Linked Lists Worksheet - Histo Two B

Using Linked Lists to create a histogram of data

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;
```

Files Needed :: HistogramList2Runne r.java HistoList.java Linkable.java ListNode.java ThingCount.java (you must bring in from part 2A)

Sample Data:

```
A B C D E F A B C D E F F E D C B A A A A B B B B B C C C D A A A A A A E E F F F 11 22 33 44 55 66 33 44 22 11 11 11 11 22 11 11 11 11 1.1 2.2 3.3 4.4 5.5 6.6 3.3 4.4 2.2 1.1 1.1 1.1 1.1 2.2 1.1 dog 33 3.4
```

Sample Output:

```
F - 6 E - 5 D - 4 C - 6 B - 8 A - 14

66 - 1 55 - 1 44 - 2 33 - 2 22 - 3 11 - 8

6.6 - 1 5.5 - 1 4.4 - 2 3.3 - 2 2.2 - 3 1.1 - 6

Exception in thread "main" java.lang.RuntimeException: both objects are not of the same type
```

```
at Histogram2B.ThingCount.compareTo(ThingCount.java:59) at Histogram2B.HistoList.indexOf(HistoList.java:37)
```

at Histogram2B.HistoList.add(HistoList.java:20)

at Histogram2B.HistogramList2Runner.main(<u>HistogramList2Runner.java:44</u>)