4/22/2018 Problems - Codeforces

Educational Codeforces Round 11

A. Co-prime Array

1 second, 256 megabytes

You are given an array of n elements, you must make it a co-prime array in as few moves as possible.

In each move you can insert any positive integral number you want not greater than 10^9 in any place in the array.

An array is co-prime if any two adjacent numbers of it are co-prime.

In the number theory, two integers a and b are said to be co-prime if the only positive integer that divides both of them is 1.

Input

The first line contains integer n ($1 \le n \le 1000$) — the number of elements in the given array.

The second line contains n integers a_i ($1 \le a_i \le 10^9$) — the elements of the array a.

Output

Print integer k on the first line — the least number of elements needed to add to the array a to make it co-prime.

The second line should contain n+k integers a_j — the elements of the array a after adding k elements to it. Note that the new array should be co-prime, so any two adjacent values should be co-prime. Also the new array should be got from the original array a by adding k elements to it.

If there are multiple answers you can print any one of them.

input	
3 2 7 28	
output	
1 2 7 9 28	

B. Seating On Bus

1 second, 256 megabytes

Consider 2n rows of the seats in a bus. n rows of the seats on the left and n rows of the seats on the right. Each row can be filled by two people. So the total capacity of the bus is 4n.

Consider that m ($m \le 4n$) people occupy the seats in the bus. The passengers entering the bus are numbered from 1 to m (in the order of their entering the bus). The pattern of the seat occupation is as below:

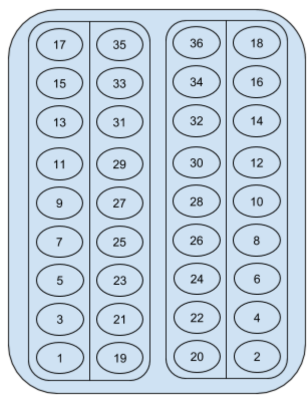
1-st row left window seat, 1-st row right window seat, 2-nd row left window seat, n-th row left window seat, n-th row right window seat.

After occupying all the window seats (for m > 2n) the non-window seats are occupied:

1-st row left non-window seat, 1-st row right non-window seat, \dots , n-th row left non-window seat, n-th row right non-window seat.

All the passengers go to a single final destination. In the final destination, the passengers get off in the given order.

1-st row left non-window seat, 1-st row left window seat, 1-st row right non-window seat, 1-st row right window seat, n-th row left non-window seat, n-th row right non-window seat, n-th row right window seat.



The seating for n = 9 and m = 36.

You are given the values n and m. Output m numbers from 1 to m, the order in which the passengers will get off the bus.

Input

The only line contains two integers, n and m ($1 \le n \le 100$, $1 \le m \le 4n$) — the number of pairs of rows and the number of passengers.

Output

Print m distinct integers from 1 to m — the order in which the passengers will get off the bus.

input	
2 7	
output	
5 1 6 2 7 3 4	

```
input
9 36
```

output

19 1 20 2 21 3 22 4 23 5 24 6 25 7 26 8 27 9 28 10 29 11 30 12 31 13 32 14 33 15 34 16 35 17 36 18

C. Hard Process

1 second, 256 megabytes

You are given an array a with n elements. Each element of a is either 0 or 1.

Let's denote the length of the longest subsegment of consecutive elements in a, consisting of only numbers one, as f(a). You can change no more than k zeroes to ones to maximize f(a).

Input

The first line contains two integers n and k ($1 \le n \le 3 \cdot 10^5$, $0 \le k \le n$) — the number of elements in a and the parameter k.

The second line contains n integers a_i ($0 \le a_i \le 1$) — the elements of a.

Output

On the first line print a non-negative integer z — the maximal value of f(a) after no more than k changes of zeroes to ones.

On the second line print n integers a_j — the elements of the array a after the changes.

If there are multiple answers, you can print any one of them.

```
input
7 1
1 0 0 1 1 0 1

output
4
1 0 0 1 1 1 1
```

```
input

10 2
1 0 0 1 0 1 0 1 0 1

output

5
1 0 0 1 1 1 1 1 0 1
```

D. Number of Parallelograms

4 seconds, 256 megabytes

You are given n points on a plane. All the points are distinct and no three of them lie on the same line. Find the number of parallelograms with the vertices at the given points.

Input

The first line of the input contains integer n ($1 \le n \le 2000$) — the number of points.

Each of the next n lines contains two integers (x_i, y_i) $(0 \le x_i, y_i \le 10^9)$ — the coordinates of the i-th point.

Output

Print the only integer c — the number of parallelograms with the vertices at the given points.

input	
4	
0 1	
1 0	
1 1	
2 0	
output	
1	

E. Different Subsets For All Tuples

2 seconds, 256 megabytes

For a sequence a of n integers between 1 and m, inclusive, denote f(a) as the number of distinct subsequences of a (including the empty subsequence).

You are given two positive integers n and m. Let S be the set of all sequences of length n consisting of numbers from 1 to m. Compute the sum f(a) over all a in S modulo $10^9 + 7$.

Input

The only line contains two integers n and m ($1 \le n, m \le 10^6$) — the number of elements in arrays and the upper bound for elements.

Output

Print the only integer c — the desired sum modulo $10^9 + 7$.

input		
1 3		
output		
6		

input	
2 2	
output	
14	

input	
3 3	
output	
174	

F. Bear and Bowling 4

2 seconds, 256 megabytes

Limak is an old brown bear. He often goes bowling with his friends. Today he feels really good and tries to beat his own record!

For rolling a ball one gets a score — an integer (maybe negative) number of points. Score for the i-th roll is multiplied by i and scores are summed up. So, for k rolls with scores $s_1, s_2, ..., s_k$, the total score is $\sum_{i=1}^k i \cdot s_i$. The total score is 0 if there were no rolls.

Limak made n rolls and got score a_i for the i-th of them. He wants to maximize his total score and he came up with an interesting idea. He can say that some first rolls were only a warm-up, and that he wasn't focused during the last rolls. More formally, he can cancel any prefix and any suffix of the sequence $a_1, a_2, ..., a_n$. It is allowed to cancel all rolls, or to cancel none of them.

The total score is calculated as if there were only non-canceled rolls. So, the first non-canceled roll has score multiplied by 1, the second one has score multiplied by 2, and so on, till the last non-canceled roll.

What maximum total score can Limak get?

Input

The first line contains a single integer n ($1 \le n \le 2 \cdot 10^5$) — the total number of rolls made by Limak.

The second line contains n integers $a_1, a_2, ..., a_n$ ($|a_i| \le 10^7$) — scores for Limak's rolls.

Output

Print the maximum possible total score after cancelling rolls.

input
6 5 -1000 1 -3 7 -8
output
16

```
input
5
1000 1000 1001 1000 1000

output
15003
```

```
input
3
-60 -70 -80

output
0
```

In the first sample test, Limak should cancel the first two rolls, and one last roll. He will be left with rolls 1, -3, 7 what gives him the total score $1 \cdot 1 + 2 \cdot (-3) + 3 \cdot 7 = 1 - 6 + 21 = 16$.

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