

Queues

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.

code cademy