## 1213. Intersection of Three Sorted Arrays ......

Solved

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Given three integer arrays arr1, arr2 and arr3 **sorted** in **strictly increasing** order, return a sorted array of **only** the integers that appeared in **all** three arrays.

## Example 1:

**Input:** arr1 = [1,2,3,4,5], arr2 = [1,2,5,7,9], arr3 = [1,3,4,5,8]

Output: [1,5]

**Explanation:** Only 1 and 5 appeared in the three arrays.

## Example 2:

**Input:** arr1 = [197,418,523,876,1356], arr2 = [501,880,1593,1710,1870], arr3 = [521,682,1337,1395,1764]

Output: []

## **Constraints:**

• 1 <= arr1.length, arr2.length, arr3.length <= 1000

• 1 <= arr1[i], arr2[i], arr3[i] <= 2000

Seen this question in a real interview before? 1/5

Yes No

**Topics** 

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Hint 1

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