5. KEMIJA

Instead of paying attention in chemistry class, Luka is killing time playing with numbers again. This time, he wrote N **positive integers** so that they form a ring (circle). After that he formed a new ring by **adding to each number its two neighbours**.

The teacher noticed this and took away the first piece of paper, with the original ring. This did not trouble Luka much because he knows he can use the other ring to reconstruct the original.

Write a program that solves Luka's problem.

Input

The first line contains the integer N ($3 \le N \le 10000$), the number of integers in the rings.

Each of the following N lines contains an integer less than 10^9 (one billion). These numbers, in order, form the **second** ring.

The input will be such that a solution, although not necessarily unique, will always exist.

Output

Output the original ring on N lines. The numbers must be positive.

Rotating the ring is not allowed. For example, the sum of the first three output numbers must be equal to the second number in the input ring.

Note: The solution need not be unique.

Scoring

In test cases worth 70% of points, N will be less than 100.

Sample test data

input	input	input
3	4	5
5	20	7
5	15	8
5	17	9
	14	10
output		11
	output	
2		output
1	5	
2	8	4
	2	1
	7	3
		5
		2