

Technical Scripter Medium Level Easy Level Internships @ GeeksforGeeks Chocolate Distribution Problem Courses Level Order Tree Traversal Practice for Cracking Coding Interview • Sum of dependencies in a graph **Coding Practice** How to write an Interview Experience? **Difficulty Levels** Delete middle of linked list Basic Easy **Evaluation of Expression Tree** Medium Gold Mine Problem Hard Expert **Popular Tags** Maximum width of a binary tree Amazon, Microsoft, Dynamic Merge two sorted linked lists Programming, Samsung Click here for more **Interview Preparation**

Flipkart Topics for Interview Preparation

Hard Level

Easy Level

- Interesting Facts about Bitwise Operators in C
- Find the middle of a given linked list in C and Java
- Add two numbers represented by linked lists | Set 1
- Breadth First Traversal or BFS for a Graph
- Count Inversions in an array | Set 1 (Using Merge Sort)
- Design a stack that supports getMin() in O(1) time and O(1) extra space
- Dynamic Programming | Set 10 (0-1 Knapsack Problem)
- Print all possible words from phone digits
- Greedy Algorithms | Set 1 (Activity Selection Problem)
- K-th Element of Two Sorted Arrays
- Level order traversal in spiral form
- Print a Binary Tree in Vertical Order | Set 1
- Print BST keys in the given range
- Print Left View of a Binary Tree
- Implement Queue using Stacks

Step by Step Preparation	Reverse Level Order Traversal
Company Preparation	Search an element in a sorted and rotated array
Top Topics	Serialize and Deserialize a Binary Tree
Top Topics	Sliding Window Maximum (Maximum of all subarrays of size k)
Company Specific Practice	Stock Buy Sell to Maximize Profit
Software Design Patterns	The Celebrity Problem
	Union and Intersection of two Linked Lists
Placements Preparation Course	Given an a
Interview Corner	Medium Level
Recent Interview Experiences	Backtracking Set 2 (Rat in a Maze)
GQ Home Page	Bottom View of a Binary Tree
0 : 0	How to print maximum number of 'A' using given four keys
Quiz Corner	Connect nodes at same level
LMNs	Count number of binary strings without consecutive 1's
Practice Platform	Detect Cycle in a Directed Graph
	Detect cycle in an undirected graph
What's New ?	• Find the first non-repeating character from a stream of characters
Leaderboard !!	Flattening a Linked List
Tania ania a Danakia	Largest Sum Contiguous Subarray
Topic-wise Practice	Multiply Large Numbers represented as Strings
Subjective Problems	Snake and Ladder Problem
Difficulty Level - School	Topological Sorting
Difficulty Level - Basic	Hard Level
Difficulty Level - Easy	Backtracking Set 7 (Sudoku)
Difficulty Ecver Eddy	Implement LRU Cache
Difficulty Level - Medium	



Difficulty Level - Hard How to pick a difficulty level? **Company Wise Coding Practice** Topic Wise Coding Practice Explore More... **Programming Languages Load Comments** С C++ Java Python SQL PHP JavaScript **Important Quick Links** School Programming **Operating Systems** DBMS Computer Networks **Engineering Mathematics Most Popular Articles** Design Patterns Common Interview Puzzles Must Do Coding Questions for Companies like Amazon, Web Technology Microsoft, Adobe, ... G-Facts

Must Do Coding Questions Computer Graphics Company-wise Image Processing Project Ideas **Python Tutorial** Top 10 Projects For Beginners To Practice HTML and CSS Skills Defaultdict in Python





5th Floor, A-118, Sector-136, Noida, Uttar Pradesh - 201305 feedback@geeksforgeeks.org

COMPANY

About Us Careers Privacy Policy Contact Us **LEARN**

Algorithms
Data Structures
Languages
CS Subjects
Video Tutorials

PRACTICE

Courses Company-wise Topic-wise How to begin? **CONTRIBUTE**

Write an Article
Write Interview Experience
Internships
Videos

