```
AVLTree.java
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    * OST - Uebungen 'Algorithmen & Datenstrukturen (AlgDat)'
    * Version: Sun Oct 6 13:57:13 CEST 2024
3
   package ex04.baseline.task01;
   import java.util.Collection;
   import ex02.solution.task01.BinarySearchTree.Entry;
12
13
   public class AVLTree <K extends Comparable<? super K>, V> {
     private AVLTreeImpl<K, V> avlTreeImpl =
       new AVLTreeImpl<>();
16
17
        //new AVLTreeImplADV<K, V>("AVL-Tree Ü4"); // Show in ADV
       //new AVLTreeImplADV<K, V>("AVL-Tree Ü4", 3, 2); // Show in ADV: Fix heights
18
     public V put(K key, V value) {
21
       return avlTreeImpl.put(key, value);
22
23
     public V get(K key) {
24
25
       return avlTreeImpl.get(key);
26
27
     public V remove(K key) {
28
       return avlTreeImpl.remove(key);
29
30
     public int getHeight() {
       return avlTreeImpl.getHeight();
33
34
35
     public int size() {
       return avlTreeImpl.size();
37
38
39
     public boolean isEmpty() {
       return avlTreeImpl.isEmpty();
42
43
     public void clear() {
44
45
       avlTreeImpl.clear();
46
47
     public Collection<Entry<K, V>> inorder() {
       return avlTreeImpl.inorder();
49
50
51
     public void printInorder() {
52
53
       avlTreeImpl.printInorder();
54
55
56
     public void print() {
57
       avlTreeImpl.print();
58
59
     protected AVLTreeImpl<K, V> getImpl() {
60
       return avlTreeImpl;
61
62
```

```
AVLTree.java
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    public static void main(String[] args) {
65
66
      AVLTree<Integer, String> avlTree = new AVLTree<>();
67
      System.out.println("Inserting 5:");
68
      avlTree.put(5, "Str_5");
69
70
      avlTree.print();
      System.out.println("======");
71
      System.out.println("Inserting 7:");
72
      avlTree.put(7, "Str 7");
73
      avlTree.print();
74
      System.out.println("=======");
      System.out.println("Inserting 9: Single-Rotation");
76
      avlTree.put(9, "Str_9");
77
78
      avlTree.print();
      System.out.println("=======");
79
      System.out.println("Inserting 3:");
80
      avlTree.put(3, "Str_3");
      avlTree.print();
82
      System.out.println("=======");
83
      System.out.println("Inserting 1: Single-Rotation");
84
      avlTree.put(1, "Str 1");
85
      avlTree.print();
86
87
      System.out.println("===========;");
      System.out.println("Inserting 4: Double-Rotation");
88
      avlTree.put(4, "Str_4");
89
90
      avlTree.print();
      System.out.println("======");
91
92
93
95
96
```

```
AVLTree.java
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                                                                          Page 3/3
98 /* Session-Log:
100 Inserting 5:
  5 - Str 5 : h=0 ROOT
101
103 Inserting 7:
104
  5 - Str_5 : h=1 ROOT
7 - Str_7 : h=0 \ parent(key)=5
105
107 Inserting 9: Single-Rotation
108
   5 - Str_5 : h=0 / parent(key)=7
   7 - Str_7 : h=1 ROOT
110 9 - Str 9 : h=0 \ parent(key)=7
112 Inserting 3:
   3 - Str_3 : h=0 / parent(key)=5
5 - Str_5 : h=1 / parent(key)=7
114
115 7 - Str_7 : h=2 ROOT
116 9 - Str_9 : h=0 \ parent(key)=7
118 Inserting 1: Single-Rotation
119 1 - Str 1 : h=0 / parent (key) = 3
120 3 - Str_3 : h=1 / parent(key)=7
   5 - Str_5 : h=0 \ parent(key)=3
7 - Str_7 : h=2 ROOT
121
122
123 9 - Str_9 : h=0 \ parent(key)=7
125 Inserting 4: Double-Rotation
126
   1 - Str_1 : h=0 / parent(key)=3
127 3 - Str_3 : h=1 / parent(key)=5
  4 - Str_4 : h=0 \ parent(key)=3
   5 - Str_5 : h=2 ROOT
129
   7 - Str_7 : h=1 \setminus parent(key) = 5
131 9 - Str_9 : h=0 \ parent(key)=7
```

```
AVLTreelmpl.java
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    * OST - Uebungen 'Algorithmen & Datenstrukturen (AlgDat)'
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3
   package ex04.baseline.task01;
   import java.util.Collection;
   import java.util.LinkedList;
   import java.util.List;
   import ex02.solution.task01.BinarySearchTree;
   class AVLTreeImpl<K extends Comparable<? super K>, V> extends
       BinarySearchTree<K, V> {
17
18
      * After a BST-operation, actionNode shall point to where the balance has to
      * be checked. -> rebalance() will then be called with actionNode.
20
21
     protected AVLNode actionNode;
22
23
24
     protected class AVLNode extends BinarySearchTree<K, V>.Node {
25
26
27
       private int height;
28
       private Node parent;
29
30
       AVLNode (Entry<K, V> entry) {
         super(entry);
31
32
33
34
       protected AVLNode setParent(AVLNode parent) {
         AVLNode old = avlNode(this.parent);
35
         this.parent = parent;
37
         return old;
38
39
40
       protected AVLNode getParent() {
41
         return avlNode(parent);
42
43
44
       protected int setHeight(int height) {
45
         int old = this.height;
46
         this.height = height;
47
         return old;
48
50
       protected int getHeight() {
51
         return height;
52
53
       @Override
54
55
       public AVLNode getLeftChild() {
56
         return avlNode(super.getLeftChild());
57
58
59
       @Override
       public AVLNode getRightChild() {
60
         return avlNode(super.getRightChild());
61
62
```

```
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                                                                                    Page 2/4
        @Override
        public String toString() {
65
66
          String result = String.format("%2d - %-6s : h=%d",
                                  getEntry().getKey(), getEntry().getValue(), height);
67
          if (parent == null) {
            result += " ROOT";
69
70
          } else {
71
            boolean left = (parent.getLeftChild() == this) ? true : false;
            result += (left ? " / ": " \\ ") + "parent(key)="
72
73
                + parent.getEntry().getKey();
74
75
          return result;
76
      } // End of class AVLNode
78
79
80
      protected AVLNode getRoot() {
       return avlNode(root);
82
83
84
     public V put(K key, V value) {
        Entry<K, V> entry = find(key);
87
        if (entry != null) {
          // key already exists in the Tree
88
          return entry.setValue(value);
90
91
        // key does not exist in the Tree yet
        super.insert(key, value);
92
        rebalance (actionNode):
93
        actionNode = null;
        return null;
95
96
97
     public V get(K key) {
        Entry<K, V> entry = super.find(key);
99
        if (entry == null) {
100
          return null;
101
102
103
        return entry.getValue();
104
105
106
107
      protected Node insert (Node node, Entry<K, V> entry) {
108
        if (node != null)
109
          actionNode = avlNode(node);
110
        // calling now the BST-insert() which will do the work:
111
        AVLNode result = avlNode(super.insert(node, entry));
112
113
        if (node == null) {
          // In this case: result of super.insert() is the new node!
114
115
          result.setParent(actionNode);
116
117
        return result;
118
119
120
      * The height of the tree.
121
122
      * @return The current height. -1 for an empty tree.
123
      */
124
125
      @Override
     public int getHeight() {
126
        return height (avlNode (root));
127
```

```
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                                                                                      Page 3/4
129
130
131
       * Returns the height of this node.
132
133
         @param node
       * @return The height or -1 if null.
135
136
     @SuppressWarnings("static-method")
137
     protected int height (AVLNode node) {
       return (node != null) ? node.getHeight() : -1;
138
139
140
141
       * Restructures the tree with rotations.
142
143
144
       * @param xPos
145
                  The X-node.
         @return The new root-node of this subtree.
146
     protected AVLNode restructure (AVLNode xPos) {
        // TODO Implement here...
149
       return null;
150
151
152
153
     protected AVLNode tallerChild(AVLNode node) {
        // TODO Implement here...
154
        return null;
155
156
157
158
     protected AVLNode rotateWithLeftChild(AVLNode k2) {
159
       // TODO Implement here...
160
        return null;
161
162
     protected AVLNode doubleRotateWithLeftChild(AVLNode k3) {
163
       // TODO Implement here...
       return null:
165
166
167
     protected AVLNode rotateWithRightChild(AVLNode k1) {
169
        // TODO Implement here...
170
       return null;
171
172
     protected AVLNode doubleRotateWithRightChild(AVLNode k3) {
174
       // TODO Implement here...
175
        return null;
176
177
     protected boolean isBalanced(AVLNode node) {
178
179
        // TODO Implement here...
        return false;
180
181
182
183
       ^{\star} Assures the balance of the tree from 'node' up to the root.
184
185
       * @param node
186
187
                  The node from where to start.
188
     protected void rebalance (AVLNode node) {
189
190
        // TODO Implement here...
191
```

```
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                                                                                       Page 4/4
192
193
       * Assures the correct height for node.
10/
195
       * @param node
196
                   The node to assure its height.
197
198
199
      protected void setHeight (AVLNode node) {
200
        if (node == null) {
201
          return:
202
203
        int heightLeftChild = height(node.getLeftChild());
204
        int heightRightChild = height(node.getRightChild());
        node.setHeight(1 + Math.max(heightLeftChild, heightRightChild));
205
206
207
208
       * Factory-Method. Creates a new node.
209
210
       * @param entry
211
                  The entry to be inserted in the new node.
212
       * @return The new created node.
213
214
      @Override
215
216
      protected Node newNode (Entry<K, V> entry) {
217
        return new AVLNode (entry);
218
219
      public V remove(K key) {
220
221
        // TODO Implement here...
        return null;
222
223
224
225
      @Override
      protected void inorder (Node node, Collection < Node > inorderList) {
226
227
        super.inorder(node, inorderList);
228
229
      // Type-Casting: Node -> AVLNode (Cast-Encapsulation)
230
231
      @SuppressWarnings({ "unchecked", "static-method" })
232
      protected AVLNode avlNode (Node node) {
        return (AVLNode) node;
233
234
235
236
      public void print() {
237
        List<Node> nodeList = new LinkedList<>();
238
        inorder (root, nodeList);
239
        for (Node node: nodeList)
          System.out.println(node + " ");
240
241
242
243
244
245
```

```
AVLTreeJUnitTest.java
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    * OST - Uebungen 'Algorithmen & Datenstrukturen (AlgDat)'
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3
   package ex04.baseline.task01;
   import static org.junit.Assert.assertEquals;
   import static org.junit.Assert.assertNull;
   import static org.junit.Assert.assertTrue;
   import java.util.Collection;
   import java.util.Hashtable;
   import java.util.LinkedList;
   import java.util.Map;
   import java.util.Random;
   import org.junit.Before;
   import org.junit.FixMethodOrder;
   import org.junit.Test;
   import org.junit.runners.MethodSorters;
   import ex02.solution.task01.BinarySearchTree.Entry;
24
25
   @FixMethodOrder(MethodSorters.NAME ASCENDING)
   public class AVLTreeJUnitTest {
     AVLTreeImpl<Integer, String> avlTree;
29
30
31
32
     public void setUp() {
       avlTree = new AVLTreeImpl<>();
33
34
35
     public void test01Put() {
37
       int[] keys = { 2, 1, 3 };
38
       String[] expected = {
39
           " 1 - Str_1 : h=0 / parent(key)=2",
           " 2 - Str_2 : h=1 ROOT",
41
           " 3 - Str_3 : h=0 \\ parent(key)=2",
42
43
       runTest (keys, expected);
44
45
46
47
48
     public void test02Get() {
       int[] keys = { 2, 1, 5, 4, 3 };
       String[] expected = {
50
             1 - Str_1 : h=0 / parent(key)=2",
51
           " 2 - Str_2 : h=2 ROOT",
52
           " 3 - Str_3 : h=0 / parent(key)=4",
           " 4 - Str_4 : h=1 \\ parent(key)=2",
54
            " 5 - Str_5 : h=0 \\ parent(key)=4",
55
56
57
       runTest(keys, expected);
assertEquals("Str_2", avlTree.get(2));
58
       assertEquals("Str_5", avlTree.get(5));
59
       assertNull(avlTree.get(0));
60
       assertNull(avlTree.get(6));
61
62
```

```
AVLTreeJUnitTest.java
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                                                                                    Page 2/8
65
     public void test03SingleRotationLeftInRoot() {
66
        int[] keys = { 1, 2, 3 };
67
        String[] expected = {
            "1 - Str 1 : h=0 / parent(key)=2",
            " 2 - Str_2 : h=1 ROOT",
69
70
            " 3 - Str 3 : h=0 \\ parent(key)=2",
71
72
        runTest (keys, expected);
73
74
75
     public void test04SingleRotationLeftBelowRoot() {
76
77
        int[] keys = { 5, 6, 1, 2, 3 };
78
        String[] expected = {
79
            " 1 - Str 1 : h=0 / parent(key)=2",
            " 2 - Str_2 : h=1 / parent(key)=5",
80
            " 3 - Str_3 : h=0 \\ parent(key)=2",
            " 5 - Str_5 : h=2 ROOT",
82
83
            " 6 - Str_6 : h=0 \\ parent(key)=5",
84
85
        runTest (keys, expected);
86
87
88
     public void test05SingleRotationRightInRoot() {
89
90
        int[] keys = { 3, 2, 1 };
91
        String[] expected = {
              1 - Str_1 : h=0 / parent(key)=2",
92
            " 2 - Str_2 : h=1 ROOT",
93
            " 3 - Str_3 : h=0 \\ parent(key)=2",
95
96
        runTest (keys, expected);
97
99
      public void test06SingleRotationRightBelowRoot() {
100
        int[] keys = { 2, 1, 5, 4, 3 };
101
102
        String[] expected = {
103
            " 1 - Str_1 : h=0 / parent(key)=2",
            " 2 - Str_2 : h=2 ROOT",
104
            " 3 - Str_3 : h=0 / parent(key)=4",
105
            " 4 - Str 4 : h=1 \\ parent(key)=2",
106
            " 5 - Str_5 : h=0 \\ parent(key)=4",
107
108
109
        runTest (keys, expected);
110
111
112
      @Test
113
      public void test07DoubleRotationLeftInRoot() {
        int[] keys = { 1, 3, 2 };
114
115
        String[] expected = {
            "1 - Str_1 : h=0 / parent(key)=2",
"2 - Str_2 : h=1 ROOT",
116
117
            " 3 - Str_3 : h=0 \\ parent(key)=2",
118
119
120
        runTest (keys, expected);
121
```

```
AVLTreeJUnitTest.java
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     public void test08DoubleRotationLeftBelowRoot() {
124
125
       int[] keys = { 2, 1, 3, 5, 4 };
       String[] expected = {
126
           "1 - Str 1 : h=0 / parent(key)=2",
           " 2 - Str_2 : h=2 ROOT",
128
129
           " 3 - Str_3 : h=0 / parent(key)=4",
           " 4 - Str_4 : h=1 \\ parent(key)=2",
130
           " 5 - Str_5 : h=0 \\ parent(key)=4",
131
132
133
       runTest (keys, expected);
134
135
136
137
     public void test09DoubleRotationRightinRoot() {
138
       int[] keys = { 3, 1, 2 };
       String[] expected = {
139
           " 1 - Str_1 : h=0 / parent(key)=2",
           " 2 - Str_2 : h=1 ROOT",
1/11
            " 3 - Str 3 : h=0 \\ parent(key)=2",
142
143
144
       runTest (keys, expected);
145
146
147
     public void test10DoubleRotationRightBelowRoot() {
149
       int[] keys = { 4, 3, 5, 1, 2 };
150
       String[] expected = {
             1 - Str_1 : h=0 / parent(key)=2",
151
           " 2 - Str_2 : h=1 / parent(key)=4",
152
           " 3 - Str_3 : h=0 \\ parent(key)=2",
153
           " 4 - Str_4 : h=2 ROOT",
154
           " 5 - Str_5 : h=0 \\ parent(key)=4",
155
156
157
       runTest (keys, expected);
158
159
160
161
     public void test11MultipleSameKeys() {
162
       int[] keys = { 3, 1, 2 };
        String[] expected = {
163
           " 1 - Str_1 : h=0 / parent(key)=2",
164
           " 2 - Str 2 : h=1 ROOT",
165
           " 3 - Str_3 : h=0 \\ parent(key)=2",
166
167
        };
168
        runTest (keys, expected);
169
        avlTree.put(2, "Str_22");
       avlTree.put(2, "Str_23");
170
       expected = new String[] {
171
            " 1 - Str_1 : h=0 / parent(key)=2",
172
           " 2 - Str_23 : h=1 ROOT",
173
           " 3 - Str_3 : h=0 \\ parent(key)=2",
175
176
       Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>();
177
       avlTree.inorder(avlTree.getRoot(), nodes);
178
       verify(nodes, expected);
179
```

```
AVLTreeJUnitTest.java
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      public void test12RemovingCase1() {
182
183
        // Löschen Fall 1 gem. BST-Folie 12:
        Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>();
184
        int[] keys = { 6, 2, 9, 1, 4, 8 };
185
        String[] expected = {
186
187
            " 1 - Str_1 : h=0 / parent(key)=2",
            " 2 - Str_2 : h=1 / parent(key)=6"
188
            " 4 - Str_4 : h=0 \\ parent(key)=2",
189
            " 6 - Str_6 : h=2 ROOT",
190
191
            " 8 - Str_8 : h=0 / parent(key)=9"
            " 9 - Str_9 : h=1 \\ parent(key)=6",
192
193
        runTest (keys, expected);
194
        assertEquals("Str_4", avlTree.remove(4));
195
196
        expected = new String[] {
            " 1 - Str_1 : h=0 / parent(key)=2",
197
            " 2 - Str_2 : h=1 / parent(key)=6",
            " 6 - Str_6 : h=2 ROOT",
100
            " 8 - Str_8 : h=0 / parent(key)=9",
200
            " 9 - Str_9 : h=1 \\ parent(key)=6",
201
202
        avlTree.inorder(avlTree.getRoot(), nodes);
203
204
        verify(nodes, expected);
205
206
207
      @Test
      public void test13RemovingCase2() {
208
209
        // Löschen Fall 2 gem. BST-Folie 13:
        Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>();
210
211
        int[] keys = { 6, 2, 9, 1, 4, 8, 5 };
        String[] expected = {
212
            " 1 - Str_1 : h=0 / parent(key)=2",
213
            " 2 - Str_2 : h=2 / parent(key)=6",
214
            " 4 - Str_4 : h=1 \\ parent(key)=2"
215
            " 5 - Str_5 : h=0 \\ parent(key)=4",
216
            " 6 - Str 6 : h=3 ROOT",
217
            " 8 - Str_8 : h=0 / parent(key)=9",
218
219
            " 9 - Str_9 : h=1 \\ parent(key)=6",
220
221
        runTest (keys, expected);
        assertEquals("Str_4", avlTree.remove(4));
222
        expected = new String[] {
223
224
            " 1 - Str_1 : h=0 / parent(key)=2",
225
            " 2 - Str_2 : h=1 / parent(key)=6",
226
            " 5 - Str_5 : h=0 \\ parent(key)=2",
            " 6 - Str 6 : h=2 ROOT",
227
            " 8 - Str_8 : h=0 / parent(key)=9",
228
            " 9 - Str_9 : h=1 \\ parent(key)=6",
229
230
        avlTree.inorder(avlTree.getRoot(), nodes);
231
232
        verify(nodes, expected);
233
```

```
AVLTreeJUnitTest.java
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     public void test14RemovingCase3() {
236
237
        // Löschen Fall 3 gem. BST-Folie 14:
        // Hinweis: Baum entsprechend 'aufgefüllt' (wegen AVL!)
238
        Collection < AVLTree Impl < Integer, String > . Node > nodes = new LinkedList <> ();
        int[] keys = { 1, -10, 4, -15, -5, 2, 9, -18, -12, -7, -3, 3, 7, 10, 6 };
240
241
        String[] expected = {
            "-18 - Str_-18 : h=0 / parent(key)=-15",
242
            "-15 - Str_-15 : h=1 / parent (key) = -10",
243
            "-12 - Str_-12 : h=0 \\ parent(key)=-15"
244
245
            "-10 - Str -10 : h=2 / parent (key) =1",
            "-7 - Str_-7 : h=0 / parent(key)=-5",
246
            "-5 - Str_-5 : h=1 \\ parent(key)=-10",
247
            "-3 - Str_-3 : h=0 \\ parent(key)=-5",
248
249
            " 1 - Str_1 : h=4 ROOT",
            " 2 - Str_2 : h=1 / parent(key)=4",
" 3 - Str_3 : h=0 \\ parent(key)=2",
250
251
            " 4 - Str_4 : h=3 \\ parent(key)=1",
            " 6 - Str_6 : h=0 / parent(key)=7",
253
            " 7 - Str_7 : h=1 / parent(key)=9"
254
            " 9 - Str_9 : h=2 \\ parent(key)=4",
255
            "10 - Str 10 : h=0 \\ parent(key)=9",
256
257
258
        runTest (keys, expected);
        assertEquals("Str 4", avlTree.remove(4));
259
260
        expected = new String[] {
            "-18 - Str_-18 : h=0 / parent (key) =-15",
261
262
            "-15 - Str_-15 : h=1 / parent(key)=-10",
"-12 - Str_-12 : h=0 \\ parent(key)=-15",
263
            "-10 - Str_-10 : h=2 / parent(key)=1",
264
            "-7 - Str_-7 : h=0 / parent (key) =-5",
            "-5 - Str_-5 : h=1 \\ parent(key)=-10",
266
            "-3 - Str_-3 : h=0 \\ parent(key)=-5",
267
            " 1 - Str_1 : h=3 ROOT",
268
            " 2 - Str_2 : h=1 / parent(key)=6",
            " 3 - Str_3 : h=0 \\ parent(key)=2",
270
            " 6 - Str_6 : h=2 \\ parent(key)=1",
271
            " 7 - Str_7 : h=0 / parent(key)=9",
272
            " 9 - Str_9 : h=1 \\ parent(key)=6",
273
            "10 - Str_10 : h=0 \\ parent(key)=9",
274
275
        avlTree.inorder(avlTree.getRoot(), nodes);
276
277
        verify(nodes, expected);
278
279
281
     public void test15RemovingAtRoot1() {
282
        int[] keys = { 1, 2, 3 };
283
        String[] expected = {
              1 - Str_1 : h=0 / parent(key)=2",
284
            " 2 - Str_2 : h=1 ROOT",
285
            " 3 - Str_3 : h=0 \\ parent(key)=2",
286
287
288
        runTest (keys, expected);
        assertEquals("Str_1", avlTree.remove(1));
289
        assertEquals(2, avlTree.size());
290
        assertEquals("Str_3", avlTree.remove(3));
291
292
        assertEquals(1, avlTree.size());
        assertEquals("Str_2", avlTree.remove(2));
293
        assertEquals(0, avlTree.size());
294
295
```

```
AVLTreeJUnitTest.java
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                                                                                     Page 6/8
     public void test16RemovingAtRoot2() {
208
299
        int[] keys = { 1, 2, 3 };
300
        String[] expected = {
            "1 - Str 1 : h=0 / parent(key)=2",
301
            " 2 - Str_2 : h=1 ROOT",
302
            " 3 - Str 3 : h=0 \\ parent(key)=2",
303
304
305
        runTest (kevs, expected);
        assertEquals("Str 1", avlTree.remove(1));
306
307
        assertEquals(2, avlTree.size());
308
        assertEquals("Str_2", avlTree.remove(2));
        assertEquals(1, avlTree.size());
309
        assertEquals("Str_3", avlTree.remove(3));
310
        assertEquals(0, avlTree.size());
311
312
313
314
      public void test17RemovingAtRoot3() {
315
        Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>();
316
        int[] keys = { 1, 2, 3 };
317
        String[] expected = {
318
             1 - \tilde{\text{Str}}_1 : h=0 / parent(key)=2",
310
320
            " 2 - Str_2 : h=1 ROOT",
            " 3 - Str 3 : h=0 \\ parent(key)=2",
321
322
323
        runTest (keys, expected);
        assertEquals("Str_2", avlTree.remove(2));
324
325
        expected = new String[] {
            " 1 - Str_1 : h=0 / parent(key)=3",
326
            " 3 - Str_3 : h=1 ROOT",
327
328
329
        avlTree.inorder(avlTree.getRoot(), nodes);
        verify(nodes, expected);
330
        assertEquals(2, avlTree.size());
        assertEquals("Str_3", avlTree.remove(3));
332
        assertEquals(1, avlTree.size());
333
        assertEquals("Str 1", avlTree.remove(1));
334
335
        assertEquals(0, avlTree.size());
336
337
      @Test
338
      public void test18RemovingAtRoot4() {
339
        Collection < AVLTreeImpl < Integer, String > . Node > nodes = new LinkedList <> ();
340
        int[] keys = { 3, 2, 6, 4 };
341
342
        String[] expected = {
              2 - Str_2 : h=0 / parent(key)=3",
343
            " 3 - Str_3 : h=2 ROOT",
344
            " 4 - Str_4 : h=0 / parent(key)=6",
345
            " 6 - Str_6 : h=1 \\ parent(key)=3",
346
347
348
        runTest (keys, expected);
        assertEquals("Str_3", avlTree.remove(3));
349
350
        expected = new String[] {
            " 2 - Str_2 : h=0 / parent(key)=4",
351
            " 4 - Str_4 : h=1 ROOT",
352
            " 6 - Str_6 : h=0 \\ parent(key)=4",
353
354
        avlTree.inorder(avlTree.getRoot(), nodes);
355
        verify(nodes, expected);
356
357
```

```
AVLTreeJUnitTest.java
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                                                                                    Page 7/8
     public void test19RemovingAtRoot5() {
360
361
        Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>();
       int[] keys = { 3, 2, 6, 1, 4, 7, 5 };
362
        String[] expected = {
           " 1 - Str_1 : h=0 / parent(key)=2",
364
           " 2 - Str_2 : h=1 / parent (key)=3",
" 3 - Str_3 : h=3 ROOT",
365
366
            " 4 - Str_4 : h=1 / parent(key)=6",
367
            " 5 - Str_5 : h=0 \\ parent(key)=4",
368
369
            " 6 - Str 6 : h=2 \\ parent(key)=3",
            " 7 - Str_7 : h=0 \\ parent(key)=6",
370
371
372
        runTest (keys, expected);
        assertEquals("Str_3", avlTree.remove(3));
373
374
        expected = new String[] {
            " 1 - Str_1 : h=0 / parent(key)=2",
375
            " 2 - Str_2 : h=1 / parent(key)=4",
            " 4 - Str_4 : h=2 ROOT",
377
            " 5 - Str_5 : h=0 / parent(key)=6",
378
            " 6 - Str_6 : h=1 \\ parent(key)=4",
379
            " 7 - Str 7 : h=0 \\ parent(key)=6",
380
381
382
        avlTree.inorder(avlTree.getRoot(), nodes);
383
       verify(nodes, expected);
384
385
386
     @Test
387
     public void test20RemovingAtRoot6() {
388
       int[] keys = { 1 };
389
        String[] expected = {
             1 - Str_1 : h=0 ROOT",
390
391
       runTest(keys, expected);
392
        assertEquals(null, avlTree.remove(8888));
        assertEquals(1, avlTree.size());
394
        runTest(keys, expected);
395
        assertEquals("Str_1", avlTree.remove(1));
396
397
        assertEquals(0, avlTree.size());
398
399
400
401
     public void test21RemovingEntryNotInTree() {
402
        Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>();
403
        int[] keys = { 1, 2, 3 };
404
        String[] expected = {
            "1 - Str_1 : h=0 / parent(key)=2",
405
            " 2 - Str_2 : h=1 ROOT",
406
            " 3 - Str_3 : h=0 \\ parent(key)=2",
407
408
       runTest(keys, expected);
409
        assertNull(avlTree.remove(4));
        expected = new String[] {
411
412
            " 1 - Str_1 : h=0 / parent(key)=2",
            " 2 - Str_2 : h=1 ROOT",
413
414
            " 3 - Str_3 : h=0 \\ parent(key)=2",
415
416
        avlTree.inorder(avlTree.getRoot(), nodes);
417
       verify (nodes, expected);
418
```

AVLTreeJUnitTest.java 6.10.2024 13:57:13 Page 8/8 public void test22StressTest() { 121 422 final int SIZE = 10000; 423 Random randomGenerator = new Random(1); // a Map to compare: Map<Integer, String> map = new Hashtable<>(); 425 426 // key-Counters: count for every key how many time it was generated 427 Map<Integer, Integer> keyCounters = new Hashtable<>(); 428 // fill the Tree for (int i = 0; i < SIZE; i++) { 429 430 int key = (int) (randomGenerator.nextFloat() * SIZE / 3); 431 Integer numberOfKeys = keyCounters.get(key); if (numberOfKeys == null) { 432 numberOfKeys = 1; 433 } else { 434 435 numberOfKeys++; 436 keyCounters.put(key, numberOfKeys); avlTree.put(key, "_" + i); map.put(key, "_" + i); 437 438 439 assertEquals(keyCounters.size(), avlTree.size()); 440 assertEquals(map.size(), avlTree.size()); 441 112 443 verifvInorder(); 444 // remove all Keys Integer[] keyArr = new Integer[1]; 445 keyArr = map.keySet().toArray(keyArr); 446 447 for (int key : keyArr) 448 assertEquals (map.remove (key), avlTree.remove (key)); assertEquals(map.size(), avlTree.size()); 449 verifyInorder(); 451 452 assertEquals(0, avlTree.size()); 453 private void verifyInorder() { 455 Collection<Entry<Integer, String>> inorderList = avlTree.inorder(); 456 int last = Integer.MIN_VALUE; 457 458 for (Entry<Integer, String> entry: inorderList) { 459 Integer key = entry.getKey(); assertTrue(key.compareTo(last) >= 0); 460 last = key;461 462 463 464 465 private void runTest(int[] keys, String[] expected) { 466 for (int key: keys) { avlTree.put(key, "Str_" + key); 467 468 Collection<AVLTreeImpl<Integer, String>.Node> nodes = new LinkedList<>(); 469 avlTree.inorder(avlTree.getRoot(), nodes); 470 471 assertEquals(expected.length, nodes.size()); verify(nodes, expected); 472 473 474 private static void verify(Collection<AVLTreeImpl<Integer, String>.Node> nodes, Stri 475 ng[] expected) { int i = 0;476 for (AVLTreeImpl<Integer, String>.Node node: nodes) { 477 String nodeStr = node.toString(); 478 479 String expectedStr = expected[i]; 480 assertEquals(expectedStr, nodeStr); 481 i++; 482 484 485 486