

[Problems\(/problemset/all/\)](#)[Contest\(/contest/\)](#)[Discuss\(/discuss/\)](#)[Interview](#) ▾[Store](#) ▾

0

maximum-frequen  
envType=daily  
question&envId=21  
09-22[Two Sum \(/problems/two-sum/\)](#)

## Submission Detail

63 / 63 test cases passed.

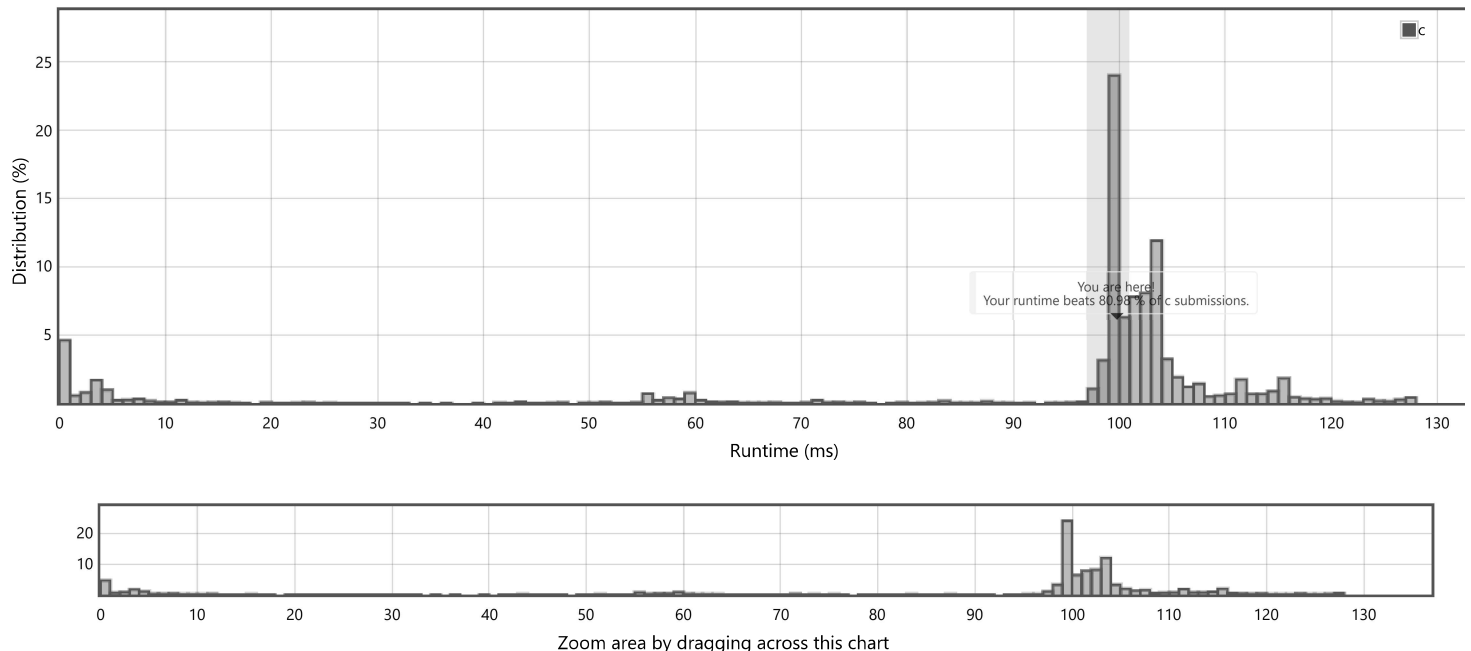
Status: Accepted

Runtime: 99 ms

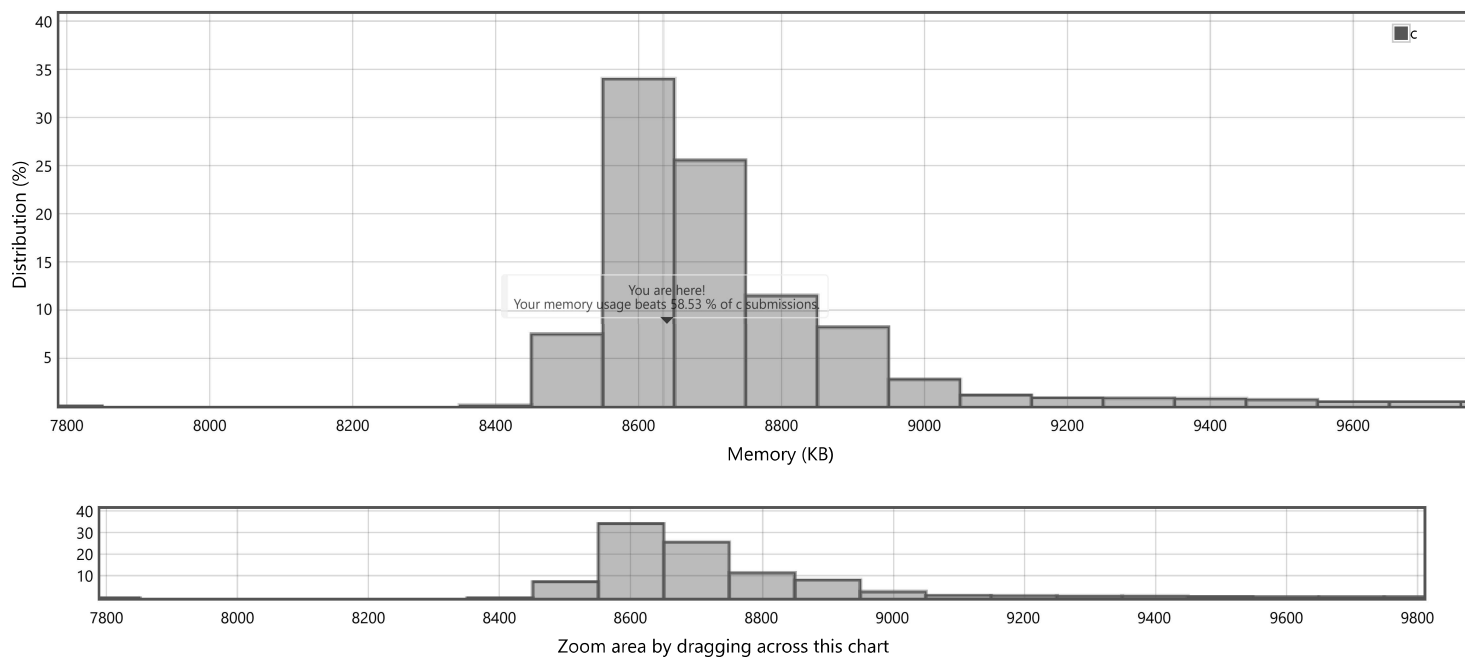
Submitted: 1 week ago

Memory Usage: 8.6 MB

### Accepted Solutions Runtime Distribution



### Accepted Solutions Memory Distribution

Invite friends to challenge **Two Sum****Submitted Code:** 1 week ago

Language: c

```
1  /**
2   * Note: The returned array must be malloced, assume caller calls free().
3   */
4  int* twoSum(int* nums, int numsSize, int target, int* returnSize) {
5      int *a = (int *)malloc(8);
6
7      for(int i =0;i<numsSize;i++){
8          for(int j=i+1;j<numsSize;j++){
9              if(target==nums[i]+nums[j]){
10                  int *a = (int *)malloc(8);
11                  a[0]=i;
12                  a[1]=j;
13                  *returnSize = 2;
14                  return a;
15
16
17
18      }
19  }
20
21  }
22  *returnSize = 0;
23  return malloc(sizeof(int) * 0);
24 }
```

[Back to problem \(/problems/two-sum/\)](/problems/two-sum/)

Copyright © 2025 LeetCode

[Help Center \(/support\)](#) | [Jobs \(/jobs\)](#) | [Bug Bounty \(/bugbounty\)](#) | [Online Interview \(/interview/\)](#) | [Students \(/student\)](#) | [Terms \(/terms\)](#) | [Privacy Policy \(/privacy\)](#) [United States \(/region\)](#)