## Question Link

(11) Number of Good Pairs - LeetCode

k-closest-points-to-origin

maximum-of-all-subarrays-of-size-k

3sum

make-two-arrays-equal-by-reversing-sub-arrays

min-

stack

find-all-duplicates-in-an-array

isomorphic-strings

first-missing-

integer

find-duplicate-in-array

pancake-sorting

top-k-frequent-words

sort-integers-by-the-number-of-1-bits

4-sum

find-k-pairs-with-smallest-

sums

kth-largest-element-in-an-

array

top-k-frequent-elements

check-array-formation-through-concatenation

minimum-add-to-make-parentheses-

valid

number-of-recent-calls

maximum-swap

n-th-tribonacci-number

reverse-linked-list

merge-two-sorted-lists

powx-n

contiguous-array

k-diff-pairs-in-an-array

circular-array-loop

hotel-bookings-possible

spiral-order-

matrix-ii

set-matrix-zeroes

rotate-matrix

adding-ones

(13) Combinations - LeetCode

palindrome-partitioning

Subsets II - InterviewBit

maximal-string

n-

queens

permutations

<u>Letter Phone - InterviewBit</u>

```
sudoku
combination-sum-
(13) Iterator for Combination - LeetCode
design-add-and-search-words-data-structure
permutation-sequence
m-coloring-
problem
find-shortest-path-in-maze
print-possible-knights-tours-chessboard
find-minimum-number-possible-k-swaps
remove-invalid-parentheses
magnet-puzzle
longest-possible-route-in-a-matrix-with-hurdles
path-with-maximum-gold
reverse-doubly-linked-list-using-
recursion
generate-parentheses
additive-number
(13) Construct the Lexicographically Largest Valid Sequence - LeetCode
(13) All Paths From Source to Target - LeetCode
Rat-in-a-maze-problem
check if
palindrome
sort-a-stack
diagonal-sum-in-binary-tree
search-in-a-binary-search-
tree
same-tree
maximum-depth-of-n-ary-
tree
maximum-depth-of-binary-
tree
invert binary tree
letter tile possibilities
Level order traversal in spiral form - GeeksforGeeks
clockwise spiral traversal of binary tree
anti-clockwise spiral traversal of binary tree
Spiral Order Traversal of Binary Tree - Techie
Delight
help-the-old-man
reverse string using recursion
replace all occurances of "pi" with "3.14"
tower of hanoi
remove duplicates from string using recursion
move all x to the end of string using recursion
minimize-hamming-distance-after-swap-operations
smallest-string-with-swaps
find-minimum-time-to-finish-all-jobs
```

matchsticks-to-square

partition-to-k-equal-sum-subsets

kadanes-algorithm

Maximum Subarray -

LeetCode

Subset Sum Problem! - InterviewBit

Maximum Product Subarray - GeeksforGeeks

Partition Equal Subset Sum - LeetCode

Minimum sum partition | Practice | GeeksforGeeks

Count of subsets with sum equal to X -

GeeksforGeeks

0 - 1 Knapsack Problem | Practice | GeeksforGeeks

Last Stone Weight II -

LeetCode

Number of Subsequences That Satisfy the Given Sum Condition -

LeetCode

Target Sum - LeetCode

Climbing Stairs - LeetCode

Is Subsequence - LeetCode

Min Cost Climbing Stairs - LeetCode

(2) Longest Increasing Subsequence - LeetCode

Maximum sum increasing subsequence | Practice | GeeksforGeeks

Longest Bitonic subsequence | Practice | GeeksforGeeks

(2) Word Break - LeetCode

(2) Jump Game - LeetCode

(2) Palindrome Partitioning IV - LeetCode

(2) Longest Palindromic Substring - LeetCode

(2) Longest String Chain - LeetCode

(2) House Robber - LeetCode

(2) Maximum Length of Pair Chain - LeetCode

Dynamic Programming | Building Bridges - GeeksforGeeks

Box Stacking | Practice | GeeksforGeeks

(2) String to Integer (atoi) - LeetCode

(2) Integer to Roman - LeetCode

(2) String Compression - LeetCode

(2) Valid Anagram - LeetCode

(2) Reverse Words in a String - LeetCode

(2) Longest Common Prefix - LeetCode

(2) Minimum Swaps to Make Strings Equal -

LeetCode

(2) Smallest Subsequence of Distinct Characters - LeetCode

(2) Decode Ways - LeetCode

(2) Longest Duplicate Substring -

LeetCode

(2) Valid Parentheses - LeetCode

(2) Min Stack - LeetCode

Next Greater Element | Practice | GeeksforGeeks

(2) Next Greater Element II - LeetCode

Nearest Smaller Element - InterviewBit

R	er	lund	ant I	Braces - I	Interv	/iewRit
ı١	CU	ıuııu	anı	Diaces -	111161	/IC VV DIL

- (2) Remove Duplicate Letters LeetCode
- (2) Online Stock Span LeetCode
- (2) Decode String LeetCode
- (2) 132 Pattern LeetCode
- Maximum of all subarrays of size k | Practice | GeeksforGeeks
- (2) Trapping Rain Water LeetCode
- (2) Largest Rectangle in Histogram LeetCode
- (2) Maximal Rectangle LeetCode

Evaluate Expression - InterviewBit

MAXSPPROD - InterviewBit

Monk and Power of Time

Disktower

**Number Recovery** 

- (2) Gas Station LeetCode
- (2) LRU Cache LeetCode
- (2) Rotting Oranges -

LeetCode

- (2) Design Circular Queue LeetCode
- Kth smallest element | Practice | GeeksforGeeks

Connect n ropes with minimum cost -

GeeksforGeeks

- (2) Reverse Linked List LeetCode
- (2) Middle of the Linked List LeetCode
- (2) Merge Two Sorted Lists LeetCode
- (2) Remove Nth Node From End of List LeetCode
- (2) Delete Node in a Linked List -

LeetCode

- (2) Add Two Numbers LeetCode
- (2) Intersection of Two Linked Lists LeetCode
- (2) Linked List Cycle -

LeetCode

- (2) Reverse Nodes in k-Group LeetCode
- (2) Palindrome Linked List LeetCode
- (2) Linked List Cycle II LeetCode
- Flattening a Linked List | Practice | GeeksforGeeks
- (2) Rotate List LeetCode
- (2) Copy List with Random Pointer LeetCode

Knapsack with Duplicate Items | Practice | GeeksforGeeks

Rod Cutting | Practice | GeeksforGeeks

Coin Change | DP-7 - GeeksforGeeks

- (5) Coin Change 2 LeetCode
- (5) Longest Common Subsequence LeetCode
- (5) Longest Palindromic Subsequence LeetCode

Longest Common Substring | Practice | GeeksforGeeks

(5) Minimum ASCII Delete Sum for Two Strings - LeetCode

Minimum number of deletions and insertions. | Practice |

<u>GeeksforGeeks</u>

(5) Coin Change - LeetCode

- (5) Maximum Number of Events That Can Be Attended LeetCode
- (5) Maximum Number of Events That Can Be Attended II LeetCode

Form a palindrome | Practice | GeeksforGeeks

- (5) Unique Paths LeetCode
- (5) Unique Paths II LeetCode
- (5) Minimum Path Sum LeetCode
- (1) House Robber III -

LeetCode

(1) Delete and Earn -

<u>LeetCode</u>

(1) Maximize Palindrome Length From Subsequences -

LeetCode

(1) House Robber II -

LeetCode