

Problem B – Booksort

Beatriz always enjoyed reading, so she decided to open a bookstore to have books around her all day long. She wants to be sure that the books are properly organized, so she can attract many customers.

On a large shelf of the bookstore there are N stacks of books in a row, with the stacks numbered from 1 to N left to right. Stack i contains A_i books. Beatriz would like the numbers of books to be in non-decreasing order, that is, $A_i \leq A_{i+1}$ for $i = 1, 2, \dots, N - 1$, which might require some rearrangement of the books.

However, Beatriz is lazy and she really does not feel like organizing the books by herself. Then she asked her best friend Bernardo for help. They agreed that Beatriz will give Bernardo a sequence of commands. In each command Beatriz will specify two distinct stacks i and j , and Bernardo will take the $s = A_i + A_j$ books in those stacks, rearranging them as evenly as possible. This means that after performing the command, the number of books in those stacks will be updated in the following way:

$$A_i = \left\lfloor \frac{s}{2} \right\rfloor, \quad A_j = \left\lceil \frac{s}{2} \right\rceil.$$

Beatriz does not want to spend a lot of time with Bernardo moving around the books for her. She wants a sequence of at most 10^5 commands that yields the desired non-decreasing order. But, you know, Beatriz does not want to decide the commands by herself. Can you prepare any valid sequence of commands for her?

Input

The first line contains an integer N ($2 \leq N \leq 5000$) indicating the number of book stacks on the shelf. Each stack is identified by a distinct integer from 1 to N .

The second line contains N integers A_1, A_2, \dots, A_N ($1 \leq A_i \leq 10^5$), where A_i is the initial number of books in stack i .

Output

The first line must contain an integer k ($0 \leq k \leq 10^5$) indicating the number of commands to perform.

Each of the next k lines must describe a command with two integers i and j ($1 \leq i, j \leq N$ and $i \neq j$), representing that the books in stacks i and j are rearranged as described. After performing all the commands in the order in which they appear in your answer, the shelf must be sorted in non-decreasing order.

It can be proven that a valid answer exists under the given constraints. If there are multiple solutions, output any of them; there is no need to minimize k .

Sample Input 1

```
3
1 1 1
```

Sample Output 1

```
0
```

Explanation of Sample 1:

Since the shelf is initially sorted in non-decreasing order, an empty sequence of commands is a valid output.

Sample Input 2

```
3
1 1 1
```

Sample Output 2

```
3
1 2
1 2
2 3
```

Explanation of Sample 2:

Although the shelf is initially sorted, the output is valid because the shelf ends sorted after at most 10^5 commands. There is no need to minimize the number of commands.

Sample Input 3

```
5
14 7 13 8 15
```

Sample Output 3

```
3
2 1
1 4
3 4
```

Explanation of Sample 3:

The first command ($i = 2, j = 1$) changes the shelf from $[14, 7, 13, 8, 15]$ to $[11, 10, 13, 8, 15]$.

The second command ($i = 1, j = 4$) changes the shelf from $[11, 10, 13, 8, 15]$ to $[9, 10, 13, 10, 15]$.

The third command ($i = 3, j = 4$) changes the shelf from $[9, 10, 13, 10, 15]$ to $[9, 10, 11, 12, 15]$, which is sorted in non-decreasing order.