## CSC148 - Balancing Parentheses

We are writing client code and need a function (outside the class) to determine whether the parentheses in an expression are balanced: opening and closing parentheses match and are properly nested inside each other.

1. For four examples, we'll give you a string one character at a time. Your job is to determine whether the string has balanced parentheses or not. Don't just write down every character without thinking! Instead, use a stack to keep track of the minimum amount of information you need to solve the problem.	
Expression 1:	Expression 2:
Stack	Stack
Were the parentheses balanced?	Were the parentheses balanced?
Yes No	Yes No
Expression 3:	Expression 4:
Stack	Stack
Were the parentheses balanced?	Were the parentheses balanced?
Yes No	Yes No
1.0	110

- 2. We need a general strategy that will work in all cases. To find it, answer these questions:
  - (a) What will you do with each character as you receive it?

(b) At the end, how will you know whether the parentheses were balanced?

3. Now implement the function.

```
def is_balanced(line: str) -> bool:
    """Return whether <line> contains balanced parentheses.

Ignore square and curly brackets.

>>> is_balanced('(a * (3 + b))')
True
>>> is_balanced('(a * (3 + b)]') # Note that the two ']'s don't matter.
False
>>> is_balanced('1 + 2(x - y))') # Note that the ']' doesn't matter.
True
>>> is_balanced('3 - (x'))
False
    """
```