* **Task**

You have two sorted arrays a and b, merge them to form new array of unique items.

If an item is present in both arrays, it should be part of the resulting array if and only if it appears in both arrays the same number of times.

* **Example**

For a = [1, 3, 40, 40, 50, 60, 60, 60]and b = [2, 40, 40, 50, 50, 65], the result should be [1, 2, 3, 40, 60, 65].

Number 40 appears 2 times in both arrays,

thus it is in the resulting array.

Number 50 appears once in array a and twice in array b,

therefore it is not part of the resulting array.

* **Input/Output**
* [input] integer array a

A sorted array.

1 ≤ a.length ≤ 500000

* [input] integer array b

A sorted array.

1 ≤ b.length ≤ 500000

* [output] an integer array

The resulting sorted array.

<http://www.codewars.com/kata/challenge-fun-number-17-merge-arrays/train/csharp>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication2

{

class Program

{

public static int[] MergeArrays(int[] a, int[] b)

{

//coding and coding..

Dictionary<int, int> frec\_a = a.GroupBy(x => x)

.ToDictionary(x => x.Key, x => x.Count());

Dictionary<int, int> frec\_b = b.GroupBy(x => x)

.ToDictionary(x => x.Key, x => x.Count());

SortedSet<int> unicos = new SortedSet<int>();

for (int i = 0; i < a.Length; i++)

{

if (frec\_b.ContainsKey(a[i]))

{

if (frec\_b[a[i]] == frec\_a[a[i]])

{

unicos.Add(a[i]);

}

}

else

{

unicos.Add(a[i]);

}

}

for (int i = 0; i < b.Length; i++)

{

if (frec\_a.ContainsKey(b[i]))

{

if (frec\_a[b[i]] == frec\_b[b[i]])

{

unicos.Add(b[i]);

}

}

else

{

unicos.Add(b[i]);

}

}

return unicos.ToArray();

}

static void Main(string[] args)

{

//int[] a = {1, 3, 40, 40, 50, 60, 60, 60};

//int[] b = {2, 40, 40, 50, 50, 65};

// //res = [1, 2, 3, 40, 60, 65].

int[] a = { 10, 10, 10, 15, 20, 20, 25, 25, 30, 7000 };

int[] b = { 10, 15, 20, 20, 27, 7200 };

//Output

//[15,20,25,27,30,7000,7200]

foreach (int elem in MergeArrays(a, b))

{

Console.Write(elem + " ");

}

Console.ReadLine();

}

}

}