

SET 1[64. Minimum Path Sum](#)[788. Rotated Digits](#)[62. Unique Paths](#)[1947. Maximum Compatibility Score Sum](#)[516. Longest Palindromic Subsequence](#)[1035. Uncrossed Lines](#)**SET 2**[1110. Delete Nodes And Return Forest](#)[695. Max Area of Island](#)[951. Flip Equivalent Binary Trees](#)[865. Smallest Subtree with all the Deepest Nodes](#)[669. Trim a Binary Search Tree](#)[230. Kth Smallest Element in a BST](#)**SET 3**[1254. Number of Closed Islands](#)[547. Number of Provinces](#)[1905. Count Sub Islands](#)[1020. Number of Enclaves](#)[684. Redundant Connection](#)[1267. Count Servers that Communicate](#)**SET 4**[1625. Lexicographically Smallest String After Applying Operations](#)[513. Find Bottom Left Tree Value](#)[515. Find Largest Value in Each Tree Row](#)[529. Minesweeper](#)[1306. Jump Game III](#)[1466. Reorder Routes to Make All Paths Lead to the City Zero](#)**SET 5**<https://www.geeksforgeeks.org/dice-throw-dp-30/><https://www.geeksforgeeks.org/length-smallest-sub-string-consisting-maximum-distinct-characters/><https://www.geeksforgeeks.org/count-possible-decodings-given-digit-sequence/><https://www.geeksforgeeks.org/count-derangements-permutation-such-that-no-element-appears-in-its-original-position/><https://codeforces.com/problemset/problem/245/B><https://www.geeksforgeeks.org/search-in-row-wise-and-column-wise-sorted-matrix/><https://www.geeksforgeeks.org/occurrences-of-a-pattern-in-binary-representation-of-a-number/><https://www.geeksforgeeks.org/remove-an-element-to-maximize-the-gcd-of-the-given-array/><https://leetcode.com/problems/product-of-array-except-self/><https://www.geeksforgeeks.org/longest-monotonically-increasing-subsequence-size-n-log-n/>