Depth-First Search

Binary Tree Inorder Traversal

Validate Binary Search Tree

Recover Binary Search Tree

Same Tree

Symmetric Tree

Maximum Depth of Binary Tree

Balanced Binary Tree

Minimum Depth of Binary Tree

Path Sum

Path Sum II

Flatten Binary Tree to Linked List

Populating Next Right Pointers in Each Node

Populating Next Right Pointers in Each Node II

Binary Tree Maximum Path Sum

Sum Root to Leaf Numbers

Surrounded Regions

Clone Graph

Binary Tree Preorder Traversal

Binary Tree Postorder Traversal

Binary Tree Upside Down

Binary Tree Right Side View

Number of Islands

Course Schedule

Course Schedule II

Design Add and Search Words Data Structure

Count Complete Tree Nodes

Invert Binary Tree

Closest Binary Search Tree Value Closest Binary Search Tree Value II Inorder Successor in BST Serialize and Deserialize Binary Tree Binary Tree Longest Consecutive Sequence Smallest Rectangle Enclosing Black Pixels Minimum Height Trees Binary Tree Vertical Order Traversal Number of Connected Components in an Undirected Graph Longest Increasing Path in a Matrix Reconstruct Itinerary Largest BST Subtree House Robber III Nested List Weight Sum Flatten Nested List Iterator Nested List Weight Sum II Water and Jug Problem Find Leaves of Binary Tree Mini Parser Lexicographical Numbers Longest Absolute File Path **Evaluate Division** Sum of Left Leaves Pacific Atlantic Water Flow Battleships in a Board Path Sum III Serialize and Deserialize BST

Island Perimeter

Concatenated Words

The Maze

The Maze III

Find Mode in Binary Search Tree

Minimum Absolute Difference in BST Construct Binary Tree from String Convert BST to Greater Tree Diameter of Binary Tree **Boundary of Binary Tree** Number of Provinces Binary Tree Longest Consecutive Sequence II **Binary Tree Tilt Array Nesting** Subtree of Another Tree Kill Process Construct String from Binary Tree Merge Two Binary Trees Add One Row to Tree Average of Levels in Binary Tree Find Duplicate Subtrees Two Sum IV - Input is a BST **Print Binary Tree** Maximum Width of Binary Tree **Equal Tree Partition** Path Sum IV Trim a Binary Search Tree Second Minimum Node In a Binary Tree **Bulb Switcher II Redundant Connection** Redundant Connection II Longest Univalue Path **Employee Importance** Number of Distinct Islands Max Area of Island Number of Distinct Islands II

Accounts Merge

Convert Binary Search Tree to Sorted Doubly Linked List Serialize and Deserialize N-ary Tree Flatten a Multilevel Doubly Linked List **Couples Holding Hands Encode N-ary Tree to Binary Tree** Maximum Depth of N-ary Tree N-ary Tree Preorder Traversal

N-ary Tree Postorder Traversal

Swim in Rising Water

Minimum Distance Between BST Nodes

Is Graph Bipartite?

Cheapest Flights Within K Stops

All Paths From Source to Target

Find Eventual Safe States

Binary Tree Pruning

Making A Large Island

Sum of Distances in Tree

Similar String Groups

Keys and Rooms

Loud and Rich

All Nodes Distance K in Binary Tree

Smallest Subtree with all the Deepest Nodes

Leaf-Similar Trees

Possible Bipartition

Increasing Order Search Tree

Minimize Malware Spread

Minimize Malware Spread II

Shortest Bridge

Range Sum of BST

Most Stones Removed with Same Row or Column

Flip Equivalent Binary Trees

Regions Cut By Slashes

Number of Enclaves Sum of Root To Leaf Binary Numbers Maximum Average Subtree Maximum Difference Between Node and Ancestor Recover a Tree From Preorder Traversal Path With Maximum Minimum Value Coloring A Border Escape a Large Maze Binary Search Tree to Greater Sum Tree Flower Planting With No Adjacent Two Sum BSTs Insufficient Nodes in Root to Leaf Paths Tree Diameter Smallest Common Region **Delete Tree Nodes** Delete Nodes And Return Forest **Lowest Common Ancestor of Deepest Leaves** Sum of Nodes with Even-Valued Grandparent Binary Tree Coloring Game **Deepest Leaves Sum** Web Crawler Validate Binary Tree Nodes Balance a Binary Search Tree Kth Ancestor of a Tree Node Critical Connections in a Network Smallest String With Swaps Sort Items by Groups Respecting Dependencies Where Will the Ball Fall Web Crawler Multithreaded

Number of Closed Islands

Find Elements in a Contaminated Binary Tree

Count Servers that Communicate

Maximum Sum BST in Binary Tree
Linked List in Binary Tree
Time Needed to Inform All Employees
Frog Position After T Seconds
Find a Corresponding Node of a Binary Tree in a Clone of That Tree
Check if There is a Valid Path in a Grid
Count Good Nodes in Binary Tree
Minimum Time to Collect All Apples in a Tree
Course Schedule IV
Pseudo-Palindromic Paths in a Binary Tree
Reorder Routes to Make All Paths Lead to the City Zero
Find All The Lonely Nodes
Clone Binary Tree With Random Pointer
Clone N-ary Tree
Number of Nodes in the Sub-Tree With the Same Label
Find Root of N-Ary Tree
Number of Good Leaf Nodes Pairs
Move Sub-Tree of N-Ary Tree
Detect Cycles in 2D Grid
Diameter of N-Ary Tree
Minimum Number of Days to Disconnect Island
Throne Inheritance
Check If Two Expression Trees are Equivalent
Path With Minimum Effort
Lowest Common Ancestor of a Binary Tree II
Correct a Binary Tree
Change the Root of a Binary Tree
Lowest Common Ancestor of a Binary Tree IV
Minimize Hamming Distance After Swap Operations
Tree of Coprimes
Find Distance in a Binary Tree
Shortest Path in a Hidden Grid

Count Nodes Equal to Sum of Descendants
Smallest Missing Genetic Value in Each Subtree