## Fun with Sequences (Act 6)

You are given a sequence of $n$ integers $S=s_{1}, s_{2} \ldots s_{n}$ and a sequence of $m$ integers $Q=q_{1}, q_{2} \ldots$ $q_{m}$. If $q_{1}+q_{2}+\ldots+q_{m}<s_{1}+s_{2}+\ldots+s_{n}$ please print the sequence $S$ and otherwise please print the sequence $Q$.

## Input data specification

In the first line you are given one integer $2<=n<=100$, and in the following line $n$ integers:
$-100<=s_{i}<=100$.
In the third line you are given one integer $2<=m<=100$, and in the following line $m$ integers:
$-100<=q_{i}<=100$.

## Output data specification

The sequence of requested integers separated by spaces.

## Example 1

Input:
5
-2 -1 014
6
-3-2-1 123
Output:
-2-1 014

## Example 2

Input:
5
-2 -1 012
6
$-3-2-1123$
Output:
-3-2-1 123

