**Stack - Usage**

[Report Issue](https://github.com/LeetCode-Feedback/LeetCode-Feedback/issues)

Most popular languages provide built-in stack library so you don't have to reinvent the wheel. Besides initialization, we need to know how to use the two most important operations, pop and push. Also, you should be able to get the top element from the stack. Below are some code examples for your reference:

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

From now on, we are able to use the built-in stack library to solve problems more conveniently. Let's start with an interesting problem ([Min Stack](https://leetcode.com/explore/learn/card/queue-stack/230/usage-stack/1360/)) to help you review the useful operations. Then we will take a look at some classic Stack problems. When you want to process the last element first, the stack will be the most appropriate data structure.