**Lab Goal:** This lab was designed to teach you more about a linked list and how to use a linked list to create a data structure.

**Lab Description:** Write a program that uses nodes to store objects and letter counts. This data structure created for this program is similar to a Map. Each ListNode will store a ThingCount and a reference to the next ListNode storing a ThingCount. Each unique ThingCount will occur at most once in the list

### ListNode - stores a value and a reference to the next node

```
public class ListNode implements Linkable
   private Comparable listNodeValue;
  private ListNode nextListNode;
  public ListNode(){
     listNodeValue = null;
      nextListNode = null;
  public ListNode(Comparable value, ListNode next){
      listNodeValue=value;
     nextListNode=next;
  public Comparable getValue(){
     return listNodeValue;
   public ListNode getNext(){
     return nextListNode;
   public void setValue(Comparable value){
     listNodeValue = value;
   public void setNext(Linkable next){
     nextListNode = (ListNode)next;
}
```

# algorithm help

The HistoList method add() will call indexOf() and nodeAt(). Write indexOf() and nodeAt() before writing add().

LEVELS of ABSTRACTION

HistoList - top level

ListNode - middle level

ThingCount - bottom level

#### **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.

## Sample Data:

## Sample Output :