Antonio Rosado; 1

```
......
Lab8Status.txt
Problem 1: compiles, runs correctly on all provided input
Problem 2: compiles, runs correctly on all provided input
Problem 3: compiles, runs correctly on all provided input
ECI: compiles, runs correctly on all provided input
Lab8Conclusions.txt
..............
Lab 8 showed me how useful Sequential Searches and Binary Searches can be and how
they efficiently iterate through collections in a better way than data structures
Lab8P1Driver.java
......
/*
 * Purpose: Data Structure and Algorithms Lab 8
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
import java.io.IOException;
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class Lab8P1Driver extends ListArrayBasedPlus
   static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
   public static void main (String[] args) throws IOException
       ListArrayBasedPlus list_plus = new ListArrayBasedPlus();
       boolean exit = false;
       int pos = -1;
       while (!exit)
           System.out.println("Select from the following menu: \n"
                             + "0. Exit the program \n"
                             + "1. Insert item into the list \n"
                             + "2. Remove item from the list \n"
                             + "3. Get item from the list \n"
                             + "4. Search for a specific item in the list \n"
                             + "5. Clear the list \n"
                             + "6. Print size and content of 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)
               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("Enter item: ");
                Object item = stdin.readLine();
                System.out.println(item);
                System.out.print("Enter the position to enter the item in: ");
                pos = Integer.parseInt(stdin.readLine());
                System.out.println(pos);
                if (pos <= list_plus.size())</pre>
                    list_plus.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("Enter position to remove item from: ");
                pos = Integer.parseInt(stdin.readLine());
                System.out.println(pos);
                if(pos > list_plus.size() - 1)
                    System.out.println("Position specified is out of range!");
                else
                    System.out.println("Item " + list_plus.items[pos] + " removed
from position " + pos + " in the list.");
                    list_plus.remove(pos);
                break:
                System.out.print("Enter position to retrieve item from: ");
                pos = Integer.parseInt(stdin.readLine());
                System.out.println(pos);
                if(pos > list_plus.length())
                    System.out.println("Position specified is out of range!");
                else
                    System.out.println("Item " + list_plus.get(pos) + " retrieved
from position " + pos + " in the list.");
                break;
                System.out.print("You are now searching for an item. \n Enter the
item to search for: ");
                String key = stdin.readLine();
                System.out.println(key);
                search(key, list_plus);
                break;
```

```
System.out.println("Clearing list...");
                list_plus.removeAll();
                System.out.println("List cleared.");
                break;
            case 6:
                if(list_plus.isEmpty())
                    System.out.println("List is empty.");
                else
                    System.out.println("List of size " + list_plus.size() + " has
the following items: " + list_plus.toString());
                break;
     * Searches for an item in the list using compareTo
     * @param key
                      the item to search for
     * @param list
                      the list to search in
     * @return
                      the index of the item if found
     * if (curr == key)
          stop(succ, pos)
     * else
     * advance
     * stop(unsucc)
    public static int search(String key, ListArrayBasedPlus list)
        System.out.println("Searching for item...");
        int position = -1;
        boolean found = false;
        for(int index = 0; index < list.size(); index++)</pre>
            if((key.compareTo((String) list.get(index)) == 0))
                position = index;
                found = true;
                break; // end search
        if (found)
            stop(true, position); // stop(succ, pos)
        else
            stop(false, -1); // stop(unsucc, pos)
        return position;
     * Indicates when search should stop or not
```

```
boolean, if kev was found
     * @param success
                         posiition key was found (-1 if !found)
     * @param position
   protected static void stop (boolean success, int position)
        if(success)
            System.out.println("Item found at position " + position);
        else
            System.out.println("Item not found.");
Lab8P1Sampleruns.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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -7
Enter the position to enter the item in: 1
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -7
Enter the position to enter the item in: 0
Item -7 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 8
Enter the position to enter the item in: 1
Item 8 inserted in position 1 in the list.
Select from the following menu:
```

0. Exit the program

5. Clear the list

Insert item into the list
 Remove item from the list

4. Search for a specific item in the list

3. Get item from the list

```
0. Exit the program
1. Insert item into the list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 7
Enter the position to enter the item in: 2
Item 7 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 4
Enter the position to enter the item in: 3
Item 4 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 0
Enter the position to enter the item in: 4
Item 0 inserted in position 4 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter the position to enter the item in: 4
Item 1 inserted in position 4 in the list.
Select from the following menu:
```

```
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -2
Enter the position to enter the item in: 0
Item -2 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -5
Enter the position to enter the item in: 1
Item -5 inserted in 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 6
List of size 8 has the following items: -2 -5 -7 8 7 4 1 0
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 4
You are now searching for an item.
Enter the item to search for: 7
Searching for item...
Item found at position 4
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 4
You are now searching for an item.
Enter the item to search for: 8
Searching for item...
Item found at position 3
Select from the following menu:
0. Exit the program
```

5. Clear the list

6. Print size and content of the list

Item 7 retrieved from position 2 in the list.

Make your menu selection now: 3
Enter position to retrieve item from: 2

```
1. Insert item into the list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 4
You are now searching for an item.
Enter the item to search for: -20
Searching for item...
Item not found.
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of 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 -2 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of 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 -5 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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 3
Enter position to retrieve item from: 1
Item 8 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. Search for a specific item in the list
```

```
0. Exit the program
1. Insert item into the list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 6
List of size 6 has the following items: -7 8 7 4 1 0
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 5
Clearing list...
List cleared.
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 6
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. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 0
Exiting program... good bye
Lab8P2Driver.java
:::::::::::::::
 * Purpose: Data Structure and Algorithms Lab 8
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
import java.io.IOException;
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class Lab8P2Driver extends ListArrayBasedPlus
```

Select from the following menu:

```
static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
    public static void main (String[] args) throws IOException
        ListArrayBasedPlus list_plus = new ListArrayBasedPlus();
        boolean exit = false;
        int pos = -1;
        while (!exit)
            System.out.println("Select from the following menu: \n"
                               + "0. Exit the program \n"
                               + "1. Insert item into ordered list \n"
                               + "2. Remove item from the list \n"
                               + "3. Get item from the list \n"
                               + "4. Search for a specific item in the list \n"
                               + "5. Clear the list \n"
                               + "6. Print size and content of 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("Enter item: ");
                String key = stdin.readLine();
                System.out.println(key);
                // Search for the correct position to insert the item
                // Using Modified Sequential Search III
                int low = 0;
                int high = list plus.size() - 1;
                int midIndex = 0;
                boolean success = false;
                while(low <= high && !success)</pre>
                    midIndex = (low + high) / 2;
                    if(key.compareTo((String) list_plus.get(midIndex)) == 0)
                        success = true;
                        stop(success, midIndex);
                        System.out.println("Item " + key + " already exists in the
 list, try again.");
                    else if(key.compareTo((String) list_plus.get(midIndex)) < 0)</pre>
                        high = midIndex - 1;
                    else
```

```
low = midIndex + 1;
                // Insert item into the correct position
                if(!success)
                    list_plus.add(midIndex, key);
                    System.out.println("Item " + key + " inserted in position " +
midIndex + " in the list.");
               break;
            case 2:
                System.out.println("You are now removing an item from the list.");
                System.out.print("Enter position to remove item from: ");
                int pos2 = Integer.parseInt(stdin.readLine());
                System.out.println(pos2);
                if(pos2 > list_plus.size() - 1)
                    System.out.println("Position specified is out of range!");
                else
                    System.out.println("Item " + list_plus.get(pos2) + " removed f
rom position " + pos2 + " in the list.");
                    list_plus.remove(pos2);
               break;
            case 3:
                System.out.print("Enter position to retrieve item from: ");
                int pos3 = Integer.parseInt(stdin.readLine());
                System.out.println(pos3);
                if(pos3 < 0 | pos3 >= list_plus.size())
                    System.out.println("Position specified is out of range!");
                else
                    System.out.println("Item " + list_plus.get(pos3) + " retrieved
 from position " + pos3 + " in the list.");
               break:
                System.out.print("You are now searching for an item. \n Enter the
item to search for: ");
               String key2 = stdin.readLine();
                System.out.println(key2);
                search(key2, list_plus);
               break;
            case 5:
                System.out.println("Clearing list...");
                list_plus.removeAll();
                System.out.println("List cleared.");
               break;
            case 6:
```

```
if(list_plus.isEmpty())
                    System.out.println("List is empty.");
                else
                    System.out.println("List of size " + list_plus.size() + " has
the following items: " + list_plus.toString());
                break;
     * Searches for an item in the list using compareTo
     * @param key
                      the item to search for
     * @param list
                      the list to search in
     * @return
                      the index of the item if found
     * if (curr == key)
          stop(succ, pos)
     * else
          advance
     * stop(unsucc)
    public static int search(String key, ListArrayBasedPlus list)
        System.out.println("Searching for item...");
        int position = -1;
        boolean found = false;
        for(int index = 0; index < list.size(); index++)</pre>
            if(key.compareTo((String) list.get(index)) == 0)
                position = index;
                found = true;
                break; // end search
        if (found)
            stop(true, position); // stop(succ, pos)
        else
            stop(false, -1); // stop(unsucc, pos)
        return position;
     * Indicates when search should stop or not
     * @param success
                          boolean, if key was found
     * @param position
                          posiition key was found (-1 if !found)
    protected static void stop(boolean success, int position)
        if(success)
            System.out.println("Item found at position " + position);
```

```
else
            System.out.println("Item not found.");
:::::::::::::::
Lab8P2Sampleruns.txt
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 8
Item 8 inserted in position 0 in the list.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 7
Item 7 inserted in position 0 in the list.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -7
Item -7 inserted in position 0 in the list.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -2
```

Make your menu selection now: 6

Item -2 inserted in position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: -5 Item -5 inserted in position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 1 You are now inserting an item into the list. Item 1 inserted in position 3 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: 4 Item 4 inserted in position 3 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 1 You are now inserting an item into the list. Enter item: 0 Item 0 inserted in position 2 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list

2. Remove item from the list

4. Search for a specific item in the list

6. Print size and content of the list

3. Get item from the list

5. Clear the list

List of size 8 has the following items: -5 -2 0 -7 4 1 7 8 Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 3 Enter position to retrieve item from: 0 Item -5 retrieved from position 0 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 3 Enter position to retrieve item from: 1 Item -2 retrieved from position 1 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 3 Enter position to retrieve item from: 6 Item 7 retrieved from position 6 in the list. Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 4 You are now searching for an item. Enter the item to search for: -5 Searching for item... Item found at position 0 Select from the following menu: 0. Exit the program 1. Insert item into ordered list 2. Remove item from the list 3. Get item from the list 4. Search for a specific item in the list 5. Clear the list 6. Print size and content of the list Make your menu selection now: 4

```
You are now searching for an item.
Enter the item to search for: 100
Searching for item ...
Item not found.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of 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 -5 removed from position 0 in the list.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 6
List of size 7 has the following items: -2 0 -7 4 1 7 8
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 5
Clearing list...
List cleared.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 6
List is empty.
Select from the following menu:
0. Exit the program
1. Insert item into ordered list
2. Remove item from the list
3. Get item from the list
4. Search for a specific item in the list
5. Clear the list
6. Print size and content of the list
Make your menu selection now: 0
```

Exiting program... good bye

```
..............
AscendinglyOrderedStringList.java
* Purpose: Data Structure and Algorithms Lab 8
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
public class AscendinglyOrderedStringList extends ListArrayBasedPlus implements As
cendinglyOrderedStringListInterface
   private static final int MAX_LIST = 10;
   private String[] items;
   private int numItems;
   public AscendinglyOrderedStringList()
        super();
       items = new String[MAX_LIST];
        numItems = 0;
   } // end default constructor
   public void add(String item) throws ListIndexOutOfBoundsException
        int pos = search(item);
       if (pos >= 0 && pos < numItems && items[pos].compareTo(item) == 0)</pre>
            // Item already exists, don't insert duplicate
            System.out.println(item + " already exists in the list. Try again.");
            return;
        else
            if (numItems == items.length)
               resize();
            // Shift items to make room for new item
            for (int index = numItems - 1; index >= pos; index--)
               items[index + 1] = items[index];
            items[pos] = item;
            numItems++;
            super.add(pos, item);
   } // end add
   public String get(int index) throws ListIndexOutOfBoundsException
        if (index < 0 | | index >= numItems)
            throw new ListIndexOutOfBoundsException("Index out of range!");
        return items[index];
   } // end get
```

```
public void remove(int index) throws ListIndexOutOfBoundsException
    if (index < 0 | index >= numItems)
        throw new ListIndexOutOfBoundsException("Index out of range!");
    // Shift items to remove item at specified index
    for (int j = index; j < numItems - 1; j++)</pre>
        items[j] = items[j + 1];
    numItems--:
} // end remove
public void display()
    if(numItems != 0)
        for (int i = 0; i < numItems; i++)</pre>
            System.out.print(items[i] + " " + "\n");
        System.out.println();
/**
 * Searches for an item in the list using compareTo
 * @param key
                  the item to search for
 * @return
                  the index of the item if found
 * while(low <= high)
      midIndex = (low + high) / 2
      if (key > midKey)
        low = midIndex + 1
      else
         high = midIndex
 * if(key == currKey)
 * stop(succ, pos)
 * else
      stop(unsucc, pos)
public int search(String key)
    int low = 0;
    int high = numItems - 1;
    int position = -1;
    boolean success = false;
    while (low <= high)
        int midIndex = (low + high) / 2;
        String midKey = items[midIndex];
        if (key.compareTo(midKey) > 0)
            // key > midKey, search upper half of list
            low = midIndex + 1;
        else if(key.compareTo(midKey) < 0)</pre>
            // key <= midKey, search lower half of list
```

```
high = midIndex - 1;
               // key found
               success = true;
               return position = midIndex;
       stop(success, position);
       // key was not found, return position where it should be placed
       return low:
   } // end search
    /**
    * Indicates when search should stop or not
    * @param success
                         boolean, if key was found
    * @param position
                         posiition key was found (-1 if !found)
   protected static int stop(boolean success, int position)
       if(success)
           return position;
       else
           return -1;
Lab8P3Driver.java
* Purpose: Data Structure and Algorithms Lab 8
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
import java.io.IOException;
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class Lab8P3Driver
    static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
   public static void main (String[] args) throws IOException
        AscendinglyOrderedStringList list = new AscendinglyOrderedStringList();
       int pos = -1;
        while (!exit)
           System.out.println("Select from the following menu: \n"
```

```
+ "0. Exit the program \n"
                               + "1. Insert specified item into the list \n"
                               + "2. Remove item in specified position in the list
 \n"
                               + "3. Search list for a specific item \n"
                               + "4. Clear the list \n"
                               + "5. Display the content of 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:
                try
                    System.out.println("You are now inserting an item into the lis
t.");
                    System.out.print("Enter item: ");
                    String item = stdin.readLine();
                    int found = list.search(item);
                    System.out.println(item);
                    if(found !=-1)
                        list.add(item);
                        System.out.println(item + " inserted into the list.");
                }
                catch(ListIndexOutOfBoundsException e)
                    System.out.println("ListIndexOutOfBoundsException on 'add'. Li
st is full!");
                break;
            case 2:
                try
                    System.out.println("You are now removing an item from the list
.");
                    System.out.print("Enter position to remove item from: ");
                    pos = Integer.parseInt(stdin.readLine());
                    System.out.println(pos);
                    String removed = list.get(pos);
                    list.remove(pos);
                    System.out.println(removed + " removed from the list.");
                catch(ListIndexOutOfBoundsException e)
                    System.out.println("ListIndexOutOfBoundsException on 'remove'.
 Position out of bounds!");
               break;
```

```
System.out.print("You are now searching for an item. \n Enter the
item to search for: ");
                String key2 = stdin.readLine();
                System.out.println(key2);
                int pos3 = list.search(key2);
               System.out.println("Item found in position " + pos3);
               break;
           case 4:
               list.removeAll();
               System.out.println("List cleared");
               break:
           case 5:
                if (list.isEmpty())
                   System.out.println("List is empty.");
                else
                   System.out.print("List of size " + list.size() + " has the fol
lowing items : \n");
                   list.display();
               break;
           default:
                System.out.println("Invalid choice.");
......
Lab8P3Sampleruns.txt
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -7
-7 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 8
8 inserted into the list.
Select from the following menu:
```

Antonio Rosado; 1

```
03/27/23
18:27:55
```

```
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -5
-5 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 7
7 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -2
-2 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: /
4 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 1
1 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
```

```
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 0
0 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 5
List of size 8 has the following items :
-2
-5
-7
0
1
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 3
You are now searching for an item.
Enter the item to search for: 0
Item found in position 3
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 3
0 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 4
List cleared
```

```
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 0
-2 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 1
-7 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 2
4 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 5
List is empty.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 4
List cleared
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
```

```
5. Display the content of the list
Make your menu selection now: 0
Exiting program... good bye
AscendinglyOrderedList.java
* Purpose: Data Structure and Algorithms Lab 8 EXTRA CREDIT I
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
public class AscendinglyOrderedList<T extends KeyedItem<KT>, KT extends Comparable
<? super KT>> implements AscendinglyOrderedListInterface<T, KT> {
   private T[] items;
   private int numItems;
   private static final int MAX_LIST = 10;
   private boolean assocboolean;
   private int associat;
   @SuppressWarnings("unchecked")
   public AscendinglyOrderedList()
        items = (T[]) new KeyedItem[MAX LIST];
        numItems = 0;
       assocboolean = false;
       assocint = 0;
   @SuppressWarnings("unchecked")
   private void resize()
       T[] temp = (T[]) new KeyedItem[items.length * 2];
        for (int i = 0; i < numItems; i++)</pre>
           temp[i] = items[i];
        items = temp;
   public boolean isEmpty()
        return numItems == 0;
   public int size()
        return numItems;
   public void setAssocboolean (boolean assocboolean)
        this.assocboolean = assocboolean;
   public boolean getAssocboolean()
```

```
return assocboolean;
public void setAssocint(int assocint)
    this.assocint = assocint;
public int getAssocint(int assocint)
    return assocint;
public void add(T item) throws ListIndexOutOfBoundsException
    KT key = item.getKey();
    int pos = search(key);
    if (pos >= 0 && pos < numItems && items[pos].getKey().compareTo(key) == 0)</pre>
        // Item already exists, don't insert duplicate
        System.out.println(item + " already exists in the list. Try again.");
        return;
    else
        if (numItems == items.length)
            resize();
        // Shift items to make room for new item
        for (int index = numItems - 1; index >= pos; index--)
            items[index + 1] = items[index];
        items[pos] = item;
        numItems++;
public T get(int index) throws ListIndexOutOfBoundsException
    if (index < 0 | index >= numItems)
        throw new ListIndexOutOfBoundsException("Index out of range!");
    return items[index];
public void remove(int index) throws ListIndexOutOfBoundsException
    if (index < 0 || index >= numItems)
        throw new ListIndexOutOfBoundsException("Index out of range!");
    // Shift items to remove item at specified index
    for (int j = index; j < numItems - 1; j++)</pre>
        items[j] = items[j + 1];
    numItems--;
    items[numItems] = null;
```

```
public int search(KT key)
        int low = 0;
        int high = numItems - 1;
        int position = -1;
        boolean success = false;
        while (low <= high)</pre>
            int midIndex = (low + high) / 2;
            KT midKey = items[midIndex].getKey();
            if (key.compareTo(midKey) > 0)
                // key > midKey, search upper half of list
                low = midIndex + 1;
            else if (key.compareTo(midKey) < 0)</pre>
                // key < midKey, search lower half of list
                high = midIndex - 1;
            else
                // key == midKey, item found
                position = midIndex;
                success = true;
                break;
        if (success)
            return position;
        else
            return -1;
    @SuppressWarnings("unchecked")
   public void clear()
        items = (T[]) new KeyedItem[MAX_LIST];
        numItems = 0;
::::::::::::::
Lab8ECIDriver.java
......
 * Purpose: Data Structure and Algorithms Lab 8 EXTRA CREDIT I
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
import java.io.IOException;
import java.io.BufferedReader;
```

```
import java.io.InputStreamReader;
public class Lab8ECIDriver
    static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
   public static void main (String[] args) throws IOException
        AscendinglyOrderedStringList list = new AscendinglyOrderedStringList();
        boolean exit = false;
        int pos = -1;
        while (!exit)
            System.out.println("Select from the following menu: \n"
                               + "0. Exit the program \n"
                               + "1. Insert specified item into the list \n"
                               + "2. Remove item in specified position in the list
 \n"
                               + "3. Search list for a specific item \n"
                               + "4. Clear the list \n"
                               + "5. Display the content of 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)
                System.out.println("Exiting program... good bye");
                exit = true;
               break;
            case 1:
                try
                    System.out.println("You are now inserting an item into the lis
t.");
                    System.out.print("Enter item: ");
                    String item = stdin.readLine();
                    int found = list.search(item);
                    System.out.println(item);
                    if (found !=-1)
                        list.add(item);
                        System.out.println(item + " inserted into the list.");
                catch(ListIndexOutOfBoundsException e)
                    System.out.println("ListIndexOutOfBoundsException on 'add'. Li
st is full!");
                break;
            case 2:
                try
                    System.out.println("You are now removing an item from the list
.");
                    System.out.print("Enter position to remove item from: ");
```

```
pos = Integer.parseInt(stdin.readLine());
                    System.out.println(pos);
                    String removed = list.get(pos);
                    list.remove(pos);
                    System.out.println(removed + " removed from the list.");
                catch (ListIndexOutOfBoundsException e)
                    System.out.println("ListIndexOutOfBoundsException on 'remove'.
 Position out of bounds!");
               break;
            case 3:
                System.out.print("You are now searching for an item. \n Enter the
item to search for: ");
                String key2 = stdin.readLine();
                System.out.println(key2);
                int pos3 = list.search(key2);
                System.out.println("Item found in position " + pos3);
                break;
            case 4:
                list.removeAll();
                System.out.println("List cleared");
               break;
            case 5:
                if (list.isEmpty())
                    System.out.println("List is empty.");
                else
                    System.out.print("List of size " + list.size() + " has the fol
lowing items : \n");
                    list.display();
                break;
                System.out.println("Invalid choice.");
               break;
......
Lab8ECISampleruns.txt
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -7
```

```
-7 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 8
8 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -5
-5 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 7
7 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -2
-2 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 4
4 inserted into the list.
Select from the following menu:
```

```
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 1
1 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 0
0 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 5
List of size 8 has the following items :
-2
-5
-7
Ω
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 3
You are now searching for an item.
Enter the item to search for: 0
Item found in position 3
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
```

```
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 3
0 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 4
List cleared
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 0
-2 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 1
-7 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 2
You are now removing an item from the list.
Enter position to remove item from: 2
4 removed from the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 5
List is empty.
Select from the following menu:
0. Exit the program
```

```
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 4
List cleared
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 0
Exiting program... good bye
AscendinglyOrderedStringListD.java
* Purpose: Data Structure and Algorithms Lab 8 EXTRA CREDIT II
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
public class AscendinglyOrderedStringListD
   private String[] items;
   private int numItems;
   private static final int MAX_LIST = 10;
   public AscendinglyOrderedStringListD()
        items = new String[MAX LIST];
        numItems = 0;
    public void resize()
        String[] temp = new String[items.length * 2];
        for (int i = 0; i < numItems; i++)</pre>
            temp[i] = items[i];
        items = temp;
   public boolean isEmpty()
        return numItems == 0;
    public int size()
        return numItems;
```

```
public void add(String item) throws ListIndexOutOfBoundsException
    int pos = search(item);
    if (numItems == items.length)
        resize();
    // Shift items to make room for new item
    for (int index = numItems - 1; index >= pos; index--)
        items[index + 1] = items[index];
    items[pos] = item;
    numItems++;
public String get(int index) throws ListIndexOutOfBoundsException
    if (index < 0 | index >= numItems) {
        throw new ListIndexOutOfBoundsException("Index out of range!");
    return items[index];
public void remove(int index) throws ListIndexOutOfBoundsException
    if (index < 0 | | index >= numItems)
        throw new ListIndexOutOfBoundsException("Index out of range!");
    // Shift items to remove item at specified index
    for (int j = index; j < numItems - 1; j++)</pre>
        items[j] = items[j + 1];
    numItems--;
    items[numItems] = null;
public int search(String item)
    int low = 0;
    int high = numItems - 1;
    int position = -1;
    while (low <= high)</pre>
        int midIndex = (low + high) / 2;
        String midItem = items[midIndex];
        if (item.compareTo(midItem) > 0)
            // item > midItem, search upper half of list
            low = midIndex + 1;
        else
            // item <= midItem, search lower half of list
            high = midIndex - 1;
            if (item.equals(midItem))
                position = midIndex;
```

```
if (position == -1)
            // Item not found, return position where it should be inserted
           return low;
        else
            // Item found, return position of first occurrence
           while (position > 0 && item.equals(items[position - 1]))
               position--;
           return position;
   }
   public void clear() {
       items = new String[MAX_LIST];
        numItems = 0;
Lab8ECIIDriver.java
......
* Purpose: Data Structure and Algorithms Lab 8 EXTRA CREDIT I
 * Status: Complete and thoroughly tested
 * Last update: 03/27/23
 * Submitted: 03/27/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.03.27
import java.io.IOException;
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class Lab8ECIIDriver
    static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
   public static void main (String[] args) throws IOException
        AscendinglyOrderedStringList list = new AscendinglyOrderedStringList();
        boolean exit = false;
        int pos = -1;
        while (!exit)
           System.out.println("Select from the following menu: \n"
                              + "0. Exit the program \n"
                              + "1. Insert specified item into the list \n"
                              + "2. Remove item in specified position in the list
\n"
                              + "3. Search list for a specific item \n"
                              + "4. Clear the list \n"
                              + "5. Display the content of 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:
                try
                    System.out.println("You are now inserting an item into the lis
t.");
                    System.out.print("Enter item: ");
                    String item = stdin.readLine();
                    int found = list.search(item);
                    System.out.println(item);
                    list.add(item);
                    System.out.println(item + " inserted into the list.");
                catch(ListIndexOutOfBoundsException e)
                    System.out.println("ListIndexOutOfBoundsException on 'add'. Li
st is full!");
                break;
            case 2:
                try
                    System.out.println("You are now removing an item from the list
.");
                    System.out.print("Enter position to remove item from: ");
                    pos = Integer.parseInt(stdin.readLine());
                    System.out.println(pos);
                    String removed = list.get(pos);
                    list.remove(pos);
                    System.out.println(removed + " removed from the list.");
                catch (ListIndexOutOfBoundsException e)
                    System.out.println("ListIndexOutOfBoundsException on 'remove'.
 Position out of bounds!");
               break:
            case 3:
                System.out.print("You are now searching for an item. \n Enter the
item to search for: ");
                String key2 = stdin.readLine();
                System.out.println(key2);
                int pos3 = list.search(key2);
                System.out.println("Item found in position " + pos3);
                break;
            case 4:
                list.removeAll();
                System.out.println("List cleared");
```

```
break;
            case 5:
                if (list.isEmpty())
                    System.out.println("List is empty.");
                else
                    System.out.print("List of size " + list.size() + " has the fol
lowing items : \n");
                    list.display();
                break;
            default:
                System.out.println("Invalid choice.");
    }
:::::::::::::::
Lab8ECIISampleruns.txt
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -7
-7 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 8
8 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -5
-5 inserted into the list.
Select from the following menu:
```

```
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -5
-5 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 7
7 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -2
-2 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: -2
-2 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: /
4 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
```

```
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 1
1 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 1
You are now inserting an item into the list.
Enter item: 0
0 inserted into the list.
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 5
List of size 8 has the following items :
-2
-2
-5
-5
-7
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
Make your menu selection now: 3
You are now searching for an item.
Enter the item to search for: 0
Item found in position 3
Select from the following menu:
0. Exit the program
1. Insert specified item into the list
2. Remove item in specified position in the list
3. Search list for a specific item
4. Clear the list
5. Display the content of the list
```

Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 3 0 removed from the list. Select from the following menu: 0. Exit the program 1. Insert specified item into the list 2. Remove item in specified position in the list 3. Search list for a specific item 4. Clear the list 5. Display the content of the list Make your menu selection now: 4 List cleared Select from the following menu: 0. Exit the program 1. Insert specified item into the list 2. Remove item in specified position in the list 3. Search list for a specific item 4. Clear the list 5. Display the content of the list Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 0 -2 removed from the list. Select from the following menu: 0. Exit the program 1. Insert specified item into the list 2. Remove item in specified position in the list 3. Search list for a specific item 4. Clear the list 5. Display the content of the list Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 1 -7 removed from the list. Select from the following menu: 0. Exit the program 1. Insert specified item into the list 2. Remove item in specified position in the list 3. Search list for a specific item 4. Clear the list 5. Display the content of the list Make your menu selection now: 2 You are now removing an item from the list. Enter position to remove item from: 2 4 removed from the list. Select from the following menu: 0. Exit the program 1. Insert specified item into the list 2. Remove item in specified position in the list 3. Search list for a specific item 4. Clear the list 5. Display the content of the list Make your menu selection now: 5 List is empty. Select from the following menu:

0. Exit the program

Remove item in specified position in the list
 Search list for a specific item
 Clear the list
 Display the content of the list
 Make your menu selection now: 4
 List cleared
 Select from the following menu:

 Exit the program
 Insert specified item into the list
 Remove item in specified position in the list
 Search list for a specific item
 Clear the list
 Display the content of the list

 Make your menu selection now: 0

1. Insert specified item into the list

Exiting program... good bye