

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

Flipkart Topics for Interview Preparation

Easy Level

Medium Level

Hard Level

Easy Level

- Chocolate Distribution Problem
- Interesting Facts about Bitwise Operators in C
- Level Order Tree Traversal
- Sum of dependencies in a graph
- 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)
- Delete middle of linked list
- Design a stack that supports getMin() in O(1) time and O(1) extra space
- Dynamic Programming | Set 10 (0-1 Knapsack Problem)
- Evaluation of Expression Tree
- Print all possible words from phone digits
- Gold Mine Problem
- Greedy Algorithms | Set 1 (Activity Selection Problem)
- K-th Element of Two Sorted Arrays
- Level order traversal in spiral form
- Maximum width of a binary tree
- Merge two sorted linked lists
- 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	
Company Preparation	
Top Topics	
Company Specific Practice	
Software Design Patterns	
Placements Preparation Course	
Interview Corner	
Recent Interview Experiences	
GQ Home Page	
Quiz Corner	
LMNs	
Practice Platform	
What's New ?	
Leaderboard !!	
Topic-wise Practice	
Subjective Problems	
Difficulty Level - School	
Difficulty Level - Basic	
Difficulty Level - Easy	
Difficulty Level - Medium	

- Reverse Level Order Traversal
- Search an element in a sorted and rotated array
- Serialize and Deserialize a Binary Tree
- Sliding Window Maximum (Maximum of all subarrays of size k)
- Stock Buy Sell to Maximize Profit
- The Celebrity Problem
- Union and Intersection of two Linked Lists
- Given an a

Medium Level

- Backtracking | Set 2 (Rat in a Maze)
- Bottom View of a Binary Tree
- How to print maximum number of 'A' using given four keys
- Connect nodes at same level
- Count number of binary strings without consecutive 1's
- Detect Cycle in a Directed Graph
- Detect cycle in an undirected graph
- Find the first non-repeating character from a stream of characters
- Flattening a Linked List
- Largest Sum Contiguous Subarray
- Multiply Large Numbers represented as Strings
- Snake and Ladder Problem
- Topological Sorting

Hard Level

- Backtracking | Set 7 (Sudoku)
- Implement LRU Cache

GeeksforGeeks

NOT
AN AD

JUST A
REMINDER

THAT
YOU NEED TO
LEARN DSA

Learn Now

Difficulty Level - Hard

How to pick a difficulty level?

Explore More...

Programming Languages

C

C++

Java

Python

SQL

PHP

JavaScript

Important Quick Links

School Programming

Operating Systems

DBMS

Computer Networks

Engineering Mathematics

Design Patterns

Common Interview Puzzles

Web Technology

G-Facts

Company Wise Coding Practice Topic Wise Coding Practice

Load Comments

Most Popular Articles

Must Do Coding Questions for Companies like Amazon, Microsoft, Adobe, ...

Computer Graphics

Image Processing

Project Ideas

Must Do Coding Questions
Company-wise

Python Tutorial

Top 10 Projects For Beginners To
Practice HTML and CSS Skills

Defaultdict in Python

Most Visited Articles

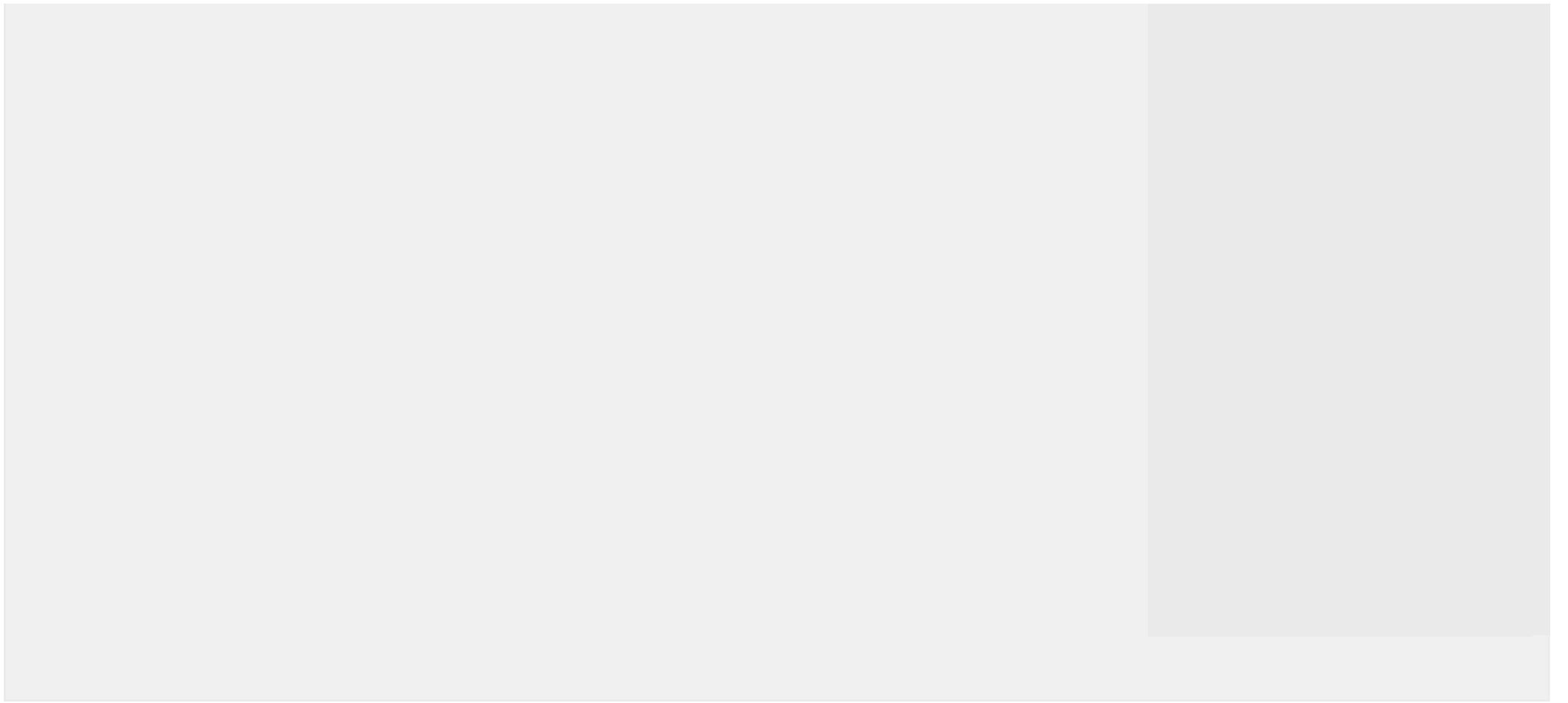
Array of Vectors in C++ STL

Vector of Vectors in C++ STL with Examples

Django Tutorial

Perfect Sum Problem

Pandas Tutorial



GeeksforGeeks

A computer science portal for geeks

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



@geeksforgeeks, Some rights reserved