Search Insert Position (/problems/search-insert-position/)

## **Submission Detail**

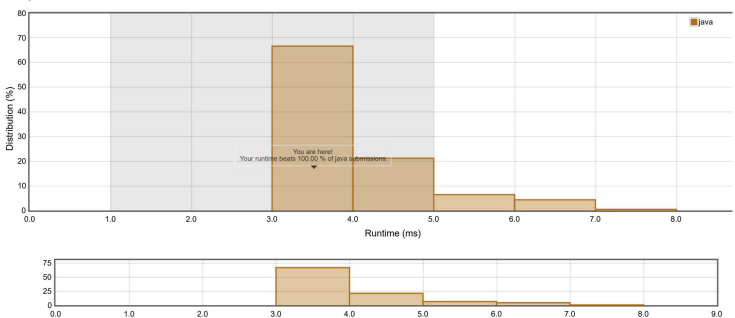
62 / 62 test cases passed.

Runtime: 3 ms

Status: Accepted

Submitted: 1 month, 1 week ago

## Accepted Solutions Runtime Distribution



Zoom area by dragging across this chart

Invite friends to challenge Search Insert Position

28

## Submitted Code: 1 month, 1 week ago

Language: java

```
class Solution {
         public int searchInsert(int[] nums, int target) {
              int first=0;
 4
              int last=nums.length-1;
            int mid=(last+first)/2;
              if(target >nums[last]) return nums.length;
else if(target <= nums[first]) return first;</pre>
 6
 8
              else{
              while (first < mid){
10
                 if(target > nums[mid]){
11
12
                      first=mid;
13
14
15
                 } else if(target < nums[mid]){</pre>
                     last=mid;
16
17
                 }else{
18
19
                     return mid;
20
21
                  mid=((last+first)/2);
22
23
24
             return first+1;
25
```

Back to problem (/problems/search-insert-position/)

Edit Code

Copyright © 2018 LeetCode

Contact Us (/support/) | Frequently Asked Questions (/faq/) | Terms of Service (/terms/) | Privacy Policy (/privacy/)

© United States (/region/)