

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

L

0

maximum-frequen
envType=daily
question&envId=21
09-22)

Remove Duplicates from Sorted Array ([/problems/remove-duplicates-from-sorted-array/](#))

Submission Detail

362 / 362 test cases passed.

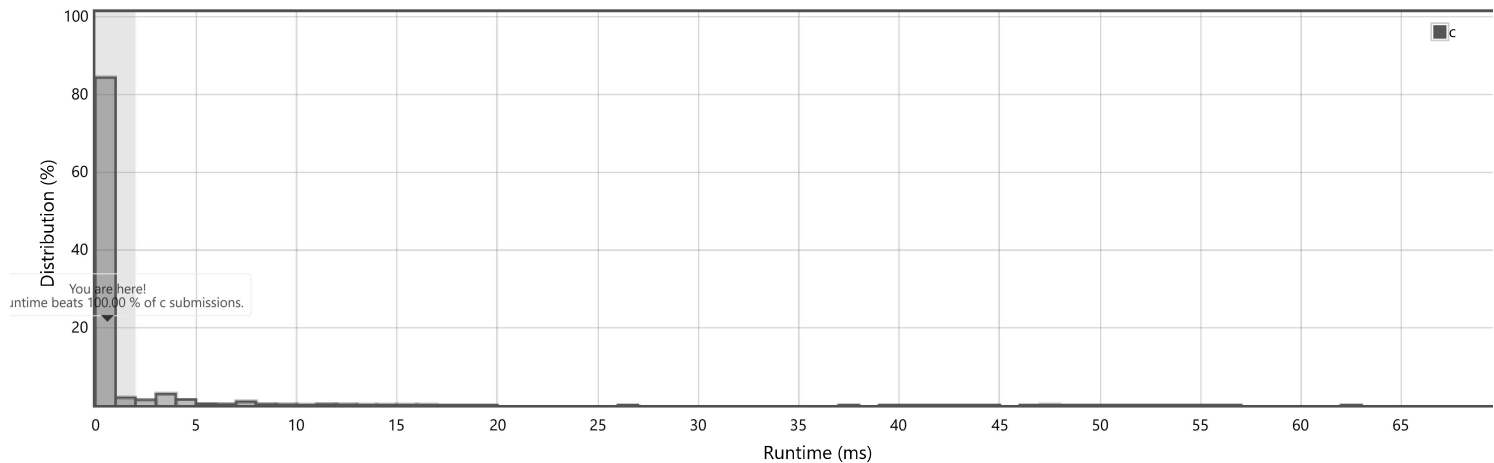
Status: Accepted

Runtime: 0 ms

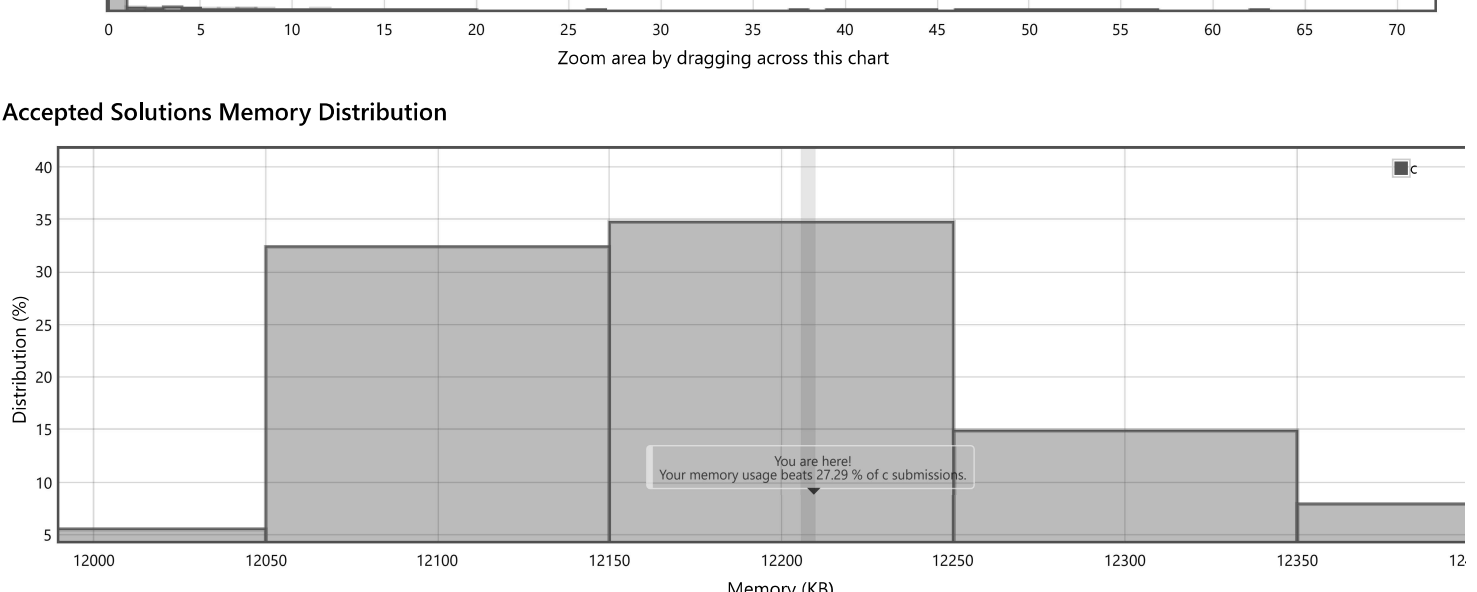
Memory Usage: 12.2 MB

Submitted: 17 hours, 21 minutes ago

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution



Zoom area by dragging across this chart

Invite friends to challenge Remove Duplicates from Sorted Array

Submitted Code: 17 hours, 21 minutes ago

Language: c

```
1 int removeDuplicates(int* nums, int numsSize) {
2     if (numsSize == 0) return 0;
3
4     int k = 1; // first element is always unique
5
6     for (int i = 1; i < numsSize; i++) {
7         if (nums[i] != nums[k - 1]) {
8             nums[k] = nums[i];
9             k++;
10        }
11    }
12    return k;
13 }
```

[Back to problem \(/problems/remove-duplicates-from-sorted-array/\)](/problems/remove-duplicates-from-sorted-array/)

Copyright © 2025 LeetCode

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