

Problem A. Awesome Shawarma

Input file: `awesome.in`
Output file: `standard output`
Balloon Color: `Silver`

Fouad has a raw awesome shawarma, and he is in a city which is represented as an undirected tree. He heard that there is a magical oven that will cook the Shawarma, to make it so delicious. However, In order to acquire the magical oven, there need to be two conditions that should be satisfied in this city:

- One extra edge that must be added to join two different nodes in the tree (It is allowed to join two nodes, which were previously connected by a direct edge).
- The number of bridges after adding the new edge should be between $[L, R]$ inclusively.

Please help Fouad to acquire the magical oven, to cook the awesome shawarma by counting in how many ways he can add an edge that satisfies the conditions above.

Input

The first line of the input file contains a single integer T , the number of test cases.

Each test case begins with a line containing three integers N , L , and R ($2 \leq N \leq 10^5$, $0 \leq L \leq R \leq N-1$), in which N is the number of nodes, and L and R are the minimum and maximum numbers of allowed bridges, respectively.

Then $N - 1$ lines follow, each line contains two integers X_i and Y_i ($1 \leq X_i, Y_i \leq N$), giving an edge between nodes X_i and Y_i .

Output

For each test case, print a single line containing the number of ways to add one new edge such that the number of bridges in the new graph is within the range $[L, R]$ inclusively.

Example

<code>awesome.in</code>	<code>standard output</code>
2 5 1 2 1 2 2 3 4 5 2 4 5 1 3 1 2 2 3 4 5 2 4	6 10

Note

A bridge in a graph is an edge, such that if it is removed, the graph will become disconnected.

In the second sample, the result is acquired by connecting an edge between any two different nodes.

Problem B. Baklava Tray

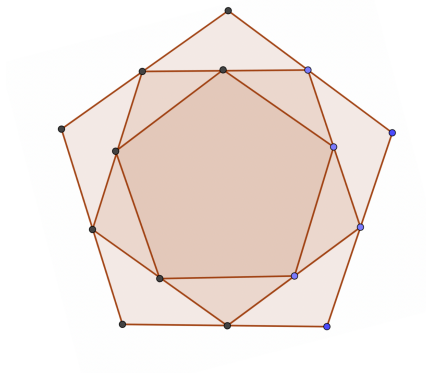
Input file: `baklava.in`
Output file: `standard output`
Balloon Color: `Cyan`

In the ACPC closing, the contestants decided to celebrate their hard work during the whole season by getting a very large tray of Baklava (Baklava).

During the order process, they started to watch the baker making trays for other customers. They noticed that he first draws an N -sided regular polygon with area 1 and put crushed hazelnut on the whole polygon, then he proceeds to draw the second polygon inside it by joining the midpoints of the sides of the first one and then put cashews on this polygon. Then, he proceeds with different types of nuts to draw an infinite sequence of N -sided polygons inside each other and each of them is formed by joining the midpoints of the sides of the latest drawn polygon. Consequently, the outer most polygon contains one type of nuts (hazelnuts), the second polygon contains two types (hazelnuts and cashews) and so on; this way, each polygon contains all the nuts of the polygons preceding it as well.

After the baker is done with the contestants' order, 10^4 persons with their forks will hit the tray at random places only once (yes people from other hotels all over Sharm were excited about this tray). The deliciousness factor is then computed by summing the number of nut types hit by the fork of each person and this is computed independently for each person. Please note that, if a person hits the i^{th} inner-most polygon, then he will hit exactly i nut types.

Help the Regional Contest Director determine the expected deliciousness factor for a tray with N sides.



The first three polygons for $N = 5$.

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case consists of a single line containing a single integer N ($3 \leq N \leq 800$) representing the number of sides of the tray.

Output

For each test case, print a single line containing a single decimal number (rounded to exactly 5 decimal places) representing the expected deliciousness factor for the corresponding test case.

The output will be checked with a relative error, therefore a small difference in the output integer values might be tolerated.

Example

baklava.in	standard output
5	13333.33333
3	20000.00000
4	28944.27191
5	104721.35955
10	2536365.55794
50	

Note

A regular polygon of N sides is a polygon where all the sides are of the same length, and all the inner angles are the same.

Problem C. Coffee

Input file: `coffee.in`
Output file: `standard output`
Balloon Color: `Green`

Given the prices of different types of coffee (latte, cappuccino, ...) for each size (small, medium, and large), and a list of orders of a group of persons. Your task is to find how much will each person pay eventually. The cost that a person needs to pay is the cost of coffee he/she ordered in addition to the delivery fees. The delivery fees for each person are 100\$ divided by the number of persons (rounded down).

Eventually, the final cost should ignore 1\$ greater or less than what should be paid to the nearest multiple of 5 (i.e 44\$ and 46\$ will be rounded to 45\$. However, 47\$ and 48\$ will not be changed).

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case begins with a line containing two integers C and P ($1 \leq C, P \leq 100$), in which C is the number of different types of coffees, and P is the number of unique persons.

Then C lines follow, giving the coffee types. Each line contains a string N and three integers S , M , and L ($1 \leq S, M, L \leq 100$), in which N is a coffee name, S , M , and L are the prices for small, medium, and large sizes, respectively. Each coffee type will appear exactly once per test case.

Then P lines follow, giving the list of orders. Each line contains three strings X , Y , and Z , in which X is a person name, Y is the coffee size ($Y \in \{small, medium, large\}$), and Z is a coffee name. It is guaranteed that all the given P names are distinct, and each person will order coffee type that exists.

Both the coffee and person names are non-empty strings consisting of lowercase and uppercase English letters with a length of no more than 15 letter.

Output

For each test case, print P lines in which each line contains two space-separated values, the name of the person and the total cost he/she will pay for his/her order. Print the persons in the same order as given in the input.

Example

coffee.in	standard output
1 3 3 cappuccino 28 34 41 latte 25 31 38 flatwhite 26 33 47 Mohammed medium cappuccino Mostafa large latte Ahmad small flatwhite	Mohammed 67 Mostafa 70 Ahmad 60

Note

The delivery fees is 100\$ and divided by 3 persons, so each of them will pay $\lfloor \frac{100}{3} \rfloor = 33\$$.

- The cost for “Mohammed” is 34\$ for drinks, 33\$ for delivery fees, this will be 67\$, which is the final cost.
- The cost for “Mostafa” is 38\$ for drinks, 33\$ for delivery fees, which will be 71\$, then 1\$ is ignored to the nearest multiple of 5, so the final cost is 70\$.

- The cost for “Ahmad” is 26\$ for drinks, 33\$ for delivery fees, which will be 59\$, then 1\$ is ignored to the nearest multiple of 5, so the final cost is 60\$.

Problem D. Dull Chocolates

Input file: `dull.in`
Output file: `standard output`
Balloon Color: `Yellow`

Fouad wants to eat a chocolate bar, so he bought a rectangular chocolate bar that has N rows and M columns of chocolate.

Fouad found that most of the cells in that chocolate bar are dark chocolate except for K cells which are white chocolate. Now, he wants to eat a prefix sub-grid of the bar. A prefix sub-grid is a rectangular sub-grid that starts at the first cell $(1, 1)$ and ends at any cell (i, j) . Fouad is also wondering how many perfect prefix sub-grids of the bar. A perfect prefix sub-grid is a one that contains an odd number of white chocolate cells.

Help Fouad find the number of perfect prefix sub-grids and non-perfect prefix sub-grids.

Input

The first line of the input containing a single integer T specifying the number of test cases.

Each test case begins with a line containing three integers N , M , and K ($1 \leq N, M \leq 10^9$, $0 \leq K \leq 10^3$), in which N and M are the number of rows and columns in the chocolate bar, respectively, and K is the number of white chocolate cells.

Then K lines follow, each line containing two integers X_i and Y_i ($1 \leq X_i \leq N$, $1 \leq Y_i \leq M$), giving the positions of the white chocolate cells. It is guaranteed that all the given positions are unique.

Output

For each test case, print a single line containing two space-separated integers representing the number of perfect prefix sub-grids and non-perfect prefix sub-grids, respectively.

Example

dull.in	standard output
3	0 9
3 3 0	4 5
3 3 1	14 11
2 2	
5 5 5	
1 5	
2 1	
3 3	
4 2	
5 4	

Note

In the second test case, the chocolate bar can be represented as follows:

ddd
dwd
ddd

in which 'd' represents dark chocolate cells while 'w' represents white chocolate cells. There are four perfect prefix sub-grids that end at cells: $(2, 2)$, $(2, 3)$, $(3, 2)$, and $(3, 3)$.

Problem E. Exciting Menus

Input file: `exciting.in`
Output file: `standard output`
Balloon Color: `White`

In a restaurant, given N menus, where the menus are represented by the strings S^1, \dots, S^N . Each string S^i is associated with an array A^i (of the same length) of joy levels. In this problem, you should choose a submenu defined by three integers (i, j, k) , where i is the index of one of the menus, and j, k specify a substring of this chosen menu.

We need to find the submenu of the highest quality, where the quality Q is defined by the function:

$$Q(i, j, k) = \text{popularity}(S_{j,k}^i) \cdot A_k^i \cdot |S_{j,k}^i|$$

- $S_{j,k}^i$ = The substring $[j, k]$ (where j, k are one-based, inclusive) of the string S^i .
- $\text{popularity}(S_{j,k}^i)$ = number of menus (from S^1, \dots, S^N) that contain the submenu-string $S_{j,k}^i$ as a prefix.
- $|S_{j,k}^i|$ is the size of the submenu, which is the length of the substring representing the submenu.
- A_k^i is the joy level of the submenu (k^{th} entry of the i^{th} array), please note that the index j is not used here.

Can you find the submenu of the highest quality? Please output the corresponding highest quality of the function Q .

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case begins with a line containing an integer N ($1 \leq N \leq 10^5$) specifying the number of menus in the restaurant.

Then N lines follow, the i^{th} line contains a string S^i representing the i^{th} menu. All the menus are non-empty strings consisting of lowercase English letters, and the sum of their lengths will not exceed 10^5 per test case.

Then N lines follow, the i^{th} line contains array A^i , in which A^i has the same length as string S^i and ($0 \leq A_k^i \leq 10^9$). The values of each array are space-separated.

Output

For each test case, print a single line containing an integer Q representing the maximum quality corresponding to the best submenu (i, j, k) .

Example

exciting.in	standard output
2	500
2	600
aabaa	
aa	
0 0 0 0 100	
0 1	
4	
bbbaa	
aa	
aab	
aax	
0 0 0 0 100	
0 0	
0 0 0	
0 0 0	

Note

The triples corresponding to the answers of the two given cases are (1, 1, 5) and (1, 4, 5).

Problem F. Flipping El-fetiera

Input file: `fetiera.in`
Output file: `standard output`
Balloon Color: `Orange`

Fouad was craving for Fetiera, so he went to a Fetier restaurant and ordered one. The chef told him that he sells a square Fetiera in the form of a $N \times N$ matrix.

On the surface of the Fetiera, there is one Semsema on each 1×1 cell of the Fetiera. Each Semsema can be either on the top side or the bottom side of the Fetira, but he cannot have two Semsemas in one cell on both sides.

Fouad loves to watch the chef flipping Fetiera, and this one was way more interesting than usual. The chef chooses a random (uniformly at random) rectangular submatrix and flips it in place. Whenever he flips a submatrix of the Fetira, the Semsemas which were on top will be on the bottom and vice versa.

Given the initial state of the Fetiera, and knowing that the chef did the flipping K times, Fouad was wondering how many Semsemas will be on the top side of it. Therefore, he is asking you to help him find the expected number of Semsemas on the top side.

Input

The first line of input contains a single integer T specifying the number of test cases.

Each test case begins with a line containing two space-separated integers N and K ($1 \leq N \leq 300$, $0 \leq K \leq 300$), in which N is the size of the Fetiera matrix, and K is the number of flipping operations.

Then N lines follow, each line i contains N space-separated values F_{i1}, \dots, F_{iN} ($F_{ij} \in \{0, 1\}$), in which F_{ij} representing the top side of the j^{th} cell in the i^{th} row of the Fetiera (1 means the Semsema is on the top side and 0 means the Semsema is on the bottom side in the initial configuration).

Output

For each test case, print a single line containing a single decimal number (rounded to exactly 5 decimal places) representing the expected number of Semsemas on the Fetiera after making the flipping operation for exactly K times. The output will be checked with a relative error.

Example

<code>fetiera.in</code>	<code>standard output</code>
2	7.57280
4 2	4.58728
1 0 1 1	
0 0 0 1	
1 0 0 0	
0 0 0 0	
3 3	
1 1 1	
0 0 0	
1 0 0	

Problem G. Greatest Chicken Dish

Input file: `gcdrng.in`
Output file: `standard output`
Balloon Color: `Gold`

Fouad, the ACPC judges, and organizers were hungry, so they went to a restaurant. This restaurant makes chicken cubes in seekh (skewers), such that each seekh has N chicken cubes in which the i^{th} cube has an integer A_i that represents the mixture of spices used to cook that cube. A set of successive cubes are considered delicious from Fouad's perspective when the greatest common divisor (GCD) of their mixture of spices is exactly equal to D .

Since Fouad wants to try many sub-parts of the seekh, he keeps asking the judges some queries such that each query consists of three integers L , R , and D , and he wants to know what is the number of consecutive sub-parts of the seekh in the range A_L, A_{L+1}, \dots, A_R that the GCD of their mixtures of spices is equal to D ; that is the count of all pairs (i, j) such that $\gcd(A_i, A_{i+1}, \dots, A_j) = D$ and $L \leq i \leq j \leq R$.

Since the judges want to relax and not solve problems and just eat, they asked you to solve this problem for them. Can you solve it?

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case begins with a line containing two integers N and Q ($1 \leq N \leq 10^5$, $1 \leq Q \leq 5 \cdot 10^4$), in which N is the number of chicken cubes in a seekh, and Q is the number of queries Fouad will ask.

Then a line follows containing N integers A_1, \dots, A_N ($1 \leq A_i \leq 10^6$), in which A_i represents the mixture of spices used to cook the i^{th} chicken cube.

Then Q lines follow, each line contains three space-separated integers L , R , and D ($1 \leq L \leq R \leq N$, $1 \leq D \leq 10^6$), giving the queries.

Output

For each test case, print a single line per query containing the number of consecutive sub-parts of the seekh in the given range $[L, R]$ that the GCD of their mixtures of spices is equal to D .

Example

gcdrng.in	standard output
1	6
8 4	14
1 12 24 8 4 16 2 3	0
3 7 4	9
1 8 1	
1 4 3	
2 6 4	

Note

Greatest Common Divisors of multiple arguments is computed recursively according to the equation $\gcd(x_1, x_2, \dots, x_n) = \gcd(\gcd(x_1, \dots, x_{n-1}), x_n)$.

Problem H. Hawawshi Decryption

Input file: hawawshi.in
Output file: standard output
Balloon Color: Pink

Hawawshi is a traditional dish in Egypt, it's really appreciated that there are people who are storing it in highly secure safes. The safes are encrypted by a pseudo-random number generator that generates a sequence of random numbers according to the equation: $R_{n+1} = (a \cdot R_n + b) \bmod p$, where a , b , and p are integers, p is a prime number, and R_0 is the first generated number which is also known as the seed of the sequence.

Some secret information has been delivered to you that the seed of the random generator was an integer selected at random from the range $[A, B]$ inclusively, furthermore, that the key number of the Hawawshi-safe is a number that appeared as one of the first N generated random numbers (namely, R_0, R_1, \dots, R_{N-1}). You are going to try some different key numbers X , but first, you need to know what is the probability that X has appeared in the first N generated random numbers?

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case consists of a single line containing seven integers N , X , A , B , a , b , and p .

($1 \leq N, X, A, B, a, b \leq p-1$, $1 < p < 10^8$, $1 \leq A \leq B \leq \min(100, p-1)$), in which p is a prime number.

Output

For each test case, print a single line containing a reduced fraction q/r (q, r are integers) representing the probability that the number X appears in the first N generated random numbers (by the pseudo-random number generator given). It's guaranteed that it is possible to represent the probability as a reduced fraction of integers as requested.

Example

hawawshi.in	standard output
5	1/2
2 2 4 5 2 1 7	0/1
6 3 4 5 2 1 7	2/5
2 2 1 5 2 1 7	1/1
4 5 5 5 4 7 11	0/1
4 6 5 5 4 7 11	

Note

As a demonstration of the pseudo-random number generator, if $a = 2, b = 1, p = 7, R_0 = 2$, then the generated numbers are 2, 5, 4, 2, 5, 4, 2, 5, 4, \dots .

In the last two test cases, $a = 4, b = 7, p = 11, R_0 = 5$, and therefore the generated sequence is 5, 5, 5, \dots .

Problem I. Ice-cream Knapsack

Input file: icecream.in
Output file: standard output
Balloon Color: Blue

There is a wonderful ice-cream shop that contains N ice-creams, such that each ice-cream is represented by two numbers C_i and H_i denoting the number of calories and the happiness value, respectively.

You want to buy exactly K ice-creams such that the calories of the densest ice-cream (the one with most calories) are as minimal as possible. If there is more than one way to do that, you want to maximize the total happiness of the ice-creams you will buy, that is the sum of the happiness values of the chosen ice-creams.

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case begins with a line containing two integers N and K ($1 \leq K \leq N \leq 10^5$), in which N is the number of ice-creams in the shop, and K is the number of ice-creams you want to buy.

Then a line follows containing N integers C_1, \dots, C_N ($0 \leq C_i \leq 10^9$), in which C_i is the number of calories in the i^{th} ice-cream. Then a line follows containing N integers H_1, \dots, H_N ($0 \leq H_i \leq 10^9$), in which H_i is the happiness value of the i^{th} ice-cream.

Output

For each test case, print a single line containing two space-separated integers representing the calories of the densest ice-cream you will buy and the total happiness of the ice-creams you will buy, respectively.

Remember that your goal is to buy K ice-creams such that the calories of the densest ice-cream (the one with most calories) are as minimal as possible. If there is more than one way to do that, you want to maximize the total happiness of the ice-creams you will buy.

Example

icecream.in	standard output
1 5 3 1 2 3 4 5 5 4 3 2 1	3 12

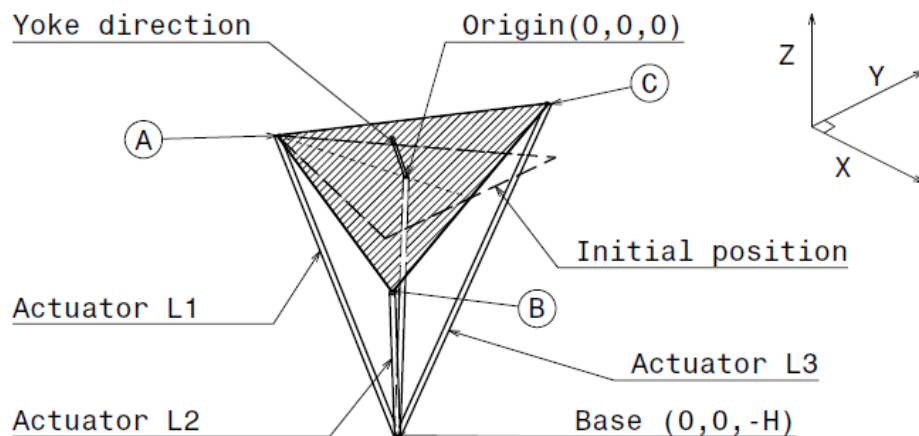
Problem J. Journey to Jupiter

Input file: jupiter.in
Output file: standard output
Balloon Color: Fucia

It's the year 10,007 AD, and all the delicious food in the Arab region has gone extinct. Luckily for you, you made once a time travel in the past and you could taste how delicious this food was. An alien rumor has come to you saying that there's still remaining Arab food in Jupiter. Since the Alien rumors, unlike humans', are usually true, you decided to build your own spacecraft to go to Jupiter. In order to test the control system you embedded in your spacecraft, you want to build a flight simulator, which is a device that artificially re-creates spacecraft flight and the environment in which it flies, for astronaut training and other purposes.

In this problem, a flight simulator consists of a 2-dimensional equilateral triangle of side length L , with three actuators (mechanical devices, that can be treated as line segments of modifiable lengths) attached to the vertices A, B, C of the triangle, respectively. The other ends of the actuators are all attached to a static base point located at $(0, 0, -H)$. The midpoint of the triangle (located at $(0, 0, 0)$) is attached to the same base using a spherical connection, which means that the triangle can rotate in any direction but its midpoint cannot move.

The yoke (a device used to control the rotations of the triangle) has the direction vector along $\mathbf{N} = (N_x, N_y, N_z)$ which is always normal on the plane of the triangle. By changing the direction of the yoke, the length of each actuator changes and the triangle rotates (the yoke will remain normal on the triangle), while the midpoint remains at $(0, 0, 0)$. Initially, all the actuators have the same length, the triangle lies horizontally in the XY plane (i.e. $z = 0$) and the yoke is pointing along the positive Z -axis (i.e. initially $\mathbf{N} = (0, 0, 1)$). The point A is initially located on the negative X -axis ($z_A = y_A = 0, x_A < 0$) and the vertices A, B, C are in an anticlockwise order relative to the yoke direction.



We want you to write a program that makes the simulator rotate given a new yoke direction. Formally, given both of a yoke direction and the location of the point A after rotation, we need you to calculate the corresponding lengths of the actuators L_1, L_2, L_3 , which are attached to the vertices A, B, C respectively, so that the yoke direction is still normal on the triangle.

Input

The first line of the input contains a single integer T specifying the number of test cases.

Each test case consists of a single line containing eight integers $N_x, N_y, N_z, A_x, A_y, A_z, L$, and H ($-500 \leq A_x, A_y, A_z, N_x, N_y \leq 500, 1 \leq N_z, H, L \leq 500$), in which N_x, N_y , and N_z is the yoke direction

after rotation, A_x , A_y , and A_z is the position of the point A after rotation, L is the side length of the triangle, and H is the point in the base where actuators are attached

It is guaranteed that the following constraints hold for all test cases:

- $A_x, A_y, A_z \neq 0$
- $A_x N_x + A_y N_y + A_z N_z = 0$
- $A_x^2 + A_y^2 + A_z^2 = \frac{L^2}{3}$.

Output

For each test case, print a single line containing three space-separated decimal numbers (rounded to exactly 6 decimal places), the lengths L_1, L_2, L_3 of the actuators connected to the vertices A, B, C corresponding to the given query.

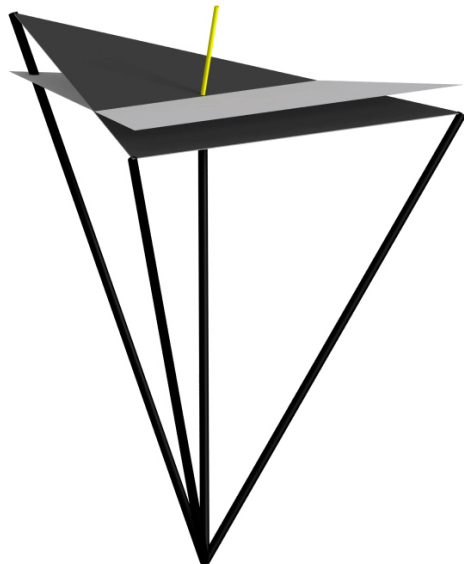
The given input will guarantee that there is exactly one solution. The numbers will be checked with a relative error.

Example

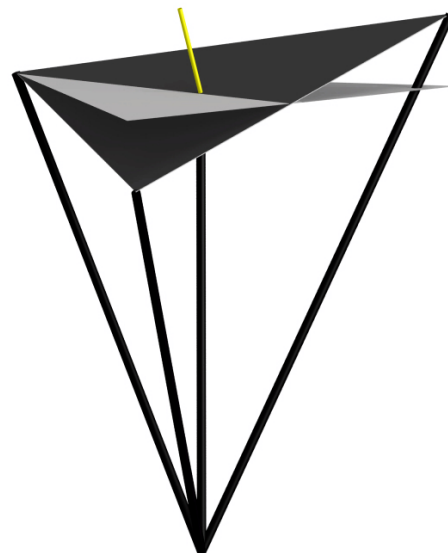
jupiter.in	standard output
2	13.964240 20.238885 7.237923
13 -18 1 7 5 -1 15 12	8.831761 11.473743 6.507936
-12 -17 1 7 -5 -1 15 3	

Note

The figures below show different positions of the flight simulator for different yoke directions :



Rotation in XZ
plane



Rotation in YZ
plane

Problem K. Khoshaf

Input file: `khoshaf.in`
Output file: `standard output`
Balloon Color: `Black`

The judges were sitting and they wanted to try Khoshaf (Mix of dried fruits soaked in Apricot juice). They went to a restaurant to order it, however, they found that there is only one dish remaining, so they decided to make a problem, and the first to solve it will have this remaining dish.

The problem is as follows: Given four integers N , K , L , and R , count the number of arrays of length N that contains integer values within the range $[L, R]$ inclusively and has exactly K continuous sub-intervals with sum divisible by 3. The output answer should be taken modulo $10^9 + 7$. Please note that the sub-intervals may **overlap**. Can you help the chief judge to have the final dish?

Input

The first line contains a single integer T specifying the number of test cases.

Each test case consists of a single line containing four integers N , K , L , and R ($1 \leq N, K \leq 10^4$, $1 \leq L \leq R \leq 10^9$), as described in the problem statement.

Output

For each test case, print a single line containing the number of arrays of length N that contains integer values within the range $[L, R]$ inclusively and has exactly K continuous sub-intervals with sum divisible by 3. The output answer should be taken modulo $10^9 + 7$.

Example

khoshaf.in	standard output
3	6
3 2 1 3	20
4 3 1 3	1808
5 4 4 8	

Note

In the first test case, any of the following arrays will contain exactly two sub-intervals whose sums are divisible by 3:

$[1,2,1] \rightarrow$ The sub-intervals are $[1,2]$ and $[2,1]$ with indices $[0,1]$ and $[1,2]$ respectively.

$[1,3,2] \rightarrow [3], [1,3,2]$

$[2,1,2] \rightarrow [2,1], [1,2]$

$[2,3,1] \rightarrow [3], [2,3,1]$

$[3,1,3] \rightarrow [3], [3]$

$[3,2,3] \rightarrow [3], [3]$

Problem L. Looking for Taste

Input file: looking.in
Output file: standard output
Balloon Color: Red

Fouad went to a restaurant and while reading the menu, he found out that it includes an interesting piece of information about each meal. This piece of information was the tastes each meal contains.

The menu contains N meals such that each meal is represented by an integer A_i where the j^{th} bit in the binary representation of A_i represents the availability of taste j in this meal (1 means you will feel the j^{th} taste while eating it and 0 means you will not).

You will feel taste j if you eat some meals, such that any of them has the bit j equals to 1. In other words, the tastes included by eating meals A_i and A_j are the tastes included by the number $A_i \odot A_j$, where \odot is the bitwise OR operation.

Fouad wants to eat many meals so that he can enjoy the food as maximum as possible, but he cannot eat more than K meals (because of his strict diet). Since not all the tastes are the same, he is asking for your help to select a subset of K meals, such that the number representing the overall food is as maximum as possible (the bitwise OR of the chosen meals is as maximum as possible).

Input

The first line of the input consists of a single integer T , the number of test cases.

Each test case starts with a line containing two space-separated integers N, K (where $20 \leq K \leq N \leq 10^5$).

The second line of the test case contains N space-separated integers A_1, \dots, A_N (where for all i we have $0 \leq A_i \leq 10^6$).

Output

For each test case, print a single line containing a single integer X representing the maximum value of tastes Fouad can feel by eating a subset of at most K meals. If the subset of meals Fouad will eat will contain the i^{th} taste, then the i^{th} bit of the number X must be 1, otherwise, the i^{th} bit must be 0.

Example

looking.in	standard output
1 25 25 1 32 45 53 12 45 32 47 53 61 51 50 2 43 47 1 2 3 4 5 6 7 8 9 10	63

Note

In the sample, he can eat all the meals, so the result is bitwise OR of all the given numbers.

Problem Tutorial: "Awesome Shawarma"

Problem:

Given a tree, find the number of nodes after connecting them, the number of overall bridges will be between L and R .

Prerequisites: DSU on tree, Binary Indexed Tree(BIT)

Explanation:

Let's define some term $dist$ between two nodes, $dist(a, b)$ is the number of edges in the path between node a and b .

In any tree, all the edges are bridges initially, so there is $n - 1$ bridges and when we connect node a and b with an edge, we can see that the new graph will have cycle, and the number of bridges that remains after the connection is $n - 1 - dist(a, b)$.

We have:

$$L \leq n - 1 - dist(a, b) \leq R \Rightarrow (\text{Subtract by } n - 1)$$

$$L - n + 1 \leq -dist(a, b) \leq R - n + 1 \Rightarrow (\text{Multiply by } -1)$$

$$n - 1 - R \leq dist(a, b) \leq n - 1 - L$$

So the problem can be converted to finding the number of nodes the a and b that the distance between them is between $n - 1 - R$ and $n - 1 - L$ and if we managed to create function $solve(X)$ that will take X as input and will output the number of nodes that the distance between them are less or equal to X , so our answer for the problem will be:

$$solve(n - 1 - L) - solve(n - 1 - R - 1)$$

How to create the $solve$ function?

This problem can be solved using multiple ways, we will discuss "DSU on tree" approach: Please refer to this link for better understanding to "DSU on tree": <http://codeforces.com/blog/entry/44351>

Let's root the tree with the node number 1 and define $dep[u]$ to be $dist(1, u)$, i.e the number of edges between the root and u (the depth of node u in the tree). After calculating the dep array, we can define the $dist$ term as: $dist(a, b) = dep[a] + dep[b] - 2 * dep[LCA(a, b)]$ where $LCA(a, b)$ is the lowest common ancestor of a and b .

Now suppose we have some node $base$, we will call the big subtree of $base$ with **heavy** and the other subtrees as **light**, and let's create Binary Indexed Tree, where its indices are the depth, and the value will be number of nodes having that depth.

If we have node $base$ and its **heavy** subtree, and **light** subtrees, we will follow these steps:

1 - store all depths of the **heavy** subtree in the **BIT** data structure.

2 - For every **light** subtree:

- **a.** Query result for every node in that subtree.
- **b.** Add every node depth to the **BIT**.

step (**a**) can be calculated as:

loop through all **light** subtree nodes u , we need to know the number of nodes v that are stored in the **BIT** and the $dist(u, v) \leq X$, so:

$$dep[u] + dep[v] - 2 * dep[LCA(u, v)] \leq X$$

but we know that the $LCA(u, v)$ is $base$ (because u and v are in the subtree of $base$ and in different subtrees), so:

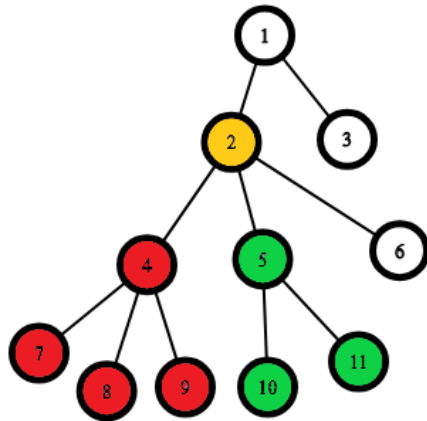
$$dep[u] + dep[v] - 2 * dep[base] \leq X \Rightarrow$$

$$dep[v] \leq X + 2 * dep[base] - dep[u]$$

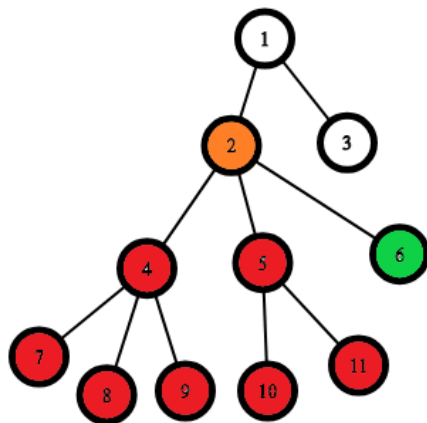
In other words, we need to find the number of nodes that the depth is less or equal to $X + 2 * dep[base] - dep[u]$, and it can be calculated using **BIT**.

step (b) is required to calculate the distance between **light** subtrees between each other, not only with **heavy** subtree.

Don't forget to calculate the answer between *base* and all its subtrees.



The orange is *base* node, red is **heavy** and green is **light** subtree, so we calculate the answer between green nodes and red nodes, and after calculating the answer between them, we add the green nodes to the **BIT**.



We calculate the answer between green nodes and red nodes, and after calculating the answer between them, we add the green nodes to the **BIT**, and at the last step, we calculate the answer between *base* and all nodes in its subtree.

Complexity:

- Calculating *dep* array can be done in $O(N)$
- Looping through **light** and **heavy** nodes using DSU on tree can be done in $O(N \log(N))$
- Query and update using **BIT** can be done in $O(\log(N))$

So the total complexity is: $O(N \log^2(N))$

Challenge:

Solve the problem in $O(N \log(N))$ using "DSU on tree".

Problem Tutorial: "Baklava Tray"

We can phrase the problem as "Given an infinite sequence of n -sided polygons, each is formed by joining the midpoints of the sides of the latest drawn polygon, and a point is thrown inside, find the expected value of the number of polygons that contain it". Once we solve that problem, we would just need to multiply the answer by 10^4 to count for each fork in the original problem statement.

We will discuss the main idea of the solution. First, we should notice that each time the area of the newly formed polygon will decrease by a factor of α , strictly speaking, the formed polygons will have the following areas : $1, 1/\alpha, 1/\alpha^2, 1/\alpha^3, \dots, 1/(\alpha^\infty)$

Let's denote the area of the i th constructed polygon as A_i , a point has a probability $A_i/A_0 = \alpha^{-i}$ of ending up in the i th polygon, so our answer reduces to calculating $\sum_{i=0}^{\infty} A_i/A_0 = \sum_{i=0}^{\infty} \alpha^{-i} = \frac{1}{1-\alpha}$

This sum can be calculated using geometric series in $O(1)$. In fact, a for loop that is done carefully up to enough limits, this doesn't use too much time and still yields enough precision that will pass.

In order to calculate the α stated earlier, there are two ways, one is by simulating the first step and calculate the ratios. The second way is by deriving a formula, we triangulate the i th polygon into n triangles, where each triangle has two sides of side-length R_i and an angle $2\pi/n$ in between, then the area of the corresponding polygon by the sine-rule is $R_i^2 \sin(2\pi/n) \cdot n/2$. After that, if we draw a line joining the mid-point of the third side and the intersection of the first two sides, we will find that this is an isosceles triangle, and thus this new line is perpendicular to the third side. Using this fact, we can calculate the side-lengths R_{i+1} of the of the smaller polygon using the formula $R_{i+1} = \sqrt{R_i^2 - (x/2)^2}$ where x is the side-length of the third side, which can be calculated with the cosine-rule $x = R_i \sqrt{2 - 2 \cdot \cos(2\pi/n)}$. The final formula is $R_{i+1}^2 = R_i^2 (1 + \cos(2\pi/n))/2$, and if we are to multiply both sides by $\sin(2\pi/n) \cdot n/2$, we will find that the areas are given by $A_{i+1} = A_i \cdot (1 + \cos(2\pi/n))/2$, and thus $\alpha = (1 + \cos(2\pi/n))/2 = \sin^2(\pi/n)$.

Here's a short solution: $2 \cdot 10^4 / (1 - \cos(2\pi/n)) = 10^4 / \sin^2(\pi/n) = (10^2 / \sin(\pi/n))^2$

Challenge: if n is larger than 10^3 , do you think your code would still have enough precision?

Problem Tutorial: "Coffee"

This is a direct implementation easy problem, all you need to do is to save for each drink its price with the three sizes and then calculate the total cost for each person independently as it is guaranteed that the drinks and persons are unique.

Problem Tutorial: "Dull Chocolates"

The idea to solving this problem is noticing that while the grid is very large, the number of chocolates can at most be 1000. Let's assume our grid can only be up to 1000×1000 , in this case the problem would be easy to solve as we can formulate it a direct 2D Sum on a grid. In other words, we maintain a 2D sum of all chocolates, then brute force every end point of the grid, and counting if it's odd or even.

However, since N and M can be up to 10^9 each, the above approach would certainly not pass, instead we can utilize a technique known as grid compression, which can be thought of as a variation of co-ordinate compression. Let's compress all points in ascending order starting from 1 independently for each dimension of the grid. For example, if we have 2 chocolates as $(10^2, 10^3), (10^2 + 4, 10^3 + 4)$, they would be compressed as $(1, 1), (2, 2)$. We should also be able to find a given original chocolate given it's compressed value.

Once the compression is done, and since we can have at most 10^3 chocolates, they would all fit in a $10^3 \times 10^3$ grid, however if we apply the regular approach of brute forcing every end point, we would

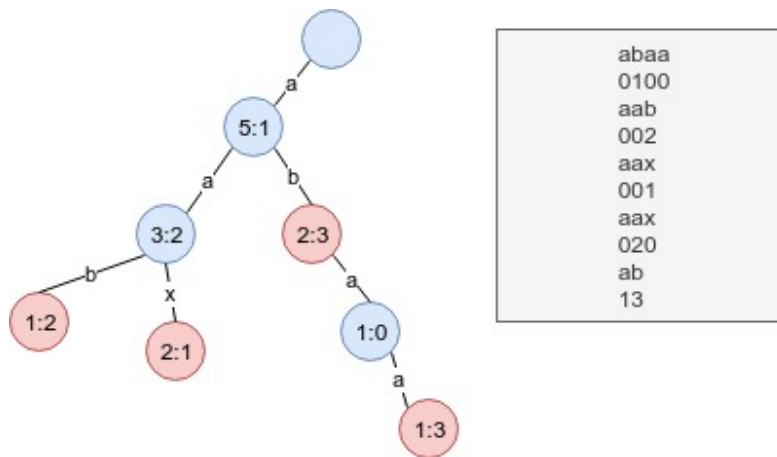
undercount the answer since end points that didn't appear as chocolates will not be counted, but notice that the answer for a given fixed point on which a chocolate lie is the same till the first point before it on each respective dimension where a chocolate appeared, so we can just multiply by the difference of of dimensions. More technically speaking, if (x_2, y_2) is a compressed chocolate point, it's contribution depending on parity would be, (Original position of (x_2) in the grid - original position of $(x_2 - 1)$ in the grid) \times (Original position of (y_2) in the grid - original position of $(y_2 - 1)$ in the grid). You should account for special cases, where an earlier chocolate did not appear.

Grid compression can be implemented in variety of ways, one for example is putting all entries in a sorted map, then re-iterating over it, and assigning values in an increasing order.

The complexity of this solution is $\mathcal{O}(N \cdot M \cdot \log(N * M))$

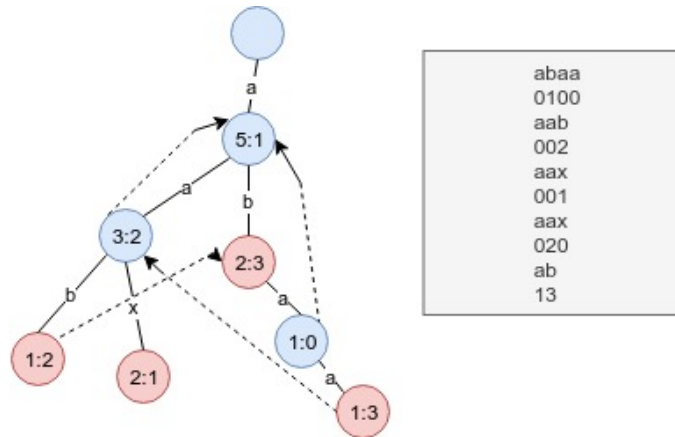
Problem Tutorial: "Exciting Menus"

First of all, we need to notice that although we are looking for a substring, this substring must match a prefix of some of the given strings, because if it is not a prefix the popularity part will be zero. So let's insert all the given strings in a 'Trie' and after that, each node of this trie will represent a prefix of one or more of the given strings. The depth of each node will represent its length and the number of strings in which this node is a prefix corresponds to the number of times you passed by this node while inserting the strings, this will be stored in the node as the value *cnt*. So for each node lets keep track of two values (*cnt* : *max*) where *cnt* is the popularity of this node and *max* is the maximum value of A_k^i of all substrings matching the prefix ended at this node. Using this definition, the problem would be just to compute for each node u the value $depth(u) \cdot cnt(u) \cdot max(u)$, and return the maximum of all of those. The values *cnt* and *depth* are not hard to compute, however the value *max* is tricky, initially while inserting the strings let's set the *max* value of a node by the maximum possible value of $A_k^{i_1}, \dots, A_k^{i_r}$ corresponding to all the prefixes of this node, for better understating see the following figure representing a trie after inserting some strings in it.



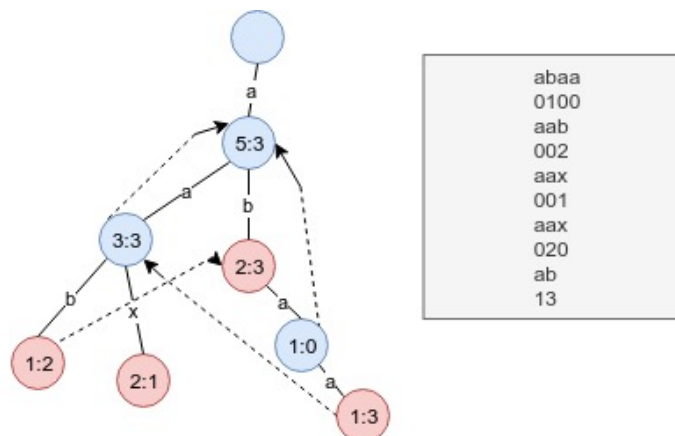
Please note that the max value of some nodes are not final e.g nodes corresponding to 'a', and 'aa' their max values should be 3 but currently they are not (take a moment to figure out why it should be 3). So what should we do next? First, you should note that all substrings to be chosen $S_{j,k}^i$ are also suffixes of the prefix S_k^i (with node u), so in other words, we are looking for a prefix S_k^i (with a corresponding A_k^i) and a corresponding suffix of that $S_{j,k}^i$ which is another prefix with node v so we can get $|S_{j,k}^i| \cdot popularity(S_{j,k}^i) \cdot A_k^i$, this corresponds to $depth(v) \cdot popularity(v) \cdot max(u)$. Therefore given a node v , we should update the *max* value of all the suffix nodes u by $max(u) := \max(max(u), max(v))$. The question is how to precompute these updates efficiently. If we recall the 'Aho-Corasick algorithm', we will find out that the relation between u and v is that u will reach v using some fail-links (also known as

suffix-links), because the fail-links are defined as the maximum suffix of a given prefix that also matches a prefix in the Trie, which is exactly what we are looking for. Knowing this, we will find that the relation between v, u is that $u = fail^k(v)$ for some k . If we use the ‘Aho-Corasick algorithm’ to build the fail links, and after creating these links our trie should look like this:



Note that the nodes with no outgoing suffix-link will fail to the root node by default.

After that each node should maximize between its current max value and max values of all nodes that reach it through some sequence of suffix links, thus we can compute this using BFS from the bottom nodes to top nodes (the BFS needs to take care of processing all nodes with higher depths before nodes of lower depths, to update the max values in the correct order and not missing correct updates), and update the max value of all nodes by max value of the parent in the BFS (that arrived using some suffix-link). Thus we arrive at the final max values of the nodes, and the Trie with the final values of max should be like this:



After knowing the $depth$, cnt and the final max values of each node calculating the answer will be $\max_u depth(u) \cdot cnt(u) \cdot max(u)$ for all nodes u .

In the above example, the node ‘aa’ is the node with maximum answer 18, where $i = 1, j = 3, k = 4$, because $A_4^1 = 3$, and then j is determined by the suffix-link going to the node ‘aa’ with depth 2 and popularity 3.

Problem Tutorial: “Flipping El-fetiera”

Let’s denote our matrix as T . We are essentially trying to calculate the expected value of ones in the

matrix after K steps, which is $\mathbb{E}(T_{0,0}, T_{0,1}, \dots, T_{i,j}, \dots, T_{N-1,N-1}) \forall i, j < N$

By the linearity of expectation property, $\mathbb{E}(T_{0,0}, T_{0,1}, \dots, T_{i,j}, \dots, T_{N-1,N-1})$ is equal to the sum $\mathbb{E}(T_{0,0}) + \mathbb{E}(T_{0,1}) + \dots + \mathbb{E}(T_{i,j}) + \dots + \mathbb{E}(T_{N-1,N-1})$, so our problem reduces to calculating for each individual bit the expected value after K steps, and summing all of these. More formally, we would like to calculate $\sum_{i=1}^N \sum_{j=1}^N \mathbb{E}(i, j)$ where $\mathbb{E}(i, j)$ represents the expected value of the cell (i, j) after K steps.

The probability $p_{i,j}$ of flipping a fixed bit is (number of matrices that can contain the bit) / (all possible matrices), which is :

$$p_{i,j} = \frac{((i+1) \cdot (j+1) \cdot (N-i) \cdot (N-j))}{\sum_{i=0}^{N-1} \sum_{j=0}^{N-1} (N-i) \cdot (N-j)}$$

Once that is fixed we can compute the expected value of a single cell after K steps using various ways, one of them is using dynamic programming, by having $dp[k][s]$ represent that the current bit is s after k steps. We can formulate the recurrence as $dp[k][s] = (1 - p_{i,j}) \cdot dp[k-1][s] + p_{i,j} \cdot dp[k-1][1-s]$. The complexity will be $\mathcal{O}(N^2 \cdot K)$.

Alternative solution:

Let's define a point-wise binary operator \odot that takes as input a matrix, and a given mask of a sub-matrix to flip. The operator should simulate the flipping operation for the given matrix. If we define the matrix as A , and a mask of a sub-matrix as M , then the operator can be defined as :

$$R_{i,j} = A_{i,j} \cdot (1 - M_{i,j}) + M_{i,j} \cdot (1 - A_{i,j}) = A_{i,j} + M_{i,j} \cdot (1 - 2 \cdot A_{i,j})$$

It can be thought as taking $A_{i,j}$ with the complement $M_{i,j}$ or the flipped $A_{i,j}$ with $M_{i,j}$. It can be shown also that the operator is associative.

The solution to the problem is simulating all masks for K steps, and then averaging them. (Dividing them by total number of masks).

Let's assume our matrix is X , and our masks are a, b, c and d then our simulation for one step assuming the operator is distributive is

$$\frac{X \odot a + X \odot b + X \odot c + X \odot d}{4} = X \odot \frac{(a + b + c + d)}{4}$$

If we apply the operation for another step we get:

$$X \odot \frac{(a + b + c + d)}{4} \odot \frac{(a + b + c + d)}{4}$$

which is equivalent to: (as the operator is associative)

$$X \odot \frac{(aa + ab + ac + ad + ba + bb + bc + bd + ca + cb + cc + cd + da + db + dc + dd)}{16}$$

In another words, the solution is contributions of all combinations of all possible masks for K times divided by the total number of possible combinations of all masks.. How can we calculate the answer for K times? We effectively want to calculate the k th power under the given defined operation, which can be done by binary exponentiation (as the operator is associative) similar to normal mod power, but instead replacing the \times operator, by our defined one \odot . Let B be our initial matrix which contain the values for a single step, as in the contribution of possible masks divided by the count of all possible masks, we are effectively trying to calculate $B \odot B \odot B \odot \dots \odot B$ for K times which is B^K . Once B^K is calculated, our answer to the problem is summing the cells of the resulting matrix of $X \odot B^K$, where X is our original matrix. The complexity will be $\mathcal{O}(N^2 \cdot \log(K))$.

As for B^1 , it can be calculated as follows :

$$B_{i,j} = \frac{((i+1) \cdot (j+1) \cdot (N-i) \cdot (N-j))}{\sum_{i=0}^{N-1} \sum_{j=0}^{N-1} (N-i) \cdot (N-j)}$$

It can be thought of as fixing a point for each dimension independently, and choosing two points to contain it, one before (or equal) it, and another after (or equal) it.

We are normalizing by all possible masks in this step because doing so would allow us to prove distributivity of the operator. To prove distributivity, we need to prove that

$$p \odot \left(\sum_{i=1}^R \frac{q_i}{R} \right) = \frac{1}{R} \sum_{i=1}^R p \odot q_i$$

$$p \odot \left(\sum_{i=1}^R \frac{q_i}{R} \right) = \left(p + \left(\sum_{i=1}^R \frac{q_i}{R} \right) \cdot (1 - 2p) \right) = \frac{1}{R} \left(R \cdot p + \sum_{i=1}^R q_i \cdot (1 - 2p) \right) = \frac{1}{R} \sum_{i=1}^R (p + q_i \cdot (1 - 2p)) = \frac{1}{R} \sum_{i=1}^R p \odot q_i$$

Problem Tutorial: “Greatest Chicken Dish”

This queries of this problem will be solved offline, but first, we define some needed terminologies and then we show the main processing to solve it. Later we mention some details related to the side tasks to be made.

First of all, if we define a contribution array C such that C_L counts how many indices $k \geq i$ satisfy a condition, here C_L will be the number of start points $i \geq L$ that have $j \geq i$ such that $\gcd(A_i, \dots, A_j) = d$ for a fixed value d . In order to answer a query (d, R, L) , we can process all possible contributions of points $j \leq R$ with a fixed GCD value d , then we would just output C_L , because the contributions only include points with GCD value d , endpoints $j \leq R$ and C_L answers for all $i \geq L$, which is exactly what the query is asking for. Consequently, we need to maintain a contribution array that computes only the necessary values and then answer all the queries related to these values, then efficiently update the contributions, then answer and so on, until all contributions are processed or all queries are answered.

In order to compute the contributions, we first consider if we fix some endpoint j of a range, and then we move the start point i from j until the start index 1, and at each point we calculate the GCD of the range between i and j , we will find that there are $\mathcal{O}(\log M)$ distinct GCD values, because as i moves, the GCD either stays the same or decreases by dividing by one of its divisors (factor more than 1), and there are at most $\mathcal{O}(\log M)$ such divisors. Knowing this, we can hence define a quadruple (d, j, i_1, i_2) , where j is the fixed end point, and $[i_1, i_2]$ defines a range of all possible start points i , such that the GCD of all values in the range $[i, j]$ is exactly equal to d .

There are at most $\mathcal{O}(N \log M)$ such quadruples, these can be easily found by trying all possible endpoints j , and then for each start point i_1 we have, we can compute the one before it using binary search (to find the latest start point x that makes the $\gcd(A_x, \dots, A_j) < \gcd(A_{i_1}, \dots, A_j)$), this would generate the new quadruple $(d, j, x, i_1 - 1)$, then use x as i_1 to get the earlier one and so on. The quadruples will be found in $\mathcal{O}(N \log N \log^2 M)$ time complexity, because each quadruple needs a binary search that computes a gcd operation at each step which costs $\mathcal{O}(\log N \log M)$ time complexity. What remains is to use these quadruples to properly define compute the contributions defined at the beginning.

A small example, as a demonstration of the quadruples, if we are given an initial array $[1, 1, 2, 22, 44, 11, 121, 19]$, then the fixed endpoint 7 ($A_7 = 121$), has the quadruples $(121, 7, 7, 7)$, $(11, 7, 4, 6)$ and $(1, 7, 1, 3)$. If we fix only consider the quadruple $(11, 7, 4, 6)$, we will find that this adds to the contribution array the following values $[3, 3, 3, 3, 2, 1, 0, 0]$ because the only start points are 4, 5, 6, therefore the start points after indices 1, 2, 3, 4 are the same three points, and from index 5 there are only two points, and so on. We can generalize this in order to update the contributions if we have a quadruple (d, j, i_1, i_2) , then we can update the range $[1, i_1 - 1]$ by incrementing all its values by a fixed value $i_2 - i_1 + 1$, namely the size of the possible starts range, in addition to making a descending-update to the range $[i_1, i_2]$, by adding the values $i_2 - i_1 + 1, i_2 - i_1, \dots, 1$ to the contribution values. This will be achieved using a segment tree with lazy propagation (will be shown how, later)

Finally, We need to group the queries and quadruples by GCD values, this can be achieved when the quadruples and the queries are sorted lexicographically by GCD value then by endpoint, then the offline

algorithm for answering queries would act something similar to the merge function in the merge-sort algorithm, by maintaining two pointers one for quadruples and one for queries. Before answering a query, the quadruples pointer will move to make sure that we processed (updated the contributions) of all quadruples with the same fixed GCD value as the query, and that only quadruples with end values $j \leq R$ are processed, as stated by the early algorithm, then the query pointer is moved to answer the next query and so on. The contributions will get reset in between when the GCD values change.

Summing up all of this together, we can come with the main algorithm:

1. Precompute a sparse array of GCD values.
2. Compute all quadruples.
3. Sort queries and quadruples lexicographically by GCD value, then endpoint.
4. Initialize pointer *quadruple_idx*
5. For *query_idx* in $1, \dots, Q$
 - (a) While quadruples have different GCD then the queries \Rightarrow reset contributions
 - (b) While quadruples have the same GCD and end index not greater than the query end index \Rightarrow process the quadruple using a descending-update and normal update operations.
 - (c) Compute the query's answer by querying the contribution C_L
 - (d) If there is no next query or the next query has different GCD from the last processed quadruple \Rightarrow reset contributions

The time complexity is $\mathcal{O}(N \log^2 M \log N + Q \log Q)$ per test case, where the most intensive part is to compute the quadruples in $\mathcal{O}(N \log^2 M \log N)$ and sorting them and the queries.

Finally, we mention quickly how the segment tree queries are processed in a way that supports the descending-update. Each node will store three values *sum*, *toadd*, *toadd_dec*, where *sum* is the actually processed sum of the node, *toadd* is the lazy variable showing what is the value needed to be added to the range (standard range-sum), and *toadd_dec* is the lazy variable counting how many times we need to make the descending-update to this node. There is an additional lazy flag for resetting the node.

The key idea is to realize that we can make the descending-update with an offset x for a node with the range $[a, b]$, meaning that we add the values $[x + b - a + 1, \dots, x + 2, x + 1]$ to the range. Then, In order to descendingly-update the two children nodes with ranges $[a, c]$ and $[c + 1, b]$, we then make descending-update on the left node with offset $x + b - c$ and on the right node with the offset x . However, the descending-update with an offset x on some node can be dissolved into two updates, namely descending-update with offset 0 and a standard range-sum update of value x .

Eventually, the propagation of the lazy variables needs a summary update to the value *sum*, this can be acheived by the formula

$$sum := sum + toadd_dec \cdot \frac{(siz - 1) \cdot siz}{2} + toadd \cdot siz$$

because of the triangular sum $toadd_dec \cdot (1 + 2 + \dots + siz) = toadd_dec \cdot \frac{(siz-1) \cdot siz}{2}$ and the constant value $sum + toadd \cdot siz$. After that the *toadd_dec* is propagated as is to the children, and the left node's lazy value *toadd* is updated by $toadd_dec \cdot right.siz$ because of the additional offset.

Problem Tutorial: “Hawawshi Decryption”

First of all, the range $[A, B]$ is small, so we can try all possible value of R_0 in this range, in each of these tries we need to compute if $R_n = X$ will be the case for some n such that $n < N$ (checking the smallest such n is sufficient). The baseline solution would try all the elements of the sequence, but this would time out because it has a time complexity $\mathcal{O}(|B - A|p)$ per test case, therefore we need to look on fewer

elements of the sequence to achieve a faster solution. The main task would then be: given R_0 , we need to solve for the smallest n such that $R_n = X$.

To solve this new reduction, we introduce S_n such that $S_n = R_n - v$ and $S_n = aS_{n-1}$, then by substituting in the pseudo-random generator, we can get that $v = av + b$ hence $v(1 - a) = b$. We can then conclude, if such v exists, that $S_n = a^n \cdot S_0$ which implies $R_n = a^n(R_0 - v) + v$ where $v = b(1 - a)^{-1}$; such v exists only if $a \neq 1$, otherwise if $a = 1$, then this needs to be handled differently, we find in that case that R_n is an arithmetic sequence, such that $R_n = R_0 + nb$.

In order to find the smallest n such that $R_n = X$, we handle three cases. In case if $a = 1$, then we can solve $n = (X - R_0)b^{-1}$ as a special case. Otherwise, in the second case we use the other equation, $a^n = (X - v)(R_0 - v)^{-1}$ to solve for n , this is done using the discrete logarithm. However, there's an additional third (special) case needs to be handled, if $R_0 = v$ (in such case $(R_0 - v)^{-1}$ is not defined), then by definition of R_1 and the equation of $v = av + b$ above, we can deduce that $R_1 = aR_0 + b = av + b = v = R_0$, which means that the sequence is a fixed point (that $R_i = R_0$ for all i). The solution of this second special case, is either $n = 0$ if $R_0 = R_n = X$ or no solution if $X \neq R_0$.

The discrete logarithm intended was the *baby step giant step* algorithm, which operates in time complexity $\mathcal{O}(\sqrt{p})$, so the overall time complexity is $\mathcal{O}(|B - A|\sqrt{p})$ per test case, using a hash/unordered map. The implementation needs to take care of finding the smallest solution of n .

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Another solution, whose idea was proposed by the winning team (rephrased by the author), is to define an operator \odot over the set $\mathbb{Z}_p \times \mathbb{Z}_p$, the operator is defined by $(x, y) \odot (a, b) = (ax \bmod p, ay + b \bmod p)$, with an identity element $(1, 0)$. This operator can be shown to be associative as well, so we can easily make power operations without special handling. Additionally a function $f : \mathbb{Z}_p \times \mathbb{Z}_p \rightarrow \mathbb{Z}_p$ is defined by $f((x, y)) = (xR_0 + y) \bmod p$.

The choice of this operator particularly simulates the linear recurrence, this can be shown by induction by proving that $f((a, b)^n) = f((a, b) \odot \dots \odot (a, b)) = R_n$. The induction basis $n = 0$ is proved using the identity element (since $(a, b)^0 = (1, 0)$ by definition) by applying the definition $f((1, 0)) = 1 \cdot R_0 + 0 = R_0$. The induction hypothesis assumed is $f((a, b)^n) = R_n$ means that $(x_n R_0 + y_n) \bmod p = R_n$ where $(x_n, y_n) = (a, b)^n$. The induction step is then proved using:

$$f((a, b)^{n+1}) = f((x_n, y_n) \odot (a, b)) = f((x_n a \bmod p, (y_n a + b) \bmod p))$$

then this can be reduced to:

$$f((a, b)^{n+1}) = (x_n a R_0 + y_n a + b) \bmod p = (a(x_n R_0 + y_n) + b) \bmod p = (a R_n + b) \bmod p = R_{n+1}$$

Using this proved proposition, we can restate the problem as solving for n for the equation $f((a, b)^n) = R_n = X$, this can be done using the *baby step giant step* directly without handling any special cases. The main difference here is that the identity element is $(1, 0)$ instead of 1 and the *multiplication* operator is the newly defined operator. Also, the operator is associative which is an implicit assumption made by the *baby step giant step* algorithm, because of the operation assuming $a^{xy} = (a^x)^y$. This solution has the same time complexity $\mathcal{O}(|B - A|\sqrt{p})$ per test case.

Problem Tutorial: “Ice-cream Knapsack”

First let's try to find what is the minimum number of calories we can achieve, clearly it's the caloric number of the K th item in the list when sorted in ascending order by caloric value. Let's denote the minimal number of calories we can achieve as P . Once that is fixed, let's put the happy values of all elements with calories $\leq P$ in a maximum heap, and greedily pop the first K values. The sum of these K values is the maximum total happiness we can achieve.

Problem Tutorial: “Journey to Jupiter”

One of the main difficulties of this problem is just that it is 3d-geometry, however, once it's imagined the solution should come by relatively easily by using some geometrical definitions.

If we assume that the points A, B, C are the new points after the plane's rotation, then we can deduce that they all lie in the same plane whose normal vector is the given vector \mathbf{N} . Using the two alternatives equations of the vector (cross) product, we can then deduce that:

$$\begin{aligned} A \times B &= (A_x B_y - A_y B_x, A_z B_x - A_x B_z, A_y B_z - A_z B_y) = |A||B| \sin(\theta_{AB}) \frac{\mathbf{N}}{|\mathbf{N}|} \\ &= (|A||B| \sin(\theta_{AB}) \frac{N_x}{|\mathbf{N}|}, |A||B| \sin(\theta_{AB}) \frac{N_y}{|\mathbf{N}|}, |A||B| \sin(\theta_{AB}) \frac{N_z}{|\mathbf{N}|}) \end{aligned}$$

This gives three equations in the three unknowns B_x, B_y, B_z , however, we can't use all the three to solve for the point B because the three equations are linearly dependent (hence, they don't have a unique solution), this can be shown by observing the rank of the Gauss-Jordan reduction of the equations, or by Cramer's rule. Picking any two of these will be linearly independent though. Any two equations are linearly independent because of the given constraint $A_x, A_y, A_z \neq 0$, otherwise the two chosen equations needed to be picked up carefully.

Additionally, by using the two alternative equations of the dot product:

$$A \odot B = A_x B_x + A_y B_y + A_z B_z = |A||B| \cos(\theta_{AB})$$

We get the third linearly independent equation in the three unknowns B_x, B_y, B_z . The same operation can be repeated for the point C by replacing B by C . Since the three points form an equilateral triangle, we can deduce that $\theta_{AB} = -\theta_{AC} = \frac{2\pi}{3}$ and $|A| = |B| = |C| = \frac{L}{\sqrt{3}}$.

The equations can be solved using Cramer's rule of Gauss-Jordan elimination. The main solution used Cramer's rule, by expanding the determinants using the $(O(n!))$ definition since $n = 3$ here.

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Rotation matrix solution :

The spacecraft can only rotate along its principal axis : Yaw (\vec{u} axis), pitch (\vec{v} axis) and roll (\vec{w} axis). Let's decompose the movement into three independent phases :

In the first phase the simulator rotates along the yaw axis by θ . The triangle stays in the (XY) Plane but the three points were rotated by theta, let's call the corresponding new points $A' B' C'$.

The second phase is the rotation along the pitch axis (Transverse Axis) by ϕ . The triangle is no longer in the XY axis and the three points rotate again. The new points are A'', B'' and C'' where A'' is given as input.

The last phase is a rotation along the roll axis (longitudinal axis) by ψ . In this phase only B'' and C'' will rotate.

If a, b, c are the new points corresponding to the final position of the spacecraft we can write :

$$\begin{bmatrix} a \\ b \\ c \end{bmatrix} = [R(u, \theta)] \times [R(v, \phi)] \times [R(w, \psi)] \times \begin{bmatrix} A \\ B \\ C \end{bmatrix}.$$

Knowing $u, v, w, \theta, \phi, \psi$ we can calculate R

θ and ϕ can be calculated directly knowing A and A'' : If the spherical coordinates of A are $R, 0, 0$, the spherical coordinates of A'' are R, θ, ϕ . (The spherical frame must be oriented in the same way as the planes principal axis).

\vec{u} direction corresponds to the Z axis, $\vec{u} = 0, 0, 1$.

\vec{v} corresponds to the direction of the cross product of (OA') and (Z) .

\vec{w} corresponds to the direction of (OA'') .

ψ can be calculated from the new normal vector and A'', B'' . Left as an exercise to the reader.

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Another solution, let the plane of the triangle ABC be P , $\vec{A} = OA$, and \vec{M} be the cross product $\vec{A} \times \vec{N}$. Then by definition of the cross product, \vec{M} is perpendicular on both vectors. Since that \vec{N} is perpendicular on the plane P , \vec{M} is perpendicular on \vec{N} , and \vec{M} is co-planar with \vec{A} , then the vector \vec{M} exists in the plane P .

Let D be the point of intersection of the two lines \vec{M} and AB . Since that \vec{A} is perpendicular on \vec{M} , then the length of OD can easily be calculated, since AOD is a right-angle triangle, where the angle OAD is the same as OAB , which is $\frac{\pi}{6}$. Using simple trigonometry, the formula can be obtained as $|\vec{D}| = |\vec{A}| \tan(\frac{\pi}{6})$. The vector \vec{M} can then be scaled by $\frac{|\vec{D}|}{|\vec{M}|}$ to obtain \vec{D} . Finally, in order to obtain the point B , we then scale the vector \vec{AD} to be \vec{AB} . Without loss of generality, this can be repeated using $-\vec{M}$ to obtain the point C . In short,

$$B = \frac{1}{2}(\frac{N \times A}{|N|}\sqrt{3} - A), C = \frac{1}{2}(\frac{A \times N}{|N|}\sqrt{3} - A)$$

Problem Tutorial: “Khoshaf”

First of all, let's see when the sum of elements in some interval $[L, R]$ become divisible, by 3. This happens when the accumulative sum of elements in the range $[0, R] \bmod 3$ is the same as the accumulative sum of elements in range $[0, L - 1] \bmod 3$. Because the subtraction of both accumulative sums will then be equal to $0 \bmod 3$. The other case is when an accumulative sum is divisible by 3.

After stating this fact our problem now is reduced to the following: In how many ways we can fill an array with numbers from the given range so that the array has X prefixes with accumulative sum $\bmod 3$ equals 2, Y prefixes with accumulative sum $\bmod 3$ equals 1 and Z prefixes with accumulative sum $\bmod 3$ equals 0, so that the total number of pairs of prefixes with the same value is exactly $K - Z$ (we subtracted Z here because any prefix with value 0 adds 1 to the number of intervals divisible by 3 without the need to pair up with another prefix). At this point a simple dynamic programming solution can be used as follows:

$dp[x][y][z][idx][k][r]$ = the answer to the problem if you already filled the first idx cells of the array and so far you constructed x prefixes with value 2, y prefixes with value 1 and z prefixes with value 0, and the remaining value of K is k and the current accumulative sum $\bmod 3$ is r .

The only problem with the above solution is that there is no way you can create the above dp table with given constraints. On the first look, you need to create a table with dimensions $[10^4][10^4][10^4][10^4][10^4][3]$ which is very huge. Let's not give up and try to analyze our dp more. First of all, do we really need to keep idx in the state? the answer is of course 'No' because you always can get the value of this parameter from the sum of $x + y + z$. Great we dropped one dimension and we still can drop another one, which is 'k' because the value of k can also be obtained from x, y , and z using a pretty simple formula $k = K - [x \cdot (x - 1) + y \cdot (y - 1) + z \cdot (z + 1)]/2$. Now our dimensions are $[x][y][z][3] = [10^4][10^4][10^4][3]$. Now the final optimization, does the value of these parameters need to grow up to $N(10^4)$? No, because as we said if we have c prefixes with the same value they will add $c \cdot (c - 1)/2$ intervals divisible by 3. so the value of any of these parameters don't have to be greater than $\mathcal{O}(\sqrt{K})$, so you can calculate the exact maximum value of them or use some approximate upper bound, for example 150 is a very good upper bound (since $150 \cdot 149/2 \geq 1.1 \cdot 10^4 \geq N$) and thus our dimensions are now $[150][150][150][3]$ which is enough to pass. In this solution, however, one needs to take care of the constant operations, using the remainder % operation or division more than necessary might make a huge factor and thus cause TLE.

Thus the final dp formula is given by:

$$dp[x][y][z][r] = \begin{cases} 1 & \text{if } x + y + z = N, [x \cdot (x - 1) + y \cdot (y - 1) + z \cdot (z + 1)]/2 = K \\ 0 & \text{if } x + y + z = N, [x \cdot (x - 1) + y \cdot (y - 1) + z \cdot (z + 1)]/2 \neq K \\ 0 & \text{if } [x \cdot (x - 1) + y \cdot (y - 1) + z \cdot (z + 1)]/2 > K \end{cases}$$

Otherwise,

$$dp[x][y][z][r] = \sum_{w=0}^2 dp[x+\mathbf{1}(w=2)][y+\mathbf{1}(w=1)][z+\mathbf{1}(w=0)][(r+w) \bmod 3] \cdot (count(w, R) - count(w, L-1))$$

where $count(w, X) = \lceil \max(0, X - w + 1)/3 \rceil = \lfloor (\max(0, X - w + 1) + 2)/3 \rfloor$ counts the possible numbers that are equal to $w \bmod 3$ and $\leq X$. Additionally, the notation $\mathbf{1}(P)$ is equal to 1 if P is true, and 0 otherwise.

Problem Tutorial: “Looking for Taste”

The key idea to solving this problem is noticing that $K \geq 20$ and $A_i \leq 10^6 < 2^{20}$. The following constraints mean that each number can be represented with at most 20 bits and that we can always pick at least 20 numbers.

Let’s enumerate all bits from 1 to 20, for each one, let’s pick any arbitrary element that has the i th bit set to 1. Since we can always pick 20 elements, it will always be possible to do so for i^{th} bit if there exists an element with it turned on. This means we can always have the i th bit set to 1 if and only if there exists an element with the i th bit set to 1. Therefore, we can just bitwise-OR all the numbers and be done!