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(/problems/find-○ 0 all-duplicates-inan-array/)

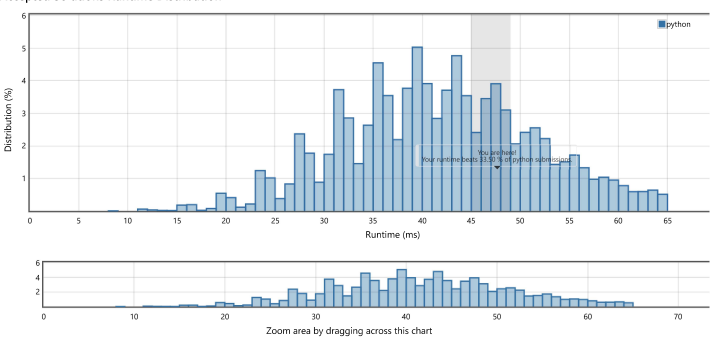


Palindrome Number (/problems/palindrome-number/)

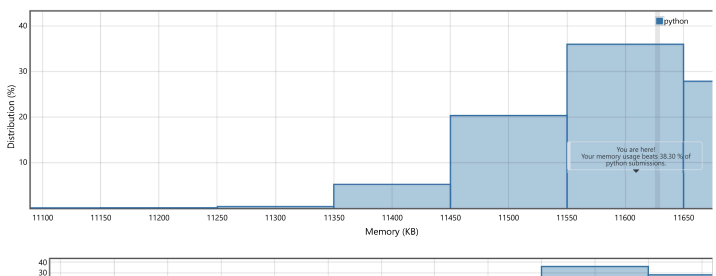
Submission Detail

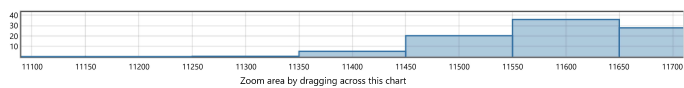
11511 / 11511 test cases passed. Status: Accepted Runtime: 47 ms Submitted: 2 days, 23 hours ago Memory Usage: 11.6 MB

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution





Invite friends to challenge Palindrome Number

Submitted Code: 2 days, 23 hours ago

Language: python

Edit Code

class Solution(object): def isPalindrome(self, x):

```
:type x: int
:rtype: bool
"""
   6
                            if(x<0):
                                     return False
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                             else:
                                      t =x
rev = 0
                                      while(x != 0):
    d = x%10
    rev = rev*10+d
    x = x/10
return t == rev
```

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