

Problem A. Missing Numbers

OS Linux

Given two arrays of integers, find which elements in the second array are missing from the first array.

Example

arr = [7, 2, 5, 3, 5, 3]

brr = [7, 2, 5, 4, 6, 3, 5, 3]

The *brr* array is the original list. The numbers missing are [4, 6].

Notes

- If a number occurs multiple times in the lists, you must ensure that the frequency of that number in both lists is the same. If that is not the case, then it is also a missing number.
- Return the missing numbers sorted ascending.
- Only include a missing number once, even if it is missing multiple times.
- The difference between the maximum and minimum numbers in the original list is less than or equal to 100.

Function Description

Complete the *missingNumbers* function in the editor below. It should return a sorted array of missing numbers.

missingNumbers has the following parameter(s):

- *int arr[n]*: the array with missing numbers
- *int brr[m]*: the original array of numbers

Returns

- *int[]*: an array of integers

Input Format

There will be four lines of input:

n - the size of the first list, *arr*

The next line contains *n* space-separated integers *arr[i]*

m - the size of the second list, brr

The next line contains m space-separated integers $brr[i]$

Constraints

- $1 \leq n, m \leq 2 \times 10^5$
- $n \leq m$
- $1 \leq brr[i] \leq 10^4$
- $\max(brr) - \min(brr) \leq 100$

Input	Output
10 203 204 205 206 207 208 203 204 205 206 13 203 204 204 205 206 207 205 208 203 206 206	204 205 206

Explanation

204 is present in both arrays. Its frequency in arr is **2**, while its frequency in brr is **3**.

Similarly, **205** and **206** occur twice in arr , but three times in brr . The rest of the numbers have the same frequencies in both lists.