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break;

return false;

if (

return true;

int leftBigIdx = startIdx;

int leftSmallIdx = 0;

Run Code

Our Solution(s) Run Code

```
Solution 1 Solution 2
                          Solution 3
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   using System.Collections.Generic;
   public class Program {
     // O(bns) time | O(n) space
     public static List<bool> MultistringSearch(string bigstring, string
        List<bool> solution = new List<bool>();
        foreach (string smallstring in smallstrings) {
10
         solution.Add(isInBigstring(bigstring, smallstring));
11
12
       return solution;
13
14
15
     public static bool isInBigstring(string bigstring, string smallstrin
16
       for (int i = 0; i < bigstring.Length; i++) {</pre>
17
         if (i + smallstring.Length > bigstring.Length) {
```

if (isInBigstring(bigstring, smallstring, i)) {

int rightBigIdx = startIdx + smallstring.Length - 1;

int rightSmallIdx = smallstring.Length - 1;
while (leftBigIdx <= rightBigIdx) {</pre>

public static bool isInBigstring(string bigstring, string smallstrin

```
Your Solutions
```

```
Solution 1 Solution 2 Solution 3
```

Run or submit code when you're ready.

Marie Control - Dran, Stan, St