One Less Fish

Problem:

You are given **N** identical fish bowls, containing **N-1** fishes, and one fish in each bowl. The fishes in the bowls have different weights. Your task is to determine the weights of each fish.

Input:

- **N** (1 <= N <= 100): An integer representing the number of fish bowls and the total number of fishes.
- **fish_weights** (a list of N integers): The weights of the fishes in the bowls. Each weight (1 <= weight <= 100) is distinct.

Output:

• A list of N-1 integers, representing the weights of each fish.

Sample Input:

4

14 15 10 17

Sample Output:

457

Sample Input:

5

13 10 12 5 9

Sample Output:

8574