Problem Set 2

Linked Lists

1. Assume an IntNode class defined like this:

```
public class IntNode {
   public int data;
   public IntNode next;
   public IntNode(int data, IntNode next) {
       this.data = data; this.next = next;
   }
   public String toString() {
       return data + "";
}
```

Implement a method that will add a new integer before a target integer in the list. The method should return a pointer/reference to the front node of the resulting list. If the target is not found, it should return front without doing anything:

```
public static IntNode addBefore(IntNode front, int target, int newItem) {
    /* COMPLETE THIS METHOD */
}
```

2. With the same **IntNode** class definition as above, implement a method that will add a new integer before the last item in a linked list. (In other words, the added integer will become the second-to-last item in the resulting linked list.) The method should return a pointer/reference to the front node of the resulting linked list. If the input linked list is empty, the method should return null, without doing anything.

```
public static IntNode addBeforeLast(IntNode front, int item) {
     /* COMPLETE THIS METHOD */
}
```

3. Given the following definition of a StringNode class:

```
public class StringNode {
   public String data;
   public StringNode next;
   public StringNode(String data, StringNode next) {
       this.data = data; this.next = next;
   }
   public String toString() {
       return data;
   }
}
```

Implement a method that will search a given linked list for a target string, and return the number of occurrences of the target:

```
public static int numberOfOccurrences(StringNode front, String target) {
    /* COMPLETE THIS METHOD */
}
```

4. * Assuming the IntNode class definition of problem 1, implement a method to delete EVERY OTHER item from an integer linked list. For example:

5. * With the same StringNode definition as in the previous problem, implement a method that will delete all occurrences of a given target string from a linked list, and return a pointer to the first node of the resulting linked list:

```
public static StringNode deleteAllOccurrences(StringNode front, String target) {
    /* COMPLETE THIS METHOD */
}
```

6. * Implement a (NON-RECURSIVE) method to find the common elements in two **sorted** linked lists, and return the common elements in **sorted** order in a NEW linked list. The original linked lists **should not** be modified. So, for instance,

```
l1 = 3->9->12->15->21
l2 = 2->3->6->12->19
```

should produce a new linked list:

}

```
3->12
```

You may assume that the original lists do not have any duplicate items.

Assuming an IntNode class defined like this:

```
public class IntNode {
   public int data;
   public IntNode next;
```

```
public IntNode(int data, IntNode next) {
      this.data = data; this.next = next;
}
public String toString() {
    return data + "";
}
```

Complete the following method:

```
// creates a new linked list consisting of the items common to the input lists
// returns the front of this new linked list, null if there are no common items
public IntNode commonElements(IntNode frontL1, IntNode frontL2) {
    ...
}
```