020. Valid Parentheses

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- Stack
- String

Description

Given a string containing just the characters '(', ')', '{', '}', '[' and ']', determine if the input string is valid.

The brackets must close in the correct order, "()" and "()[]{}" are all valid but "(]" and "([)]" are not.

1. Thought Line

(1) char to string

2. Stack

```
1 class Solution {
 2 public:
 3
      bool isValid(string s) {
        stack<char> stk;
 5
          for (auto &c:s){
           string temp = ""; // for char to string
 6
             if (!stk.empty() &&
                 (temp+stk.top()+c=="()"||temp+stk.top()+c=="{}"||temp+stk.top()+c=="[]"))
 8
 9
                 stk.pop();
10
              else stk.push(c);
11
          return stk.empty()?true:false;
12
13
14 };
```