Antonio Rosado; 1

ListInterface.java

```
..............
Lab3Status.txt
Problem 1: compiles, runs correctly on all provided input
Problem 2: compiles, runs correctly on all provided input
Lab3Conclusions.txt
..............
My biggest takeaway from {\bf this} lab was the ability to create a collection without t
he usage of official collections such as ArrayList, etc. Despite this lab requirin
g an Array, the overall collection was only changed by the Array, not maintained b
y it. I also learned the importance of the compareTo method as it is clear it can
be used for a variety of things in programming.:::::::::::
Node.java
//please note that this code is different from the textbook code, because the data
 is encapsulated!
public class Node
   private Object item;
   private Node next;
   public Node(Object newItem)
       item = newItem;
       next = null;
   } // end constructor
   public Node (Object newItem, Node nextNode)
       item = newItem;
       next = nextNode;
   } // end constructor
   public void setItem(Object newItem)
       item = newItem;
   } // end setItem
   public Object getItem()
       return item;
    } // end getItem
   public void setNext (Node nextNode)
       next = nextNode;
   } // end setNext
   public Node getNext()
       return next;
   } // end getNext
   public String toString()
       return item+" ";
    } //end toString
```

} // end class Node::::::::::

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```
// ******************
// Interface ListInterface for the ADT list.
// ****************
public interface ListInterface
   boolean isEmpty();
   int size();
   void add(int index, Object item) throws ListIndexOutOfBoundsException;
   Object get(int index) throws ListIndexOutOfBoundsException;
   Object remove(int index) throws ListIndexOutOfBoundsException;
   void removeAll();
   String toString();
} // end ListInterface::::::::::
ListIndexOutOfBoundsException.java
..............
public class ListIndexOutOfBoundsException
   extends IndexOutOfBoundsException
   public ListIndexOutOfBoundsException(String s)
       super(s);
   } // end constructor
} // end ListIndexOutOfBoundsException
......
ListReferencedBased.java
/ Please note that this code is slightly different from the textbook code
//to reflect the fact that the Node class is implemented using data encapsulation
// ****************
// Reference-based implementation of ADT list.
public class ListReferenceBased implements ListInterface
   // reference to linked list of items
   private Node head;
   private int numItems; // number of items in list
   public ListReferenceBased()
       numItems = 0;
      head = null;
   } // end default constructor
   public boolean isEmpty()
       return numItems == 0;
   } // end isEmpty
   public int size()
       return numItems:
   } // end size
   private Node find(int index)
       // Locates a specified node in a linked list.
       // Precondition: index is the number of the desired
```

```
// node. Assumes that 0 <= index <= numItems
    // Postcondition: Returns a reference to the desired
    // node.
    Node curr = head;
    for (int skip = 0; skip < index; skip++)</pre>
        curr = curr.getNext();
    } // end for
    return curr;
} // end find
public Object get(int index)
throws ListIndexOutOfBoundsException
    if (index >= 0 && index < numItems)</pre>
        // get reference to node, then data in node
        Node curr = find(index);
        Object dataItem = curr.getItem();
        return dataItem;
    else
        throw new ListIndexOutOfBoundsException(
            "List index out of bounds exception on get");
    } // end if
} // end get
public void add(int index, Object item)
throws ListIndexOutOfBoundsException
    if (index >= 0 && index < numItems+1)</pre>
        if (index == 0)
            // insert the new node containing item at
            // beginning of list
            Node newNode = new Node(item, head);
            head = newNode;
        else
            Node prev = find(index-1);
            // insert the new node containing item after
            // the node that prev references
            Node newNode = new Node(item, prev.getNext());
            prev.setNext(newNode);
        } // end if
        numItems++;
    else
        throw new ListIndexOutOfBoundsException(
            "List index out of bounds exception on add");
    } // end if
} // end add
public Object remove(int index)
throws ListIndexOutOfBoundsException
   Object result;
    if (index >= 0 && index < numItems)</pre>
```

```
if (index == 0)
                // delete the first node from the list
                result = head.getItem();
               head = head.getNext();
           else
               Node prev = find(index-1);
                // delete the node after the node that prev
               // references, save reference to node
               Node curr = prev.getNext();
               result = curr.getItem();
               prev.setNext(curr.getNext());
           } // end if
           numItems--;
        } // end if
        else
           throw new ListIndexOutOfBoundsException(
                "List index out of bounds exception on remove");
        } // end if
        return result;
      // end remove
   public void removeAll()
        // setting head to null causes list to be
        // unreachable and thus marked for garbage
        // collection
       head = null;
        numItems = 0;
   } // end removeAll
} // end ListReferenceBased::::::::::
MyListReferenceBased.java
* Purpose: Data Structure and Algorithms Lab 3
 * Status: Complete and thoroughly tested
 * Last update: 02/06/23
 * Submitted: 02/06/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.02.06
public class MyListReferenceBased implements ListInterface
   private Node head;
   public MyListReferenceBased()
        head = null;
    * Get item from Node
     * @param int index
                           index of item
     * @return Object item item from specified index
```

```
private Node find(int index) throws ListIndexOutOfBoundsException
        Node curr = head;
        for (int i = 0; i < index; i++)
            curr = curr.getNext();
        return curr;
     * Add item to Node
     * @param int index
                            index of item
     * @param Object item item Object
   public void add(int index, Object item) throws ListIndexOutOfBoundsException
        if(index >= 0 && index < size() + 1)
            if(index == 0)
                head = new Node(item, head);
            else
            {
                Node prev = find(index - 1);
                Node temp = new Node(item, prev.getNext());
                prev.setNext(temp);
        else
            throw new ListIndexOutOfBoundsException("List index out of bounds on a
dd.");
     * Get item from Node
     * @param int index
                            index of item
     * @return Object item item from specified index
   public Object get(int index) throws ListIndexOutOfBoundsException
            if (index >= 0 && index < size())</pre>
                // get reference to node, then data in node
                Node curr = find(index);
                Object dataItem = curr.getItem();
                return dataItem;
           else
                throw new ListIndexOutOfBoundsException(
                    "List index out of bounds exception on get");
            } // end if
        } // end get
```

```
* Check if Node is empty
 * @return head == null
public boolean isEmpty()
    return head == null;
 * Remove item from Node
 * @param int index
                            index of item
 * @return Object result
                            item removed
public Object remove(int index)
throws ListIndexOutOfBoundsException
   Object result;
    if (index >= 0 && index < size())
        if (index == 0)
            // delete the first node from the list
            result = head.getItem();
            head = head.getNext();
        else
            Node prev = find(index-1);
            // delete the node after the node that prev
            // references, save reference to node
            Node curr = prev.getNext();
            result = curr.getItem();
            prev.setNext(curr.getNext());
        } // end if
    } // end if
    else
        throw new ListIndexOutOfBoundsException(
            "List index out of bounds exception on remove");
    } // end if
    return result;
   // end remove
 * Remove all items from Node
public void removeAll()
    head = null;
 * Return size of Node
 * @return size of Node
public int size()
 int size = 0;
 Node curr = head;
 while (curr != null)
```

```
size++;
          curr = curr.getNext();
      return size;
  } // end size
    /**
     * Returns a string value of Node items
   public String toString()
        StringBuilder sb = new StringBuilder();
        Node curr = head;
        while(curr != null)
           sb.append(curr.getItem().toString() + " ");
           curr = curr.getNext();
        return sb.toString();
}:::::::::::
Lab3P2Driver.java
import java.io.IOException;
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class Lab3P2Driver extends MyListReferenceBased
    static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
   public static void main (String[] args) throws IOException
        MyListReferenceBased myList = new MyListReferenceBased();
        Lab3P2Driver driver = new Lab3P2Driver();
       boolean exit = false;
        int pos = -1;
        while (!exit) {
           System.out.println("Select from the following menu: \n"
                               + "\t 0. Exit the program \n"
                               + "\t 1. Insert item into the list \n"
                               + "\t 2. Remove item from the list \n"
                               + "\t 3. Get item from the list \n"
                               + "\t 4. Clear the list \n"
                               + "\t 5. Display size and content of the list \n"
                               + "\t 6. Delete the smallest and largest item in th
e list \n"
                              + "\t 7. Reverse the list \n");
           System.out.print("Make your menu selection now: ");
           int input = Integer.parseInt(stdin.readLine());
           System.out.println(input);
           // possible cases for initial input
           switch (input) {
           case 0:
               System.out.println("Exiting program... good bye");
                exit = true;
               break;
           case 1:
               System.out.println("You are now inserting an item into the list.")
```

```
System.out.print("\t Enter item: ");
                Object item = stdin.readLine();
                System.out.println(item);
                System.out.print("\t Enter the position to insert item in: ");
                pos = Integer.parseInt(stdin.readLine());
                System.out.println(pos);
                if (pos <= myList.size())</pre>
                    myList.add(pos, item);
                    System.out.println("Item " + item + " inserted in position " +
pos + " in the list.");
                else
                    System.out.println("Position specified is out of range!");
                break;
            case 2:
                System.out.println("You are now removing an item from the list.");
                System.out.print("\t Enter position to remove item from: ");
                pos = Integer.parseInt(stdin.readLine());
                System.out.println(pos);
                if(pos > myList.size() - 1)
                    System.out.println("Position specified is out of range!");
                else
                    System.out.println("Item " + myList.get(pos) + " removed from
position " + pos + " in the list.");
                    myList.remove(pos);
                break:
                System.out.print("\t Enter position to retrieve item from: ");
                pos = Integer.parseInt(stdin.readLine());
                System.out.println(pos);
                if(pos > myList.size())
                    System.out.println("Position specified is out of range!");
                else
                    System.out.println("Item " + myList.get(pos) + " retrieved fro
m position " + pos + " in the list.");
                break;
            case 4:
                if (myList.isEmpty())
                    System.out.println("List is empty, nothing to clear!");
```

```
else
                    System.out.println("Clearing list...");
                    myList.removeAll();
                    System.out.println("List cleared.");
               break;
            case 5:
                if (myList.isEmpty())
                    System.out.println("List is empty.");
                else
                    System.out.println("\t List of size " + myList.size() + " has
the following items: " + myList.toString());
                break;
            case 6:
                if (myList.isEmpty())
                    System.out.println("List is empty, nothing to delete!");
                else if(myList.size() == 1)
                    System.out.println(myList.toString() + "is deleted.");
                else
                    int[] numbers = new int[2];
                    driver.findIndexLargeAndSmall(myList, numbers);
                    driver.displayAndDeleteLargeAndSmall(myList, numbers);
               break;
            case 7:
                driver.reverse(myList);
     * Find largest and smallest items from Node collection lexicographically
     * @param MyListReferenceBased tempList
                                               list to be iterated
     * @param int[] numbers
                                                array of largest and smallest item
s lexicographically
     * @return numbers[0] = smallestIndex;
                                                smallest item lexicographically
     * @return numbers[1] = largestIndex;
                                                largest item lexicographically
   public void findIndexLargeAndSmall(MyListReferenceBased tempList, int[] number
s)
        numbers[0] = -1;
        numbers[1] = -1;
```

```
int size = tempList.size();
        int smallestIndex = 0;
        int largestIndex = 0;
        for (int index = 1; index < size; index++)</pre>
            String curr = (String) tempList.get(index);
            String smallest = (String) tempList.get(smallestIndex);
            String largest = (String) tempList.get(largestIndex);
            if (curr.compareTo(smallest) < 0)</pre>
                smallestIndex = index;
            if (curr.compareTo(largest) > 0)
                largestIndex = index;
        numbers[0] = smallestIndex;
        numbers[1] = largestIndex;
    * Display and delete largest and smallest items from Node collection lexicogra
phically
    * @param MyListReferenceBased tempList
                                                list to be iterated
    * @param int[] numbers
                                                array of largest and smallest items
 lexicographically
    */
   public void displayAndDeleteLargeAndSmall(MyListReferenceBased tempList, int[]
 numbers)
        if(numbers[1] != -1 && numbers[0] != -1 )
            System.out.println("Smallest item " + tempList.get(numbers[0]) + " del
eted.");
            System.out.println("Largest item " + tempList.get(numbers[1]) + " dele
ted.");
            try
                tempList.remove(numbers[0]);
            catch(ListIndexOutOfBoundsException e)
                System.out.println("Index out of bounds.");
            try
                tempList.remove(numbers[1]);
            catch(ListIndexOutOfBoundsException e)
                System.out.println("Index out of bounds.");
    * Display Node objects in reverse
    * @param MyListReferenceBased tempList
                                                list to be reversed
   public void reverse(MyListReferenceBased myList)
```

```
if(!(myList.isEmpty()))
            int size = myList.size();
            MyListReferenceBased tempList = new MyListReferenceBased();
            for(int index = 0; index < size; index++)</pre>
                tempList.add(index, myList.get((size-index) - 1));
                myList.remove((size-index) - 1);
            for(int index = 0; index < size; index++)</pre>
                myList.add(index, tempList.get(index));
            System.out.println("\t Here is the content: " + myList.toString());
        }
        else
            System.out.println("List is empty... nothing to reverse!");
compareTo.java
::::::::::::::
import java.io.IOException;
import java.io.BufferedReader;
import java.io.InputStreamReader;
/**
 * String class' compareTo method returns:
 * The value 0 if the argument string is equal to this string;
 * a value less than 0 if this string is lexicographically less
 * than the string argument; and a value greater than 0 if this
 * string is lexicographically greater than the string argument.
**/
public class compareTo
   static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
   public static void main(String[] args) throws IOException
        System.out.println("Some examples of compared strings are: ");
        String s1 = "a";
        String s2 = "A";
        String s3 = "t";
        String s4 = "T";
        String s5 = "z";
        String s6 = "1";
        String s7 = "1";
        String s8 = "9";
        String s9 = "18";
        String s10 = "21";
        String s11 = "81";
        String s12 = "to";
```

```
String s13 = "top";
        String s14 = "%";
        String s15 = "0";
        System.out.println("'a' compared to 'A' is: " + s1.compareTo(s2));
        System.out.println("'t' compared to 'T' is: " + s3.compareTo(s4));
        System.out.println("'a' compared to 'z' is : " + s1.compareTo(s5));
        System.out.println("'a' compared to 'l' is : " + s1.compareTo(s6));
        System.out.println("'1' compared to 'A' is: " + s6.compareTo(s2));
        System.out.println("'1' compared to '9' is : " + s7.compareTo(s8));
        System.out.println("'1' compared to '18' is: " + s7.compareTo(s9));
        System.out.println("'21' compared to '81' is: " + s10.compareTo(s11));
        System.out.println("'to' compared to 'top' is: " + s12.compareTo(s13));
        System.out.println("'%' compared to '0' is: " + s14.compareTo(s15));
        //'a' compared to 'A' is : 32
                                           'a' is greater than 'A'.
        //'t' compared to 'T' is : 32
                                          't' is greater than 'T'.
        //'a' compared to 'z' is : -25
                                          'a' is smaller than 'z'.
        //'a' compared to '1' is : -11
                                          'a' is smaller than 'l'.
        //'1' compared to 'A' is : 43
                                          'A' is greater than 'l'.
        //'1' compared to '9' is : -8
                                          '9' is smaller than '1'.
        //'1' compared to '18' is : -1
                                          '18' is smaller than '1'.
        //'21' compared to '81' is : -6
                                          '81' is smaller than '21'.
        //'to' compared to 'top' is : -1 'to' is smaller than 'top'.
        //'%' compared to '0' is : -11
                                          '%' is smaller than '-11'.
        boolean exit = false;
        String input = "";
        while (!exit)
           System.out.println("Select from the following menu: \n"
                              + "\t 0. Exit the program \n"
                              + "\t 1. Compare two strings");
           input = stdin.readLine();
           System.out.println(input);
           switch (input) {
           case "0":
                System.out.println("Exiting program... good bye");
               exit = true;
               break;
           case "1":
               System.out.println("You are now comparing two strings...");
               System.out.print("\t Enter string 1: ");
               String string1 = stdin.readLine();
               System.out.println(string1);
                System.out.print("\t Enter string 2: ");
               String string2 = stdin.readLine();
               System.out.println(string2);
               System.out.println("'" + string1 + "'" + " compared to " + "'" + s
tring2 + "' " + "is: " + string1.compareTo(string2));
               break;
}:::::::::::
Lab3P2Sampleruns.txt
```

...... Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List is empty. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 6 List is empty, nothing to delete! Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 7 List is empty... nothing to reverse! Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: Data Enter the position to insert item in: 0 Item Data inserted in position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list

Make your menu selection now: 5 List of size 1 has the following items: Data Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 7 Here is the content: Data Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: Beverly Enter the position to insert item in: 0 Item Beverly inserted in position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List of size 2 has the following items: Beverly Data Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: Jean-Luc Enter the position to insert item in: 5 Position specified is out of range! Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list

```
5. Display size and content of the list
         6. Delete the smallest and largest item in the list
         7. Reverse the list
Make your menu selection now: 5
         List of size 2 has the following items: Beverly Data
Select from the following menu:
         0. Exit the program
         1. Insert item into the list
         2. Remove item from the list
         3. Get item from the list
         4. Clear the list
         5. Display size and content of the list
         6. Delete the smallest and largest item in the list
         7. Reverse the list
Make your menu selection now: 1
You are now inserting an item into the list.
         Enter item: Jean-Luc
         Enter the position to insert item in: 2
Item Jean-Luc inserted in position 2 in the list.
Select from the following menu:
         0. Exit the program
         1. Insert item into the list
         2. Remove item from the list
         3. Get item from the list
         4. Clear the list
         5. Display size and content of the list
         6. Delete the smallest and largest item in the list
         7. Reverse the list
Make your menu selection now: 1
You are now inserting an item into the list.
         Enter item: Geordi
         Enter the position to insert item in: 2
Item Geordi inserted in position 2 in the list.
Select from the following menu:
         0. Exit the program
         1. Insert item into the list
         2. Remove item from the list
         3. Get item from the list
         4. Clear the list
         5. Display size and content of the list
         6. Delete the smallest and largest item in the list
         7. Reverse the list
Make your menu selection now: 1
You are now inserting an item into the list.
         Enter item: Worf
         Enter the position to insert item in: 3
Item Worf inserted in position 3 in the list.
Select from the following menu:
         0. Exit the program
         1. Insert item into the list
         2. Remove item from the list
         3. Get item from the list
         4. Clear the list
         5. Display size and content of the list
         6. Delete the smallest and largest item in the list
         7. Reverse the list
```

Make your menu selection now: 5

```
List of size 5 has the following items: Beverly Data Geordi Worf Jean-Luc
Select from the following menu:
        0. Exit the program
        1. Insert item into the list
        2. Remove item from the list
        3. Get item from the list
        4. Clear the list
        5. Display size and content of the list
        6. Delete the smallest and largest item in the list
        7. Reverse the list
Make your menu selection now: 7
        Here is the content: Jean-Luc Worf Geordi Data Beverly
Select from the following menu:
        0. Exit the program
        1. Insert item into the list
        2. Remove item from the list
        3. Get item from the list
        4. Clear the list
        5. Display size and content of the list
        6. Delete the smallest and largest item in the list
        7. Reverse the list
Make your menu selection now: 7
        Here is the content: Beverly Data Geordi Worf Jean-Luc
Select from the following menu:
        0. Exit the program
        1. Insert item into the list
        2. Remove item from the list
        3. Get item from the list
        4. Clear the list
        5. Display size and content of the list
        6. Delete the smallest and largest item in the list
        7. Reverse the list
Make your menu selection now: 6
Smallest item Beverly deleted.
Largest item Worf deleted.
Select from the following menu:
        0. Exit the program
        1. Insert item into the list
        2. Remove item from the list
        3. Get item from the list
        4. Clear the list
        5. Display size and content of the list
        6. Delete the smallest and largest item in the list
        7. Reverse the list
Make your menu selection now: 5
        List of size 3 has the following items: Data Geordi Worf
Select from the following menu:
        0. Exit the program
        1. Insert item into the list
        2. Remove item from the list
        3. Get item from the list
        4. Clear the list
        5. Display size and content of the list
        6. Delete the smallest and largest item in the list
        7. Reverse the list
Make your menu selection now: 7
```

Here is the content: Worf Geordi Data Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 7 Here is the content: Data Geordi Worf Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 9 Position specified is out of range! Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 2 Item Worf removed from position 2 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List of size 2 has the following items: Data Geordi Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3 Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list

Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 0 Item Data removed from position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: Will Enter the position to insert item in: 0 Item Will inserted in position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List of size 2 has the following items: Will Geordi Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 3 Enter position to retrieve item from: 1 Item Geordi retrieved from position 1 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 3 Enter position to retrieve item from: 0 Item Will retrieved from position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list

2. Remove item from the list

3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 3 Enter position to retrieve item from: 8 Position specified is out of range! Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List of size 2 has the following items: Will Geordi Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 6 Smallest item Geordi deleted. Largest item Will deleted. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List is empty. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 7 List is empty... nothing to reverse!

Select from the following menu:

0. Exit the program

1. Insert item into the list

2. Remove item from the list

6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: Velcro Enter the position to insert item in: 0 Item Velcro inserted in position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List of size 1 has the following items: Velcro Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 7 Here is the content: Velcro Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 6 Velcro is deleted. Select from the following menu: 0. Exit the program 1. Insert item into the list 2. Remove item from the list 3. Get item from the list 4. Clear the list 5. Display size and content of the list 6. Delete the smallest and largest item in the list 7. Reverse the list Make your menu selection now: 5 List of size 1 has the following items: Velcro Select from the following menu: 0. Exit the program 1. Insert item into the list

3. Get item from the list

5. Display size and content of the list

4. Clear the list

Antonio Rosado; 1

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2. Remove item from the list
         3. Get item from the list
         4. Clear the list
         5. Display size and content of the list
         6. Delete the smallest and largest item in the list
         7. Reverse the list
Make your menu selection now: 0
Exiting program... good bye
Lab3P3Sampleruns.txt
Some examples of compared strings are:
'a' compared to 'A' is : 32
't' compared to 'T' is : 32
'a' compared to 'z' is : -25
'a' compared to 'l' is : -11
'l' compared to 'A' is : 43
'1' compared to '9' is : -8
^{\prime}1^{\prime} compared to ^{\prime}18^{\prime} is : -1
'21' compared to '81' is : -6
'to' compared to 'top' is : -1
'%' compared to '0' is : -11
Select from the following menu:
        0. Exit the program
        1. Compare two strings
You are now comparing two strings...
        Enter string 1: Zebra
        Enter string 2: zebra
'Zebra' compared to 'zebra' is: -32
Select from the following menu:
        0. Exit the program
        1. Compare two strings
1
You are now comparing two strings...
        Enter string 1: Animal
         Enter string 2: *&%
'Animal' compared to '*&%' is: 23
Select from the following menu:
        0. Exit the program
        1. Compare two strings
You are now comparing two strings...
        Enter string 1: Chocolate
        Enter string 2: charcoal
'Chocolate' compared to 'charcoal' is: -32
Select from the following menu:
        0. Exit the program
        1. Compare two strings
You are now comparing two strings...
        Enter string 1: zero
        Enter string 2: zero
'zero' compared to 'zero' is: 0
Select from the following menu:
        0. Exit the program
        1. Compare two strings
You are now comparing two strings...
        Enter string 1: two
         Enter string 2: too
```

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'two' compared to 'too' is: 8

Select from the following menu:

0. Exit the program

1. Compare two strings

1

You are now comparing two strings...

Enter string 1: Sesquipedalianism

Enter string 2: I

'Sesquipedalianism' compared to 'I' is: 10

Select from the following menu:

0. Exit the program

1. Compare two strings

0

Exiting program... good bye
```