

Our Solution(s)

Run Code

Solution 1Solution 2Solution 3Solution 4

1

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2

3

# O(n^2) time | O(n) space

4

def isPalindrome(string):

5

reversedString = ""

6

for i in reversed(range(len(string))):

7

reversedString += string[i]

8

return string == reversedString

9

Our Tests

1

def test\_isPalindrome():

2

assert isPalindrome("a") == True

3

assert isPalindrome("ab") == False

4

assert isPalindrome("aba") == True

5

assert isPalindrome("abba") == True

6

assert isPalindrome("abac") == False

7

assert isPalindrome("abccba") == True

8

assert isPalindrome("abccbaa") == False

9

assert isPalindrome("abccbaab") == False

10

assert isPalindrome("abccbaabc") == False

11

assert isPalindrome("abccbaabca") == False

12

assert isPalindrome("abccbaabcbac") == False

13

assert isPalindrome("abccbaabcbabc") == False

14

assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

17

assert isPalindrome("abccbaabcbabc") == False

18

assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

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assert isPalindrome("abccbaabcbabc") == False

96

assert isPalindrome("abccbaabcbabc") == False

97

assert isPalindrome("abccbaabcbabc") == False

98

assert isPalindrome("abccbaabcbabc") == False

99

assert isPalindrome("abccbaabcbabc") == False

100

assert isPalindrome("abccbaabcbabc") == False

Your Solutions

Run Code

Solution 1Solution 2Solution 3

1

def isPalindrome(string):

2

# Write your code here.

3

pass

4

Custom Output

Raw Output

Submit Code

Run or submit code when you're ready.