



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

Facebook Topics for Interview Preparation

Easy Level

Medium Level

Hard Level

Easy Level

- [Converting Decimal Number lying between 1 to 3999 to Roman Numerals](#)
- [Find all triplets with zero sum](#)
- [Largest subset whose all elements are Fibonacci numbers](#)
- [Calculate maximum value using '+' or '*' sign between two numbers in a string](#)
- [Convert Ternary Expression to a Binary Tree](#)
- [Converting Roman Numerals to Decimal lying between 1 to 3999](#)
- [Count all distinct pairs with difference equal to k](#)
- [Decode a string recursively encoded as count followed by substring](#)
- [Find if string is K-Palindrome or not | Set 2](#)
- [Find Minimum Depth of a Binary Tree](#)
- [Find subarray with given sum | Set 1 \(Nonnegative Numbers\)](#)
- [Given two unsorted arrays, find all pairs whose sum is x](#)
- [Greedy Algorithms | Set 1 \(Activity Selection Problem\)](#)
- [Look-and-Say Sequence](#)
- [Smallest subarray with sum greater than a given value](#)
- [Program to add two binary strings](#)
- [Rearrange a string in sorted order followed by the integer sum](#)

Medium Level

- [Boggle | Set 2 \(Using Trie\)](#)
- [Count Possible Decodings of a given Digit Sequence](#)
- [Inplace rotate square matrix by 90 degrees | Set 1](#)

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

- Largest Rectangular Area in a Histogram | Set 2
- Largest sum subarray with at-least k numbers
- Multiply Large Numbers represented as Strings

Hard Level

- 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	
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	

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

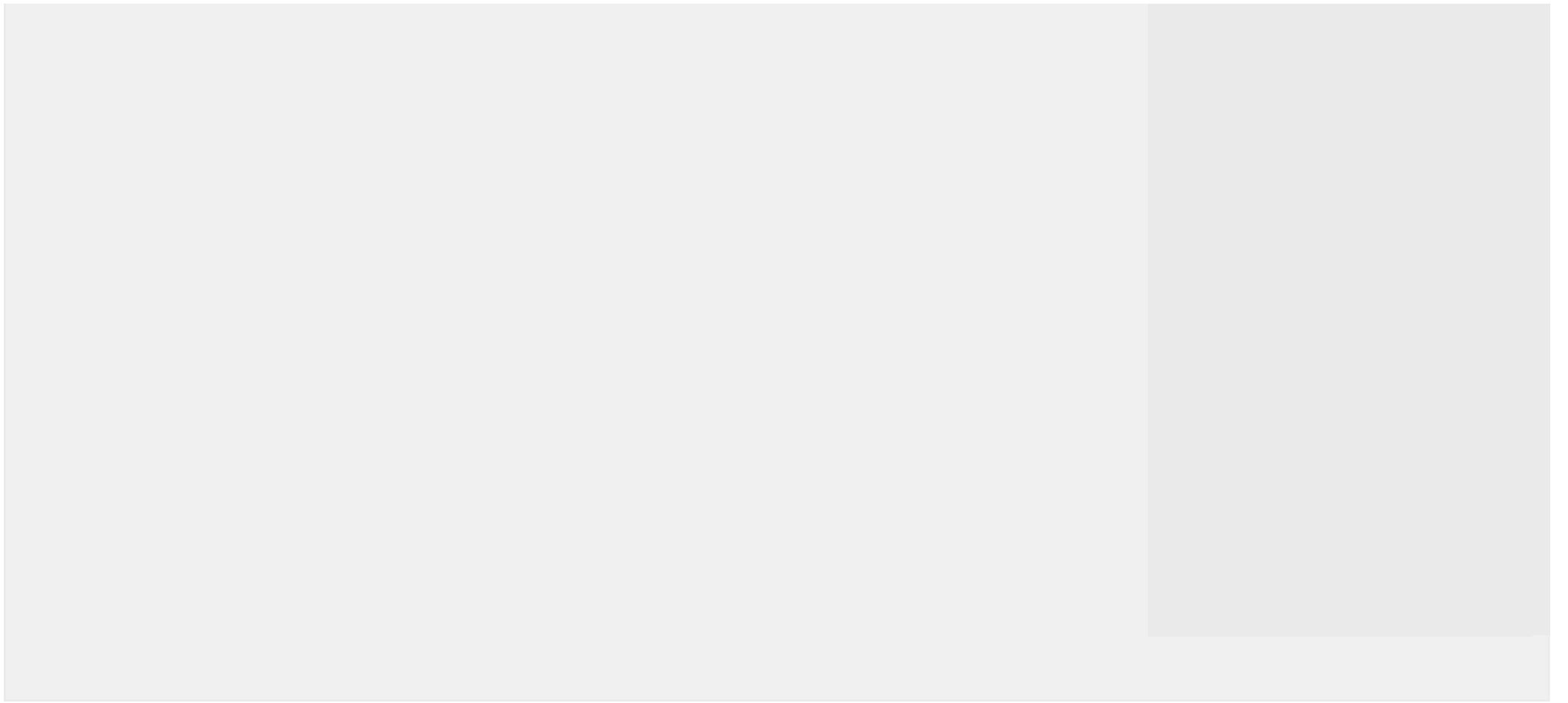
Array of Vectors in C++ STL

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