BEFORE WE START

Talk to your neighbors:
Debate: Are Pop-Tarts ravioli?

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TAs:
- Ambika
- Andrew
- Audrey
- Autumn
- Ayush
- Ben
- Colton
- Di
- Eesha
- Elizabeth
- Evelyn
- Jacob
- Jaylyn
- Jin
- Joe
- Kevin
- Leon
- Megana
- Melissa
- Mia
- Poojitha
- Rishi
- Rucha
- Shivani
- Shreya
- Steven
- Suhani
- Yijia
- Ziao
Lecture Outline

• Announcements

• Quick Recap

• copyStack Review

• Structured Example: spliceStack
Announcements

• Quiz 0
  - Feedback released later today
  - Retake logistics posted this morning

• P0 feedback was released yesterday
  - Resubmission logistics posted this morning
  - Grade checker

• P1 released today (due next Thurs, Apr 20)
Quiz Retakes

• Time slots available on Tuesdays
  - Must sign up beforehand
  - Must actually show up

• Max one retake per quiz
  - Retake must be completed within 3 weeks of original quiz date

• Quiz 0 Retake problems will not be the same as Quiz 0, but will be generally analogous
  - Same structure, same learning objectives

• Best-per-problem grading policy
Lecture Outline

• Announcements

• **Quick Recap**

• copyStack Review

• Structured Example: spliceStack
(Recap) Stacks & Queues

• Some collections are constrained, only use optimized operations
  - **Stack**: retrieves elements in reverse order as added
  - **Queue**: retrieves elements in same order as added

```
<table>
<thead>
<tr>
<th>push</th>
<th>pop, peek</th>
</tr>
</thead>
<tbody>
<tr>
<td>top</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>bottom</td>
<td></td>
</tr>
</tbody>
</table>

stack

<table>
<thead>
<tr>
<th>remove, peek</th>
</tr>
</thead>
<tbody>
<tr>
<td>front</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>back</td>
</tr>
<tr>
<td>add</td>
</tr>
<tr>
<td>queue</td>
</tr>
</tbody>
</table>
```
(Recap) Programming with Stacks

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack&lt;E&gt;()</td>
<td>constructs a new stack with elements of type E</td>
</tr>
<tr>
<td>push(value)</td>
<td>places given value on top of stack</td>
</tr>
<tr>
<td>pop()</td>
<td>removes top value from stack and returns it; throws EmptyStackException if stack is empty</td>
</tr>
<tr>
<td>peek()</td>
<td>returns top value from stack without removing it; throws EmptyStackException if stack is empty</td>
</tr>
<tr>
<td>size()</td>
<td>returns number of elements in stack</td>
</tr>
<tr>
<td>isEmpty()</td>
<td>returns true if stack has no elements</td>
</tr>
</tbody>
</table>

Stack<String> s = new Stack<String>();
s.push("a");
s.push("b");
s.push("c");  // bottom ["a", "b", "c"] top
System.out.println(s.pop());  // "c"

- Stack has other methods that we will ask you not to use
(Recap) Programming with Queues

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add(value)</td>
<td>places given value at back of queue</td>
</tr>
<tr>
<td>remove()</td>
<td>removes value from front of queue and returns it;</td>
</tr>
<tr>
<td></td>
<td>throws a NoSuchElementException if queue is empty</td>
</tr>
<tr>
<td>peek()</td>
<td>returns front value from queue without removing it;</td>
</tr>
<tr>
<td></td>
<td>returns null if queue is empty</td>
</tr>
<tr>
<td>size()</td>
<td>returns number of elements in queue</td>
</tr>
<tr>
<td>isEmpty()</td>
<td>returns true if queue has no elements</td>
</tr>
</tbody>
</table>

Queue<Integer> q = new LinkedList<Integer>();
q.add(42);
q.add(-3);
q.add(17);  // front [42, -3, 17] back
System.out.println(q.remove());  // 42

- **IMPORTANT**: When constructing a queue you must use a new LinkedList object instead of a new Queue object.
  - This has to do with a topic we'll discuss later called interfaces.
(Recap) Problem Solving

• On their own, Stacks & Queues are quite simple with practice (few methods, simple model)
• Some of the problems we ask are complex because the tools you have to solve them are restrictive
  - sum(Stack) is hard with a Queue as the auxiliary structure
• We challenge you on purpose here to practice problem solving

(Recap) Common Problem-Solving Strategies

• **Analogy** – Is this similar to a problem you’ve seen?
  - sum(Stack) is probably a lot like sum(Queue), start there!

• **Brainstorming** – Consider steps to solve problem before writing code
  - Try to do an example “by hand” → outline steps

• **Solve Sub-Problems** – Is there a smaller part of the problem to solve?
  - Move to queue first

• **Debugging** – Does your solution behave correctly on the example input.
  - Test on input from specification
  - Test edge cases (“What if the Stack is empty?”)

• **Iterative Development** – Can we start by solving a different problem that is easier?
  - Just looping over a queue and printing elements
Metacognition

- **Metacognition**: asking questions about your solution process.

- **Examples**:
  - **While debugging**: explain to yourself why you’re making this change to your program.
  - **Before running your program**: make an explicit prediction of what you expect to see.
  - **When coding**: be aware when you’re not making progress, so you can take a break or try a different strategy.
  - **When designing**:
    - Explain the tradeoffs with using a different data structure or algorithm.
    - If one or more requirements change, how would the solution change as a result?
    - Reflect on how you ruled out alternative ideas along the way to a solution.
  - **When studying**: what is the relationship of this topic to other ideas in the course?
(Recap) Common Stack & Queue Patterns

• Stack → Queue and Queue → Stack
  - We give you helper methods for this on problems
• Reverse a Stack with a S→Q + Q→S
• “Cycling” a queue: Inspect each element by repeatedly removing and adding to back size times
  - Careful: Watch your loop bounds when queue’s size changes
• A ”splitting” loop that moves some values to the Stack and others to the Queue
// s: bottom [0, 1, 2, 3, 4] top
public static void mystery(Stack<Integer> s) {
    Stack<Integer> s2 = new Stack<Integer>();
    Queue<Integer> q = new LinkedList<Integer>();

    // s -> s2
    while (!s.isEmpty()) {
        s2.push(s.pop());
    }
    // s2 -> q
    while (!s2.isEmpty()) {
        q.add(s2.pop());
    }
    // q -> s
    while (!q.isEmpty()) {
        s.add(q.remove());
    }
}

What does s contain after mystery finishes?

A) bottom [0, 1, 2, 3, 4] top
B) bottom [4, 3, 2, 1, 0] top
What does `s` contain after `mystery` finishes?

A) `bottom [0, 1, 2, 3, 4] top`
B) `bottom [4, 3, 2, 1, 0] top`
Lecture Outline

• Announcements
• Quick Recap
• copyStack Review
• Structured Example: spliceStack
Write a method `copyStack` that takes a stack of integers as a parameter and returns a copy of the original stack (i.e., a new stack with the same values as the original, stored in the same order as the original).

Your method should create the new stack and fill it up with the same values that are stored in the original stack. It is not acceptable to return the same stack passed to the method; you must create, fill, and return a new stack.

You may use one queue as auxiliary storage.
Lecture Outline

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• **Structured Example: spliceStack**
spliceStack

Write a method called spliceStack that takes as parameters a stack of integers s, a start position i, and an ending position j, and that removes a sequence of elements from s starting at the i’th element from the bottom of the stack up to (but not including) the j’th element from the bottom of the stack (where position 0 is the bottom of the stack), returning these values in a new stack. The ordering of elements in both stacks should be preserved.
spliceStack

Write a method called `spliceStack` that takes as parameters a stack of integers `s`, a start position `i`, and an ending position `j`, and that removes a sequence of elements from `s` starting at the `i`’th element from the bottom of the stack up to (but not including) the `j`’th element from the bottom of the stack (where position 0 is the bottom of the stack), returning these values in a new stack. The ordering of elements in both stacks should be preserved.

```
spliceStack(s, 1, 3)  # new stack
```

New stack returned by method

Diagram:
```
        top  
    8     1
  1
bottom: S

```
Common Exceptions

**IllegalArgumentException** - When a client passes in an invalid parameter

**IllegalStateException** - When the state of the program should not be possible. For example if you had a program that a user logged into it might help to throw this exception if they are ever suddenly logged out.

**FileNotFoundException** - If you try to read a file that is not there

**IndexOutOfBoundsException** - If an invalid index is accessed