16

25

26 27 28

29

30

31 32 33

34 35

36

37

38

39 40 41

43 }

Solution 1 Solution 2 Solution 3

Our Solution(s)

var matching = map[rune]rune{

23 // O(n) time | O(n) space
24 func BalancedBrackets(s string) bool {

for _, char := range s {
 if _, found := opening[char]; found {

if _, found := closing[char]; found {
 if len(stack) == 0 {

stack = stack[0 : len(stack)-1]

if stack[len(stack)-1] == matching[char] {

stack = append(stack, char)

 $stack := []rune{}$

continue

} else {

return false

return false

return len(stack) == 0

/ar matching
')': '(',
']': '[',
'}': '{',

Run Code

Your Solutions

```
Run Code
```

```
Solution 1

// Copyright @ 2020 AlgoExpert, LLC. All rights reserved.

package main

var opening = map[rune]bool{
  '(': true,
  '[': true,
  '{': true,
  '{': true,
  '{': true,
  '}: true,
  ']': true,
  ']': true,
  ']': true,
  ']': true,
  '}': true,
}
```

```
package main

func BalancedBrackets(s string) bool {
  // Write your code here.
  return false
}
```

Custom Output Raw Output Submit Code

Run or submit code when you're ready.