Our Solution(s)

Solution 1

Run Code

```
Your Solutions Run Code
```

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   using System;
   public class Program {
     // O(n) time | O(1) space
     public static int[] SubarraySort(int[] array) {
       int minOutOfOrder = Int32.MaxValue;
        int maxOutOfOrder = Int32.MinValue;
       for (int i = 0; i < array.Length; i++) \{
         int num = array[i];
10
11
         if (isOutOfOrder(i, num, array)) {
12
           minOutOfOrder = Math.Min(minOutOfOrder, num);
13
            maxOutOfOrder = Math.Max(maxOutOfOrder, num);
14
15
       if (minOutOfOrder == Int32.MaxValue) {
16
17
         return new int[] {-1, -1};
18
19
       int subarrayLeftIdx = 0;
20
        while (minOutOfOrder >= array[subarrayLeftIdx]) {
         subarrayLeftIdx++;
21
22
23
        int subarrayRightIdx = array.Length - 1;
        while (maxOutOfOrder <= array[subarrayRightIdx]) {</pre>
          subarrayRightIdx--;
26
27
        return new int[] {subarrayLeftIdx, subarrayRightIdx};
28
29
30
     public static bool isOutOfOrder(int i, int num, int[] array) {
31
       if (i == 0) {
32
         return num > array[i + 1];
33
```

```
public class Program {
  public static int[] SubarraySort(int[] array) {
    // Write your code here.
    return null;
  }
}
```

_

Run or submit code when you're ready.

this board action to board or begin being a being the

MED SERVICE - D. M.