```
BinarySearchArrayTest.java
20.9.2019 18:59:32
                                                                                  Page 1/2
    * HSR - Uebungen 'Algorithmen & Datenstrukturen 2'
    * Version: Fri Sep 20 18:59:32 CEST 2019
3
   package uebung01.ml.aufgabe04;
   import java.util.ArrayList;
8
   import java.util.Random;
   public class BinarySearchArrayTest
12
13
     protected ArrayList<Integer> arrayList;
14
     public BinarySearchArrayTest() {
       arrayList = new ArrayList<Integer>();
16
17
18
     public void clear() {
       arrayList = new ArrayList<Integer>();
20
21
22
     public void generateTree(int nodes) {
23
        for (int i: new Random().ints(nodes, 0, Integer.MAX_VALUE).toArray()) {
24
25
         if (arrayList.size() == 0)
26
           arrayList.add(i);
27
            add(0, arrayList.size() - 1, i);
28
29
30
31
32
      * Adds 'content' recursively into the ArrayList by applying a Binary-Search.
33
34
       * @param lower The lower bound (inclusive) of the range where to insert the content
35
       * @param upper The upper bound (inclusive) of the range where to insert the content
36
37
       * @param content The number to insert into the ArrayList.
38
     public void add(int lower, int upper, int content)
39
        if (lower == upper) { // we found the insert-position
40
         if (content >= arrayList.get(lower)) {
41
            arrayList.add(lower+1, content);
42
43
          } else
44
            arravList.add(lower, content);
45
46
         return;
47
        // we have to search further
48
        int middle = (lower + upper) / 2;
49
        if (content > arrayList.get(middle)) {
50
          add(middle+1, upper, content);
         else {
52
53
          add(lower, middle, content);
54
55
56
     public boolean verify(int size, boolean exiting) {
57
        int arrayListSize = arrayList.size();
58
        if (arrayListSize != size) {
59
60
          System.err.println("ERROR: bad size: " + arrayListSize);
61
          if (exiting)
            System.exit(1);
62
          } else {
63
            return false;
65
66
```

```
BinarySearchArrayTest.java
20.9.2019 18:59:32
                                                                                    Page 2/2
        int lhs = Integer.MIN VALUE;
        boolean failure = false;
        for (int i = 0; i < arrayList.size(); i++) {
60
70
          int rhs = arrayList.get(i);
         if (lhs > rhs) {
71
           System.out.format("ERROR: wrong order at [%d]: %d > %d\n", i, lhs, rhs);
            failure = true;
73
74
           hreak:
75
          ĺhs = rhs;
76
77
78
        if (failure)
          if (arrayListSize < 20) {
79
           System.out.println(arrayList);
80
81
82
          if (exiting)
83
           System.exit(2);
84
           else {
           return false;
86
87
        return true;
88
89
90
91
     public static void main(String[] args)
        System.out.println("ARRAYLIST based TEST");
92
        System.out.println("Please be patient, the following operations may take some time
93
        final int BEGINSIZE = 10000;
94
        final int TESTRUNS = 100;
95
        final int VARYSIZE = 10;
96
        BinarySearchArrayTest binarySearchArray = new BinarySearchArrayTest();
98
        double avgTime = 0;
99
        long startTime;
100
        for (int i = 0; i < TESTRUNS; i++) {
         binarySearchArray.clear();
102
          startTime = System.currentTimeMillis();
103
         int size = BEGINSIZE + i * VARYSIZE;
104
105
         binarySearchArray.generateTree(size);
106
          avgTime = ((avgTime * i) + (System.currentTimeMillis() - startTime))
107
          binarySearchArray.verify(size, true);
108
109
110
111
        System.out.println("Test successful, result is as follows:");
112
        System.out.println("Average time for generation is: " + avgTime + " ms");
113
114
115
116
117
118
   /* Session-Log:
119
   ARRAYLIST based TEST
  Please be patient, the following operations may take some time...
122 Test successful, result is as follows:
123 Average time for generation is: 5.16ms
124
125
126
```

BinarySearchArrayJUnitTest.java 20.9.2019 18:59:32 * HSR - Uebungen 'Algorithmen & Datenstrukturen 2' * Version: Fri Sep 20 18:59:32 CEST 2019 3 package uebung01.ml.aufgabe04; import static org.junit.Assert.assertTrue; import java.util.Arrays; import java.util.List; import java.util.Random; import java.util.stream.Collectors; import org.junit.Before; import org.junit.FixMethodOrder; import org.junit.Test; import org.junit.runners.MethodSorters; @FixMethodOrder(MethodSorters.NAME ASCENDING) public class BinarySearchArrayJUnitTest { // Stress-Test: private static final int NUMBER_OF_TESTS = 10_000; 25 private static final int MIN SIZE = 1; private static final int MAX SIZE = 32; private static final int LOWER BOUND = 0; // inclusive private static final int UPPER_BOUND = 10; // inclusive 30 BinarySearchArrayTest binarySearchArray = new BinarySearchArrayTest(); public void setUp() 33 binarySearchArray.clear(); 35 @Test 37 public void test 1() { 38 fillBinarySearchArray(Arrays.asList(1, 2)); 39 assertTrue(binarySearchArray.verify(2, false)); 42 @Test 43 public void test_2() { 45 fillBinarySearchArray(Arrays.asList(2, 1)); assertTrue(binarySearchArray.verify(2, false)); 46 47 @Test public void test_3() 50 fillBinarySearchArray(Arrays.asList(1, 1)); 51 assertTrue(binarySearchArray.verify(2, false)); 52 53 54 55 56 public void test_4() { fillBinarySearchArray(Arrays.asList(1, 2, 3)); 58 assertTrue(binarySearchArray.verify(3, false)); 59 60 61 62 public void test_5() { 63 fillBinarySearchArray(Arrays.asList(3, 2, 1)); 64 assertTrue(binarySearchArray.verify(3, false)); 65

```
BinarySearchArrayJUnitTest.java
20.9.2019 18:59:32
                                                                                  Page 2/2
     public void test 6() {
68
69
        fillBinarySearchArray(Arrays.asList(3, 1, 2));
70
       assertTrue(binarySearchArray.verify(3, false));
71
72
     @Test
73
74
     public void test_7() {
75
       fillBinarySearchArray(Arrays.asList(1, 1, 1));
       assertTrue(binarySearchArray.verify(3, false));
77
79
     public void test_StressTest()
       new Random().ints(NUMBER_OF_TESTS, MIN_SIZE, MAX_SIZE + 1).forEach(size -> {
81
         List<Integer> list = new Random()
             .ints(size, LOWER_BOUND, UPPER_BOUND + 1).boxed()
83
             .collect(Collectors.toList());
         System.out.println(list);
85
         binarySearchArray.clear();
         fillBinarySearchArray(list);
87
         System.out.println(binarySearchArray.arrayList);
         assertTrue(binarySearchArray.verify(list.size(), false));
89
90
91
92
     private void fillBinarySearchArray(List<Integer> list) {
93
94
        for (int i: list)
95
          if (binarySearchArray.arrayList.size() == 0) {
           binarySearchArray.arrayList.add(i);
96
           binarySearchArray.add(0, binarySearchArray.arrayList.size() - 1, i);
98
99
100
101
102
103
```

Page 1/2