

Home Workout Playlist

Input file: **standard input**
Output file: **standard output**
Time limit: 4 seconds
Memory limit: 256 megabytes

Life feels dull when you cannot go outside or meet your favorite people. Fortunately, your favorite bands keep releasing new hits this year, such as *Ussewa*, *Wan Koei Tuen*, and *Thought Crime*. Therefore, you decide to work out at home with your playlist!

You have a playlist of N songs, numbered from 1 to N , representing the order in which they are played. Each song i has a **hype**ness value A_i .

While exercising, you only want to listen to songs that match a certain pattern of rising excitement. You may choose to **skip some songs**, keeping the remaining ones in their original order.

Formally, let $S = [S_1, S_2, \dots, S_k]$ be a subsequence of $[1, 2, \dots, N]$ representing the indices of unskipped songs. Your task is to find the **longest** possible subsequence S such that:

- The hype

In other words, both the hype

Input

The first line contains a single integer N ($1 \leq N \leq 5 \cdot 10^4$) — the number of songs in the playlist.

The second line contains N integers A_1, A_2, \dots, A_N ($1 \leq A_i \leq 10^5$) — the hype

Output

On the first line, print one integer k — the number of unskipped songs.

On the second line, print k integers — the indices of the unskipped songs in ascending order.

If there are multiple valid lists of unskipped songs, you may print any of them.

Example

standard input	standard output
5	3
2 1 3 4 6	3 4 5

Note

Other valid lists of unskipped songs include $[1, 3, 5]$, which correspond to hype