Breadth-First Search

Same Tree

Symmetric Tree

Binary Tree Level Order Traversal

Binary Tree Zigzag Level Order Traversal

Maximum Depth of Binary Tree

Binary Tree Level Order Traversal II

Minimum Depth of Binary Tree

Populating Next Right Pointers in Each Node

Populating Next Right Pointers in Each Node II

Word Ladder II

Word Ladder

Surrounded Regions

Clone Graph

Binary Tree Right Side View

Number of Islands

Course Schedule

Course Schedule II

Invert Binary Tree

Graph Valid Tree

Alien Dictionary

Perfect Squares

Walls and Gates

Serialize and Deserialize Binary Tree

Remove Invalid Parentheses

Smallest Rectangle Enclosing Black Pixels

Minimum Height Trees

Binary Tree Vertical Order Traversal

Evaluate Division Sum of Left Leaves Trapping Rain Water II Pacific Atlantic Water Flow Minimum Genetic Mutation Serialize and Deserialize BST **Island Perimeter** The Maze The Maze III The Maze II Find Bottom Left Tree Value Freedom Trail Find Largest Value in Each Tree Row Minesweeper Minimum Absolute Difference in BST 01 Matrix **Number of Provinces** Shortest Path to Get Food Kill Process 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 **Bulb Switcher II** Cut Off Trees for Golf Event **Redundant Connection** Redundant Connection II

Employee Importance

Number of Distinct Islands

Contain Virus Open the Lock **Pyramid Transition Matrix** N-ary Tree Level Order Traversal Serialize and Deserialize N-ary Tree **Couples Holding Hands Encode N-ary Tree to Binary Tree** Maximum Depth of N-ary Tree Sliding Puzzle 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 **Bus Routes** Making A Large Island Similar String Groups **Keys and Rooms** Shortest Path Visiting All Nodes K-Similar Strings All Nodes Distance K in Binary Tree Shortest Path to Get All Keys Smallest Subtree with all the Deepest Nodes Possible Bipartition **Snakes and Ladders** Cat and Mouse Complete Binary Tree Inserter Minimize Malware Spread

Minimize Malware Spread
Minimize Malware Spread II
Shortest Bridge
Check Completeness of a Binary Tree

Brace Expansion
Path With Maximum Minimum Value
Coloring A Border

Escape a Large Maze

Maximum Level Sum of a Binary Tree

As Far from Land as Possible

Flower Planting With No Adjacent

Minimum Knight Moves

Stepping Numbers

Shortest Path in Binary Matrix

Tree Diameter

Brace Expansion II

Smallest Common Region

Delete Tree Nodes

Lowest Common Ancestor of Deepest Leaves

Shortest Path with Alternating Colors

Sum of Nodes with Even-Valued Grandparent

Deepest Leaves Sum

Web Crawler

Validate Binary Tree Nodes

Kth Ancestor of a Tree Node

Smallest String With Swaps

Sort Items by Groups Respecting Dependencies

Minimum Moves to Reach Target with Rotations

Web Crawler Multithreaded

Number of Closed Islands

Find Elements in a Contaminated Binary Tree

Minimum Moves to Move a Box to Their Target Location

Count Servers that Communicate

Minimum Number of Flips to Convert Binary Matrix to Zero Matrix

Shortest Path in a Grid with Obstacles Elimination

Maximum Candies You Can Get from Boxes

Minimum Cost to Make at Least One Valid Path in a Grid 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 Detect Cycles in 2D Grid Minimum Number of Days to Disconnect Island Cat and Mouse II **Even Odd Tree** Find Nearest Right Node in Binary Tree Lexicographically Smallest String After Applying Operations Path With Minimum Effort Minimum Jumps to Reach Home Correct a Binary Tree **Tree of Coprimes** Map of Highest Peak Find Distance in a Binary Tree Shortest Path in a Hidden Grid Minimum Path Cost in a Hidden Grid Count Sub Islands Nearest Exit from Entrance in Maze Last Day Where You Can Still Cross

Find All Groups of Farmland