Explore

Problems

Contest

Discuss

Interview V Store V 4 0 0











Master DP with 8 Advanced Patterns

Dynamic Programming Grandmaster •

Start

| | | Show tags |
|---|------------|-----------|
| General 1D | | |
| Longest String Chain | ■ Solution | Medium |
| Wiggle Subsequence | ■ Solution | Medium |
| ○ 4 Keys Keyboard 🚡 | ■ Solution | Medium |
| Longest Valid Parentheses | ■ Solution | Hard |
| Restore The Array | ■ Solution | Hard |
| ○ Handshakes That Don't Cross & | ■ Solution | Hard |
| O Decode Ways II | ■ Solution | Hard |
| General Multidimensional | | |
| Maximum Score from Performing Multiplication Operations | ■ Solution | Hard |
| Cherry Pickup II | ■ Solution | Hard |
| O Paint House III | ■ Solution | Hard |

| Frog Jump | ■ Solution | Hard |
|---|------------|--------|
| Minimum Difficulty of a Job Schedule | ■ Solution | Hard |
| Strange Printer | ■ Solution | Hard |
| Minimum Cost to Cut a Stick | ■ Solution | Hard |
| Count All Possible Routes | ■ Solution | Hard |
| Number of Ways to Form a Target String Given a Dictionary | ■ Solution | Hard |
| Number of Increasing Paths in a Grid | ■ Solution | Hard |
| Number of Music Playlists | ■ Solution | Hard |
| Number of Ways of Cutting a Pizza | ■ Solution | Hard |
| Scramble String | ■ Solution | Hard |
| Probability | | |
| ○ Toss Strange Coins 🔓 | ■ Solution | Medium |
| Knight Probability in Chessboard | ■ Solution | Medium |
| Soup Servings | ■ Solution | Medium |
| O New 21 Game | | Medium |
| ≟ Knapsack | | |
| Maximum Number of Achievable Transfer Requests | ■ Solution | Hard |
| Best Team With No Conflicts | ■ Solution | Medium |
| Profitable Schemes | ::: | |

| | Solution | Hard |
|---|------------|--------|
| ○ Tallest Billboard | ■ Solution | Hard |
| Con Trees | | |
| All Possible Full Binary Trees | ■ Solution | Medium |
| Maximum Product of Splitted Binary Tree | ■ Solution | Medium |
| Binary Tree Cameras | ■ Solution | Hard |
| Number of Ways to Reorder Array to Get Same BST | ■ Solution | Hard |
| a Bitmasking | | |
| O Partition to K Equal Sum Subsets | ■ Solution | Medium |
| Optimal Account Balancing 🚡 | ■ Solution | Hard |
| Shortest Path Visiting All Nodes | ■ Solution | Hard |
| Smallest Sufficient Team | ■ Solution | Hard |
| Number of Ways to Wear Different Hats to Each Other | ■ Solution | Hard |
| Maximize Score After N Operations | ■ Solution | Hard |
| Game Theory | | |
| ○ Stone Game | ■ Solution | Medium |
| Predict the Winner | ■ Solution | Medium |
| ○ Stone Game IV | ■ Solution | Hard |
| Stone Game III | ■ Solution | Hard |

LeetCode

| ○ Stone Game II | | Medium |
|--|---------------|--------|
| Comparison With Binary Search | | |
| Maximum Number of Events That Can Be Attended II | ■ Solution | Hard |
| Maximum Profit in Job Scheduling | ■ Solution | Hard |
| O Super Egg Drop | ■ Solution | Hard |
| Make Array Strictly Increasing | ■ Solution | Hard |
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