Run Code

Our Solution(s)

Solution 1 Solution 2

29

30

31

33

if (p1.value < p2.value) {</pre>

if (p1Prev != null)

p1Prev.next = p2;

} else {

recursiveMerge(p1.next, p2, p1);

Run Code

Your Solutions

Solution 1 Solution 2 Solution 3

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
                                                                               1 public class Program {
                                                                                   // This is an input class. Do not edit.
   public class Program {
                                                                                    public class LinkedList {
     public class LinkedList {
                                                                                     public int value;
       public int value;
                                                                                     public LinkedList next;
       public LinkedList next;
                                                                                      public LinkedList(int value) {
       public LinkedList(int value) {
                                                                                        this.value = value;
9
         this.value = value;
                                                                               9
                                                                                        this.next = null;
10
          this.next = null;
                                                                              10
11
                                                                              11
12
                                                                              12
     }
13
                                                                              13
                                                                                    public static LinkedList mergeLinkedLists(LinkedList headOne, Linked
14
     // O(n + m) time | O(n + m) space - where n is the number of nodes _
                                                                                     // Write your code here.
                                                                              14
     // Linked List and m is the number of nodes in the second Linked Lis
                                                                                      return null;
16
     public static LinkedList mergeLinkedLists(LinkedList headOne, Linked
                                                                              16
17
       recursiveMerge(headOne, headTwo, null);
                                                                              17 }
18
        return headOne.value < headTwo.value ? headOne : headTwo;</pre>
                                                                              18
19
20
21
     public static void recursiveMerge(LinkedList p1, LinkedList p2, Link
22
        if (p1 == null) {
         p1Prev.next = p2;
24
         return;
26
        if (p2 == null)
27
         return;
28
```

Run or submit code when you're ready.

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