Lab Goal: This lab was designed to teach you more about a linked list and using a linked list in a class as an instance variable / data field.

Lab Description: Use ListNode to write some basic LinkedList methods.

PART 1 – Open the ListFunHouseTwo.java file and complete the methods in this class. PART 2 – Use the ListFunHouseTwoRunner to test your ListFunHouseTwo class.

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;
```

EXTENSION: Modify ListNode by adding in a ListNode prevListNode instance variable / data field. Rewrite the program as a double/circular linked list.

Files Needed::

ListNode.java Linkable.java ListFunHouseTwo.java ListFunHouseTwoRunner.java

Sample Data:

See the main of the Runner.

Sample Output: Original list values

```
over up -a-2-1 2.1 34 at on go

num nodes = 8

List values after calling nodeCount

over up -a-2-1 2.1 34 at on go

List values after calling doubleLast

over up -a-2-1 2.1 34 at on go go

List values after calling doubleFirst

over over up -a-2-1 2.1 34 at on go go

List values after calling removeXthNode(2)

over up 2.1 at go

List values after calling setXthNode(2,one)
```