AlgoExpert **Quad Layout** 

JavaScript

12px

Sublime

Monokai

00:00:

Run Code **Your Solutions** 

```
Run Code
```

```
Solution 1
```

Our Solution(s)

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   class SuffixTrie {
     constructor(string) {
       this.root = {};
        this.endSymbol = '*';
       this.populateSuffixTrieFrom(string);
      // O(n^2) time | O(n^2) space
      populateSuffixTrieFrom(string) {
       for (let i = 0; i < string.length; i++) {</pre>
13
         this.insertSubstringStartingAt(i, string);
14
16
      insertSubstringStartingAt(i, string) {
18
       let node = this.root;
        for (let j = i; j < string.length; j++) {</pre>
19
20
         const letter = string[j];
         if (!(letter in node)) node[letter] = {};
         node = node[letter];
       node[this.endSymbol] = true;
24
25
26
27
      // O(m) time | O(1) space
28
      {\tt contains}({\tt string})\ \{
29
       let node = this.root;
30
        for (const letter of string) \{
         if (!(letter in node)) return false;
32
         node = node[letter];
       return this.endSymbol in node;
35
36 }
38 exports.SuffixTrie = SuffixTrie;
```

## Solution 1 Solution 2 Solution 3

```
\ensuremath{\text{1}} // Do not edit the class below except for the
 2 // populateSuffixTrieFrom and contains methods.
 ^{\rm 3} \, // Feel free to add new properties and methods
    // to the class.
    class SuffixTrie {
      constructor(string) {
        this.root = {};
this.endSymbol = '*';
        this.populateSuffixTrieFrom(string);
10
12
      populateSuffixTrieFrom(string) {
13
       // Write your code here.
14
16
      contains(string) {
       // Write your code here.
18
19 }
20
21 // Do not edit the line below.
22 exports.SuffixTrie = SuffixTrie;
```

**Custom Output Raw Output** Submit Code

Run or submit code when you're ready.