

[Explore](#)[Problems](#)[Mock^{New}](#)[Contest](#)[Articles](#)[Discuss](#)[Store](#)[Premium](#)[Description](#)[Solution](#)[Submissions](#)[Discuss \(999+\)](#)[i](#) C#[i](#)

35. Search Insert Position

Easy

1467

194

Favorite

Share

Given a sorted array and a target value, return the index if the target is found. If not, return the index where it would be if it were inserted in order.

You may assume no duplicates in the array.

Example 1:

Input: [1,3,5,6], 5

Output: 2

Example 2:

Input: [1,3,5,6], 2

Output: 1

Example 3:

Input: [1,3,5,6], 7

Output: 4

Example 4:

Input: [1,3,5,6], 0

Output: 0

Accepted 438,797 Submissions 1,067,505

Seen this question in a real interview before?

Contributor



Companies



Related Topics



```
1 public class Solution {
2     public int
3     searchInsert(int[] nums, int target) {
4     }
5 }
```

...

[Problems](#)[Pick One](#)[< Prev](#)

35/1163

[Next >](#)[Console](#)[Contribute](#)