

Divide and Conquer Algorithm - GeeksforGeeks

Source: <https://www.geeksforgeeks.org/divide-and-conquer/>

Courses Tutorials Practice Jobs DSA Tutorial Interview Questions Quizzes Must Do Advanced DSA System Design Aptitude Puzzles Interview Corner DSA Python Technical Scripter 2026 Explore DSA Fundamentals Logic Building Problems Analysis of Algorithms Data Structures Array Data Structure String in Data Structure Hashing in Data Structure Linked List Data Structure Stack Data Structure Queue Data Structure Tree Data Structure Graph Data Structure Trie Data Structure Algorithms Searching Algorithms Sorting Algorithms Introduction to Recursion Greedy Algorithms Tutorial Graph Algorithms Dynamic Programming or DP Bitwise Algorithms Advanced Segment Tree Binary Indexed Tree or Fenwick Tree Square Root (Sqrt) Decomposition Algorithm Binary Lifting Geometry Interview Preparation Interview Corner GfG160 Practice Problem GeeksforGeeks Practice - Leading Online Coding Platform Problem of The Day - Develop the Habit of Coding DSA Course 90% Refund Divide and Conquer Algorithm Last Updated : 20 Dec, 2025 Divide and Conquer algorithm is a problem-solving strategy that involves. Divide : Break the given problem into smaller non-overlapping problems. Conquer : Solve Smaller Problems Combine : Use the Solutions of Smaller Problems to find the overall result. Examples of Divide and Conquer are Merge Sort, Quick Sort, Binary Search and Closest Pair of Points. There is no need of explicit combine step in some algorithms like Binary Search and Quick Sort. Although in Merge Sort, the combine step is the main step. The divide step can be trivial in some algorithms (like in Merge Sort and Binary Search, we simply divide in two equal halves). The divide step can be complex in some algorithms like Quick Sort. The following image shows working of Divide and Conquer to sort an array using Merge Sort . Basics Introduction Master Theorem Standard Algorithms Binary Search Merge Sort Quick Sort Calculate pow(x, n) Karatsuba algorithm for fast multiplication Strassen's Matrix Multiplication Convex Hull (Simple Divide and Conquer Algorithm) Quickhull Algorithm for Convex Hull Practice problems Square root of an integer Max and min using minimum comparisons Frequency in a limited range array Tiling Problem Count Inversions The Skyline Problem Search in a Row and Column-wise Sorted Grid Allocate minimum number of pages Modular Exponentiation Practice Standard Algorithms Binary Search Based Problems Merge Sort Based Problems Quick Sort Based Problems Quick Links : Learn Data Structure and Algorithms | DSA Tutorial 'Practice Problems' on Divide and Conquer 'Quizzes' on Divide and Conquer Comment Article Tags: Article Tags: Divide and Conquer DSA