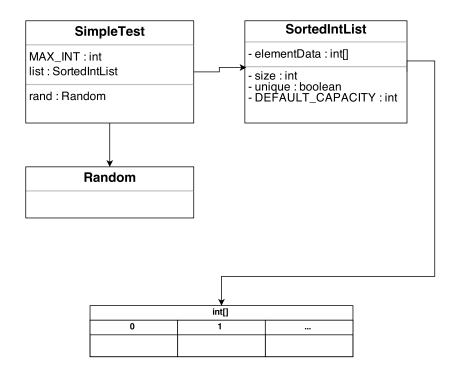
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SortedIntList

- elementData : int[]
- size : int
- unique : boolean
- + DEFAULT_CAPACITY: int
- + SortedIntList ()
- + SortedIntList (unique : boolean)
- + SortedIntList (size : int)
- + SortedIntList (unique : boolean, size : int)
- + add (value: int)
- + clear ()
- + contains (value: int): boolean
- + ensureCapacity (capacity : int)
- + get (index:int):int
- + getUnique() : boolean
- + indexOf (value: int): int
- + isEmpty (): boolean
- + max (): int
- + min (): int
- + remove (index:int)
- + removeDuplicates ()
- + setUnique(value : boolean)
- + size (size : int) : int
- + toString (): String
- checkIndex (index : int)
- getInsertIndex (value : int) : int
- insert (index : int, value : int)

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```
2 import java.util.*;
 3 /**
   * An Integer Specific data type which sort itself.
 4
 5
 6
   * 
 7
   *  Name: SortedIntList.java
   * Description: Sorted Int List
 8
   * Class: Java 145
   *  Instructor: Ken Hang
10
   *  Date: Jan 28 2015
11
   * 
12
13
   * @author Hai H Nguyen (Bill)
14
15
   * @version Winter 2015
   * /
16
17 public class SortedIntList {
18
       public static final int DEFAULT_CAPACITY = 99;
19
20
21
       private int[] elementData; // list of integers
2.2
2.3
       private int size;
                                   // current number of elements in the list
24
25
       private boolean unique;
                                  // indicate whether there should be duplications or not
26
27
28
       * Full Constructor, take a capacity and an indicator, then call Main Constructor.
29
        * @param unique
                               Indicate whether there should be duplications or not
        * @param capacity
                               Replacement for the DEFAULT_CAPACITY
3.0
31
32
       public SortedIntList(boolean unique, int capacity){
33
           this(capacity);
34
35
           this.unique = unique;
36
       }
37
       /**
38
       * Main Constructor, take in a capacity and instantiate an array based on it.
39
40
        * @param capacity
                            Replacement for the DEFAULT_CAPACITY
41
42
       public SortedIntList(int capacity){
43
          if (capacity < 0) {
44
               throw new IllegalArgumentException("Invalid capacity: " + capacity);
45
46
47
           elementData = new int[capacity];
48
49
           size = 0;
50
       }
51
52
53
        * Sub Constructor, take an indicator, call Full Constructor with DEFAULT_CAPACITY
        * @param unique
54
                               Indicate whether there should be duplicates or not
55
       * /
56
       public SortedIntList(boolean unique) {
57
          this(unique, DEFAULT_CAPACITY);
58
       }
59
       /**
60
       * Default Constructor, Call the Main Constructor with DEFAULT_CAPACITY
61
62
       public SortedIntList(){
63
64
           this(DEFAULT_CAPACITY);
65
66
67
        * @return
                           The maximum value from the List
68
```

```
69
        * /
 70
       public int max(){
 71
           if (size == 0){
               throw new NoSuchElementException("Size: " + size);
 72
 73
 74
 75
           return elementData[size-1];
 76
 77
       /**
 78
 79
        * @return
                         The minimum value from the List
        * /
 80
 81
       public int min(){
 82
           if (size == 0){
 83
               throw new NoSuchElementException("Size: " + size);
 84
 85
 86
           return elementData[0];
 87
       }
 88
       /**
 89
        * @return
 90
                          The value of the Unique Flag
 91
 92
       public boolean getUnique(){
 93
           return unique;
 94
 95
       /**
 96
 97
        * Set the Value of the Unique Flag
        98
99
100
       public void setUnique (boolean value){
101
           if ((unique = value) && size > 1){
102
               removeDuplicates();
103
       }
104
105
106
        * @param index
107
                          Index to get Value
108
        * @return
                          Value at Index
109
110
       public int get(int index) {
111
          checkIndex(index);
112
113
           return elementData[index];
114
       }
115
116
       /**
117
        * @return
                        The Size Field
118
        * /
119
       public int size() {
120
          return size;
121
       }
122
123
        * Add the passed value into the elementData.
124
        125
126
127
       public void add(int value){
128
           int index = indexOf(value);
129
           if (!(index >= 0 && unique)){
130
131
               ensureCapacity(size + 1);
132
133
               if (index == -1){
134
                   index = getInsertIndex (value);
135
136
```

```
137
                insert(index,value);
138
            }
139
        }
140
        /**
141
142
         * @param value
                             Value looking for index
143
         * @return
                             Return the index to Insert the passed Value
144
145
        private int getInsertIndex(int value){
146
            return -(Arrays.binarySearch(elementData, 0, size, value)+1);
147
148
149
         * Insert the value at the index indicated
150
151
         * @param index
                             Index to insert the value
152
         * @param value
                             Value to be inserted
153
154
        private void insert(int index, int value){
155
           for (int i = size; i > index; --i) {
156
                elementData[i] = elementData[i - 1];
157
158
159
            elementData[index] = value;
160
161
            ++size;
        }
162
163
        / * *
164
165
         * Remove all Duplicates
         * /
166
167
        public void removeDuplicates(){
168
            int previousSize = size + 1;
                                             // Ensure Space
169
170
            int [] tempData = new int[previousSize];
171
172
            size = 1;
173
174
            tempData[0] = elementData[0];
175
176
            for (int i = 0; i < previousSize-1; ++i){
177
                if (tempData[size-1] != elementData[i]){
178
                     tempData[(++size)-1] = elementData[i];
179
180
            }
181
182
            elementData = tempData;
183
184
185
        / * *
         * Remove the element at passed index
186
187
         * @param index
                           Index of Element to be Deleted
188
        public void remove(int index) {
189
190
            checkIndex(index);
191
192
            --size;
193
194
            for (int i = index; i < size; i++) {</pre>
195
                elementData[i] = elementData[i + 1];
196
197
        }
198
199
        / * *
200
         ^{\star} Set the Size to 0, thus negate the use of other functions.
201
202
        public void clear() {
203
            size = 0;
204
```

```
205
206
        * @param value
207
                            The value to check for index
         * @return
208
                            Index of the value given. Else return -1
209
210
        public int indexOf(int value) {
211
            int index = Arrays.binarySearch(elementData, 0, size, value);
212
213
            if (index >= 0){
214
                return index;
215
            } else {
216
                return -1;
217
218
        }
219
220
        * @param value
221
                            The value to check for existence
        * @return
                            True if elementData contains it, False otherwise
222
223
        * /
224
        public boolean contains(int value) {
225
           return indexOf(value) >= 0;
226
227
        /**
228
        * Check if index is within the size
229
         * @param index
                           Index to be checked
230
231
232
        private void checkIndex(int index) {
233
            if (index < 0 || index >= size) {
                throw new IndexOutOfBoundsException("index: " + index);
234
235
236
        }
237
238
        * @return
                        True if size is 0, False otherwise.
239
240
241
        public boolean isEmpty() {
242
           return size == 0;
243
244
245
        /**
        * Check the capacity of the current list. If needed, double it.
246
         * @param capacity
247
                              Passed size to check
248
249
        public void ensureCapacity(int capacity) {
250
            if (capacity > elementData.length) {
251
                int newCapacity = elementData.length * 2 + 1;
252
253
                if (capacity > newCapacity) {
254
                    newCapacity = capacity;
255
256
257
                elementData = Arrays.copyOf(elementData, newCapacity);
            }
258
259
        }
260
        /**
261
         * @return
262
                            Comma-separated, bracketed version of the list
263
264
        public String toString() {
            if (size == 0) {
265
               return "[]";
266
267
            } else {
268
                String out = "[" + elementData[0];
269
270
                for (int i = 1; i < size; i++) {
271
                    out += ", " + elementData[i];
272
```

```
2 import java.util.Random;
 3 /**
   * An Updated simple test for SortedIntList.
 4
 5
 6
    * 
 7
   * Name: SimpleTest.java
 8
   * Description: Sorted Int List Simple Test
   * Class: Java 145
   *  Instructor: Ken Hang
10
11
   *  Date: Feb 2 2015
   * 
12
13
    * @author Hai H Nguyen (Bill)
14
15
    * @version Winter 2015
   * /
16
17 public class SimpleTest {
18
       //Random Duplicate Indicator
19
20
       public static final int MAX_INT = 9;
21
       public static void main(String[] args) {
2.2
23
           test1();
24
25
           test2();
26
27
           //ExtraTest.test3(); //These invoke
28
29
           //ExtraTest.test4(); //test cases extracted
3.0
31
           //ExtraTest.test5(); //from model tests on canvas
32
       }
33
34
       //First Test
35
       //Test Uniqueness and Sort order
36
       public static void test1() {
37
           boolean unique = false;
38
39
           SortedIntList list = new SortedIntList(unique);
40
41
           fill(list, 18);
42
           list.setUnique(unique = true);
43
44
45
           fill(list, 18);
46
47
           boolean failFlag = ((list.getUnique() != unique) || (!isSorted(list)));
48
49
           list.clear();
50
           failFlag = failFlag || (!list.toString().equals("[]"));
51
52
53
           if (failFlag){
54
               System.out.println("\nTest 1 Failed!\n");
55
           } else{
56
               System.out.println("\nTest 1 Passed!\n");
57
           }
58
       }
59
60
       //Second Test
       //Test toString, min, max and size
61
       public static void test2() {
62
63
           if (checkToString() && checkMinMax() && checkSize()) {
64
               System.out.println("\nTest 2 Passed!");
65
           } else {
66
               System.out.println("\nTest 2 Failed!");
67
68
       }
```

```
69
 70
        // returns true if list is sorted, false otherwise
 71
        public static boolean isSorted(SortedIntList list) {
            for (int i = 0; i < list.size() - 1; i++) {
 72
                if (list.get(i) > list.get(i + 1)) {
 73
 74
                    return false;
 75
 76
            }
 77
 78
            return true;
 79
 80
 81
        // Test the toString Method.
 82
        public static boolean checkToString() {
 83
            SortedIntList list1 = new SortedIntList(10);
 84
 85
            fillNine(list1);
 86
            list1.add(0);
 87
 88
 89
            String test1 =
 90
                     "[-9, -8, -7, -6, -5, -4, -3, -2, -1, " +
 91
                     "0, 1, 2, 3, 4, 5, 6, 7, 8, 9]";
 92
 93
            SortedIntList list2 = new SortedIntList(true);
 94
 95
            for (int i = 9; i > 0; --i) {
 96
                for (int j = 0; j < 9; ++j) {
 97
                    list2.add(i * 9);
98
99
100
101
            String test2 = "[9, 18, 27, 36, 45, 54, 63, 72, 81]";
102
103
            boolean failFlag = !( test1.equals(list1.toString()) &&
104
                                   test2.equals(list2.toString()));
105
106
            System.out.println(failFlag ?
107
                    "toString Failed!" : "toString Ok!");
108
109
            return (!failFlag);
110
        }
111
112
        // Test the min/max methods.
113
        public static boolean checkMinMax() {
114
            //Should be -9 and 9
115
116
            SortedIntList list = new SortedIntList();
117
118
            fillNine(list);
119
120
            boolean failFlag = list.min() != -9 && list.max() != 9;
121
122
            System.out.println(failFlag ?
123
                     "min and max Failed!" : "min and max Ok!");
124
125
            return (!failFlag);
126
        }
127
128
        // Checks to see if the list has the appropriate size.
129
        public static boolean checkSize() {
130
            SortedIntList list = new SortedIntList();
131
132
            fillNine(list);
133
134
            boolean failFlag = list.size() != 18;
135
136
            System.out.println(failFlag ?
```

```
137
                    "size Failed!" : "size Ok!");
138
139
           return (!failFlag);
140
        }
141
       //pre: list is a SortedIntList, size will not exceed l's capacity
142
143
        //post: list is filled with TEST_SIZE random values
144
        public static void fill(SortedIntList list, int size) {
145
           Random rand = new Random();
146
            list.clear();
147
148
149
            for (int i = 0; i < size; i++) {
150
                list.add(rand.nextInt(MAX_INT));
151
152
153
154
        // Add integers from -9 to 9 into the list
        public static void fillNine(SortedIntList list){
155
           for(int i = 9; i > 0; --i){
156
157
                list.add(i);
158
159
                list.add(-i);
            }
160
161
162 }
```