

AdobeArchives

[<https://practice.geeksforgeeks.org/explore/?company%5B%5D=Adobe&pa>]

Number of 1 Bits

Generate Parentheses

Mirror Tree

Inorder Traversal

K largest elements

Palindrome

Print this pattern!

Nuts and Bolts Problem

Product of maximum in first array and minimum in second

Decimal to binary

Rotate by 90 degree

Check if the number is Fibonacci

Merge Sort for Linked List

Binary number to decimal number

Right View of Binary Tree

Reverse a Doubly Linked List

Sort an array of 0s, 1s and 2s

Reverse array in groups

Kadane's Algorithm

Anagram

Power of 2

Binary Tree to BST

Special Stack

Reverse words in a given string

Tree from Postorder and Inorder

Leaders in an array

Check if strings are rotations of each other or not

Subarray with 0 sum

Stock span problem

Winner of an election

Clone a linked list with next and random pointer

Level order traversal

Intersection Point in Y Shapped Linked Lists

Equilibrium Point

Parenthesis Checker

Convert array into Zig-Zag fashion

Array to BST

Reverse a linked list

Next Greater Element

Peak element

Spirally traversing a matrix

Palindrome numbers

Remove loop in Linked List

Serialize and Deserialize a Binary Tree

Finding middle element in a linked list

Reverse Level Order Traversal

Queue using two Stacks

Find median in a stream

Quick Sort

Minimum Platforms

Kth smallest element

Burning Tree

Nth node from end of linked list

Detect Loop in linked list

Remove duplicate element from sorted Linked List

Max Sum without Adjacents

Reverse a Linked List in groups of given size.

Connect Nodes at Same Level

Non-Repeating Element

Water Collection

Merge Without Extra Space

Check if subtree

Find length of Loop

Inverted triangle of stars

Level order traversal in spiral form

BFS of graph

Remove all duplicates from a given string

Count ways to reach the n'th stair

Missing number in array

Search an element in sorted and rotated array

Prime number of set bits

Count pairs with given sum

Reverse each word in a given string

Stack using two queues

Minimum element in a sorted and rotated array

Count Inversions

Check if Linked List is Palindrome

Preorder Traversal and BST

Find whether path exist

Partition Equal Subset Sum