CSE 250 Recitation

September 30 - October 1: Stacks, Queues, Midterm 1 review



Stacks and Queues

- Stacks and Queues are ADT's
 - Remember ADT's define what something should do.
 - Stacks and Queues require O(1) inserts, removals, and peeks.
- These ADT's can be implemented using Linked Lists and ArrayLists
- Queues are FIFO (First In, First Out)
 - The oldest element will be removed first.
- Stacks are LIFO (Last In, First Out)
 - The newest element will be removed first.

Stacks vs Queues

What does the following code do when MysterySequence is a Stack? Queue?

What are the relevant operations for each?

What are their runtimes for different backing data structures? MysterySequence seq = new MysterySequence() seq.addSomething("A") seq.addSomething("B") seq.addSomething("C") seq.addSomething("D") print(seq.removeSomething()) print(seq.removeSomething()) print(seq.removeSomething()) seq.addSomething("E") print(seq.removeSomething()) seq.addSomething("F") print(seq.removeSomething()) seq.addSomething("G") seq.addSomething("H") print(seq.removeSomething()) print(seq.removeSomething()) print(seq.removeSomething())

Review Blooket:

https://dashboard.blooket.com/set/66f33d0f699d3bdf07dbdbc2