

387. First Unique Character in a String

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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",
return 2.
```

Note: You may assume the string contain only lowercase letters.

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Python



```
1 class Solution(object):
2     def firstUniqChar(self, s):
3         """
4         :type s: str
5         :rtype: int
6         """
7
8         cnt=[0]*26
9
10        for char in s:
11            index=ord(char)-97
12            cnt[index]=cnt[index]+1
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 ☐

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