

# VSU COPP D - 'Set Difference'



# **Problem description**

Given A and B set, find its set difference A - B.

# Input

First line of input is n for the number of elements per set.

Second line and third line of input are the elements for set A and B.

### **Output**

One line of output for the octal value.

#### **Constraints**

- $1 \le n \le 100$
- $1 \le elements in A and B \le 100$

# Sample input/output

Sample input and output for this problem:

Input	Output
5	
24732	4 7
32331	
4	
1 4 2 3	12
3 5 4 6	