* Two Sum ([#1](https://leetcode.com/problems/two-sum/))
* Median of Two Sorted Arrays \* ([#4](https://leetcode.com/problems/median-of-two-sorted-arrays/))
* Longest Palindromic Substring ([#5](https://leetcode.com/problems/longest-palindromic-substring/))
* String to Integer (atoi) ([#8](https://leetcode.com/problems/string-to-integer-atoi/))
* Integer to Roman ([#12](https://leetcode.com/problems/integer-to-roman/))
* Roman to Integer ([#13](https://leetcode.com/problems/roman-to-integer/))
* Valid Parentheses ([#20](https://leetcode.com/problems/valid-parentheses/))
* Merge K Sorted Lists ([#23](https://leetcode.com/problems/merge-k-sorted-lists/))
* Valid Sudoku ([#36](https://leetcode.com/problems/valid-sudoku/))
* Combination Sum ([#39](https://leetcode.com/problems/combination-sum/))
* Permutations ([#46](https://leetcode.com/problems/permutations/))
* Merge Intervals ([#56](https://leetcode.com/problems/merge-intervals/))
* Rotate List ([#61](https://leetcode.com/problems/rotate-list/))
* Minimum Path Sum ([#64](https://leetcode.com/problems/minimum-path-sum/))
* Word Search ([#79](https://leetcode.com/problems/word-search/))
* Validate Binary Search Tree([#98](https://leetcode.com/problems/validate-binary-search-tree/))
* Same Tree ~ ([#100](https://leetcode.com/problems/same-tree/))
* Symmetric Tree ~ ([#101](https://leetcode.com/problems/symmetric-tree/))
* Binary Tree Level Order Traversal ([#102](https://leetcode.com/problems/binary-tree-level-order-traversal/))
* Convert Sorted List to Binary Search Tree ([#109](https://leetcode.com/problems/convert-sorted-list-to-binary-search-tree/))
* Populating Next Right Pointers in Each Node ([#116](https://leetcode.com/problems/populating-next-right-pointers-in-each-node/))
* Best Time to Buy and Sell Stock ([#121](https://leetcode.com/problems/best-time-to-buy-and-sell-stock/))
* Word Ladder II ([#126](https://leetcode.com/problems/word-ladder-ii/))
* Word Ladder ([#127](https://leetcode.com/problems/word-ladder/))
* LRU Cache ([#146](https://leetcode.com/problems/lru-cache/))
* Min Stack ([#155](https://leetcode.com/problems/min-stack/))
* Number of Islands ([#200](https://leetcode.com/problems/number-of-islands/))
* Course Schedule ([#207](https://leetcode.com/problems/course-schedule/))
* Course Schedule II ([#210](https://leetcode.com/problems/course-schedule-ii/))
* Add and Search Word - Data structure design ([#211](https://leetcode.com/problems/add-and-search-word-data-structure-design/))
* Word Search II ([#212](https://leetcode.com/problems/word-search-ii/))
* Integer to English Words ([#273](https://leetcode.com/problems/integer-to-english-words/))
* Game of Life ([#289](https://leetcode.com/problems/game-of-life/))
* Find Median from Data Stream ([#295](https://leetcode.com/problems/find-median-from-data-stream/))
* Longest Increasing Subsequence ([#300](https://leetcode.com/problems/longest-increasing-subsequence/))
* Design Tic-Tac-Toe ([#348](https://leetcode.com/problems/design-tic-tac-toe/))
* Pacific Atlantic Water Flow ([#417](https://leetcode.com/problems/pacific-atlantic-water-flow/))
* Minesweeper ([#529](https://leetcode.com/problems/minesweeper/))
* Diameter of Binary Tree ([#543](https://leetcode.com/problems/diameter-of-binary-tree/))
* Reorganize String ([#767](https://leetcode.com/problems/reorganize-string/))