










 Problem List     Run  Submit  

   0 

Description

Editorial

Solutions

Submissions

28. Find the Index of the First Occurrence in a String

Easy Topics Companies






Given two strings `needle` and `haystack`, return the index of the first occurrence of `needle` in `haystack`, or `-1` if `needle` is not part of `haystack`.

Example 1:

Input: `haystack = "sadbutsad", needle = "sad"`
Output: `0`
Explanation: "sad" occurs at index 0 and 6.
The first occurrence is at index 0, so we return 0.


Example 2:

Input: `haystack = "leetcode", needle = "leeto"`
Output: `-1`
Explanation: "leeto" did not occur in "leetcode", so we return -1.

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
89 Online

</> Code

Python3  Auto

```
1 class Solution:
2     def strStr(self, haystack: str
3
```

Saved

☒ Testcase  Test Result

Case 1

Case 2

+

haystack =

"sadbutsad"

needle =

"sad"

</> Source 