LINKED LISTS WORKSHEET - HISTO ONE

Using Linked Lists to create a histogram of data

Lab Description: Write a program that uses nodes to store letters and letter counts. The data structure created for this program is similar to a Map. Each node will store a character, a count of how many of those characters have occurred, and a reference to the next node in the list. Each character with its count will occur at most once in the list.

HistoNode - stores a letter, the letter's count, and the next node

```
public class HistoNode
   private char letter;
   private int letterCount;
   private HistoNode next;
   public HistoNode(char let, int cnt, HistoNode n) {
      letter=let;
      letterCount=cnt;
      next=n;
   }
   public char getLetter() {
      return letter;
   public int getLetterCount() {
      return letterCount;
   public void setLetter(char let) {
      letter=let;
   public void setLetterCount(int cnt){
      letterCount=cnt;
   public void setNext(HistoNode n) {
      next = n;
```

Sample Data:

```
A A A A B V S E A S A A
A B C
A B C A B C A B C A B C A B C
```

Sample Output:

```
E - 1 S - 2 V - 1 B - 1 A - 7
C - 1 B - 1 A - 1
C - 5 B - 5 A - 5
```

Files Needed ::

HistoNode.java
HistoList.java
HistoListRunner.jav

а

EXTENSION:

Add in a remove method that will remove a letter. If there is more than one of the letter, the count is decreased by one. If there is only 1 of the letter, then that node is removed.