20 sheep 25	10
5 pig 10 horse 15 pig 15 cow 15 sheep 10	25

Note

- $1 \leq n \leq 10^5$
- `species`의 길이는 10 이하이다.

- `species`는 알파벳 소문자로만 구성된 문자열이다.
- `species`가 `pig`인 동물이 한 마리 이상 주어진다.
- `influence`는 10^8 이하의 양의 정수이다.

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Problem B

Business Magic

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

There are n stores located along a street, numbered from 1 to n from nearest to farthest. Last month, the store k had a net profit of r_k . If r_k is positive, it represents a profit of r_k dollars; if r_k is negative, it represents a loss of $-r_k$ dollars.

As a master of business magic, you have two types of spells at your disposal that you can use to alter the net profits of these stores for the next month:

1. **Blue Magic:** You can choose a single continuous interval $[L, R]$. The effect of this spell will be to double the net profit of every store from store L to store R (inclusive) for the next month. That is, if $k \in [L, R]$, then store k will have net profit $2r_k$ next month.
2. **Green Magic:** You can choose any store and cast the green magic on it. The effect of the green magic is to change the next month's net profit of that store to the negative of its last month's net profit.

Any store that has not been affected by either spell will have the same net profit next month as it did last month.

However, there are some restrictions when casting spells. You can only cast the blue magic once and it must be used before the green magic. Additionally, the green magic cannot be cast on any store that has already been affected by the blue magic. Your task is to determine the *maximum possible sum of the net profits* for all stores for the next month after casting your spells optimally.

Input Format

The first line contains an integer n , the number of stores. The second line contains n space-separated integers r_1, r_2, \dots, r_n , where r_k is the net profit of store k last month.

Output Format

Output a single integer, the maximum possible total net profit of all stores for the next month after casting the spells optimally.

Technical Specification

- $1 \leq n \leq 3 \times 10^5$
- $-10^9 \leq r_k \leq 10^9$ for $k \in \{1, 2, \dots, n\}$



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Sample Input 1

```
5
-2 5 -3 4 -1
```

Sample Output 1

```
20
```

Sample Input 2

```
7
-1 -1 -1 -1 -1 -1 -1
```

Sample Output 2

```
7
```

Sample Input 3

```
4
998244353 864197532 -7 1000000000
```

Sample Output 3

```
5724883756
```



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Problem C

Cards

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

Diana is a student who likes to play various types of board games. Today, she receives a deck of cards from her teacher as her birthday gift!

The deck of cards is special: there are n cards in the deck, and each card has a number on its front and another number on its back. Each number on the front or the back is an integer from 1 to n . Furthermore, all n numbers on the front are unique, and so are the n numbers on the back. In other words, numbers on the front and the back are two different permutations of numbers from 1 to n .

Apart from board games, Diana is also interested in mathematics and computer science. While she is playing with those cards, the concept of inversions in a permutation comes to her mind. An inversion is defined as a pair of indices (i, j) such that $i < j$ and the element at position i is greater than the element at position j . In other words, an inversion represents a situation where two elements are “out of order” relative to their positions. A permutation has inversion count c if there are c inversions can be found within it.

Diana wonders if she could rearrange the cards in some order so that the permutation on the front has the same inversion count as the permutation on the back (she cannot flip or throw away some cards). She cannot solve the problem in a while, so she wants to hear your solution.

In formal, you are given two permutations of integers from 1 to n : a_1, a_2, \dots, a_n and b_1, b_2, \dots, b_n . You have to find another permutation of the first n positive integers p_1, p_2, \dots, p_n , such that $a' = [a_{p_1}, a_{p_2}, \dots, a_{p_n}]$ and $b' = [b_{p_1}, b_{p_2}, \dots, b_{p_n}]$ have the same inversion count. Output the sequences a' and b' .

Input Format

The first line of the input contains an integer n , denoting the number cards in the deck. The second line of the input contains n integers a_1, a_2, \dots, a_n , where a_i is the number on the front of the i -th card. The third line of the input contains n integers b_1, b_2, \dots, b_n , where b_i is the number on the back of the i -th card.

Output Format

If it is impossible to rearrange the cards so that the aforementioned condition is satisfied, print **No**. Otherwise, print **Yes** in the first line of the output. Then in the second line of the



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output, print n integers a'_1, a'_2, \dots, a'_n , denoting the numbers on the front of the cards after the rearrangement. In the third line of the output, print n integers b'_1, b'_2, \dots, b'_n , denoting the numbers on the back of the cards after the rearrangement.

If there are multiple possible solutions, print any of them.

Technical Specification

- $1 \leq n \leq 5 \times 10^5$
- $1 \leq a_i \leq n$ for $i \in \{1, 2, \dots, n\}$
- $1 \leq b_i \leq n$ for $i \in \{1, 2, \dots, n\}$
- It is guaranteed that a_1, a_2, \dots, a_n and b_1, b_2, \dots, b_n are both permutations of integers $1, 2, \dots, n$.

Sample Input 1

```
5
2 5 1 4 3
4 2 5 3 1
```

Sample Output 1

```
Yes
3 1 5 2 4
1 5 2 4 3
```

Sample Input 2

```
4
2 4 1 3
3 1 2 4
```

Sample Output 2

```
No
```

Sample Input 3

```
10
7 4 3 1 6 10 5 2 9 8
8 6 2 9 5 10 7 1 4 3
```

Sample Output 3

```
Yes
2 3 8 1 4 5 9 6 7 10
1 2 3 9 6 7 4 5 8 10
```

Sample Input 4

```
7
1 2 3 4 5 6 7
1 2 3 4 5 6 7
```

Sample Output 4

```
Yes
1 2 3 4 5 6 7
1 2 3 4 5 6 7
```

Problem D

Disbursement on Quarantine Policy

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

The 2019 novel coronavirus, COVID-19, can be transmitted between humans through water droplets and close contact. The transmission is especially easy and fast in relatively crowded or confined spaces, such as airplanes or trains. If someone is infected with COVID-19, then passengers occupying the adjacent seats will be infected easily.

—“Quarantine Policy,” 2023 ICPC Taoyuan Regional Contest, Problem D

There is a train with n rows, and there are m seats per row. All seats are occupied. For some passengers, we know they are being infected with COVID-19 or not. However, for other passengers, we are not sure about their status, and we assume each of them has $\frac{1}{2}$ chance being infected with COVID-19, independent from each other.

All infected passengers need to be quarantined for d_0 days. All passengers that are not infected, but edge-adjacent to any infected passenger, need to be quarantined for d_1 days. All passengers that are not infected, not edge-adjacent to any infected passenger, but corner-adjacent to any infected passenger, need to be quarantined for d_2 days.

The passengers need to stay in the hotel during quarantine. According to the regulations, the government needs to pay for the hotel. As an accountant of the government, you are asked to evaluate the expected total number of days the passengers need to be quarantined, which indicates the expected total cost on paying for the hotel.

For example, suppose $n = 4$, $m = 4$, $d_0 = 15$, $d_1 = 7$, $d_2 = 3$. The third passenger in the third row is infected, and we don't know whether the second passenger in the first row is infected or not. Other 14 passengers are not infected.

If the second passenger in the first row is infected, then the total number of days of quarantine is 91:

7	15	7	0
3	7	7	3
0	7	15	7
0	3	7	3

If that passenger is not infected, then the total number of days of quarantine is 55:



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```
0 0 0 0
0 3 7 3
0 7 15 7
0 3 7 3
```

So the expected total number of days of quarantine is $\frac{91+55}{2} = 73$.

Input Format

The first line contains five integers n , m , d_0 , d_1 and d_2 . The following n lines contain m characters each. The j -th character of the i -th line represents the passenger occupying the j -th seat of the i -th row. Each character is one of ‘V’, ‘.’, or ‘?’ ‘V’ means an infected passenger, ‘.’ means a not infected passenger, and ‘?’ means a passenger that has $\frac{1}{2}$ chance being infected.

Output Format

The expected total number of days the passengers need to be quarantined, modulo $10^9 + 7$. It can be proved that the answer can be represented by a rational number $\frac{p}{q}$ where q is not a multiple of $10^9 + 7$. Then you need to print $p \times q^{-1}$ modulo $10^9 + 7$, where q^{-1} means the multiplicative inverse of q modulo $10^9 + 7$.

Note: If $x \times q \equiv 1 \pmod{10^9 + 7}$, then x is the multiplicative inverse of q modulo $10^9 + 7$.

Technical Specification

- $1 \leq n \leq 100$
- $1 \leq m \leq 100$
- $0 \leq d_2 \leq d_1 \leq d_0 \leq 100$

Sample Input 1

```
4 4 15 7 3
.?..
.....
..V.
....
```

Sample Output 1

```
73
```

Sample Input 2

```
2 2 1 1 1
??
??
```

Sample Output 2

```
750000009
```

Problem E

Efficient Slabstones Rearrangement

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

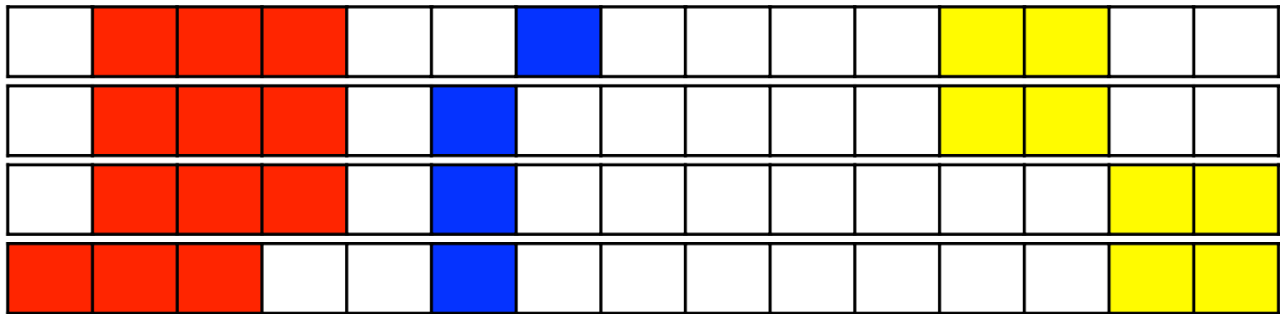
Barbara has a garden. The garden is long and narrow, divided into m equal-sized regions arranged in a row. Her friend, Barbara, gave her n slabstones as birthday present. Barbara then placed these slabstones in her garden, so she can enjoy stepping slabstones from one to another every day. The i -th slabstone fully occupies the l_i -th to r_i -th region of the garden. The slabstones do not overlap, and any two slabstones have at least d empty regions between them.

Below is a valid placement of the slabstones with $m = 15$, $n = 3$, $d = 2$, and the three slabstones occupy the regions 2–4, 7–7, 12–13 respectively.



Barbara recently bought another slabstone that will occupy x consecutive regions in her garden. She will shift the original slabstones within the garden, then place the new slabstone somewhere in the garden. **After shifting** the original slabstones and placing the new slabstone, the slabstones cannot overlap, and any two slabstones must have at least d empty regions between them. The slabstones should remain non-overlapping **during slabstone rearrangement**.

Please note that, two slabstones can have less than d regions between them during slabstone rearrangement. For example, the following process is valid when $d = 2$:



Shifting a single slabstone to an adjacent region takes one minute. For example, the above rearrangement process takes 4 minutes. Now Barbara wants to know the minimum possible total time required to rearrange the slabstones, so she can save time for “other purposes”.



Input Format

The first line contains four integers n , m , d and x . The i -th of the following n lines contains two integers l_i and r_i .

Output Format

The minimum possible total time (in minutes) to rearrange the slabstones so the new slabstone can be placed in the garden. If the new slabstone cannot be placed in the garden no matter how the slabstones are rearranged, just output -1 .

Technical Specification

- $1 \leq n \leq 2000$
- $1 \leq d \leq m \leq 10^9$
- $1 \leq x \leq m \leq 10^9$
- $1 \leq l_i \leq r_i \leq m$ for $i \in \{1, 2, \dots, n\}$
- $r_i + d + 1 \leq l_{i+1}$ for $i \in \{1, 2, \dots, n-1\}$. That is, the slabstones are given in order from left to right.

Sample Input 1

```
3 15 2 3
2 4
7 7
12 13
```

Sample Output 1

```
4
```

Sample Input 2

```
5 100 1 75
2 3
5 7
11 13
17 19
23 29
```

Sample Output 2

```
9
```

Sample Input 3

```
1 100 99 1
1 1
```

Sample Output 3

```
-1
```



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Problem F

Fibonacci Lucky Numbers

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

Welcome to the **Lucky 777 Slot Game!** This game is known for its complex mathematical challenges, where only the smartest can win the jackpot.

The slot machine is powered by a mysterious sequence—the **Fibonacci sequence**. But it's no ordinary Fibonacci sequence; it has a twist inspired by the number 7, the symbol of luck in slot games.

When you pull the lever of the **Lucky 777 Slot Machine**, it generates a gigantic number using an integer n and the power of sevens: 7^{7^n} . This number, however, is so massive that even the most powerful computers cannot handle it directly.

To claim the jackpot, you need to compute the last 10 digits of the $F_{7^{7^n}}$, the 7^{7^n} -th Fibonacci number.

Input Format

The first line contains an integer t indicating the number of test cases. Each of the following t lines is a test case and contains exactly one positive integer n .

Output Format

For each test case, output one line contains the last 10 digits of $F_{7^{7^n}}$.

Technical Specification

- $1 \leq t \leq 20$
- $1 \leq n \leq 10^9$

Sample Input 1

```
5
1
2
3
4
5
```

Sample Output 1

```
1353646637
3172443437
2364206637
9010523437
9481646637
```



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Note

The Fibonacci sequence is defined as:

- $F_0 = 0$
- $F_1 = 1$
- $F_k = F_{k-1} + F_{k-2}$ for $k \geq 2$

Problem G

Game of Rounding

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

Jack got a new video game called “Rounding,” which contains n levels. The game features a global ranking system that ranks all players worldwide based on their scores. Jack wants to break the global record and let everyone know who the master of this game is, so he has investigated the scoring system extensively.

He finally understands the scoring rules: when a player finishes each level, they earn some points. The player’s score is the average points they earn per level, rounded to the nearest whole number. More precisely, if a player plays a total of k levels and earns p_1, p_2, \dots, p_k points respectively, their score will be $\lfloor \frac{\sum_{i=1}^k p_i}{k} + 0.5 \rfloor$. For example, if a player earns [2, 3, 3] points in 3 levels, their score will be $\lfloor \frac{2+3+3}{3} + 0.5 \rfloor = 3$.

Jack has practiced several times and knows the points a_i he will earn in the i -th level. He discovered an exploit in the game that allows him to skip some levels at the beginning and stop at any time. This means Jack can choose a pair of numbers (l, r) where $1 \leq l \leq r \leq n$, and only play the levels from l to r .

Jack is curious about the maximum score he can achieve for each starting level l for $1 \leq l \leq n$, and how many levels he should play to achieve that maximum score. If there are several answers that yield the maximum score, he should print the smallest number of levels, as playing the game for a long time is unhealthy.

Input Format

The first line contains an integer t , indicating the number of test cases. Each test case consists of two lines. The first one contains an integer n , indicating the number of levels in the video game. The second one contains n space-separated integers, a_1, a_2, \dots, a_n , representing the points Jack will earn in each level.

Output Format

For each test case, output n integers in one line. The i -th number indicates the number of levels Jack should play, starting from level i , to achieve the maximum score. If there are several answers that achieve the maximum score, print the smallest number of levels.

Technical Specification

- $1 \leq t \leq 10^5$



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- $1 \leq n \leq 2 \times 10^5$
- $0 \leq a_i \leq 10^9$ for $i \in \{1, 2, \dots, n\}$.
- The sum of n 's of all test cases is at most 2×10^5 .

Sample Input 1

```
3
3
1 3 3
4
1 2 3 4
5
2 3 2 3 3
```

Sample Output 1

```
2 1 1
4 2 2 1
2 1 2 1 1
```

Problem H

Harmonious Passage of Magicians

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

There is a very narrow alley, and two teams of magicians want to pass through this alley from opposite ends. They do not see the other team until there is only a space that can hold one person between the two teams. Because the alley is so narrow, they cannot turn around or walk backward to avoid falling. However, being magicians, they can use a spell to teleport a short distance, allowing them to pass by another person. Additionally, to maintain order, the magicians in the same team cannot change their order, so they cannot use this spell to pass the magician which is from the same team.

To clarify, we assume that there are n magicians in the first team, starting from the left side and numbered from 1 to n , and m magicians in the second team, starting from the right side and numbered from $n + 1$ to $n + m$.

The narrow alley has a total of $n + m + 1$ spaces. The leftmost n spaces are occupied by the first team, facing right, and the rightmost m spaces are occupied by the second team, facing left. The alley configuration will look like this: $[1, 2, \dots, n, \text{space}, n + 1, n + 2, \dots, n + m]$.

When a magician moves, he must follow these rules:

- If there is an empty space directly in front of him, he can walk into that space.
- If there is a magician from the opposite team directly in front of him, and there is an empty space directly behind this magician, he can use the spell to move to that space.

Ultimately, the first team will occupy the rightmost n spaces, and the second team will occupy the leftmost m spaces.

To help them pass the alley, please provide a movement strategy that will allow them to pass. The strategy will be described with a sequence of numbers a_1, a_2, \dots , where a_i indicates that in the i -th step, the magician with number a_i will move to an unoccupied space.

If there are multiple strategies, please output the lexicographically smallest one. Lexicographical order is a way of comparing strings or sequences of elements based on their alphabetical or numerical order. In the context of this problem, the “lexicographically smallest” strategy refers to the strategy that comes first in the numerical order when the strategies are represented as sequences of numbers.

More concretely:

- Each strategy is represented as a sequence of numbers: a_1, a_2, \dots
- Two strategies are compared element by element:
 - If the first element of one strategy is smaller than the first element of the other, the first strategy is lexicographically smaller.
 - If the first elements are equal, compare the second elements, and so on.

Input Format

The first line contains an integer t , indicating the number of test cases. For the following t lines, each line contains two integers n and m , indicating the number of magicians from the first team and the number of magicians from the second team, respectively.

Output Format

Output t lines. The i -th line should contain the movement strategy that will help the magicians pass through the narrow alley for the i -th test case. If there are multiple strategies, output the lexicographically smallest one.

Technical Specification

- $2 \leq n \leq 3000$
- $2 \leq m \leq 3000$
- $1 \leq t \leq 1000$
- The sum of n 's among all test cases is no more than 3000.
- The sum of m 's among all test cases is no more than 3000.

Sample Input 1

```
2
2 2
2 3
```

Sample Output 1

```
2 3 4 2 1 3 4 1
2 3 4 2 1 3 4 5 2 1 5
```



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Problem I

In Search of the Lost Array

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

In a forgotten realm, a group of adventurers stumbles upon a set of mysterious scrolls hidden deep within an ancient library. These scrolls hold the secrets of a powerful numerical array that controls the magic of the realm. However, the scrolls have been damaged over time, and only fragments remain. Specifically, the adventurers discover a sequence of numbers representing the products of adjacent elements of an unknown array A .

The original array A consists of n integers a_1, a_2, \dots, a_n where $1 \leq a_i \leq 100$ for $1 \leq i \leq n$. The only information remaining on the scrolls is a sequence of $n - 1$ integers b_1, b_2, \dots, b_{n-1} , which are unordered products of adjacent elements from A . In other words:

$$\{b_1, b_2, \dots, b_{n-1}\} = \{a_1 \times a_2, a_2 \times a_3, \dots, a_{n-1} \times a_n\}$$

Your task is to help the adventurers reconstruct one possible original array A . If there are multiple valid arrays A that could result in the same sequence b , you may output any of them.

Input Format

The first line contains a single integer n , representing the length of the array A . The second line contains $n - 1$ space-separated integers b_1, b_2, \dots, b_{n-1} , representing the products of adjacent elements in the array A .

Output Format

If there is no such array A , then print **No** on a line. Otherwise, print **Yes** on the first line. Then, output n space-separated integers a_1, a_2, \dots, a_n on the second line, where $\{b_1, b_2, \dots, b_{n-1}\} = \{a_1 \times a_2, a_2 \times a_3, \dots, a_{n-1} \times a_n\}$.

Technical Specification

- $1 < n \leq 18$.
- $1 \leq a_i \leq 100$ for $i \in \{1, 2, \dots, n\}$
- $1 \leq b_i \leq 10000$ for $i \in \{1, 2, \dots, n - 1\}$

Sample Input 1

```
8
42 32 84 54 48 40 16
```

Sample Output 1

```
Yes
5 8 4 21 2 8 6 9
```



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Sample Input 2

```
6
45 4 5 4 3
```

Sample Output 2

```
Yes
3 1 4 1 5 9
```

Sample Input 3

```
2
3246
```

Sample Output 3

```
No
```

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Problem J

Just Round Down

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

The Taiwan Online Programming Contest is a prestigious event that attracts talented programmers from all over the world. Known for its challenging problems and competitive environment, the contest has become a platform where only the best can prove their skills. However, there is one problem setter who has gained a notorious reputation among participants. This problem setter, known only by their pseudonym “**truckski**,” has an unusual fascination with numbers – particularly big numbers, floating-point numbers, and any kind of mathematical challenge that involves precise calculations. **truckski** has a unique style of creating problems that often requires competitors to think carefully about the properties of numbers and how they can be manipulated.

In this year’s edition of the Taiwan Online Programming Contest, **truckski** has come up with a seemingly simple yet tricky problem. The problem revolves around a fundamental concept in mathematics: rounding down a floating-point number to its nearest integer. While this task might appear straightforward at first glance, **truckski**’s twist lies in the precision required and the ability to handle a variety of floating-point values accurately.

Your task is to help the participants solve this problem by writing a program that takes a positive floating-point number as input and outputs the result of rounding it down to the nearest integer. This process is often referred to as taking the “floor” of a number. The floor of a number is the greatest integer that is less than or equal to the number itself.

Input Format

The input consists of a single line containing one positive floating-point number x .

Output Format

The output should be a single integer, which is the floor of the input number x . Please do not output decimal points.

Technical Specification

- $0 < x \leq 10^8$
- The input contains several digits and exactly one decimal point.
- The last printable character of the input must be a digit.
- There is at least one digit before the decimal point.
- There is no leading zero for $x \geq 1$.



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- The size of input file is no more than 15 bytes.

Sample Input 1

1999.99

Sample Output 1

1999

Sample Input 2

2.00000

Sample Output 2

2

Note

The problem description is a fiction written by ChatGPT.

Just Round Down

Input file: standard input
Output file: standard output
Time limit: 2 seconds
Memory limit: 1024 megabytes

타이완 온라인 프로그래밍 대회(TOPC)는 전 세계의 유능한 프로그래머들을 끌어들이는 권위 있는 대회이다. 이 대회는 도전적인 문제들과 경쟁적인 환경으로 유명하며, 최고의 실력을 가진 이들만이 자신의 능력을 증명할 수 있는 무대가 된다. 그러나 참가자들 사이에서 악명 높은 출제자가 한 명 있다. 이 출제자는 "trucks"라는 가명을 사용하며, 숫자, 특히 큰 숫자와 부동 소수점 수, 그리고 정확한 계산이 필요한 수학적 도전에 깊은 흥미를 보이는 인물로 알려져 있다.

trucks는 숫자의 속성과 그것을 어떻게 다룰 수 있는지에 대한 깊은 사고를 요구하는 문제를 자주 출제하는 독특한 스타일을 가지고 있다. 올해 타이완 온라인 프로그래밍 대회에서 trucks는 겉보기에는 간단해 보이지만 사실은 까다로운 문제를 출제했다. 이 문제는 수학에서 기본적인 개념인 부동 소수점 수를 가장 가까운 정수로 내림하는 것과 관련이 있다. 처음에는 이 작업이 간단해 보일 수 있지만, trucks는 높은 정밀도를 요구하고 다양한 부동 소수점 값을 정확하게 처리해야 하는 문제를 출제했다.

여러분은 양의 실수를 입력으로 받은 뒤, 그 수를 가장 가까운 정수로 버림(floor)한 값을 출력해야 한다. 어떤 실수의 버림(floor)이란, 그 수보다 작거나 같은 가장 큰 정수를 의미한다.

Input

첫째 줄에 양의 실수 x 가 주어진다.

Output

x 보다 작거나 같은 가장 큰 정수를 소수점 없이 출력한다.

Examples

standard input	standard output
1999.99	1999
2.00000	2

Note

- $0 < x \leq 10^8$
- 입력은 1개 이상의 숫자(digit)와 정확히 1개의 소수점으로 이루어져 있다.
- 입력의 마지막 printable character는 숫자(digit)이다.
- 소수점 앞에 1개 이상의 숫자(digit)가 주어진다.
- $x \geq 1$ 이면 입력은 0으로 시작하지 않는다.
- 입력 파일의 크기는 15바이트를 넘지 않는다.

이 문제의 스토리는 ChatGPT를 이용해 작성되었다.

사실 이 문제의 한글 번역 지문도 ChatGPT를 이용해 작성되었다.

Problem K

Kingdom's Development Plan

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

The Kingdom of Topcaria is planning a series of developmental projects to enhance its infrastructure. Each project has specific prerequisites that must be completed before the project can start. The Ministry of Development has asked you to help determine a feasible order in which all the projects can be completed.

You are given:

- n , the number of projects numbered from 1 to n .
- m , the number of prerequisite relationships between these projects.
- A list of m pairs, where each pair (a, b) indicates that project a must be completed before project b can start.

Your task is to determine an order in which all the projects can be completed. If it is impossible to complete all projects due to a cyclic dependency, output “IMPOSSIBLE”. If there are multiple valid orders, please output any the lexicographically smallest one.

Input Format

The first line contains two integers n and m — the number of projects and the number of prerequisite relationships. The next m lines each contain two integers a and b — a prerequisite pair indicating that project a must be completed before project b .

Output Format

If it is not possible, output “IMPOSSIBLE”. If it is possible to complete all projects, output a single line with n integers — a valid order of project completions. If there are multiple possible orders, output the lexicographically smallest one. An order is lexicographically smaller than another order if at the first position where they differ, the project number on the first order is smaller than the number on the second order.

Technical Specification

- $1 \leq n \leq 10^5$
- $0 \leq m \leq 2 \times 10^5$
- $a, b \in \{1, 2, \dots, n\}$
- $a \neq b$



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- No duplicate pairs are given.

Sample Input 1

```
5 5
1 2
2 3
2 4
2 5
3 4
```

Sample Output 1

```
1 2 3 4 5
```

Sample Input 2

```
5 4
1 2
2 3
3 1
5 4
```

Sample Output 2

```
IMPOSSIBLE
```

Kingdom's Development Plan

Input file: standard input
Output file: standard output
Time limit: 2 seconds
Memory limit: 1024 megabytes

Topcaria 왕국은 인프라를 개선하기 위한 일련의 개발 프로젝트를 계획하고 있다. 각 프로젝트는 시작 전에 완료해야 할 특정 선행 조건을 가지고 있다. 개발부는 모든 프로젝트를 완료할 수 있는 가능한 순서를 결정하는 데 도움을 요청했다.

주어진 사항:

- n : 프로젝트의 수로, 프로젝트는 1부터 n 까지 번호가 매겨져 있다.
- m : 이 프로젝트들 간의 선행 조건 관계의 수.
- m 개의 순서쌍으로 이루어진 리스트가 주어진다. 각 쌍 (a, b) 는 프로젝트 a 가 완료된 후에야 프로젝트 b 를 시작할 수 있음을 의미한다.

여러분은 모든 프로젝트를 완료할 수 있는 순서를 결정해야 한다. 만약 순환적인 의존성으로 인해 모든 프로젝트를 완료하는 것이 불가능하다면 "IMPOSSIBLE"을 출력해야 한다. 가능한 여러 순서가 있을 경우, 사전 순으로 가장 작은 순서를 출력해야 한다.

수열 A 가 수열 B 보다 사전 순으로 작다는 것은, 두 수열이 처음으로 달라지는 지점 i 에서, $A_i < B_i$ 라는 것을 의미한다.

Input

첫째 줄에 프로젝트의 개수와 선행 조건 관계의 개수를 의미하는 두 정수 n, m 이 공백으로 구분되어 주어진다.

다음 m 개의 줄에 각각 선행 조건 쌍을 나타내는 두 정수 a, b 가 공백으로 구분되어 주어진다.

Output

만약 모든 프로젝트를 완료하는 것이 불가능하다면 "IMPOSSIBLE"을 출력한다.

모든 프로젝트를 완료하는 것이 가능한 경우, 프로젝트 완료 순서를 나타내는 n 개의 정수를 한 줄로 출력한다. 가능한 여러 순서가 있다면 사전 순으로 가장 작은 순서를 출력한다.

Examples

standard input	standard output
5 5 1 2 2 3 2 4 2 5 3 4	1 2 3 4 5
5 4 1 2 2 3 3 1 5 4	IMPOSSIBLE

Note

- $1 \leq n \leq 10^5$

- $0 \leq m \leq 2 \times 10^5$
- $a, b \in \{1, 2, \dots, n\}$
- $a \neq b$
- 같은 순서쌍이 여러 번 주어지지 않는다.



Problem L Lexicopolis

Time limit: 2 seconds

Memory limit: 2048 megabytes

Problem Description

Welcome to Lexicopolis, the ancient city of legends and treasures. The city is famous for its intricate network of one-way roads. There are n intersections and m one-way roads connecting the intersections. People can only travel from intersection u_i to intersection v_i along road i , and road i is associated with a magical number w_i . A path of length k from intersection s to t is a sequence of roads e_1, e_2, \dots, e_k that allows travel from intersection s to intersection t . A path is lexicographically smaller than another path if at the first road where they have different magic numbers (not index), the number on the first path is smaller than the number on the second path.

It is rumored that the tourist who figures out the lexicographically smallest path of length k from intersection s to intersection t can receive a gift from the Lexicopolis government. Please write a program to find the lexicographicall smallest path of length k from intersection s to t . If it is impossible to travel from intersection s to t with exactly k roads, output -1 .

Input Format

The first line contains six integers n, m, s, t, x, k . n is the number of intersections. m is the number of roads. s is the starting intersection and t is the ending intersection. x is a number that will be used for outputting the answer. k is the length of path. The i -th of the m following lines contains three integers u_i, v_i and w_i . That means road i is from intersection u_i to intersection v_i and associated with magic number w_i .

Output Format

If there is no path of length k from intersection s to t , output -1 . Otherwise, assume such a path exists. Consider the lexicographically smallest path e_1, e_2, \dots, e_k , and output $\sum_{i=1}^k w_{e_i} x^{k-i}$ modulo $10^9 + 7$, where x is the number provided as the fifth value in the first line of the input.

Technical Specification

- $2 \leq n \leq 50$
- $1 \leq m \leq n^2 - n$
- $1 \leq u_i \leq n$ for $i \in \{1, 2, \dots, m\}$
- $1 \leq v_i \leq n$ for $i \in \{1, 2, \dots, m\}$
- $1 \leq w_i \leq 10^9$ for $i \in \{1, 2, \dots, m\}$
- $u_i \neq v_i$ for $i \in \{1, 2, \dots, m\}$



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- $(u_i, v_i) \neq (u_j, v_j)$ for $i \neq j$
- $1 \leq s \leq n$
- $1 \leq t \leq n$
- $1 \leq k \leq 10^9$
- $1 \leq x \leq 10^9$

Sample Input 1

```
3 6 1 3 10 4
1 2 2
2 1 1
1 3 1
3 1 2
2 3 1
3 2 2
```

Sample Output 1

```
1211
```

Sample Input 2

```
3 6 1 3 10 5
1 2 2
2 1 1
1 3 1
3 1 2
2 3 1
3 2 2
```

Sample Output 2

```
12121
```

Sample Input 3

```
6 7 5 6 10 10
1 2 1
2 4 2
3 4 1
4 5 3
5 3 5
4 6 2
6 5 1
```

Sample Output 3

```
121513477
```

Sample Input 4

```
6 7 1 6 123 2
1 2 1000000000
2 4 2
```

Sample Output 4

```
-1
```



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3	4	3
4	5	4
5	3	1
4	6	2
6	5	1