## Dynamic Programming

```
Input: "babad"
You have solved 25 / 125 problems.
                                                  Output: "bab"
                                                  Note: "aba" is also a valid answer.
      5
            Longest Palindromic Substring (/problems/longest-palindromic-substring)
                                             1. Extend
                                                        2. only Check those whose len will be larger than maxLen
      53
            Maximum Subarray (/problems/maximum-subarray)
                                                                                                         Situation 1:
            Best Time t Input: [-2,1,-3,4,-1,2,1,-5,4],
      121
                         Output: 6
            stock)
                                                                                                         Situation 2:
                         Explanation: [4,-1,2,1] has the largest sum = 6.
      70
            Climbing Stairs (/problems/climbing-stairs)
                                                                                                         Situation 3:
                                                                   m*i*s*
                                                                            *count as one, two and three.
      10
            Regular Expression Matching (/problems/regular-expression-matchin Input:
                                                                                    s = "mississippi"
                                                        Input: 5
                                                                                    p = "mis*is*p*."
            House Robber (/problems/house-robber)
      198
                                                        Output: [0,1,1,2,1,2]
                                                                                    Output: false
      338
            Counting Bits (/problems/counting-bits) f[i] = f[i/2] + i\% 2.
                                     More like a math problem.
      139
            Word Break (/problems/word-break)
                                                    Input: s = "catsandog", wordDict = ["cats", "dog", "sand", "and", "cat"]
      85
            Maximal Rectangle (/problems/maximal-rectangle)
      152
            Maximum Product Subarray (/problems/maximum-product-subarray)
      72
            Edit Distance (/problems/edit-distance)
                                                               Input: [3,1,5,8]
                                                               Output: 167
            Unique Binary Search Trees (/problems/unique-t Explanation: nums = [3,1,5,8] --> [3,5,8] -->
      96
                                                                                                       [3,8]
                                                                                                                 [8] --> []
                                                                          coins = 3*1*5 + 3*5*8 + 1*3*8
      312
            Burst Balloons (/problems/burst-balloons)
                                                           firstly check 1, Math method is faster, 4k(8m+7), res = 4, then check 2
      279
            Perfect Squares (/problems/perfect-squares)
                                                                           dp = triangle[-1]
                                                                            for i in range(len(triangle) - 2, -1,-1):
      120
            Triangle (/problems/triangle)
                                                                                for j in range(len(triangle[i])):
                                                                                   dp[j] = min(dp[j], dp[j+1]) + triangle[i][j]
                                                                            return dp[0]
      64
            Minimum Path Sum (/problems/minimum-path-sum)
      62
            Unique Paths (/problems/unique-paths)
      303
            Range Sum Query - Immutable (/problems/range-sum-query-immutable)
            Best Time to Buy and Sell Stock III (/problems/best-time-to-buy-and-sell-
      123
            stock-iii)
                                                         Input: ")()())"
      32
            Longest Valid Parentheses (/problems/long output: 4
                                                         Explanation: The longest valid parentheses substring is "()()"
      647
            Palindromic Substrings (/problems/palindromic-substrings)
            Distinct Subsequences (/problems/distinct-subsequences)
      115
                               Use a stack
```

Word Break II (/problems/word-break-ii)

140

	188	Best Time to Buy and Sell Stock IV (/problems/best-time-to-buy-and-sell-stock-iv)
	413	Arithmetic Slices (/problems/arithmetic-slices)
~	95	Unique Binary Search Trees II (/problems/unique-binary-search-trees-ii)
~	91	Decode Ways (/problems/decode-ways)
~	322	Coin Change (/problems/coin-change)
	357	Count Numbers with Unique Digits (/problems/count-numbers-with-unique-digits)
	309	Best Time to Buy and Sell Stock with Cooldown (/problems/best-time-to-buy-and-sell-stock-with-cooldown)
	264	Ugly Number II (/problems/ugly-number-ii)
~	97	Interleaving String (/problems/interleaving-string)
	746	Min Cost Climbing Stairs (/problems/min-cost-climbing-stairs)
	300	Longest Increasing Subsequence (/problems/longest-increasing-subsequence)
	343	Integer Break (/problems/integer-break)
	87	Scramble String (/problems/scramble-string)
~	221	Maximal Square (/problems/maximal-square)
	44	Wildcard Matching (/problems/wildcard-matching)
?	375	Guess Number Higher or Lower II (/problems/guess-number-higher-or-lower ii)
	304	Range Sum Query 2D - Immutable (/problems/range-sum-query-2d-immutable)
	516	Longest Palindromic Subsequence (/problems/longest-palindromic-subsequence)
~	174	Dungeon Game (/problems/dungeon-game)
	718	Maximum Length of Repeated Subarray (/problems/maximum-length-of-repeated-subarray)

698 Partition to K Equal Sum Subsets (/problems/partition-to-k-equal-sum-

https://leetcode.com/tag/dynamic-programming/

subsets)

Is Subsequence (/problems/is-subsequence)

392

689	Maximum Sum of 3 Non-Overlapping Subarrays (/problems/maximum-sum-of-3-non-overlapping-subarrays) ★
474	Ones and Zeroes (/problems/ones-and-zeroes)
877	Stone Game (/problems/stone-game)
664	Strange Printer (/problems/strange-printer)
903	Valid Permutations for DI Sequence (/problems/valid-permutations-for-di- sequence)
673	Number of Longest Increasing Subsequence (/problems/number-of-longest-increasing-subsequence)
464	Can I Win (/problems/can-i-win)
730	Count Different Palindromic Subsequences (/problems/count-different-palindromic-subsequences)
466	Count The Repetitions (/problems/count-the-repetitions)
650	2 Keys Keyboard (/problems/2-keys-keyboard)
741	Cherry Pickup (/problems/cherry-pickup)
351	Android Unlock Patterns (/problems/android-unlock-patterns) ■
361	Bomb Enemy (/problems/bomb-enemy)   ♣
688	Knight Probability in Chessboard (/problems/knight-probability-in-chessboard)
847	Shortest Path Visiting All Nodes (/problems/shortest-path-visiting-all-nodes)
446	Arithmetic Slices II - Subsequence (/problems/arithmetic-slices-ii-subsequence)
956	Tallest Billboard (/problems/tallest-billboard)
517	Super Washing Machines (/problems/super-washing-machines)
801	Minimum Swaps To Make Sequences Increasing (/problems/minimum-swaps-to-make-sequences-increasing)
418	Sentence Screen Fitting (/problems/sentence-screen-fitting)
629	K Inverse Pairs Array (/problems/k-inverse-pairs-array)
787	Cheapest Flights Within K Stops (/problems/cheapest-flights-within-k-stops)
931	Minimum Falling Path Sum (/problems/minimum-falling-path-sum)

	467	Unique Substrings in Wraparound String (/problems/unique-substrings-in-wraparound-string)
	818	Race Car (/problems/race-car)
	523	Continuous Subarray Sum (/problems/continuous-subarray-sum)
	472	Concatenated Words (/problems/concatenated-words)
~	265	Paint House II (/problems/paint-house-ii) <b>  ■</b>
	838	Push Dominoes (/problems/push-dominoes)
	879	Profitable Schemes (/problems/profitable-schemes)
	552	Student Attendance Record II (/problems/student-attendance-record-ii)
	576	Out of Boundary Paths (/problems/out-of-boundary-paths)
	600	Non-negative Integers without Consecutive Ones (/problems/non-negative-integers-without-consecutive-ones)
	808	Soup Servings (/problems/soup-servings)
	471	Encode String with Shortest Length (/problems/encode-string-with-shortest length)
	873	Length of Longest Fibonacci Subsequence (/problems/length-of-longest-fibonacci-subsequence)
	960	Delete Columns to Make Sorted III (/problems/delete-columns-to-make-sorted-iii)
	837	New 21 Game (/problems/new-21-game)
	514	Freedom Trail (/problems/freedom-trail)
	871	Minimum Number of Refueling Stops (/problems/minimum-number-of-refueling-stops)
	898	Bitwise ORs of Subarrays (/problems/bitwise-ors-of-subarrays)
	943	Find the Shortest Superstring (/problems/find-the-shortest-superstring)
	750	Number Of Corner Rectangles (/problems/number-of-corner-rectangles)
	940	Distinct Subsequences II (/problems/distinct-subsequences-ii)
	691	Stickers to Spell Word (/problems/stickers-to-spell-word)
	639	Decode Ways II (/problems/decode-ways-ii)

568	Maximum Vacation Days (/problems/maximum-vacation-days) ■
764	Largest Plus Sign (/problems/largest-plus-sign)
935	Knight Dialer (/problems/knight-dialer)
790	Domino and Tromino Tiling (/problems/domino-and-tromino-tiling)
727	Minimum Window Subsequence (/problems/minimum-window-subsequence)
651	4 Keys Keyboard (/problems/4-keys-keyboard) ■
964	Least Operators to Express Number (/problems/least-operators-to-express-number)
902	Numbers At Most N Given Digit Set (/problems/numbers-at-most-n-given-digit-set)
656	Coin Path (/problems/coin-path)