```
MergeSort.java
10.10.2018 14:52:58
                                                                                  Page 1/3
    * HSR - Uebungen 'Algorithmen & Datenstrukturen 2'
    * Version: Wed Oct 10 14:52:58 CEST 2018
3
   package uebung05.as.aufgabe02;
   import java.lang.reflect.Array;
8
   import java.util.Random;
   public class MergeSort {
12
13
      * Sorts an Array with the Merge-Sort Algorithm.
14
      * Precondition: Length must be 2^x.
      * @param s Sequence (Array) to be sorted.
16
17
      * @return The sorted Sequence (Array).
18
     public static <T extends Comparable<? super T>> T[] mergeSort(T[] s) {
20
21
       // TODO Implement here...
22
23
       return s;
24
25
26
      * Merges the two Sequences (Arrays) 'a' and 'b' in ascending Order.
27
      * @param a Sequence A.
28
      * @param b Sequence B.
29
      * @return The merged Sequence.
30
31
32
     static <T extends Comparable<? super T>> T[] merge(T[] a, T[] b) {
       T[] s = newInstance(a, a.length * 2);
33
34
       int ai = 0; // First Element in 'Sequence' A
       int bi = 0; // First Element in 'Sequence' B
35
       int si = 0; // First Element in 'Sequence' S
37
       // TODO Implement here...
38
39
40
       return null;
41
42
43
      * Utility-Method to create a <T>-Array.
44
45
46
       * @param array
47
                  An Array with the same Type as the new one (only used to get the
48
                  correct Type for the new Array).
49
        @param length
                 The Length of the new Array.
50
       * @return The new created Array.
51
52
     @SuppressWarnings("unchecked")
     static <T> T[] newInstance(T[] array, int length)
54
55
       return (T[]) Array.newInstance(array[0].getClass(), length);
56
```

```
MergeSort.java
10.10.2018 14:52:58
                                                                                   Page 2/3
     public static void main(String[] args) {
60
61
        Integer[] array = \{7, 2, 9, 4, 3, 8, 6, 1\};
       Integer[] orginalArray = array.clone();
62
       printArray(array);
64
65
        array = mergeSort(array);
66
67
       printArray(array);
68
        verify(orginalArray, array);
69
70
        /* Makeing some Test to measure the Time needed of mergeSort().
        * Creating int-Arrays, beginning with Length of 2^minExponent
71
        * until the last Array with Length of 2^maxExponent.
72
73
74
        final int minExponent = 10;
        final int maxExponent = 15;
75
        int n = (int)Math.round(Math.pow(2, maxExponent));
        arrav = new Integer[n];
77
        Random rand = new Random(0);
                                        // a Random-Generator
        for (int i = 0; i < n; i++)
79
          array[i] = rand.nextInt(101); // generating Numbers: 0..100
80
81
82
        long lastTime = Long.MAX VALUE;
        for (int exp = minExponent; exp <= maxExponent; exp++) {
83
          int len = (int)Math.round(Math.pow(2, exp));
84
          Integer[] arr = new Integer[len];
85
          final int MEASUREMENTS = 10;
86
87
          long minTime = Long.MAX_VALUE;
          for (int m = 0; m < MEASUREMENTS; m++)
88
           System.arraycopy(array, 0, arr, 0, len);
           long start = System.nanoTime();
90
91
            arr = mergeSort(arr);
           long end = System.nanoTime();
92
           long time = end - start;
           if (time < minTime) {
94
              minTime = time;
95
96
97
           verify(array, arr);
98
          System.out.format("Array-Size: %,7d
                                                     Time: %,6.1f ms
99
                              + "Ratio to last: %2.1f\n",
100
101
                             len, (double) minTime / (long) 1e6,
102
                             (double) minTime / lastTime);
103
          lastTime = minTime;
104
105
106
107
      * Prints an int-Array to the Console.
108
      * @param array The int-Array.
109
110
     static <T> void printArray(T[] array)
111
112
        System.out.print("Array["+array.length+"]: ");
        for (T i: array) {
113
114
          System.out.print(i + " ");
115
116
        System.out.println("");
117
118
```

```
MergeSort.java
10.10.2018 14:52:58
                                                                                 Page 3/3
      * Verifies that sortedArray is a correctly sorted based on originalArray.
121
122
      * @param originalArray The original array.
      * @param sortedArray The sorted array, based on originalArray.
123
                            Can be shorter than original Array.
124
125
126
     static <T extends Comparable<? super T>> void verify(T[] originalArray,
127
         T[] sortedArray)
       T[] originalSortedArray = newInstance(originalArray, sortedArray.length);
128
       System.arraycopy(originalArray, 0, originalSortedArray, 0, sortedArray.length);
129
130
       java.util.Arrays.sort(originalSortedArray);
131
       if ( ! java.util.Arrays.equals(originalSortedArray, sortedArray)) {
         try {Thread.sleep(200);} catch(Exception e) {}
132
         System.err.println("ERROR: wrong sorted!");
133
         System.exit(1);
134
135
136
137
138
139
140
141
142
143
   /* Session-Log:
144
145 $ java -Xint -Xms100M -Xmx100M uebunq05/ml/aufgabe02/MergeSort
146 Array[8]: 7 2 9 4 3 8 6 1
147 Array[8]: 1 2 3 4 6 7 8 9
  Array-Size: 1,024
                             Time:
                                     5.7 ms
                                                    Ratio to last: 0.0
149 Array-Size: 2,048
                             Time: 12.2 ms
                                                    Ratio to last: 2.2
150 Array-Size: 4,096
                             Time: 26.0 ms
                                                    Ratio to last: 2.1
151 Array-Size: 8,192
                             Time: 57.1 ms
                                                    Ratio to last: 2.2
152 Array-Size: 16,384
                             Time: 122.2 ms
                                                    Ratio to last: 2.1
153 Array-Size: 32,768
                             Time: 249.8 ms
                                                    Ratio to last: 2.0
155 */
```

```
MergeSortJUnitTest.java
10.10.2018 16:00:37
                                                                                   Page 1/2
    * HSR - Uebungen 'Algorithmen & Datenstrukturen 2'
    * Version: Wed Oct 10 14:57:23 CEST 2018
3
   package uebung05.as.aufgabe02;
   import static org.junit.Assert.assertArrayEquals;
   import java.util.Arrays;
   import java.util.Random;
   import org.junit.FixMethodOrder;
   import org.junit.Test;
   import org.junit.runners.MethodSorters;
   @FixMethodOrder(MethodSorters.NAME ASCENDING)
   public class MergeSortJUnitTest {
     public void test01() {
20
21
       Integer[] arr = \{4, 1, 2, 3\};
       sort(arr);
22
23
24
25
     @Test
     public void test02() {
26
       Integer[] arr = \{2, 4, 3, 1\};
27
28
       sort(arr);
29
30
31
     public void test03() {
       Integer[] arr = \{2, 1\};
33
34
       sort(arr);
35
     @Test
37
     public void test04() {
38
       Integer[] arr = {1, 2};
39
40
       sort(arr);
41
42
43
44
     public void test05() {
45
       Integer[] arr = {1};
46
       sort(arr);
47
48
     public void test06() {
50
       Integer[] arr = {};
51
       sort(arr);
52
53
54
55
     public void test07StressTest() {
56
57
        final int NUMBER_OF_TESTS = 50000;
       final int LENGTH = 128;
58
59
       for (int n = 0; n < NUMBER_OF_TESTS; n++) {
60
         Integer[] arr =
             new Random().ints(LENGTH, 0, 10).boxed().toArray(Integer[]::new);
61
62
63
64
```

```
MergeSortJUnitTest.java
                                                                                                       Page 2/2
10.10.2018 16:00:37
      private void sort(Integer[] arr) {
  Integer[] clonedArr = arr.clone();
67
         Integer[] sortedArr = MergeSort.mergeSort(arr);
68
         verify(clonedArr, sortedArr);
69
      private void verify(Integer[] orgArr, Integer[] sortedArr) {
   Integer[] sortedOrgArr = new Integer[orgArr.length];
72
73
         System.arraycopy(orgArr, 0, sortedOrgArr, 0, orgArr.length);
Arrays.sort(sortedOrgArr);
74
75
         assertArrayEquals(sortedOrgArr, sortedArr);
76
77
78
79 }
```