

Amazon Archives

[<https://practice.geeksforgeeks.org/company/Amazon/>]

Delete without head pointer
Maximum money
Number of paths
Height of Binary Tree
Generate Binary Numbers
Generate Parentheses
Mirror Tree
Print first letter of every word in the string
Wave Array
Trie | (Insert and Search)
Rotate by 90 degree
Half N by M
Check set bits
Inorder Traversal
Find all possible palindromic partitions of a String
Rotate Array
X Total Shapes
K largest elements
Preorder Traversal
Reverse First K elements of Queue
Maximum sum of Non-adjacent nodes
Is Sudoku Valid
Nuts and Bolts Problem
Remove character
Prerequisite Tasks
Count Pairs whose sum is equal to X
Print Anagrams Together

Expression Tree

Queue Reversal

Minimum difference pair

K distance from root

Clone a Binary Tree

Find the Highest number

Binary Tree to CDLL

Occurrences of 2 as a digit

Rearrange an array with $O(1)$ extra space

Value equal to index value

Convert Ternary Expression to Binary Tree

Preorder to Postorder

Count the Zeros

Odd even level difference

Keypad typing

k largest elements

Find Transition Point

Bitonic Point

Number of occurrence

Max Level Sum in Binary Tree

Josephus problem

Minimum Depth of a Binary Tree

Merge Sort for Linked List

Determine if Two Trees are Identical

Square root of a number

Root to leaf paths sum

Unique Numbers

Full binary tree

Count ways to N'th Stair(Order does not matter)

Twice Counter

Right View of Binary Tree

Absolute List Sorting

Binary String

Remove Half Nodes

Count ways to N'th Stair(Order does not matter)

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

Add 1 to a number represented as linked list

Binary Array Sorting

Match specific pattern

Replace all 0's with 5

Merge k Sorted Arrays

Diagonal Sum In Binary Tree

Make Binary Tree From Linked List

Egg Dropping Puzzle

Kadane's Algorithm

Vertical sum

Palindrome String

Construct Tree from Preorder Traversal

Replace all 0's with 5

Index of first 1 in a sorted array of 0s and 1s

Symmetric Tree

Sort a stack

Maximum Node Level