

Circular Queue

Source: <https://www.geeksforgeeks.org/circular-queue/>

Courses Tutorials Practice Jobs DSA Practice Problems C C++ Java Python JavaScript Data Science Machine Learning Courses Linux DevOps Technical Scripter 2026 Interview Preparation Interview Preparation For Software Developers Must Coding Questions - Company-wise Must Do Coding Questions - Topic-wise Company-wise Practice Problems Company Preparation Competitive Programming Software Design-Patterns Company-wise Interview Experience Experienced - Interview Experiences Internship - Interview Experiences Practice @Geeksforgeeks Problem of the Day Topic-wise Practice Difficulty Level - School Difficulty Level - Basic Difficulty Level - Easy Difficulty Level - Medium Difficulty Level - Hard Leaderboard !! Explore More... Data Structures Arrays Linked List Stack Queue Binary Tree Binary Search Tree Heap Hashing Graph Advance Data Structures Matrix String All Data Structures Algorithms Analysis of Algorithms Searching Algorithms Sorting Algorithms Pattern Searching Geometric Algorithms Mathematical Algorithms Randomized Algorithms Greedy Algorithms Dynamic Programming Divide & Conquer Backtracking Branch & Bound All Algorithms Programming Languages C C++ Java Python C# Go Lang SQL PHP Scala Perl Kotlin Web Technologies HTML CSS JavaScript Bootstrap Tailwind CSS AngularJS ReactJS jQuery NodeJS PHP Web Design Web Browser File Formats Computer Science Subjects Operating Systems DBMS Computer Network Computer Organization & Architecture TOC Compiler Design Digital Elec. & Logic Design Software Engineering Engineering Mathematics Data Science & ML Complete Data Science Course Data Science Tutorial Machine Learning Tutorial Deep Learning Tutorial NLP Tutorial Machine Learning Projects Data Analysis Tutorial Tutorial Library Python Tutorial Django Tutorial Pandas Tutorial Kivy Tutorial Tkinter Tutorial OpenCV Tutorial Selenium Tutorial GATE CS GATE CS Notes Gate Corner Previous Year GATE Papers Last Minute Notes (LMNs) Important Topic For GATE CS GATE Course Previous Year Paper: CS exams DevOps Git Tutorial AWS Tutorial Docker Tutorial Kubernetes Tutorial Microsoft Azure Tutorial QUIZ Section C Quiz C++ Quiz Java Quiz Python Quiz HTML Quiz CSS Quiz JavaScript Quiz Data Structures Quiz Algorithms Quiz Topic-wise MCQs School Content CBSE Board CBSE Notes 2023-24 CBSE Class 8 Notes CBSE Class 9 Notes CBSE Class 10 Notes CBSE Class 11 Notes CBSE Class 12 Notes School Programming English Grammar Commerce Commerce Accountancy Business Studies Economics Human Resource Management Management Income Tax Finance Puzzles Puzzles Top 100 Puzzles Mathematical Riddles Last Updated : Discuss Comments Which of the following best prevents overflow in a circular queue implementation? $\text{rear} == \text{MAX} - 1$ $\text{rear} == \text{front} (\text{rear} + 1) \% \text{MAX} == \text{front}$ $\text{rear} > \text{front}$ This question is part of this quiz : C++ Stack , Stack & Queues using C Tags: C++ C Language C++ Quiz Share your thoughts in the comments Add Your Comment GeeksforGeeks