## 387. First Unique Character in a String Add to List ▼ Question **Editorial Solution** My Submissions (/problems/first-unique-character-in-a-string/submissions/) Total Accepted: 37776 Total Submissions: 83500 Difficulty: Easy Contributors: Admin Given a string, find the first non-repeating character in it and return it's index. If it doesn't exist, return -1. Examples: s = "leetcode" return 0. s = "loveleetcode", Note: You may assume the string contain only lowercase letters. Subscribe (/subscribe/) to see which companies asked this question Have you met this question in a real interview? Yes No Top Solutions Pick One (/problems/random-one-question/) Discuss (https://discuss.leetcode.com/category/509) C Python </> class Solution(object): 1 def firstUniqChar(self, s): 3 :type s: str 4 5 :rtype: int 6 8 cnt=[0]\*26 for char in s: 10 index=ord(char)-97 11 cnt[index]=cnt[index]+1 12 13 print cnt 14 for char in s: 15 if cnt[ord(char)-97]==1: 16 return s.index(char) 17 18 return -1 Custom Testcase Contribute Testcase @ Run Code Submit Solution Frequently Asked Questions (/faq/) | Terms of Service (/tos/) Privacy

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