# B. An express train to reveries

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input

output: standard output

Sengoku still remembers the mysterious "colourful meteoroids" she discovered with Lala-chan when they were little. In particular, one of the nights impressed her deeply, giving her the illusion that all her fancies would be realized.

On that night, Sengoku constructed a permutation  $p_1, p_2, ..., p_n$  of integers from 1 to n inclusive, with each integer representing a colour, wishing for the colours to see in the coming meteor outburst. Two incredible outbursts then arrived, each with n meteorids, colours of which being integer sequences  $a_1, a_2, ..., a_n$  and  $b_1, b_2, ..., b_n$  respectively. Meteoroids' colours were also between 1 and n inclusive, and the two sequences were not identical, that is, at least one i ( $1 \le i \le n$ ) exists, such that  $a_i \ne b_i$  holds.

Well, she almost had it all — each of the sequences a and b matched exactly n - 1 elements in Sengoku's permutation. In other words, there is exactly one i ( $1 \le i \le n$ ) such that  $a_i \ne p_i$ , and exactly one j ( $1 \le j \le n$ ) such that  $b_i \ne p_i$ .

For now, Sengoku is able to recover the actual colour sequences a and b through astronomical records, but her wishes have been long forgotten. You are to reconstruct any possible permutation Sengoku could have had on that night.

#### Input

The first line of input contains a positive integer n ( $2 \le n \le 1000$ ) — the length of Sengoku's permutation, being the length of both meteor outbursts at the same time.

The second line contains n space-separated integers  $a_1, a_2, ..., a_n$  ( $1 \le a_i \le n$ ) — the sequence of colours in the first meteor outburst.

The third line contains n space-separated integers  $b_1, b_2, ..., b_n$  ( $1 \le b_i \le n$ ) — the sequence of colours in the second meteor outburst. At least one i ( $1 \le i \le n$ ) exists, such that  $a_i \ne b_i$  holds.

#### Output

Output n space-separated integers  $p_1, p_2, ..., p_n$ , denoting a possible permutation Sengoku could have had. If there are more than one possible answer, output any one of them.

Input guarantees that such permutation exists.

### **Examples**

```
input

5
1 2 3 4 3
1 2 5 4 5

output
1 2 5 4 3
```

```
input
5
4 4 2 3 1
5 4 5 3 1

output
5 4 2 3 1
```

### input

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

output
1 2 3 4
```

## Note

In the first sample, both 1,2,5,4,3 and 1,2,3,4,5 are acceptable outputs.

In the second sample, 5, 4, 2, 3, 1 is the only permutation to satisfy the constraints.