

Lexicographically Smallest Palindrome (/contest/weekly-contest-346/problems/lexicographically-smallest-palindrome/)

Submission Detail

4519 / 4519 test cases passed.

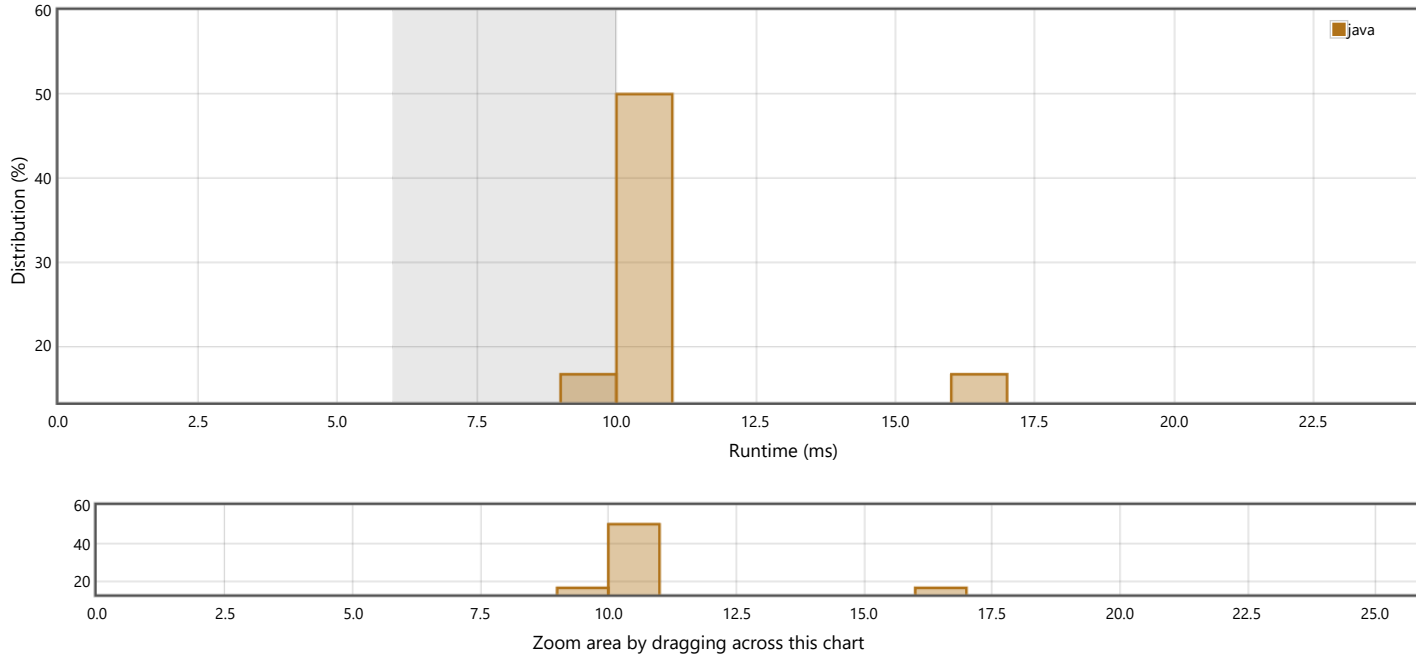
Runtime: 8 ms

Memory Usage: 44.8 MB

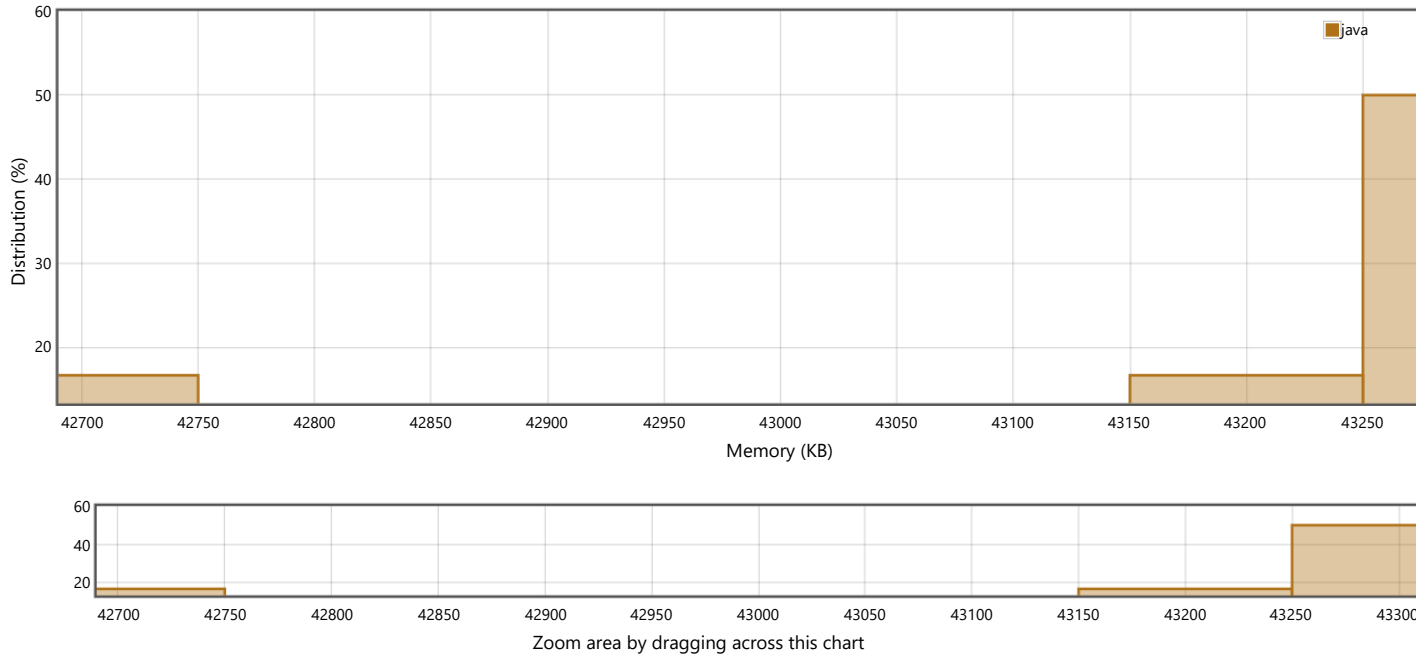
Status: Accepted

Submitted: 14 hours, 32 minutes ago

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution



Invite friends to challenge **Lexicographically Smallest Palindrome**

Submitted Code: 14 hours, 32 minutes ago

Language: java

Edit Code


```
1 class Solution {
```

```
2     public String makeSmallestPalindrome(String s) {
3         char[] bkl = s.toCharArray();
4         int niraj = 0, jeet = bkl.length - 1;
5         while (niraj < jeet) {
6             if (bkl[niraj] != bkl[jeet]) {
7                 bkl[niraj] = bkl[jeet] = (char) Math.min(bkl[niraj], bkl[jeet]);
8             }
9             niraj++;
10            jeet--;
11        }
12        return new String(bkl);
13    }
14 }
15
```

[Back to problem \(/contest/weekly-contest-346/problems/lexicographically-smallest-palindrome/\)](/contest/weekly-contest-346/problems/lexicographically-smallest-palindrome/)

Copyright © 2023 LeetCode

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

 [United States \(/region\)](/region/)