AlgoExpert

Solution 1

**Quad Layout** 

Java

Sublime

Monokai

00:00:

Run Code

Our Solution(s)

Run Code

Your Solutions

12px

Solution 1 Solution 2 Solution 3

```
class Program {
   public static int[] smallestDifference(int[] arrayOne, int[] arrayTwo) {
      // Write your code here.
      return null;
    }
}
```

| 1        | // Copyright @ 2020 AlgoExpert, LLC. All rights reserved.                               |
|----------|---|
| 1 2      | // copyright @ 2020 Aigoexpert, LLC. All rights reserved.                               |
| 3        | <pre>import java.util.Arrays;</pre>   |
| 4        | Import of Javasaceessan rays,   |
| 5        | class Program {   |
| 6        | $// O(n\log(n) + m\log(m))$ time $  O(1)$ space   |
| 7        | <pre>public static int[] smallestDifference(int[] arrayOne, int[] arrayTwo) {</pre>     |
| 8        | Arrays.sort(arrayOne);  |
| 9        | Arrays.sort(arrayTwo);  |
| 10       | <pre>int idxOne = 0;</pre>  |
| 11       | <pre>int idxTwo = 0;</pre>  |
| 12       | <pre>int smallest = Integer.MAX_VALUE;</pre>  |
| 13       | <pre>int current = Integer.MAX_VALUE;</pre>   |
| 14       | <pre>int[] smallestPair = new int[2];</pre>   |
| 15       | <pre>while (idxOne &lt; arrayOne.length &amp;&amp; idxTwo &lt; arrayTwo.length) {</pre> |
| 16       | <pre>int firstNum = arrayOne[idxOne];</pre>   |
| 17       | <pre>int secondNum = arrayTwo[idxTwo];</pre>  |
| 18       | <pre>if (firstNum &lt; secondNum) {</pre>   |
| 19       | <pre>current = secondNum - firstNum;</pre>  |
| 20       | idxOne++;   |
| 21       | } else if (secondNum < firstNum) {  |
| 22       | current = firstNum - secondNum;   |
| 23       | idxTwo++;   |
| 24       | } else {  |
| 25       | <pre>return new int[] {firstNum, secondNum};</pre>                                      |
| 26<br>27 | } if (smallest > current) {   |
| 28       | smallest = current;   |
| 29       | <pre>smallest = current; smallestPair = new int[] {firstNum, secondNum};</pre>          |
| 30       | }   |
| 31       | }   |
| 32       | return smallestPair;  |
| 33       | }   |
| 34       | }   |
| 35       |   |
|          |   |

Custom Output Raw Output Submit Code

Run or submit code when you're ready.