Our Solution(s)

Run Code

Your Solutions

Run Code

```
Solution 1
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3 #include <vector>
4 #include <unordered_map>
 5 using namespace std;
 7 // O(n) time | O(n) space
 8 bool balancedBrackets(string str) {
     string openingBrackets = "([{";
10
     string closingBrackets = ")]}";
11
     unordered_map<char, char> matchingBrackets{
12
         {')', '('}, {']', '['}, {'}', '{'}};
13
     vector<char> stack;
     for (char character : str) {
14
15
       if (openingBrackets.find(character) != string::npos) {
16
         stack.push_back(character);
17
       } else if (closingBrackets.find(character) != string::npos)
18
         if (stack.size() == 0) {
19
          return false;
20
21
         if (stack[stack.size() - 1] == matchingBrackets[character]
           stack.pop_back();
23
         } else {
24
           return false;
25
26
27
28
     return stack.size() == 0;
29 }
```

```
Solution 1  Solution 2  Solution 3

1  using namespace std;
2

3  bool balancedBrackets(string str) {
4    // Write your code here.
5   return false;
6  }
7
```

