## Problem A. An Experiment in Optics Lab

Input file: standard input
Output file: standard output

Time limit: 4 seconds Memory limit: 1024 mebibytes

Maria is a scientist in a laboratory. At the moment, she conducts experiments with lasers and the refraction of different materials. She assembled n materials in a single line. Each material has length  $\ell_i$  and refractive index  $r_i$ . Now Maria wants to perform the following operations q times:

- She substitutes the *i*-th material with another one.
- She shines the laser from some point of the line. The initial angle between the ground and the laser beam is given.

For the purpose of our problem, we can model all materials as vertical strips. The laser starts at y = 0 and some given x.

Maria is interested in the y-coordinate of the point at which the laser beam will escape from the last material.

Recall that if a laser beam passes the boundary between two materials with refractive indices  $r_1$  and  $r_2$ , then the relation between the angles  $\theta_1$  and  $\theta_2$  between the laser beam and the horizontal line is  $r_1 \sin \theta_1 = r_2 \sin \theta_2$ .

#### Input

The first line contains one integer n ( $1 \le n \le 10^5$ ). The next n lines contain the description of initial materials. Each material is described by two integers — its length  $\ell_i$  and its refractive index  $r_i$  ( $1 \le \ell_i \le 1000, 10^4 \le r_i \le 1.6 \cdot 10^4$ ).

The next line contains one integer q ( $1 \le q \le 10^5$ ). The following q lines contain the description of the experiment. Each line starts with an integer t ( $1 \le t \le 2$ ).

If t = 1, then it is followed by three more integers, id,  $\ell$ , r ( $1 \le id \le n$ ,  $1 \le \ell \le 1000$ ,  $10^4 \le r \le 1.6 \cdot 10^4$ ). This means that Maria wants to replace the id-th material with another material with length  $\ell$  and refractive index r.

If t=2, then it is followed by two integers, x and ang. This means that Maria wants to shine the laser from point (x,0) with angle ang and wants to know the y-coordinate of the laser beam when it escapes the last material in the line. It is guaranteed that x is non-negative and is strictly less than the sum of all lengths of materials. If the starting point lies on the border of two materials, we assume that the laser starts in the material with a bigger index. The angle ang is given in seconds, that is, to convert it to degrees one should divide it by  $3\,600$ . It is guaranteed that  $0 \le ang \le 1.08 \cdot 10^5$ .

### Output

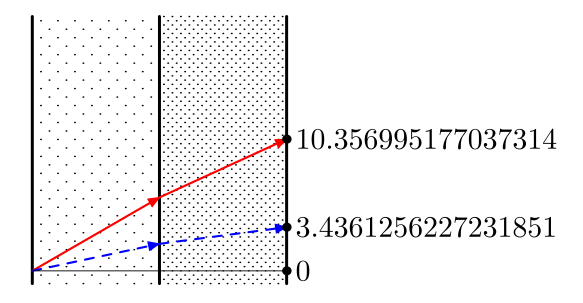
For each event with t = 2, print one real number — the answer to the problem. The answer will be considered correct if and only if the absolute or relative error does not exceed  $10^{-6}$ .

It can be proved that under the constraints of the problem the beam will never reflect from the boundary between two materials (i.e.  $|\sin \theta|$  will never exceed 1).

## **Examples**

standard input	$standard\ output$
2	1.73205080756887729390
1 10000	3.46410161513775458845
2 10000	
3	
2 0 108000	
1 2 5 10000	
2 0 108000	
2	10.35699517703731412002
10 10000	3.43612562272318509829
10 12000	
3	
2 0 108000	
1 2 10 16000	
2 0 43200	

#### Note



The picture above illustrates the second example. The red (thick solid) line shows the trajectory of the laser beam from the first event, the blue (thick dashed) line shows the trajectory of the laser beam from the third event.

# Problem B. Bring Order, Stop Havoc!

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 1024 mebibytes

Two programmers, Vasya and Petya, are working on a very important project. They still have some tasks to complete, and the deadline is approaching! Fortunately, everything is already discussed, the tasks are distributed between Vasya and Petya, and the time needed to complete each task is calculated. The only thing remaining is to decide in which order they will complete these tasks. The guys don't like doing many tasks simultaneously, so they decided to order the tasks (each person will order his problems) and then complete them one by one in that order.

Unfortunately, there is a small issue. Some tasks are "developer tasks" and some are "tester tasks". This means that in some tasks the guys are required to add some features to the project and in other tasks they need to test the application they develop. Of course, every developer task (even assigned to another person) needs to be completed strictly before any tester task is completed. Note that a person may start doing a tester task before the completion of the developer tasks: the tester may start the testing process with the existing features (but cannot completely test the application without all planned features).

You are the project manager of this project, and your goal is to watch after the guys so they do not waste any time. This means that immediately after one of the guys completes some task, he needs to start doing some other task assigned to him (unless he has already completed all his tasks, of course). More than that, the guys have to start working immediately and simultaneously. Each programmer is free to choose any order of tasks assigned to him, but the condition about developer and tester tasks should be satisfied.

You wonder how many correct ways for the programmers to order their own tasks are there in total. As this number might be very large, calculate it modulo 998 244 353. Two ways are considered different if and only if there are two tasks assigned to one person such that in the first order the first task is completed before the second task and in the second order the second task is completed before the first one.

#### Input

The first line contains two integers n and m  $(1 \le n, m \le 10^5)$  — the number of tasks for Vasya and Petya to solve, respectively.

The next n lines contain the description of Vasya's tasks. Each line contains an integer  $t_i$  ( $1 \le t_i \le 10^9$ ), and a letter  $c_i$  ( $c_i \in \{T,D\}$ ). The integer is the time to complete this task, and the letter is "D" if this task is a developer task and "T" if this task is a tester task.

The final m lines contain the description of Petya's tasks in the same format.

## Output

Print one integer — the number of correct ways taken modulo 998 244 353.

standard input	standard output
2 2	2
8 T	
100 T	
3 D	
5 D	
2 1	1
10 D	
3 T	
1 D	

## Problem C. Choosing Best Friend

Input file: standard input
Output file: standard output

Time limit: 1 second

Memory limit: 1024 mebibytes

There are n people. Each two people among them are either friends or not. Friendship is bidirectional.

Each person wants to select best friends — some non-empty subset of their friends. The only condition they want to satisfy is that all sets of best friends among n people must be unique. Note that the "being the best friends" property may not be bidirectional (i.e., it is possible that X is best friend for Y, but Y is not the best friend for X).

You are given all friendships. Find any possible selection of sets of best friends such that the total size of sets of best friends is minimum possible. Or you should state that it is impossible to find such a selection.

#### Input

The first line contains a single integer t ( $1 \le t \le 10^4$ ) — the number of testcases. Next lines contain descriptions of testcases.

The first line of each testcase contains a single integer  $n \ (2 \le n \le 500)$  — the number of people.

Then n-1 lines follow, the *i*-th line contains a string of length n-i consisting of characters 0 and 1. For each j  $(i < j \le n)$ , the (j-i)-th character of this string is 1 if i and j are friends, and 0 otherwise.

It is guaranteed that the sum of  $n^2$  does not exceed  $2.5 \cdot 10^5$ .

### Output

Print answers to testcases in the given order.

If it is impossible to select sets of best friends to satisfy the conditions, print a single integer -1.

Otherwise, print n lines. The i-th line should start with  $s_i$  ( $s_i \ge 1$ ) — the number of selected best friends for the i-th person. Then  $s_i$  different integers  $a_{i,1},\ldots,a_{i,s_i}$  ( $1 \le a_{i,j} \le n,\ a_{i,j} \ne i$ ) in the line should follow — best friends of the i-th person. For each j ( $1 \le j \le s_i$ ) people i and  $a_{i,j}$  should be friends.

All sets  $\{a_{i,1},\ldots,a_{i,s_i}\}$  should be different. The sum  $\sum_{i=1}^n s_i$  should be minimum possible.

If there are multiple possible answers, you should print any.

$standard\ input$	$standard\ output$
2	1 2
5	1 1
1000	1 4
011	1 3
10	2 2 4
1	-1
3	
11	
0	

# Problem D. Definitely Not Prime

Input file: standard input
Output file: standard output

Time limit: 1 second

Memory limit: 1024 mebibytes

Consider the positive integer *antiprime* if it is not prime and it is impossible to delete some digits from its decimal representation to obtain a prime number. For example, 104 is antiprime because neither 0, 1, 4, 10, 14, nor 104 are primes, but 2024 is not because we can delete the first, second, and fourth digits and obtain a prime 2.

Note that the prime numbers are the integers that have exactly two distinct divisors: themselves and one.

Given an integer n, count the number of antiprimes with exactly n decimal digits (without leading zeroes) modulo  $998\,244\,353$ .

#### Input

Input contains one integer n  $(1 \le n \le 10^6)$ .

### Output

Print one integer — the number of n-digit antiprimes modulo 998 244 353.

#### Example

standard input	standard output
1	5

#### Note

The one-digit antiprimes, mentioned in the sample, are 1,4,6,8, and 9.

# Problem E. Expose The Werewolf

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 1024 mebibytes

You are playing the Werewolf game with your friends. In this game, there are a total of n participants numbered from 1 to n, your number is 1. All participants are divided into two teams — players of one team are werewolves, and players of another team are villagers. The villagers do not know who the werewolves are, and their goal is to determine it.

You are a villager and you have a special role: the journalist. You can ask about any two players (except yourself) and you will know whether they are both from the same team (werewolves or villagers), but you won't know their team.

You know that there are a total of m werewolves, and you want to determine them. During the game, you have already asked k questions. In the i-th question, you have asked about players  $a_i$  and  $b_i$ , and you know whether they are in the same team. You can ask at most 2 questions before the game finishes for you; can you determine who is in the werewolves team?

#### Input

The first line of the input contains an integer t  $(1 \le t \le 1000)$  — the number of testcases.

The first line of each test case contains three integers n, m, and k ( $1 \le m < n \le 5 \cdot 10^5$ ,  $0 \le k \le 5 \cdot 10^5$ ) — the number of players, the number of players in the were wolves team, and the number of questions you have asked.

Each of the next k lines of the testcase contains three integers  $a_i$ ,  $b_i$  and  $c_i$  ( $2 \le a_i$ ,  $b_i \le n$ ,  $0 \le c_i \le 1$ ). If players a and b are from the same team, then  $c_i = 1$ ; otherwise,  $c_i = 0$ .

You may assume that:

- all answers are correct and there exists a werewolves team of m members;
- the sum of n in all testcases does not exceed  $5 \cdot 10^5$ ;
- the sum of k in all testcases does not exceed  $5 \cdot 10^5$ .

#### Output

For each testcase, print "Yes" if it is possible to determine all players in the werewolves after asking no more than two queries; otherwise, print "No".

standard input	standard output
5	Yes
7 2 5	No
2 3 1	Yes
2 4 0	Yes
3 4 0	No
4 5 1	
6 7 1	
3 1 0	
9 2 3	
2 3 1	
5 6 1	
8 9 1	
5 1 0	
8 3 3	
2 3 0	
4 5 0	
5 4 0	

## Problem F. Fix The Bad Ping

Input file: standard input
Output file: standard output

Time limit: 1 second

Memory limit: 1024 mebibytes

This is an interactive problem.

Alber Blanc is a proprietary trading firm that provides liquidity for many exchanges with a particular focus on emerging markets. They also provide professional services as a derivatives market maker on different exchanges.

As a developer at Alber Blanc, you have been tasked with optimizing the connections between exchange servers and fund servers. There are a total of  $10^9$  exchange servers and  $10^9$  fund servers, and each exchange server is directly connected to every fund server, resulting in  $10^{18}$  connections. Testers have noted that two connections are performing slower than expected. Typically, the latency between servers is 1ms; however, in two cases, the latency is 2ms. To resolve the issue, testers need your help to identify which connections are slow.

To find the slow connections, you can measure the total latency of certain connections. Specifically, you can select  $e_{\ell}$ ,  $e_r$ ,  $f_{\ell}$ , and  $f_r$ , run tests with these parameters, and determine the total latency of all connections between exchange servers numbered  $e_{\ell} \leq i \leq e_r$  and fund servers numbered  $f_{\ell} \leq j \leq f_r$ .

The testers urgently request information about the slow connections, so you may measure the total latency no more than 125 times.

#### Interaction Protocol

The interaction begins with your program making queries. Each query is the line in the format "?  $e_{\ell}$   $f_{\ell}$   $e_r$   $f_r$ " (without quotes), where  $1 \le e_{\ell} \le e_r \le 10^9$ ,  $1 \le f_{\ell} \le f_r \le 10^9$ , to represent the parameters of the test. In response, the jury program outputs a single integer — the total latency of selected connections. You may make no more than 125 queries in total.

To output your answer, print the line "!  $e_1$   $f_1$   $e_2$   $f_2$ " (without quotes), where  $e_1$  and  $f_1$  are the server numbers that make up the first slow connection, and  $e_2$ ,  $f_2$  are the server numbers of the second slow connection. Connections can be output in any order. Note that outputting the answer does not count as a query.

It is guaranteed that slow connections do not change during the interaction (i.e., the interactor is not adaptive). Remember to print the newline and flush the output buffer after each query and after the answer, or your solution will get IL (Idleness Limit Exceeded).

standard input	standard output
1	? 1 1 1 1
	? 2 2 2 2
2	? 3 4 5 6
9	
10	? 4 4 6 6
	? 6 4 6 6
4	? 6 5 6 6
2	
	! 2 2 6 4

### Problem G. Good Coach

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 1024 mebibytes

On one of the planets in a far, far away galaxy, a numeral system with base b is used. In one of the major cities on this planet, there is a developed network of buses. The routes of the buses are numbered with positive integers.

One day, the Intergalaxy Collegiate Programming Contest (ICPC) Finals was held in this city. The coach of the team from Earth noticed an interesting fact: at the stop near the contest venue, there are x bus route numbers written on the banner, and each of the b digits appears on this banner exactly once.

The coach found that this fact is funny and asked his team to check for given x and b whether such a situation is possible, and if it is, output the b-ary representation of the minimum possible value of the largest number to be written on the banner in this case.

#### Input

The first line contains one integer x — the number of bus routes whose numbers are displayed on the banner ( $1 \le x \le 100$ ). The second line contains one integer b ( $2 \le b \le 100$ ) — the base of the numeral system.

#### Output

If the situation is impossible, output -1. Otherwise, output the b-ary representation of the minimum possible value of the largest bus route number displayed on the banner, as a sequence of integers representing the corresponding digits in decimal notation, ordered from the most significant b-ary digit to the least significant. For example, the number  $\mathtt{CD3}_{16}$  should be output as "12 13 3".

## **Examples**

standard input	standard output
10	-1
10	
9	1 0
10	

#### Note

In the first example, it is impossible to form 10 positive numbers from the 10 digits of the decimal system in the required way, as 0 is not a positive number. In the second example, the list of routes will be 10, 2, 3, 4, 5, 6, 7, 8, 9.

### Problem H. Hero of Sushi

Input file: standard input
Output file: standard output

Time limit: 4 seconds Memory limit: 1024 mebibytes

Dok is playing a game "Hero of Sushi". The rules of the game are not very important to us; it is enough to know that it consists of rounds numbered from 1 to n.

Dok controls the hero; the hero has a money balance in the game, which initially contains 0 tugriks. After completing the i-th round,  $a_i$  tugriks are credited to his balance.

Additionally, after completing each round, the hero gains access to the in-game sushi shop. The contents and the meaning of this shop are not very important to us; it is enough to know that it can be rerolled.

For each visit to the sushi shop, the first reroll costs  $c_1$  tugriks, the second  $c_2$  tugriks, and so on. Moreover,  $1 \le c_1 \le c_2 \le \ldots \le c_m$ . During any visit to the shop, the hero can make any number of rerolls from 0 to m, but he cannot have less than 0 tugriks in his balance at any moment in time.

It is also possible to skip rounds in the game. If you skip the i-th round, you do not receive  $a_i$  tugriks for it and do not gain access to the shop.

Dok is very interested in the maximum number of rerolls his hero can make in total across all shops if he skips the first t rounds, for each t from 0 to n-1. Unfortunately, he is not a programmer, so he turned to you for help.

#### Input

In the first line of input data, there are two integers n, m  $(1 \le n, m \le 3 \cdot 10^5)$  — the number of rounds in the game and the maximum number of rerolls that can be made in one shop.

In the second line, there are n integers  $a_1, \ldots, a_n$   $(1 \le a_i \le 10^{12})$  — the amount of money received for completing each round.

In the third line, there are m integers  $c_1, \ldots, c_m$   $(1 \le c_i \le 10^{12}, c_1 \le c_2 \le \ldots \le c_m)$  — where  $c_i$  is the price of the i-th reroll in the shop during each visit.

#### Output

Output n integers — the maximum number of rerolls across all shops that can be made if the first t rounds are skipped, for each t from 0 to n-1.

## Example

$standard\ output$
13 10 9 4 1

#### Note

In the first example, if Dok does not skip any rounds, he will be able to make a total of 13 rerolls across all shops, following this scheme:

- After the first round, make 2 rerolls, spending 1+3=4 tugriks and leaving 2 tugriks in his balance.
- After the second round, make another 2 rerolls, spending 1 + 3 = 4 tugriks and leaving 0 tugriks in his balance.
- After the third round, make another 3 rerolls, spending 1 + 3 + 3 = 7 tugriks and leaving 5 tugriks in his balance.
- After the fourth round, make another 3 rerolls, spending 1+3+3=7 tugriks and leaving 4 tugriks in his balance.
- After the fifth round, make another 3 rerolls, spending 1 + 3 + 3 = 7 tugriks and leaving 0 tugriks in his balance.

## Problem I. ICJ

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 1024 mebibytes

The Berland company "InterCity Jets" (ICJ) operates flights between n cities. In total, there are m bidirectional airlines in the ICJ schedule. Each airline connects two cities, and it is guaranteed that it is possible to fly between any two cities using the ICJ airlines with zero or more transfers.

The airport of each city consists of m terminals. The terminals are numbered with integers from 1 to m. The departure and arrival terminals for each airline are predefined, meaning that an airline is specified by two pairs "city and the terminal id of that city's airport". Note that some terminals may not be present in the ICJ schedule, as there are other airlines in Berland.

If the arrival flight and the departure flight during a transfer are scheduled from different terminals, then to avoid repeated security checks, passengers are transported on commuter buses. In the case of a transfer at the same terminal, the transfer is made via jet bridges.

A well-known travel blogger, Oblomov, plans to travel on ICJ planes from city A to city B. Oblomov dislikes using buses, and since all his flights in the travel are sponsored by ICJ, he first wants to minimize the number of inter-terminal transfers. Only if there are multiple options with the minimum number of inter-terminal transfers, he plans to minimize the number of flights.

Given the ICJ flight schedule, as well as the starting and ending cities of the journey, determine the minimum number of times Oblomov will have to take the bus and the minimum number of flights he must make to get from the starting city to the destination. In the departure and arrival cities, Oblomov can choose any terminal as he travels by taxi.

#### Input

The first line of input contains four integers n, m, s, and f ( $2 \le n \le 10^5, n-1 \le m \le 2 \cdot 10^5, 1 \le s, f \le n, s \ne f$ ) — the number of cities and the number of airlines in the ICJ schedule, as well as Oblomov's starting and ending cities, respectively.

Each of the following m lines contains a description of one bidirectional airline and consists of four integers  $a_i$ ,  $ta_i$ ,  $b_i$ ,  $tb_i$  ( $1 \le a_i$ ,  $b_i \le n$ ,  $1 \le ta_i$ ,  $tb_i \le m$ ,  $a_i \ne b_i$ ) — the first airport number, terminal number of the first airport, the second airport number and terminal number of the second airport for that airline, respectively.

You may assume that it is possible to fly between any two cities using ICJ and that any two airports are directly connected by no more than one ICJ airline.

## Output

Print two integers — the minimum number of bus trips Oblomov will have to take during his journey and the minimum number of flights that can be made with that number of bus trips.

standard input	standard output
3 3 3 1	0 1
1 1 2 1	
3 1 2 2	
1 2 3 3	

## Problem J. Just A Friendly Trick

Input file: standard input
Output file: standard output

Time limit: 4 seconds Memory limit: 1024 mebibytes

Polina bought n artificial nails, used one of her n nail polishes of n different colors on each of them (she can use the same polish on multiple nails or not use some polish at all), and laid them in a row on the table to dry. While she was away, Vanya came in and decided to rearrange the first k nails from the left, that is, choose a permutation  $p_1, \ldots p_k$  and simultaneously move the i-th nail from the left to the  $p_i$ -th position for every i from 1 to k.

Vanya doesn't want Polina to notice anything weird, so he wants the sequence of the nail colors on the table to remain unchanged. Polina is very observant and might notice that something's off even with the same order of colors, so, just to be safe, Vanya wants to additionally have the number of cycles in the permutation he chose to be one of Polina's m favorite numbers.

Now Vanya wonders, for each choice of k from 1 to n, how many different permutations satisfying both conditions can he choose. Help him with that! Since the answers can be very large, output them modulo  $998\,244\,353$ .

#### Input

The first line contains an integer n  $(1 \le n \le 2 \cdot 10^5)$ : the number of nails on the table.

The next line contains n integers  $col_1, \ldots, col_n$   $(1 \le col_i \le n)$ : colors of nail polishes used on them.

The next line contains an integer m  $(1 \le m \le n)$ : the number of Polina's favorite numbers.

The last line contains m distinct integers  $x_1, \ldots, x_m$   $(1 \le x_i \le n, x_i \ne x_j \text{ if } i \ne j)$ : Polina's favorite numbers.

#### Output

Print a single line with n integers: answers for each k from 1 to n.

standard input	standard output
3	1 1 1
1 1 2	
2	
1 3	
6	0 1 2 2 1 2
1 1 3 2 6 6	
4	
6 3 4 2	
10	1 1 2 3 7 23 53 233 1281 8454
10 2 2 10 10 10 2 10 10 10	
5	
1 3 9 7 2	

## Problem K. Keyword and Numeral

Input file: standard input
Output file: standard output

Time limit: 1 second

Memory limit: 1024 mebibytes

You are given an expression of the form a = b + c, where a is a keyword (a non-empty string of digits and lowercase or uppercase English letters, starting with a letter), and b and c can be either a keyword or a positive integer numeral in decimal notation (a non-empty string of digits from 0 to 9, starting with a non-zero digit).

You need to place apostrophes in all numerals in the expression, if they are present. The first apostrophe is placed between the third rightmost and fourth rightmost digits (if both digits are present), the second between the sixth rightmost and seventh rightmost (if both digits are present), in general, the k-th apostrophe is placed between the 3k-th rightmost and 3k + 1-th rightmost digits (if both digits are present).

#### Input

The input consists of a single line of the form a=b+c, where a is a non-empty string composed of lowercase and uppercase English letters and digits, starting with a letter, and each of b and c is either a non-empty string composed of lowercase and uppercase Latin letters and digits, starting with a letter, or a non-empty string of digits starting with a non-zero digit. The length of each of the strings a, b, and c does not exceed 1000 characters. There are no spaces between the strings and the characters + and -.

### Output

Output the expression obtained from the original by inserting apostrophes into the numerals. No other changes (such as inserting spaces) are allowed.

standard input	standard output
mrc2024=mrcq+20241117	mrc2024=mrcq+20'241'117
success=skill+luck	success=skill+luck

# Problem L. Long and Random

Input file: standard input
Output file: standard output

Time limit: 6 seconds
Memory limit: 1024 mebibytes

There is an array a of length n consisting of independent uniformly random integers  $a_i$  ( $1 \le a_i \le 10^9$ ). Also, there is an array b of length n consisting of independent uniformly random integers  $b_i$  ( $0 \le b_i \le 1$ ).

Laura wants to erase some (possibly zero) elements from array a, then take the prefix of array b with the matching length, and maximize the resulting dot product of the arrays (i.e.  $\sum_{i=1}^{m} a_i \cdot b_i$ ). Help her to do that.

#### Input

In the first line, there is one integer n  $(1 \le n \le 4 \cdot 10^5)$ — the length of the arrays a and b.

In the second line, there are n integers  $a_1, \ldots, a_n$   $(1 \le a_i \le 10^9)$  — the elements of the array a.

In the third line, there are n integers  $b_1, \ldots, b_n$   $(0 \le b_i \le 1)$  — the elements of the array b.

It is guaranteed that in all tests, except for the first one (from the examples), all numbers  $a_i$  and  $b_i$  are generated independently from a uniform distribution over the corresponding ranges.

It is guaranteed that there are no more than 20 tests in total.

#### Output

Print one number — the maximum possible dot product after erasing some elements from array a.

### **Examples**

standard input	standard output
8	15
1 4 6 5 1 2 3 6	
1 0 1 0 1 0 0 1	
4	2163141890
843693973 430360361 788359887 531088030	
1 1 1 0	

#### Note

In the first example, we can erase the first, fifth and sixth elements from a. The result will be equal to the dot product of the arrays [4, 6, 5, 3, 6] and [1, 0, 1, 0, 1] which equals  $4 \cdot 1 + 6 \cdot 0 + 5 \cdot 1 + 3 \cdot 0 + 6 \cdot 1 = 15$ .

# Problem M. Math, Nero and Seneca

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 1024 megabytes

Ancient Roman philosopher Seneca was the tutor of the future emperor Nero. Nero once asked him how great a number may be. Seneca answered that there are numbers so large that even the wisest citizens of Rome cannot imagine them; for example, numbers that can be created by multiplying usual Roman numbers greater than 1. To avoid the possible ambiguity, Nero decided that only the integers that have a unique representation in this form are counted.

Now a modern artist decided to create an installation dedicated to Nero and Seneca and wants to use some positive integers not exceeding  $10^{18}$  in it. But he wants to be sure that they can be uniquely represented as a product of one or several numbers greater than 1 in Roman numeral representation (more formally, the representations are counted as one representation if they are identical as the multisets, so the representations  $4 \cdot 2$  and  $2 \cdot 4$  are the same representation).

Any positive integer strictly less than 4000, and only them, has a unique representation in Roman numerals; other rules for writing Roman numerals are well known to all participants, so they will not be provided here for brevity.

#### Input

The first line of the input contains one integer t  $(1 \le t \le 2 \cdot 10^5)$  — the number of the testcases.

Each of the following t lines describes one test case and contains one integer n ( $2 \le n \le 10^{18}$ ) that needs to be checked.

### Output

For each request, print 1 on a separate line if the number can be uniquely represented as a product of Roman numerals greater than 1, and 0 otherwise.

standard input	standard output
4	0
2024	0
2025	0
2026	1
2027	