

SET 1[1504. Count Submatrices With All Ones](#)[413. Arithmetic Slices](#)[712. Minimum ASCII Delete Sum for Two Strings](#)[1493. Longest Subarray of 1's After Deleting One Element](#)[1031. Maximum Sum of Two Non-Overlapping Subarrays](#)[714. Best Time to Buy and Sell Stock with Transaction Fee](#)**SET 2**[1302. Deepest Leaves Sum](#)[1379. Find a Corresponding Node of a Binary Tree in a Clone of That Tree](#)[1315. Sum of Nodes with Even-Valued Grandparent](#)[1038. Binary Search Tree to Greater Sum Tree](#)[797. All Paths From Source to Target](#)[1305. All Elements in Two Binary Search Trees](#)**SET 3**[Reverse Bits](#)[Number of 1 Bits](#)[Single Number](#)[Single Number II](#)[Different Bits Sum Pairwise](#)[Min XOR value](#)**SET 4**[1302. Deepest Leaves Sum](#)[1379. Find a Corresponding Node of a Binary Tree in a Clone of That Tree](#)[1315. Sum of Nodes with Even-Valued Grandparent](#)[797. All Paths From Source to Target](#)[1261. Find Elements in a Contaminated Binary Tree](#)[1325. Delete Leaves With a Given Value](#)**SET 5**<https://www.geeksforgeeks.org/minimum-lines-cover-points/><https://www.geeksforgeeks.org/largest-subarray-with-equal-number-of-0s-and-1s/><https://www.geeksforgeeks.org/given-an-array-arr-find-the-maximum-j-i-such-that-arrj-arri/><https://leetcode.com/problems/number-of-islands/><https://leetcode.com/problems/two-sum/><https://www.geeksforgeeks.org/check-if-a-binary-tree-is-subtree-of-another-binary-tree/>