

Solution 1 Solution 2 Solution 3

```

1 public class Program {
2     // This is an input class. Do not edit.
3     public class LinkedList {
4         public int value;
5         public LinkedList next;
6
7         public LinkedList(int value) {
8             this.value = value;
9             this.next = null;
10        }
11    }
12
13    public static LinkedList mergeLinkedLists(LinkedList headOne, Linked
14        // Write your code here.
15        return null;
16    }
17 }
18

```

Submit Code

```

14
15
16         TechnoHeadband.getHeadbandColor() return color()
17         TechnoHeadband.setColor = setColor
18         while (currentHead == 0) {
19             current = (TechnoHeadband() + currentHead)
20         }
21         TechnoHeadband.setColor = color()
22         currentHead = 0 TechnoHeadband.setColor()
23         current = (TechnoHeadband() + currentHead)
24     }
25     return 0
26 }
27
28         TechnoHeadband.getHeadbandColor()

```

Run or submit code when you're ready.