## Feedback — Interview Questions: Elementary Sorts

Help Center

You submitted this homework on **Thu 17 Sep 2015 9:38 PM EDT**. You will be able to view your score after the deadline passes.

These interview questions are for your own enrichment and are not assessed. If you click the *Submit Answers* button, you will get a hint.

### **Question 1**

Intersection of two sets. Given two arrays a[] and b[], each containing N distinct 2D points in the plane, design a subquadratic algorithm to count the number of points that are contained both in array a[] and array b[].

Your Answer	Score	Explanation
Total	0.00 / 0.00	

#### **Question Explanation**

Hint: shellsort (or any other subquadratic sort).

### **Question 2**

**Permutation.** Given two integer arrays of size N, design a subquadratic algorithm to determine whether one is a permutation of the other. That is, do they contain exactly the same entries but, possibly, in a different order.

Your Answer	Score	Explanation
Total	0.00 / 0.00	

#### **Question Explanation**

*Hint*: sort both arrays.

# **Question 3**

**Dutch national flag.** Given an array of N buckets, each containing a red, white, or blue pebble, sort them by color. The allowed operations are:

- swap(i,j): swap the pebble in bucket i with the pebble in bucket j.
- $ullet \ color(i)$ : color of pebble in bucket i.

The performance requirements are as follows:

- At most N calls to color().
- At most N calls to swap().
- Constant extra space.

Your Answer	Score	Explanation
Total	0.00 / 0.00	