Solution 1 Solution 2

Solution 1 Solution 2

Our Solution(s)

Run Code

```
Your Solutions
```

Run Code

Solution 3

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   package main
   import "math"
   func PalindromePartitioningMinCuts(s string) int {
      palindromes := make([][]bool, len(s))
9
      for i := range palindromes {
       palindromes[i] = make([]bool, len(s))
10
11
12
      for i := range s {
13
        for j := i; j < len(s); j++ {</pre>
14
          palindromes[i][j] = isPalindrome(s[i : j+1])
15
16
      cuts := make([]int, len(s))
17
18
      for i := range cuts {
19
       cuts[i] = math.MinInt32
20
      for i := range s {
21
22
        if palindromes[0][i] {
23
         cuts[i] = 0
24
        } else {
          cuts[i] = cuts[i-1] + 1
          for j := 1; j < i; j++ {
   if palindromes[j][i] && cuts[j-1]+1 < cuts[i] {</pre>
26
27
              cuts[i] = cuts[j-1] + 1
28
29
30
31
32
33
      return cuts[len(s)-1]
```

```
1 package main
3 func PalindromePartitioningMinCuts(str string) int {
    // Write your code here.
    return -1
```

Our Tests

Custom Output

Submit Code

Run or submit code when you're ready.

The Contract Contract