

Quiz

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CSE143 Section #6 Problems

For these problems, assume that we are using the standard ListNode class:

```
public class ListNode {
    public int data; // data stored in this node
    public ListNode next; // link to next node in the list

    // post: constructs a node with data 0 and null link
    public ListNode() {
        this(0, null);
    }

    // post: constructs a node with given data and null link
    public ListNode(int data) {
        this(data, null);
    }

    public ListNode(int data, ListNode next) {
        this.data = data;
        this.next = next;
    }
}
```

And that we are writing methods for a class called LinkedIntList that has a single data field of type ListNode called front:

```
public class LinkedIntList {
    private ListNode front;

    <methods>
}
```

In solving these problems, you may not call any other methods of the class.

1. Write a method `hasTwoConsecutive` that returns whether or not a list of integers has two adjacent numbers that are consecutive integers (returning true if such a pair exists and returning false otherwise). For example, if a variable called `list` stores the following sequence of values:

[1, 18, 2, 7, 8, 39, 18, 40]

then the call:

`list.hasTwoConsecutive()`

should return true because the list contains the adjacent numbers (7, 8) which are a pair of consecutive numbers. If instead the list had stored this sequence of values:

[1, 18, 17, 2, 7, 39, 18, 40, 8]

then the method should return false. This sequence contains some pairs of numbers that could represent consecutive integers (e.g., 1 and 2, 7 and 8, 39 and 40), but those pairs of numbers are not adjacent in the sequence. The list also has a pair of adjacent numbers (18, 17) that are not in the right order to be considered consecutive. You may not make any assumptions about how many elements are in the list.

2. Write a method `isSorted` that returns true if the list is in sorted (nondecreasing) order and that returns false otherwise. An empty list is considered to be sorted.

`public boolean hasTwoConsecutive()`

enfc.

```
checkfront(); } if(front.data==..)
{ if(st.next!=null)
    { checkfrontnext();
    }
}
else
{
    null;
}
```

```
data==value)
{
    null;
}
```

```
=null)
value)
est.next;
```

```
list.doubleList();
```

then it should store the following values after the call:

```
[1, 3, 2, 7, 1, 3, 2, 7]
```

Notice that it has been doubled in size by having the original sequence appearing two times in a row.

You may not make assumptions about how many elements are in the list. You may not call any methods of the class to solve this problem. If the original list contains n nodes, then you should construct exactly n nodes to be added to the list. You may not use any auxiliary data structures to solve this problem (no array, ArrayList, stack, queue, String, etc). Your method should run in $O(n)$ time where n is the number of nodes in the list.

8. Write a method reverse that reverses the order of the elements in the list. For example, if the list initially stores this sequence of integers:

```
[1, 8, 19, 4, 17]
```

It should store the following sequence of integers after reverse is called:

```
[17, 4, 19, 8, 1]
```

curr = curr.next
if curr == null
else {
 curr = curr.next
}
curr = curr.next
if curr == value
curr = curr.next
if curr == null
curr = curr.next
curr = curr.next

}
else if curr == value
curr = curr.next
curr = curr.next
curr = curr.next

}

```
{  
rest;  
    value);  
    next.next;  
  
xt, data == value);  
curr.next.next;
```