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Run Code

```
Solution 1
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3 package main
5 var opening = map[rune]bool{
    '(': true,
    '[': true,
    '{': true,
9 }
10
11 var closing = map[rune]bool{
12
    ')': true,
     ']': true,
13
14
     '}': true,
15 }
16
17 var matching = map[rune]rune{
    ')': '(',
18
     ']': '[',
19
     '}': '{',
20
21 }
22
23 // O(n) time | O(n) space
24 func BalancedBrackets(s string) bool {
    stack := []rune{}
25
     for _, char := range s {
26
      if _, found := opening[char]; found {
27
28
        stack = append(stack, char)
29
         continue
30
       if _, found := closing[char]; found {
31
        if len(stack) == 0 {
32
          return false
33
```

Our Solution(s)

```
Your Solutions
                                                             Run Code
```

```
Solution 1
            Solution 2
                        Solution 3
1 package main
3 func BalancedBrackets(s string) bool {
   // Write your code here.
   return false
6 }
```

