## **Easy Questions:**

Number of 1 Bits: https://practice.geeksforgeeks.org/problems/set-bits0143/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Mirror Tree: https://practice.geeksforgeeks.org/problems/mirror-tree/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Print this pattern!: https://practice.geeksforgeeks.org/problems/print-this-pattern0709/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Right View of Binary Tree: https://practice.geeksforgeeks.org/problems/right-view-of-binary-tree/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Reverse a Doubly Linked List: https://practice.geeksforgeeks.org/problems/reverse-a-doubly-linked-list/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Sort an array of 0s, 1s and 2s: https://practice.geeksforgeeks.org/problems/sort-an-array-of-0s-1s-and-2s4231/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Binary Tree to BST: https://practice.geeksforgeeks.org/problems/binary-tree-to-bst/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Special Stack: https://practice.geeksforgeeks.org/problems/special-stack/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Reverse words in a given string: https://practice.geeksforgeeks.org/problems/reverse-words-in-a-given-string5459/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

Winner of an election: https://practice.geeksforgeeks.org/problems/winner-of-an-election-where-votes-are-represented-as-candidate-names-1587115621/1/?difficulty[]=0&page=1&company[]=Adobe&query=difficulty[]0page1company[]Adobe

## Medium Questions:

Generate Parentheses: https://practice.geeksforgeeks.org/problems/generate-all-possible-parentheses/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Nuts and Bolts Problem: https://practice.geeksforgeeks.org/problems/nuts-and-bolts-problem0431/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Merge Sort for Linked List: https://practice.geeksforgeeks.org/problems/sort-a-linked-list/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Tree from Postorder and Inorder: https://practice.geeksforgeeks.org/problems/tree-from-postorder-and-inorder/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Intersection Point in Y Shapped Linked Lists: https://practice.geeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-lists/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Remove loop in Linked List: https://practice.geeksforgeeks.org/problems/remove-loop-in-linked-list/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Serialize and Deserialize a Binary Tree: https://practice.geeksforgeeks.org/problems/serialize-and-deserialize-a-binary-tree/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Quick Sort: https://practice.geeksforgeeks.org/problems/quick-sort/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Reverse a Linked List in groups of given size.: https://practice.geeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of-given-size/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

Connect Nodes at Same Level: https://practice.geeksforgeeks.org/problems/connect-nodes-at-same-level/1/?difficulty[]=1&page=1&company[]=Adobe&query=difficulty[]1page1company[]Adobe

## Hard Questions:

Clone a linked list with next and random pointer: https://practice.geeksforgeeks.org/problems/clone-a-linked-list-with-next-and-random-pointer/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1

Find median in a stream: https://practice.geeksforgeeks.org/problems/find-median-in-a-stream-1587115620/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1

Word Ladder I: https://practice.geeksforgeeks.org/problems/word-ladder/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1

Convex Hull: https://practice.geeksforgeeks.org/problems/convex-hull2138/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1

Minimum X (xor) A: https://practice.geeksforgeeks.org/problems/x-xor-a-is-minimum-and-set-bits-in-x-b/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1

Number of Words with k maximum distinct vowels: https://practice.geeksforgeeks.org/problems/7b9d245852bd8caf8a27d6d3961429f0a2b245f1/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1

Word Ladder II: https://practice.geeksforgeeks.org/problems/word-ladder-ii/1/?difficulty[]=2&company[]=Adobe&page=1&query=difficulty[]2company[]Adobepage1