1. Reverse a String using Stack
2. Reverse individual words using stack (ex. how are you -> woh era uoy)
3. Find min in O(1) from stack
4. Check for Balanced Brackets in an expression
5. Delete middle element of a stack
6. Reverse a number using stack
7. Remove All Adjacent Duplicates In String - Input: “abbaca” output: “ca”
8. Check if string is palindrome or not using stack
9. Prefix to Infix Conversion
10. Prefix to Postfix Conversion
11. Postfix to Infix Conversion
12. Evaluation of Postfix Expression
13. Stack using collection framework

<https://leetcode.com/problems/maximum-nesting-depth-of-the-parentheses/>

<https://leetcode.com/problems/remove-outermost-parentheses/>

<https://leetcode.com/problems/final-prices-with-a-special-discount-in-a-shop/>

<https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/description/>

Stack videos:

<https://www.youtube.com/watch?v=-n2rVJE4vto>

<https://www.youtube.com/watch?v=MD3mFgFwqBE>

<https://www.youtube.com/watch?v=422Q_yx2yA8>