## Implement strStr()

My Submissions (/problems/implement-strstr/submissions/)

Accepted: 68409 Total Submissions: 303276 Difficulty: Easy

Implement strStr().

Returns the index of the first occurrence of needle in haystack, or -1 if needle is not part of haystack.

## Update (2014-11-02):

The signature of the function had been updated to return the *index* instead of the pointer. If you still see your function signature returns a char \* or String, please click the reload button  $\mathcal{Z}$  to reset your code definition.

Show Tags
Show Similar Problems

Have you met this question in a real interview? Yes No

Discuss (/discuss/questions/oj/implement-strstr)

С

 $\mathcal{Z}$ 

```
int strStr(char* haystack, char* needle) {

}
```

■ Send Feedback (mailto:admin@leetcode.com?subject=Feedback)

**Custom Testcase** 

Run Code

**Submit Solution** 

Frequently Asked Questions (/faq/) | Terms of Service (/tos/)

Privacv

Copyright © 2015 LeetCode