






- ☑ Ugly numbers
- ☑ Super ugly numbers
- ☑ Max sum bitonic subsequence
- ☑ Lcs of three strings
- ☑ Partition in 2 sets, having sum equal
- ☑ box stacking problem
- ☑ Min insertions to form a palindrome
- ☑ Cut a rope to maximize profit
- ☑ Optimal strategy for a game
- ☑ Word break
- ☑ Numeric keypad
- ☑ Number of solutions of linear equation
- ☑ Painters partition
- ☑ If given string is interleaving of 2 strings
- ☑ Probability of knight to remain in chessboard
- ☑ Water jug puzzle
- ☑ Word wrap
- ☑ Largest sum subarray least k numbers
- ☑ Find water in glass
- ☑ Remove in elements either side  $\rightarrow 2\min > \max$
- ☑ Length of longest valid substring
- ☑ Perfect sum problem || Print subsets given sum
- ☑ Vertex cover
- ☑ Longest even len substr sum  $\rightarrow 1\text{st half} == 2\text{nd half}$
- ☑ Longest common increasing subseq
- ☑ String is k palindrome or not
- ☑ Min sum path 3d array
- ☑ Shortest uncommon subseq
- ☑ Count Numbers With Unique Digits
- ☑ Rod cutting
- ☑ Split Array Largest Sum
- ☑ Maximum Product Subarray
- ☑ Can I Win
- ☑ Concatenated Words


 Count Number Of Hops


 Count Numbers Containing Four


 Count Of Strings That Can Be Formed Using A, B And C Under


 Count Of Subarrays


 Count The Repetitions


 Count Ways To Express N As The Sum Of 1,3,4


 Counting Bits


 Create Maximum Number


 Decode Ways


 Divisor Game


 Domino And Tromino Tiling


 Dungeon Game


 Encode String With Shortest Length


 Find Number Of Times A String Occurs As A Subsequence


 Freedom Trail


 Frog Jump


 Integer Break


 K Inverse Pairs Array


 Knight Dialer


 Largest Plus Sign


 Largest Sum Of Averages


 Largest Zigzag Sequence


 Length Of Longest Fibonacci Subsequence


 Longest Path In Matrix


 Maximal Square


 Maximize The Sum Of Selected Numbers From An Array To Make It Empty


 Maximum Difference Of Zeros And Ones In Binary String


 Maximum Length Of Pair Chain


 Maximum Length Of Repeated Subarray


 Maximum Sum Of 3 Non Overlapping Subarrays


 Minimal Moves To Form A String



































 Minimum Cost For Tickets





















 Minimum Cost To Merge Stones

 Minimum Falling Path Sum

 Minimum Four Sum Subsequence



-  Minimum Number Of Coins
-  Minimum Swaps To Make Sequences Increasing
-  Modify Array To Maximize Sum Of Adjacent Difference
-  New 21 Game
-  Non Negative Integers Without Consecutive Ones
-  Number Of Corner Rectangles
-  Number Of Longest Increasing Subsequence
-  Number Of Music Playlists
-  Number Of Permutation With K Inversions
-  Number Of Unique Paths
-  Numbers At Most N Given Digit Set
-  Ones And Zeroes
-  Out Of Boundary Paths
-  Pairs With Specific Difference
-  Path In Matrix
-  Perfect Squares
-  Pizza With 3n slices
-  Profitable Schemes
-  Push Dominoes
-  Pyramid Form
-  Race Car
-  Range Sum Query 2d Immutable
-  Range Sum Query Immutable
-  Remove Boxes
-  Sentence Screen Fitting
-  Shortest Common Supersequence
-  Shortest Uncommon Subsequence
-  Skip The Work
-  Strange Printer
-  Student Attendance Record Version2
-  Sum Of All Substrings Of A Number
-  Super Egg Drop
-  Super Washing Machines
-  Total Number Of Non Decreasing Numbers With N

-  Unique Paths Version2
-  Video Stitching
-  Wiggle Subsequence
-  Word Break Version2
-  You And Your Books
-  2 Keys Keyboard
-  4 Keys Keyboard
-  Minimum Steps To Minimize N As Per Given Condition
-  Minimum Partition
-  Minimum Operations
-  Minimum Number Of Deletions To Make A Sorted Sequence
-  Combination Sum Version4
-  Cherry Pickup
-  Cherry Pickup 2
-  Scramble String
-  Arithmetic Slices II Subsequence
-  Tallest Billboard
-  Unique Substrings In Wraparound String
-  Longest Uncommon Subsequence I
-  Longest Uncommon Subsequence II