AlgoExpert Quad Layout Python 12px Sublime Monokai 00:00:00

Prompt Scratchpad Our Solution(s) Video Explanation Run Code

Solution 1 Solution 2

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```
1 \, # Copyright @ 2020 AlgoExpert, LLC. All rights reserved.
 3 # O(\log(n)) time | O(\log(n)) space
 4 def searchForRange(array, target):
        finalRange = [-1, -1]
        {\tt alteredBinarySearch(array,\ target,\ 0,\ len(array)\ -\ 1,\ finalRange,\ {\tt True})}
        \verb|alteredBinarySearch(array, target, 0, len(array) - 1, finalRange, False||\\
 8
        return finalRange
10
11 def alteredBinarySearch(array, target, left, right, finalRange, goLeft):
12
        if left > right:
13
           return
        mid = (left + right) // 2
14
15
        if array[mid] < target:</pre>
16
           alteredBinarySearch(array, target, mid + 1, right, finalRange, goLeft)
        elif array[mid] > target:
17
18
           alteredBinarySearch(array, target, left, mid - 1, finalRange, goLeft)
19
        else:
20
21
                if mid == 0 or array[mid - 1] != target:
                   finalRange[0] = mid
22
23
24
                    alteredBinarySearch(array, target, left, mid - 1, finalRange, goLeft)
25
            else:
26
                if mid == len(array) - 1 or array[mid + 1] != target:
                    finalRange[1] = mid
27
28
29
                    alteredBinarySearch(array, target, mid + 1, right, finalRange, goLeft)
```