

# Queue Data Structure - GeeksforGeeks

**Source:** <https://www.geeksforgeeks.org/queue-data-structure/>

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 Queue Data Structure Last Updated : 20 Jan, 2026 A Queue Data Structure is a fundamental concept in computer science used for storing and managing data in a specific order. It follows the principle of "First in, First out" (FIFO), where the first element added to the queue is the first one to be removed. It is used as a buffer in computer systems where we have speed mismatch between two devices that communicate with each other. For example, CPU and keyboard and two devices in a network Queue is also used in Operating System algorithms like CPU Scheduling and Memory Management, and many standard algorithms like Breadth First Search of Graph, Level Order Traversal of a Tree. Basics Introduction Applications Basic Operations Array Implementations Linked List Implementation Implementations in Different Languages Queue in C++ STL Queue In Java Queue In Python Queue In C# Queue in JavaScript Queue in Go Language Queue in Scala Easy Problems Stack using Queues Queue using Stacks Level Order Traversal BFS for a Graph FIFO Page Replacement Medium Problems K Queues in an array Reverse a Queue First non-repeating in a stream Min Knight steps for target Hard Problems Reverse First K of Queue Sliding Window Maximum Shortest path in a Binary Maze Generate Binary from 1 to n Maximum Cost Path Snake and Ladder Problem Shortest safe route All possible walks with K edges Minimum Cost Path Min Cost Path via intermediates Quick Links: 'Practice Problems' on Queue 'Quizzes' on Queue Queue Interview Questions DSA Tutorial Comment Article Tags: Article Tags: Queue DSA