



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API CANADA CUP 🛣 SECTIONS

PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

# B. Cormen — The Best Friend Of a Man

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

Recently a dog was bought for Polycarp. The dog's name is Cormen. Now Polycarp has a lot of troubles. For example, Cormen likes going for a walk.

Empirically Polycarp learned that the dog needs at least k walks for any two consecutive days in order to feel good. For example, if k = 5 and yesterday Polycarp went for a walk with Cormen 2 times, today he has to go for a walk at least 3 times.

Polycarp analysed all his affairs over the next n days and made a sequence of n integers  $a_1, a_2, ..., a_n$ , where  $a_i$  is the number of times Polycarp will walk with the dog on the i-th day while doing all his affairs (for example, he has to go to a shop, throw out the trash, etc.).

Help Polycarp determine the minimum number of walks he needs to do additionaly in the next n days so that Cormen will feel good during all the n days. You can assume that on the day before the first day and on the day after the n-th day Polycarp will go for a walk with Cormen exactly k times.

Write a program that will find the minumum number of additional walks and the appropriate schedule — the sequence of integers  $b_1, b_2, ..., b_n$  ( $b_i \ge a_i$ ), where  $b_i$  means the total number of walks with the dog on the i-th day.

# Input

The first line contains two integers n and  $k(1 \le n, k \le 500)$  — the number of days and the minimum number of walks with Cormen for any two consecutive days.

The second line contains integers  $a_1, a_2, ..., a_n (0 \le a_i \le 500)$  — the number of walks with Cormen on the i-th day which Polycarp has already planned.

# Output

In the first line print the smallest number of additional walks that Polycarp should do during the next n days so that Cormen will feel good during all days.

In the second line print n integers  $b_1, b_2, ..., b_n$ , where  $b_i$ —the total number of walks on the i-th day according to the found solutions ( $a_i \le b_i$  for all i from 1 to n). If there are multiple solutions, print any of them.

## Examples

input	
35 201	
output	
4 232	
input	
31	

# input 31 000 output 1 010

# input 46

## Codeforces Round #377 (Div. 2)

### **Finished**

## → Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACM-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest





2435			
output			
0 2435			

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