Stack

Valid Parentheses

Longest Valid Parentheses

Trapping Rain Water

Simplify Path

Largest Rectangle in Histogram

Maximal Rectangle

Binary Tree Inorder Traversal

Flatten Binary Tree to Linked List

Reorder List

Binary Tree Preorder Traversal

Binary Tree Postorder Traversal

Evaluate Reverse Polish Notation

Min Stack

Binary Search Tree Iterator

Basic Calculator

Implement Stack using Queues

Basic Calculator II

Implement Queue using Stacks

Palindrome Linked List

Verify Preorder Sequence in Binary Search Tree

Closest Binary Search Tree Value II

Remove Duplicate Letters

Create Maximum Number

Verify Preorder Serialization of a Binary Tree

Flatten Nested List Iterator

Nested List Weight Sum II

Mini Parser

Next Greater Element I Next Greater Element II **Shortest Unsorted Continuous Subarray** Tag Validator **Exclusive Time of Functions** Maximum Binary Tree Valid Parenthesis String **Baseball Game** Max Stack Number of Atoms **Asteroid Collision** Parse Lisp Expression Daily Temperatures Convert Binary Search Tree to Sorted Doubly Linked List N-ary Tree Preorder Traversal N-ary Tree Postorder Traversal Max Chunks To Make Sorted II Max Chunks To Make Sorted Basic Calculator IV Basic Calculator III **Backspace String Compare** Score of Parentheses **Decoded String at Index** Maximum Frequency Stack Increasing Order Search Tree Online Stock Span Sum of Subarray Minimums Minimum Add to Make Parentheses Valid Stamping The Sequence Validate Stack Sequences Maximum Width Ramp

Odd Even Jump

Two Sum BSTs	
Smallest Subsequence of Distinct Characters	
Brace Expansion II	
Parsing A Boolean Expression	
Maximum Nesting Depth of Two Valid Parentheses Strings	
Longest Well-Performing Interval	
Minimum Cost Tree From Leaf Values	
Dinner Plate Stacks	
Reverse Substrings Between Each Pair of Parentheses	
Number of Visible People in a Queue	
Remove All Adjacent Duplicates in String II	
Minimum Remove to Make Valid Parentheses	
Print Immutable Linked List in Reverse	
Design a Stack With Increment Operation	
Build an Array With Stack Operations	
Final Prices With a Special Discount in a Shop	
Design Browser History	
Count Submatrices With All Ones	
Minimum Number of Increments on Subarrays to Form a Target Array	
Minimum Insertions to Balance a Parentheses String	
Make The String Great	
Shortest Subarray to be Removed to Make Array Sorted	
Crawler Log Folder	
Binary Search Tree Iterator II	
Build Binary Expression Tree From Infix Expression	
Maximum Nesting Depth of the Parentheses	
Minimum Deletions to Make String Balanced	
Design an Expression Tree With Evaluate Function	
Find the Most Competitive Subsequence	
Number of Students Unable to Eat Lunch	
Maximum Score From Removing Substrings	

Car Fleet II

The Number of Weak Characters in the Game
The Score of Students Solving Math Expression
Smallest K-Length Subsequence With Occurrences of a Letter