

CS 241, Homework 2

For full credit, you should turn in this homework on paper, with problems written in numerical order, with all pages stapled together.

1. Recall that in class we wrote an `RArrayList` class that works similarly to the built-in Java `ArrayList` class. Suppose we want to add a method to our `RArrayList` class called `duplicate()` that will copy all the items in the list a given number of times, and append them to the end of the list. The function will take a parameter, `howmany`, that specifies the number of times the items should be copied and appended.

Example of use:

```
RArrayList mylist = new RArrayList();
mylist.append(1);
mylist.append(2);
mylist.append(3);
mylist.duplicate(3);
// mylist is now [1 2 3 1 2 3 1 2 3]
```

In this problem, you will fill in the starter code below. You may assume that there is enough room in the `RArrayList` to fit "`howmany`" total copies of the existing data. The code that you add should do the copying and appending part. Do not call any other functions; you should write all of your code inside this function. In other words, don't call `append` or anything like that. You may assume that `howmany` is an integer > 1 .

```
public void duplicate(int howmany) {
    // Remember, this code lives inside RArrayList, so you have access to
    // the data[] array, data.length, and the size variable.

    // Assume that the data[] array has enough room for the necessary copies.

    // YOUR CODE HERE: Copy the existing data in the array the correct number of
    // times to the end of the data[] array. Don't forget to update the size
    // variable when you're done.
}
```

You do not need to recopy the entire function on your answer sheet; just provide the code that would go in the `YOUR CODE HERE` section.

2. Suppose we have a singly-linked list class with just a head pointer (no tail pointer) like this:

```
public class Node {
    public int data;
    public Node next;
};

public class SList {
    private Node head;
    // Assume there are more methods defined to add items to the list, etc.
}
```

Write a member function for SList called `getSize()` that calculates and returns the size (number of elements) in the linked list.

Here is the skeleton method:

```
public int size()
{
    // Remember, this method lives inside SList, so you have access to the
    // head variable defined above. You should assume if head is null, the
    // list is empty.

    // YOUR CODE HERE: Traverse the linked list and count the number of elements.
    // Return your answer.
}
```

You do not need to recopy the entire function on your answer sheet; just provide the code that would go in the YOUR CODE HERE section.

3. This question uses the same SList singly-linked list class from the previous problem.

Assume we add the following method to the SList class:

```
public void strange() {
    Node curr = head;
    while (curr != null) {
        curr.next = curr.next.next;
        curr = curr.next
    }
}
```

(a) Suppose we make an SList `mylist` and add the numbers 1, 2, 3, 4, 5, and 6 to `mylist` (so `mylist` consists of those six numbers in that order). What does `mylist` look like after calling `mylist.strange()`? (You can just write down the items in the list from left to right.)

(b) Suppose we make an SList `mylist2` and add the numbers 1, 2, 3, 4, and 5 to `mylist2` (so `mylist2` consists of those five numbers in that order). What happens when calling `mylist2.strange()`?

(c) In general, describe the difference in behavior when running this function on a list with an even number of items versus a list with an odd number of items.

4. Many linked list functions can be written **recursively** as well as iteratively. For instance, here's a recursive function to print out the items in a linked list (using the same SList class from above).

```
public void print(Node curr) {  
    if (curr != null) {  
        System.out.println(curr.data);    // (1)  
        print(curr.next);                 // (2)  
    }  
}
```

The code above would be called as `print(head)` where `head` would be a reference to the first node in the linked list.

(a) What would the `print()` function above do if you switched the order of the lines marked (1) and (2) in the code?

(b) Write a recursive function, similar to the one above, that returns the sum of all the numbers in the linked list. Hint: use this skeleton code:

```
public int sum(Node curr) {  
    if (curr == null) {  
        return _____;  
    }  
    else {  
        // call sum recursively, add something to that value, and return it  
    }  
}
```

Your code, like `print()`, should not use any loops.

(c) Compute the big-oh time of the `print()` function (or the `sum` function; their big-oh times are the same). Use the strategy we learned in class to compute big-oh times of recursive functions, and *show all your work*. See the class website for the "recursive big-oh" handout if you forget how to do this. "*n*" here should represent the number of nodes/items in the list.