







Cheatsheets / Linear Data Structures

Queues









TOPICS Linked Lists Doubly Linked Lists Linked List Practice

Queues

Stacks

Searching Arrays

Queue data structure methods

The queue data structure has three main methods:

- enqueue (adds a node to the back of the queue)
- dequeue (removes node at the front of the queue)
- peek (returns value of node at the front of the queue, without removing it)

Queue follows FIFO protocol

A queue is a data structure composed of nodes, which follows a first in, first out (FIFO) protocol.

This is analogous to a line at a grocery store, for which the first customer in the queue is the first to checkout.

← Previous

Next →

Related Courses

PRO Path Pass the Technical Interview with **Python** Enrolled... Keep Going

code cademy from skillsoft About Careers **Affiliates** Shop y f rube

MOBILE Download on the App Store Get IT ON Google Play

Articles Videos Blog SUPPORT

RESOURCES COMMUNITY **Projects** Forums Interview Challenges Discord Docs Chapters Cheatsheets **Events Learner Stories** Career Center INDIVIDUAL PLANS ENTERPRISE PLANS **Business Solutions** Pro Membership

COURSE CATALOG Subjects Web Development Data Science **Computer Science Developer Tools** Machine Learning **Code Foundations** Web Design Full Catalog Beta Content

Roadmap

Languages HTML & CSS C++ Python R C# JavaScript PHP Java SQL Go Bash/Shell Swift Ruby Kotlin

Help Center