Solution 1 Solution 2 Solution 3

Our Solution(s)

Run Code

Your Solutions

Run Code

```
Solution 1 Solution 2
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   class Program {
     // Best: O(nlog(n)) time | O(n) space
     // Average: O(nlog(n)) time | O(n) space
     // Worst: O(nlog(n)) time | O(n) space
     public static int[] mergeSort(int[] array) {
       if (array.length <= 1) {</pre>
9
         return array;
10
11
       int[] auxiliaryArray = array.clone();
12
       mergeSort(array, 0, array.length - 1, auxiliaryArray);
13
14
15
     public static void mergeSort(int[] mainArray, int startIdx, int endI
16
17
       if (startIdx == endIdx) {
18
         return;
19
20
       int middleIdx = (startIdx + endIdx) / 2;
21
       mergeSort(auxiliaryArray, startIdx, middleIdx, mainArray);
22
        mergeSort(auxiliaryArray, middleIdx + 1, endIdx, mainArray);
23
       doMerge(mainArray, startIdx, middleIdx, endIdx, auxiliaryArray);
24
25
26
     public static void doMerge(
27
         int[] mainArray, int startIdx, int middleIdx, int endIdx, int[]
28
       int k = startIdx;
29
       int i = startIdx;
30
       int j = middleIdx + 1;
31
       while (i <= middleIdx && j <= endIdx) {</pre>
         if (auxiliaryArray[i] <= auxiliaryArray[j]) {</pre>
            mainArray[k++] = auxiliaryArray[i++];
33
```

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

Run or submit code when you're ready.