DMOPC '17 Contest 3 P3 - N-Kat

A KitKat is a candy bar that can be split into two equal sized pieces. One day while Christmas shopping, Roger stumbles upon the legendary N-kat: a KitKat that can be split into N equally sized pieces, with the $i^{\rm th}$ piece having sweetness s_i . Roger wishes to split the pieces into two disjoint non-empty subsets to share with his two friends such that the total sweetness of the two subsets has the smallest possible non-negative difference. Note that the two subsets do not need to contain all N elements; Roger will eat any pieces his friends do not get. Help Roger split the N-kat!

Note that the judge will accept any valid solution.

Hint: It is recommended Python users use PYPY instead.

Constraints

 $1 \le s_i \le 10^6$

Subtask 1 [20%]:

1 < N < 10

Subtask 1 [80%]:

 $1 \le N \le 20$

Input Specification

The first line of input will contain a single integer, N.

The next line of input will contain N space-separated integers, $s_1, s_2, \dots s_N$

Output Specification

The output should consist of two lines.

The first line should contain $a_1 a_2 \ldots$, indicating that the first subset should contain piece a_1, a_2, \ldots . The second line should contain $b_1 b_2 \ldots$, indicating that the second subset should contain piece

 b_1, b_2, \ldots

Sample Input

4 8 2 3 1

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Explanation for Sample Output

The first subset contains pieces 2 and 4, which have a total sweetness of 3.

The second subset contains piece 3, which has a sweetness of 3.

The difference between the total sweetness of both subsets is 0, which is the smallest difference possible.