

# First Unique Character in a String

```
1 class Solution(object):
2     def firstUniqChar(self, input):
3         """
4         input: string input
5         return: int
6         """
7         # write your solution here
8         hash = {}
9         for letter in input:
10             if letter not in hash:
11                 hash[letter] = 0
12             else:
13                 hash[letter] += 1
14
15         for i in range(len(input)):
16             if hash[input[i]] == 0:
17                 return i
18         return -1
```