

Prompt	Scratchpad	Our Solution(s)	Video Explanation	Run Code	Your Solutions	Run Code
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Solution 1	Solution 2	Solution 3	Solution 4
<pre>1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved. 2 3 class Program { 4 // O(n) time O(n) space 5 func isPalindrome(string: String) -> Bool { 6 var reversedChars = [Character]() 7 8 for i in (0 ..< string.count).reversed() { 9 let startIndex = string.index(string.startIndex, offsetBy: i) 10 11 let currentChar = string[startIndex] 12 reversedChars.append(currentChar) 13 } 14 15 let reversedString = String(reversedChars) 16 17 return string == reversedString 18 } 19 } 20</pre>			

Solution 1	Solution 2	Solution 3
<pre>1 class Program { 2 func isPalindrome(string: String) -> Bool { 3 // Write your code here. 4 return false 5 } 6 } 7</pre>		

Run or submit code when you're ready.