Solution 1 Solution 2 Solution 3

```
Prompt
```

Solution 1

Scratchpad

Our Solution(s)

Solution 2 Solution 3 Solution 4

Video Explanation Run Code

**Your Solutions** 

12px

Run Code

```
1\, // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
    class Program {
         // O(n) time | O(n) space
         \label{func} \textbf{func isPalindrome}(\texttt{string: String, firstIndex: Int = 0}) \ \ \text{-} \ \ \textbf{Bool} \ \{
             let lastIndex = string.count - 1 - firstIndex
             if firstIndex >= lastIndex {
                 return true
12
             let startIndex = string.index(string.startIndex, offsetBy: firstIndex)
13
             let endIndex = string.index(string.startIndex, offsetBy: lastIndex)
14
             let firstAndLastAreEqual = string[startIndex] == string[endIndex]
16
             let palindromeCheck = isPalindrome(string: string, firstIndex: firstIndex
17
18
             return firstAndLastAreEqual && palindromeCheck
19
20 }
```

```
1 class Program {
      func isPalindrome(string: String) -> Bool {
         // Write your code here.
          return false
```

Run or submit code when you're ready.