## \#\# 1001. Maximum Multiple

+ Time limit: 2 seconds
+ Memory limit: 32 megabytes


## Problem Description

Given an integer $n$, Chiaki would like to find three positive
integers $x, y$ and $z$ such that: $n=x+y+z, x|n, y| n, z \mid n$ and $x y z$ is maximum.

## Input

There are multiple test cases. The first line of input contains an integer $T$ (1 $\leqslant \mathrm{T} \leqslant 10^{\wedge} 6$ ), indicating the number of test cases. For each test case:
The first line contains an integer $n \quad\left(1 \leqslant n \leqslant 10^{\wedge} 6\right)$.

## Output

For each test case, output an integer denoting the maximum xyz. If there no such integers, output -1 instead.

Sample Input
3
1

2

3

Sample Output
-1
-1

## \#\# 1002. Balanced Sequence

\author{

+ Time limit: 1 second <br> + Memory limit: 32 megabytes
}


## Problem Description

Chiaki has $n$ strings $s 1, s 2, \cdots, s n$ consisting of '(' and ')'. A string of this type is said to be balanced:

+ if it is the empty string
+ if $A$ and $B$ are balanced, $A B$ is balanced,
+ if A is balanced, (A) is balanced.
Chiaki can reorder the strings and then concatenate them get a new string $t$.
Let $f(t)$ be the length of the longest balanced subsequence (not necessary continuous)
of $t$. Chiaki would like to know the maximum value of $f(t)$ for all possible $t$.


## Input

There are multiple test cases. The first line of input contains an integer $T$, indicating the number of test cases. For each test case:
The first line contains an integer $n(1 \leqslant n \leqslant 105)$-- the number of strings.
Each of the next $n$ lines contains a string si $(1 \leqslant \mid$ si $\mid \leqslant 105)$ consisting of ` (' and ')'.

It is guaranteed that the sum of all $\mid$ si $\mid$ does not exceeds $5 \times 106$.

## Output

For each test case, output an integer denoting the answer.

## Sample Input

2
1
) () ( () (
2
)
)(

Sample Output

## \#\# 1003. Triangle Partition

+ Time limit: 1 second
+ Memory limit: 32 megabytes


## Problem Description

Chiaki has 3 n points $\mathrm{p} 1, \mathrm{p} 2, \cdots, \mathrm{p} 3 \mathrm{n}$. It is guaranteed that no three points are collinear.
Chiaki would like to construct $n$ disjoint triangles where each vertex comes from the $3 n$ points.

## Input

There are multiple test cases. The first line of input contains an integer T, indicating the number of test cases. For each test case:
The first line contains an integer $n(1 \leqslant n \leqslant 1000)$-- the number of triangle to construct.
Each of the next $3 n$ lines contains two integers $x i$ and $y i \quad(-109 \leqslant x i, y i \leqslant 109)$. It is guaranteed that the sum of all $n$ does not exceed 10000 .

## Output

For each test case, output $n$ lines contain three integers ai, bi, ci ( $1 \leqslant a i, b i, c i$ $\leqslant 3 n$ ) each denoting the indices of points the $i$-th triangle use. If there are multiple solutions, you can output any of them.

Sample Input
1
1
12
23
35

Sample Output
123

# \#\# 1004. Distinct Values 

+ Time limit: 2 seconds
+ Memory limit: 32 megabytes


## Problem Description

Chiaki has an array of $n$ positive integers. You are told some facts about the array: for every two elements ai and $a j$ in the subarray al..r $(1 \leqslant i<j \leqslant r)$, $a i \neq$ ajholds.
Chiaki would like to find a lexicographically minimal array which meets the facts.

## Input

There are multiple test cases. The first line of input contains an integer T, indicating the number of test cases. For each test case:
The first line contains two integers $n$ and $m(1 \leqslant n, m \leqslant 105)$-- the length of the array and the number of facts. Each of the next $m$ lines contains two integers 1 iand ri $(1 \leqslant 1 i \leqslant r i \leqslant n)$.
It is guaranteed that neither the sum of all $n$ nor the sum of all $m$ exceeds 106 .

## Output

For each test case, output $n$ integers denoting the lexicographically minimal array. Integers should be separated by a single space, and no extra spaces are allowed at the end of lines.

Sample Input
3
21
12
42
12
34
52
13
24

Sample Output
12
1212
12311

# \#\# 1005. Maximum Weighted Matching 

+ Time limit: 4 seconds
+ Memory limit: 64 megabytes


## Problem Description

Chiaki is good at generating special graphs. Initially, she has a graph with only two vertices connected by an edge. Each time, she can choose an edge (u, v), make a copy of it, insert some new vertices (maybe zero) in the edge (i.e. let the new vertices be $\mathrm{t} 1, \mathrm{t} 2, \cdots, \mathrm{tk}_{\mathrm{k}}$, Chiaki would insert edges ( $\mathrm{u}, \mathrm{t} 1$ ), ( $\left.\mathrm{t} 1, \mathrm{t} 2\right)$, ( $\mathrm{tk}-1, \mathrm{tk}$ ), ( $\mathrm{tk}, \mathrm{v}$ ) into the graph).
Given a weighted graph generated by above operations, Chiaki would like to know the maximum weighted matching of the graph and the number different maximum weighted matchings modulo (109+7)).
A matching in a graph is a set of pairwise non-adjacent edges, none of which are loops; that is, no two edges share a common vertex.
A maximum weighted matching is defined as a matching where the sum of the values of the edges in the matching have a maximal value.

## Input

There are multiple test cases. The first line of input contains an integer $T$, indicating the number of test cases. For each test case:
The first line contains two integers $n$ and $m \quad(1 \leqslant n, m \leqslant 105)$-- the number of vertices and the number of edges.
Each of the next $m$ lines contains three integers $u i, \quad v i$ and $w i \quad(1 \leqslant u i, v i \leqslant n, 1$ $\leqslant$ wi $\leqslant 109$ ) -- deonting an edge between $u i$ and vi with weight wi.
It is guaranteed that neither the sum of all $n$ nor the sum of all $m$ exceeds 106 .

## Output

For each test case, output two integers separated by a single space. The first one is the sum of weight and the second one is the number of different maximum weighted matchings modulo (109+7).

Sample Input
2
67
121
231
451
561
141
251
361
45
121
131
141
231
341

Sample Output
33
22

## \#\# 1006. Period Sequence

+ Time limit: 6 seconds
+ Memory limit: 32 megabytes


## Problem Description

Chiaki has $n$ integers $s 0, s 1, \cdots, s n-1$. She has defined an infinite sequence $S$ in the following way: $S k=s k m o d n+n \cdot L k / n 」$, where $k$ is a zero based index.

For a continuous subsequence $\mathrm{S}[1 . . \mathrm{r}]$, let cntx be the number of occurrence of $x$ in the subsequence $S[1 . . r]$. Then the value of $S[1 . . r]$ is defined as follows

$$
f(1, r)=\sum x \cdot \quad \operatorname{cnt}_{x}^{2}
$$

x

For two integers $a$ and $b(a \leqslant b)$, Chiaki would like to find the value of

$$
\begin{aligned}
& \left(\sum f(1, r)\right) \bmod \left(10^{\wedge} 9+7\right) \\
& a \leqslant 1 \leqslant r \leqslant b
\end{aligned}
$$

## Input

There are multiple test cases. The first line of input contains an integer T, indicating the number of test cases. For each test case:
The first line contains three integers $n, a$ and $b(1 \leqslant n \leqslant 2000,0 \leqslant a \leqslant b \leqslant 1018)$. The second line contains $n$ integers $\mathrm{s} 0, \mathrm{~s} 1, \cdots, \mathrm{sn}-1 \quad(0 \leqslant \mathrm{si} \leqslant 109)$.
It is guaranteed that the sum of all $n$ does not exceed 20000 .

## Output

For each test case, output an integer denoting the answer.

Sample Input
4
326
213
527
21512
448
21517
359
252

Sample Output
179
268
369
437

## \#\# 1007. Chiaki Sequence Revisited

+ Time limit: 1 second
+ Memory limit: 32 megabytes


## Problem Description

Chiaki is interested in an infinite sequence a1, a2, a3,..., which is defined as follows:

$$
a_{n}= \begin{cases}1 & n=1,2 \\ a_{n-a_{n-1}}+a_{n-1-a_{n-2}} & n \geq 3\end{cases}
$$

Chiaki would like to know the sum of the first $n$ terms of the sequence, i.e. $\Sigma$ $\mathrm{i}=1$ nai. As this number may be very large, Chiaki is only interested in its remainder modulo ( $10^{\wedge} 9+7$ ).

## Input

There are multiple test cases. The first line of input contains an integer $\mathrm{T}(1 \leqslant \mathrm{~T}$ $\leqslant 10^{\wedge} 5$ ), indicating the number of test cases. For each test case:
The first line contains an integer $n \quad\left(1 \leqslant n \leqslant 10^{\wedge} 18\right)$.

## Output

For each test case, output an integer denoting the answer.

Sample Input
10
1
2
3
4
5
6
7
8
9
10

Sample Output
1
2
4
6

13
17
21
26

## \#\# 1008. RMQ Similar Sequence

+ Time limit: 2 seconds
+ Memory limit: 128 megabytes


## Problem Description

Chiaki has a sequence $A=\{a 1, a 2, \cdots, a n\}$. Let $R M Q(A, 1, r)$ be the minimum $i \quad(1 \leqslant i \leqslant$ r) such that ai is the maximum value in al, al $+1, \cdots$, ar.

Two sequences $A$ and $B$ are called \textit \{RMQ Similar\}, if they have the same length $n$ and for every $1 \leqslant 1 \leqslant r \leqslant n, \quad \operatorname{RMQ}(A, 1, r)=R M Q(B, l, r)$.

For a given the sequence $A=\{a 1, a 2, \cdots, a n\}$, define the weight of a sequence $B=\{b 1, b 2, \cdots, b n\}$ be $\sum i=1 n b i$ (i.e. the sum of all elements in $B$ ) if sequence Band sequence A are RMQ Similar, or 0 otherwise. If each element of $B$ is a real number chosen independently and uniformly at random between 0 and 1 , find the expected weight of $B$.

## Input

There are multiple test cases. The first line of input contains an integer T, indicating the number of test cases. For each test case:
The first line contains an integer $n\left(1 \leqslant n \leqslant 10^{\wedge} 6\right)$-- the length of the sequence. The second line contains $n$ integers $a 1, a 2, \cdots$, an $(1 \leqslant a i \leqslant n)$ denoting the sequence. It is guaranteed that the sum of all n does not exceed $3 \times 10^{\wedge} 6$.

## Output

For each test case, output the answer as a value of a rational number modulo $10^{\wedge} 9+7$. Formally, it is guaranteed that under given constraints the probability is always a rational number pq ( p and q are integer and coprime, q is positive), such that q is not divisible by $10^{\wedge} 9+7$. Output such integer a between 0 and $10^{\wedge} 9+6$ that $\mathrm{p}-\mathrm{aq}$ is divisible by $10^{\wedge} 9+7$.

Sample Input
3
3
123
3
121
5
12321

Sample Output
250000002
500000004
125000001

## \#\# 1009. Lyndon Substring

+ Time limit: 3 seconds
+ Memory limit: 64 megabytes


## Problem Description

A string w is said to be a Lyndon word if w is lexicographically smaller than any of its cyclic rotations.
The longest Lyndon substring of a string $s$ is the longest substring of $s$ which is a Lyndon word.
Chiaki has $n$ strings $s 1, s 2, \cdots, s n$. She has some queries: for some pair (i, j), find the length of the longest Lyndon substring of string sisj.

## Input

There are multiple test cases. The first line of input contains an integer T , indicating the number of test cases. For each test case:
The first line contains two integers $n$ and $m(1 \leqslant n, m \leqslant 105)$-- the number of strings and the number of queries.
Each of the next $n$ lines contains a nonempty string si ( $1 \leqslant$ si $\leqslant 105$ ) consisting of lowercase English letters.
Each of the next $m$ lines contains two integers $i$ and $j(1 \leqslant i, j \leqslant n)$ denoting a query.
It is guaranteed that in one test case the sum of all $|\mathrm{s}|$ does not exceed $5 \times 105$ and that in all cases the sum of all $|\mathrm{s}|$ does not exceed $5 \times 106$.

It is guaranteed that neither the sum of all $n$ nor the sum of all $m$ exceeds 106 .

## Output

For each query, output an integer denoting the answer.

Sample Input
1
21
aa
bb
12
Sample Output

## \#\# 1010. Turn Off The Light

+ Time limit: 2 seconds
+ Memory limit: 64 megabytes


## Problem Description

There are $n$ lights aligned in a row. These lights are numbered 1 to $n$ from left to right. Initially some of the lights are turned on. Chiaki would like to turn off all the lights.
Chiaki starts from the p-th light. Each time she can go left or right (i.e. if Chiaki is at $x$, then she can go to $x-1$ or $x+1$ ) and then press the switch of the light in that position (i.e. if the light is turned on before, it will be turned off and vise versa).
For each $\mathrm{p}=1,2, \cdots, \mathrm{n}$, Chiaki would like to know the minimum steps needed to turn off all the lights.

## Input

There are multiple test cases. The first line of input is an integer $T$ indicates the number of test cases. For each test case:
The first line contains an integer $n\left(2 \leqslant n \leqslant 10^{\wedge} 6\right)$-- the number of lights.
The second line contains a binary string $s$ where $s i=1$ means the $i-t h$ light is turned on and si=0 means i-th light is turned off.
It is guaranteed that the sum of all $n$ does not exceed 107 .

## Output

For each test cases, output $\left(\sum_{i=1}^{|s|} i \times z_{i}\right) \bmod \left(10^{\wedge} 9+7\right)$, where $z i \quad$ is the number of step needed when Chikai starts at the i-th light.

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Sample Input
```

    3
    3
000
3
111
8
01010101

Sample Output
0
26
432

## \#\# 1011. Time Zone

+ Time limit: 1 seconds
+ Memory limit: 32 megabytes


## Problem Description

Chiaki often participates in international competitive programming contests. The time zone becomes a big problem.
Given a time in Beijing time (UTC +8), Chiaki would like to know the time in another time zone s .

## Input

There are multiple test cases. The first line of input contains an integer T (1 $\leqslant \mathrm{T} \leqslant 10^{\wedge} 5$ ), indicating the number of test cases. For each test case:
The first line contains two integers $a, b \quad(0 \leqslant a \leqslant 23,0 \leqslant b \leqslant 59)$ and a string $s$ in the format of "UTC+X', , "UTC-X'', "UTC+X. Y'', or "UTC-X. Y' ' $(0 \leqslant X, X . Y \leqslant 14,0 \leqslant Y \leqslant 9)$.

## Output

For each test, output the time in the format of hh:mm (24-hour clock).

Sample Input
3
1111 UTC+8
1112 UTC+9
1123 UTC+0

Sample Output
11:11
12:12
03:23

