Problem A. Factory Balls

The year 2021 marks the death of *Adobe Flash*, a multimedia software for animations, applications, games, and so on. Together with it, the era of Flash games (especially from 2005 to 2012) has started to fade away into history. Some good news on this front is that people have already been working on a way to preserve Flash content. Major efforts include Ruffle: an open source Flash player written in Rust, and Flashpoint: an archive of over 78,000 Flash applications.

In memory of the golden era of Flash games, we present a simplified variant of a famous Flash game called Factory Balls. You are tasked with painting a ball in a given pattern. The surface of a ball can be divided into N distinct regions, enumerated with indices from 1 to N. You have K paint cans full of paint, where the *i*-th paint can has the color *i*. You are also given M pieces of equipment. Each piece of equipment is specified by a set of regions, and it precisely covers that subset of the regions of the ball.

In the beginning, all regions have color 1 and all pieces of equipment are unequipped. You may perform one of the following actions any number of times:

- 1. Immerse the ball into the i-th paint can. Every region not covered by any of the pieces of equipment on the ball will be painted with color i.
- 2. Pick one piece of equipment currently not equipped, and equip it. You can equip multiple pieces of equipment.
- 3. Pick one piece of equipment currently equipped, and unequip it.

In the end, each region of the ball should have a specific color, and all pieces of equipment should be unequipped. Find the minimum number of actions required to paint the ball, or report that it is impossible.

Input

The first line contains three integers: N, K, and M.

The next line contains N integers. The *i*-th integer c_i is the desired color of the *i*-th region.

Each of the next M lines describes a piece of equipment. The first number of each line, r_j , denotes the number of regions the piece of equipment covers, followed by r_i distinct positive integers, denoting the indices of the regions the piece of equipment covers.

- $1 \leq N, K \leq 10$
- $0 \le M \le 10$
- 1 $\leq c_i \leq K$
- $1 \leq r_i \leq N$, and for each piece of equipment, all indices of the regions are distinct.

Output

If it's not possible to paint each region of the ball to a given color, output -1. Otherwise, output the minimum number of actions required.

Examples

Note

In the second example, this is the fastest method:

- Immerse the ball into the third paint can.
- Equip the first piece of equipment.
- Immerse it into the second paint can.
- Equip the second piece of equipment.
- Immerse it into the first paint can.
- Unequip both pieces of equipment.

Problem **B**. Four Cards

Byteazar has found four old poker cards among piles of various dusty junk. The cards look quite antiquated and interesting.

He starts to lay down some of those cards one by one, side by side, on the floor when he suddenly notices that there sometimes appears to be some kind of order in their sequence. Pairs of successive cards are either of the same rank or of the same suit. "This might be a nice little puzzle," says Byteazar to himself. "I wonder if I can rearrange the sequence so that each two consecutive cards share either the rank or the suit..."

Help Byteazar determine whether his puzzle is solvable.

Input

There are 5000 or less test cases.

Each test case consists of a single line on which all cards in the pack are listed. The list starts with one integer L (1 $\le L \le 4$), denoting the number of cards selected by Byteazar, followed by a space and L card descriptions. Each card is described by a two character string. The first character denotes the rank of the card $({\bf A})=A$ ce, '2-'9', ' ${\bf X}=10$, 'J=Jack, 'Q=Queen, ' ${\bf K}=$ King) and the second character denotes the suit of the card ('C=Clubs, 'D'=Diamonds, 'H=Hearts, 'S'=Spades). The successive card descriptions are separated by one space.

Output

For each test case, print a single line with the string "YES" if the puzzle is solvable or a line with the string "NO" if the puzzle is not solvable.

Problem C. UCP-Clustering

Clustering algorithms are algorithms that partition data into subsets named clusters, intending to place similar data into the same cluster and different data into different clusters.

Professor Jihoon Ko discovered the revolutionary clustering algorithm UCP-Clustering. Given N distinct points in a 2-dimensional space, the algorithm partitions the points into K clusters with the following algorithm.

- Each cluster is assigned a *representative coordinate* (RC) which will be used later. Initially, K points from the given N points are chosen, and each cluster's RC corresponds to one of the chosen points. Even though the coordinates are chosen from the points, all clusters are empty at this point.
- Repeat the following algorithm recompute:
	- For each point, insert it into the cluster which minimizes the distance to its RC. If there is more than one such cluster, pick the one with the smallest RC per their lexicographic order.
	- $-$ For each cluster, recompute its RC. The x-coordinate of the new RC is the median of the x-coordinates of points in the cluster. Similarly, the y-coordinate is the median of the y coordinates.
	- If none of the clusters had their RC change, the algorithm terminates. Otherwise, empty all the clusters and run the recompute algorithm again (emptying does not reinitialize the RC).

Here, the following definitions are used:

- Point (x_1, y_1) is lexicographically smaller than (x_2, y_2) if and only if $x_1 < x_2$ or $x_1 = x_2$ and $y_1 < y_2$.
- For a sequence of length $n > 0$, the median is defined as the $(n + 1)/2$ -th largest value if n is odd, and as the **average** of the $n/2$ -th and $n/2$ + 1-th largest values if n is even.

For example, consider the case where $N = 3$ points $\{(1, 2), (3, 4), (5, 6)\}\$ are clustered into $K = 2$ sets. Suppose that the points $(1, 2)$ and $(3, 4)$ are selected as RCs. The first iteration of the **recompute** algorithm clusters the points into $\{(1,2)\}\$ and $\{(3,4), (5,6)\}\$ with their RCs being $(1,2)$ and $(4,5)$. The second iteration does not change the RCs, thus the recompute algorithm is executed twice. Suppose that the points $(1, 2)$ and $(5, 6)$ are selected as RCs. Then the first iteration of the **recompute** algorithm clusters the point into $\{(1, 2), (3, 4)\}$ and $\{(5, 6)\}$ with their RCs being $(2, 3)$ and $(5, 6)$. The second iteration does not change the RCs, thus the recompute algorithm is executed twice. From the above example, we can see that the initial choice of the RC may change the result of the clustering.

In this problem, let's focus on the case $K = 2$. Suppose that all $N(N-1)/2$ possible initial representative coordinates are chosen for each cluster equiprobably. Please find all the possible sets of representative coordinates at the end of the algorithm, and the expected value of execution count for recompute if the algorithm reaches this set of points.

Input

The first line contains a single integer N ($2 \le N \le 512$).

The next N lines contain two integers x_i and y_i denoting point (x_i, y_i) . All points are distinct $(-10^6 \le x_i, y_i \le 10^6).$

Output

Output all the possible sets of representative coordinates, one per line, in the following format.

Let $(x_1, y_1), (x_2, y_2)$ be the final representative coordinates. Output five real numbers x_1, y_1, x_2, y_2, E where (x_1, y_1) is lexicographically smaller than (x_2, y_2) , and E is the expected value of execution count for compute if the algorithm reaches this set of points.

The sets must be printed in lexicographic order by (x_1, y_1) , with sets that have the same representative coordinate for (x_1, y_1) printed in lexicographic order by (x_2, y_2) .

All values must be within an absolute or relative error of 10^{-6} .

The input data are designed such that any choice of initial RC will not make the algorithm reach some state where any of the following conditions is true:

- Some cluster becomes empty.
- The *recompute* algorithm is invoked infinitely many times.
- Two or more clusters have the same RC.

Problem D. Triple Sword Strike

There are N monsters on a two-dimensional plane. Each monster has a value associated with it.

A sword strike is an action that slays all monsters along a line. If you slay a monster, the monster disappears. The line must be parallel to one of the coordinate axes.

Compute the maximum sum of values of monsters that you can slay given that you can perform up to three sword strikes.

Input

In the first line, a single integer N is given $(1 \le N \le 300000)$.

Each of the next N lines contains three integers x, y, v , indicating there is a monster located at (x, y) with value v $(0 \le x, y \le 1000000, 1 \le v \le 7000)$.

All monsters are at distinct locations.

Output

Output the maximum sum of values of monsters that you can slay given that you can perform up to three sword strikes.

Problem E. RPS Bubble Sort

Yihwan is a 5-year-old genius who enjoys rock-paper-scissors. He wanted to play rock-paper-scissors alone at his house, so he showed his creativity and made a game using some cards.

Yihwan places N cards, each with one of scissors, rock, or paper, on positions $1, 2, \ldots, N$. Then, for each of $i = 1, 2, \ldots, N - 1$ in increasing order, Yihwan swaps the card at positions i and $i + 1$ if the card in the *i*-th position beats the card in the $i + 1$ -th position. As the process of the game is similar to bubble sort, Yihwan named this game 'Rock-paper-scissors Bubble Sort'. The win-lose relationship of the cards is as follows:

- A card with scissors beats a card with paper.
- A card with paper beats a card with rock.
- A card with rock beats a card with scissors.

Yihwan is very good at calculating, so he played this game T times and went to sleep. However, while Yihwan was sleeping, the cards were accidentally shuffled. Fortunately, since Yihwan is a genius with excellent memory, he remembered the arrangement of the initial cards before the game. However, he couldn't remember the final arrangement of cards after T games and now needs your help.

Please help Yihwan by restoring the final arrangement of cards after playing the game T times.

Input

The first line contains two integers denoting the number of cards N ($2 \le N \le 500000$) and the number of times T ($1 \le T \le 1000000000$) Yihwan played the game.

The second line contains a string of length N . The i -th character indicates the type of card placed at the i-th position. A card with rock is R, a card with scissors is S, and a card with paper is P.

Output

Output the string of length N after playing the game T times.

Problem F. Stones 1

N stones labeled from 1 to N are arranged in a row in increasing order. Each stone is colored either white or black. The weight of the *i*-th stone is A_i .

You will remove the stones one at a time until all the stones are removed.

When removing a stone, if the stone is not the leftmost or rightmost of all remaining stones, and neither stone adjacent to the stone being removed matches it in color, your score increases by the weight of the stone being removed. Two stones are adjacent if there are no stones in between those two.

Find a way to remove the stones to maximize your score.

Input

The first line contains a single integer N ($1 \le N \le 300000$).

The second line contains a string S of length N where each character is either B or W . The *i*th character of S , S_i , is B if the *i*-th stone is black, otherwise, S_i is W and the *i*-th stone is white.

The third line contains N integers A_1, A_2, \cdots, A_N $(1 \le A_i \le 10^9)$. A_i represents the weight of stone *i*.

Output

Output the maximum score that can be obtained if you take the stones optimally.

Problem G. Stones 2

N stones labeled from 1 to N are arranged in a row in increasing order. Each stone is colored either white or black. The weight of the *i*-th stone is A_i .

You will remove the stones one at a time until all the stones are removed.

When removing a stone, if the stone is not the leftmost or rightmost of all remaining stones, and neither stone adjacent to the stone being removed matches it in color, your score increases by the weight of the stone being removed. Two stones are adjacent if there are no stones in between those two.

There are N! possible ways to remove all the stones. Compute the sum of scores from each possible way, modulo 998 244 353.

Input

The first line contains a single integer N $(1 \le N \le 300000)$.

The second line contains a string S of length N where each character is either B or W . The *i*th character of S , S_i , is B if the *i*-th stone is black, otherwise, S_i is W and the *i*-th stone is white.

The third line contains N integers A_1, A_2, \cdots, A_N $(1 \le A_i \le 10^9)$. A_i represents the weight of stone *i*.

Output

Output the sum of the scores over all possible ways to take the stones, modulo 998 244 353.

Problem H. Beacon Towers

There are N villages in a row, numbered from 1 to N. Village 1 is the leftmost village and village N is the rightmost village. The heights of the villages are distinct integers ranging from 1 to N.

You would like to divide the villages into several segments. Each segment must contain at least one village and every village should belong to exactly one segment. If two villages are in the same segment, then all villages in between them must also be in that segment.

In each segment, a beacon will be installed in the village with the highest height. For efficient mutual communication among beacon towers, the heights of the villages where the beacon towers are installed must form an increasing sequence from left to right.

Please count the number of possible segment divisions that will cause the beacon towers to satisfy the given constraints.

Input

The first line contains an integer N representing the number of villages $(1 \le N \le 500000)$.

The second line contains N integers h_1, h_2, \cdots, h_N representing the heights of villages $1, 2, \ldots, N$. $(1 \leq h_i \leq N)$. All h_i 's are distinct.

Output

Count the number of possible segment divisions that will cause the beacon towers to satisfy the given constraints. As the answer could be large, please output the answer modulo $10^9 + 7$.

Problem **I**. Decimal Expression

For decimal representation of positive integer N it is allowed to construct an arithmetic expression by inserting one of signs '+', '-' and '*' between any of two digits or not inserting anything. For example, from number 123 can be built expressions such as $1+2-3$, $1*2+3$, $12+3$ etc.

Print maximal integer K which may be obtained as value of such a expression for given N.

Input

Input consists of one positive integer N $(1 \le N \le 10^{100})$.

Output

Print one integer — answer to the problem.

Problem J. Exam

Professor Deokin lectures on algorithms. For the upcoming midterm exam, he decided to add the maximum subarray sum problem taught in his lecture, which is the following problem:

• Given the array $A = [a_1, a_2, \ldots, a_n]$, compute the value $MSS(A) = \max_{1 \leq i \leq j \leq n} (\sum_{k=i}^{j} a_k)$

Deokin wants to force the students to solve the maximum subarray sum problem by hand. For this, he uses the following procedure.

- Prepare a two-dimensional array of integers of size $N \times N$.
- Start from the cell $(1, 1)$, and repeatedly move either right or down to reach the cell (N, N) . If the current cell is (i, j) , he can move right to the cell $(i, j + 1)$ if $j \lt N$, or move down to the cell $(i + 1, j)$ if $i < N$.
- Write a sequence of length $2N-1$ which contains the elements of the cells in the order that the cells were visited.

Professor Deokin wants to add an inside joke to the problem so that the students who paid attention to his lectures can have confidence in their answers. He wants to create a sequence where the value of $MSS(A)$ is exactly K. Given a two-dimensional array of size $N \times N$, you need to find the number of different paths in the grid which yield sequences that have a maximum subarray sum value of exactly K .

Input

The first line contains two integers N denoting the size of the two-dimensional array, and K denoting the desired value $(1 \le N \le 20, -4 \times 10^{10} \le K \le 4 \times 10^{10}).$

The next N lines contain N integers denoting the values in the two-dimensional array. The j-th integer in the *i*-th line denotes the value $A_{i,j}$. All indices used in the array are 1-indexed $(-10^9 \le A_{i,j} \le 10^9)$.

Output

Output a single integer denoting the number of different paths in a grid which yield a sequence with a maximum subarray sum value of exactly K.

j

Problem **K**. Rock, Paper, Scissors

Alice is playing rock, paper, scissors with Bob. The game consists of separate rounds during which both players at the same time show with their hands a symbol of either rock, paper, or scissors. The player who shows a stronger symbol wins the round; if both players show the same symbol the round is considered a tie. The following rules show the relative strength of symbols:

- scissors cut paper (scissors are stronger than paper),
- paper covers rock (paper is stronger than rock),
- rock crushes scissors (rock is stronger than scissors).

The player who wins more rounds wins the entire game.

Mastering the game is Bob's one and only goal in life. After quite a few years of training, he prepared a long list of symbols that he considers to be the best possible strategy, and memorized it. Alice has accidentally found a printout with the sequence and of course decided to prank Bob: she wants to win the game (that is to win strictly more rounds than Bob), and she wants to do so "epically". The win is epic when Alice changes the symbol she's showing the least number of times possible. There's not much time until the match begins and Alice still doesn't know what is the minimal number of changes she needs to make. Help her compute it.

Input

The first and only line of input contains a string of letters of length no greater than $10⁶$, where letter at position i specifies the symbol that Bob will show during round i. Each letter is either R, P or S, which denote respectively rock, paper, and scissors.

Output

In the first and only line you should output a single integer: the minimum possible number of changes of shown symbol that Alice needs to make in order to win the game.

j

Problem **L**. Two Princes

The Kingdom of Byteotia consists of n cities connected by $n-1$ bidirectional roads such as between any two cities exists the path consisting of one or several roads. The city 1 is the capital, all cities with indices greater than 1 that have only one road directly connecting them to the another city, are the sea ports.

King Byteazar plans to divide the Kingdom in two parts to give the control over each part to one of his sons. For that he plans to close one of the roads, and each disconnected part is the part under control of some prince. King wants to choose the road to close in such a way that the difference between number of sea ports will be mininal possible.

Your task is to help him and print the number of the sea ports in the part with least number of sea ports after the removal of the road.

Input

The first line of input contains one integer $n (2 \le n \le 1000000)$ denoting the number of cities. Cities are numbered from 1 to n, where the capital has number 1. The next $n-1$ lines describe the roads, each in a separate line. Each of these lines contains two integers a and b $(a \neq b, 1 \leq a, b \leq n)$ denoting that cities with the corresponding numbers are directly connected with a road.

Output

The first and only line of output should contain the maximum number of sea ports in the part that have the least number of those ports.

Problem M. Short Question

I have a question, could you please answer it?

You are given two sequences (p_1, p_2, \ldots, p_N) , (q_1, q_2, \ldots, q_N) of length N. What is the value of this sum?

$$
\sum_{i=1}^{N} \sum_{j=1}^{N} \min(|p_i - p_j|, |q_i - q_j|)
$$

Input

In the first line, a single integer N is given $(1 \le N \le 1000000)$.

In the second line, N integers p_1, p_2, \ldots, p_N are given $(1 \le p_i \le 1000000)$.

In the third line, N integers q_1, q_2, \ldots, q_N are given $(1 \le q_i \le 1000000)$.

Output

Output a single integer, the answer to the question.

