# **Technical Scripter** Internships @ GeeksforGeeks Courses Practice for Cracking Coding Interview **Coding Practice** How to write an Interview Experience? **Difficulty Levels** Basic Easy Medium Hard Expert **Popular Tags** Amazon, Microsoft, Dynamic Programming, Samsung Click here for more **Interview Preparation**

### **Oracle Topics for Interview Preparation**

Easy Level

Medium Level

Hard Level

Easy Level

- Binary Search
- Check if a number is Palindrome
- Heap Sort
- Merge Sort
- Print the string after the specified character has occurred given no. of times
- **Program for Armstrong Numbers**
- Queue | Set 2 (Linked List Implementation)
- Write one line C function to find whether a no is power of two
- Check for balanced parentheses in an expression
- Diameter of a Binary Tree
- Dynamic Programming | Set 10 (0-1 Knapsack Problem)
- Find the first repeating element in an array of integers
- Find minimum number of coins that make a given value
- Find profession in a special family
- Implement Stack using Queues
- Merge two sorted linked lists
- Print a given matrix in spiral form
- Print all Jumping Numbers smaller than or equal to a given value
- Implement Queue using Stacks
- Remove duplicates from a sorted linked list
- Root to leaf path sum equal to a given number
- Search in a row wise and column wise sorted matrix
- Searching for Patterns | Set 2 (KMP Algorithm)

Step by Step Preparation
Company Preparation
Top Topics
Company Specific Practice
Software Design Patterns
Placements Preparation Course
Interview Corner
Recent Interview Experiences
GQ Home Page
Quiz Corner
LMNs
LIVIIVS
Practice Platform
Practice Platform
Practice Platform What's New ?
Practice Platform  What's New ?  Leaderboard !!
Practice Platform  What's New?  Leaderboard!!  Topic-wise Practice
Practice Platform  What's New ?  Leaderboard !!  Topic-wise Practice  Subjective Problems
Practice Platform  What's New ?  Leaderboard !!  Topic-wise Practice  Subjective Problems  Difficulty Level - School
Practice Platform  What's New ?  Leaderboard !!  Topic-wise Practice  Subjective Problems  Difficulty Level - School  Difficulty Level - Basic

• Stock Buy Sell to Maximize Profit

#### Medium Level

- Connect nodes at same level
- Program to convert a given number to words
- Detect and Remove Loop in a Linked List
- Detect Cycle in a Directed Graph
- Detect cycle in an undirected graph
- Dynamic Programming | Set 11 (Egg Dropping Puzzle)
- Largest Sum Contiguous Subarray

#### Hard Level

- AVL Tree | Set 1 (Insertion)
- AVL Tree | Set 2 (Deletion)
- Backtracking | Set 7 (Sudoku)
- Median in a stream of integers (running integers)

## **Company Wise Coding Practice** Topic Wise Coding Practice

**Load Comments** 



Difficulty Level - Hard How to pick a difficulty level? Explore More... **Programming Languages** 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

