KthLargest.java

```
1
    package com.example.array;
2
3
    import java.util.Arrays;
4
    import java.util.PriorityQueue;
5
    import java.util.Random;
6
7
    public class KthLargest {
8
        public int findKthLargest1(int[] nums, int k) {
9
            PriorityQueue<Integer> minHeap = new PriorityQueue<>();
10 2
            for (int i = 0; i < k; i++) {
11
                 minHeap.offer(nums[i]);
12
            }
13
            for (int i = k; i < nums.length; i++) {</pre>
14 2
15 2
                 if (nums[i] > minHeap.peek()) {
16
                     minHeap.poll();
17
                     minHeap.offer(nums[i]);
18
                 }
19
            }
20
21 1
            return minHeap.peek();
22
        }
23
24
        public int findKthLargest2(int[] nums, int k) {
25 1
            int left = 0, right = nums.length - 1;
26
            Random rand = new Random();
27
            while (true) {
283
                 int pivot_index = left + rand.nextInt(right - left + 1);
                 int new pivot index = partition(nums, left, right, pivot_index);
29
30 2
                 if (new pivot index == nums.length - k) {
31 1
                     return nums[new pivot index];
32 3
                 } else if (new pivot index > nums.length - k) {
33 1
                     right = new pivot index - 1;
34
                 } else {
35<sub>1</sub>
                     left = new pivot index + 1;
36
                 }
37
38
        }
39
40
        private int partition(int[] nums, int left, int right, int pivot index) {
41
            int pivot = nums[pivot index];
42 1
            swap(nums, pivot_index, right);
43
            int stored index = left;
44 2
            for (int i = left; i < right; i++) {</pre>
45 2
                 if (nums[i] < pivot) {</pre>
46 1
                     swap(nums, i, stored_index);
47 1
                     stored index++;
48
                 }
49
50 1
            swap(nums, right, stored index);
51 <u>1</u>
            return stored index;
52
        }
53
54
        private void swap(int[] nums, int i, int j) {
            int temp = nums[i];
```

nums[i] = nums[j];

```
57
            nums[j] = temp;
58
59
60
        public int findKthLargest3(int[] nums, int k) {
61 1
            Arrays.sort(nums);
62 <u>2</u>
            return nums[nums.length - k];
63
        }
64
   Mutations
    1. negated conditional → KILLED
10
   2. changed conditional boundary → KILLED
   1. negated conditional → KILLED
14
    2. changed conditional boundary → KILLED
   1. negated conditional → KILLED
   2. changed conditional boundary → SURVIVED
   1. replaced int return with 0 for
21
    com/example/array/KthLargest::findKthLargest1 → KILLED
   1. Replaced integer subtraction with addition → KILLED
<u>25</u>
    1. Replaced integer addition with subtraction → KILLED
   2. Replaced integer addition with subtraction → KILLED
28
    3. Replaced integer subtraction with addition → SURVIVED
    1. Replaced integer subtraction with addition → KILLED
30
   2. negated conditional → KILLED
    1. replaced int return with 0 for
31
    com/example/array/KthLargest::findKthLargest2 → KILLED
    1. changed conditional boundary → SURVIVED
   2. Replaced integer subtraction with addition → KILLED
32
    3. negated conditional → KILLED
   1. Replaced integer subtraction with addition → KILLED
33
   1. Replaced integer addition with subtraction → KILLED
<u>35</u>
42
   1. removed call to com/example/array/KthLargest::swap → KILLED
   1. negated conditional → KILLED
44
   2. changed conditional boundary → SURVIVED
    1. changed conditional boundary → SURVIVED
<u>45</u>
   2. negated conditional → KILLED
   1. removed call to com/example/array/KthLargest::swap → KILLED
46
47
   1. Changed increment from 1 to -1 → KILLED
50
   1. removed call to com/example/array/KthLargest::swap → KILLED
   1. replaced int return with 0 for com/example/array/KthLargest::partition →
51
   TIMED OUT
<u>61</u>
   1. removed call to java/util/Arrays::sort → KILLED
    1. Replaced integer subtraction with addition → KILLED
   2. replaced int return with 0 for
    com/example/array/KthLargest::findKthLargest3 → KILLED
```

Active mutators

- CONDITIONALS_BOUNDARY
- EMPTY_RETURNS
- FALSE_RETURNS
- INCREMENTS
- INVERT_NEGS
- MATH
- NEGATE_CONDITIONALS
- NULL_RETURNS
- PRIMITIVE_RETURNS
- TRUE_RETURNS
- VOID_METHOD_CALLS

Tests examined

• com.example.array.KthLargestTest.testSort(com.example.array.KthLargestTest) (0 ms)

Report generated by PIT 1.15.0