



< lastIndexOf

Main Page → Problems → Solve a Problem

hasTwoConsecutive >

OBJP4 Exercise 16.5: countDuplicates

Language/Type:

Java implementing Linked Lists LinkedIntList

Related Links: LinkedIntList.java

Author: Whitaker Brand (on 2016/09/08)

Write a method countDuplicates that returns the number of duplicates in a sorted list. The list will be in sorted order, so all of the duplicates will be grouped together. For example, if a variable list stores the sequence of values below, the call of list.countDuplicates() should return 7 because there are 2 duplicates of 1, 1 duplicate of 3, 1 duplicate of 15, 2 duplicates of 23 and 1 duplicate of 40:

```
[1, 1, 1, 3, 3, 6, 9, 15, 15, 23, 23, 23, 40, 40]
```

Remember that you may assume that the list is in sorted order, so any duplicates would occur consecutively.

Assume that you are adding this method to the LinkedIntList class as defined below:

```
public class LinkedIntList {
    private ListNode front; // null for an empty list
    ...
}
```

```
Type your solution here:
```

```
1 /*
2 public int countDuplicates() {
3
       int sum = 0;
       ListNode current = front;
4
5
6
       if (front == null) {
7
           return 0;
8
       }
9
       while (current.next != null) {
10
11
           if (current.data == current.next.data) {
12
               sum++;
13
14
           current = current.next;
```

```
15
16
17
       return sum;
18 }*/
19 public int countDuplicates() {
20
       int sum = 0;
21
       ListNode current = front;
22
       if (front == null) {
23
           return 0;
24
       }else{
25
           return countDuplicates(current, sum);
26
27 }
28 public int countDuplicates(ListNode current, int sum) {
       while (current.next != null) {
29
           if (current.data == current.next.data) {
30
31
               sum++;
32
33
           current = current.next;
34
35
       return sum;
36 }
```

This is a **partial class problem.** Submit code that will become part of an existing Java class as described. You do <u>not</u> need to write the complete class, just the portion described in the problem.



✓ Sound F/X

Indent

Highlighting

⊘ You passed 5 of 5 tests.

Go to the next problem: hasTwoConsecutive

```
test #1: easy: [2, 2]
console output: 1
result: ⊙ pass

test #2: harder: [-1, 2, 2, 3, 3]
console output: 2
result: ⊙ pass

test #3:
example: [1, 1, 1, 3, 3, 6, 9, 15, 15, 23, 23, 23, 40, 40]
console output: 7
result: ⊙ pass
```

test #4: one element: [50]

console output: 0

result: ⊙ pass

test #5: empty: []

console output: 0

result: ⊙ pass

If you do not understand how to solve a problem or why your solution doesn't work, please contact your TA or instructor.

If something seems wrong with the site (errors, slow performance, incorrect problems/tests, etc.), please contact us.

Is there a problem? Contact a site administrator.

© University of Washington 2019