BEFORE WE START

Talk to your neighbors:

Any weekend plans?

Music: 122 25au Lecture Tunes

122 25au Lecture Tunes
122 25au Lecture Tunes
122 25au Lecture Tunes
123 25au Lecture Tunes
124 25au Lecture Tunes
125 25au Lecture Tunes

Instructor: Elba Garza

TAs: Sreshta

Arjun

Dani

Saachi

Ava

Merav William

Nicole Vrinda

Shreva Wesley Rohan **Andrew**

Isis Colin

Medha

Rio Nicolae

Ivory

Shivani

Naomi

Hanna

David

Sushma

Yang

Cady

Diya

Katharine

LEC 05

ArrayList Applications

Questions during Class?

Raise hand or send here

sli.do #cse122



Lecture Outline

- Announcements
- Warm Up

 \mathbf{W} UNIVERSITY of WASHINGTON

ArrayList Extended Application

W UNIVERSITY of WASHINGTON

C0 grades and R0 out yesterday

- Now that you have your first set of grades, review the <u>Course Grades</u> section of the syllabus to understand how they factor into your grade at the end of the quarter!
- See Resubmission page and Ed post for R0 logistics
- Creative Assignment 1 (C1) out later today!
 - Focused on ArrayLists
 - Due next Thursday, Oct 16th by 11:59pm PT
- First quiz in section on Tuesday Oct 14th
 - Practice Quiz 0 released!
- Reminder: Section participation in 11+ sections → Extra resub!
 - No need to do anything; TAs will track on Gradescope

Lecture Outline

- Announcements
- Warm Up
- ArrayList Extended Application

Edge Cases! (And Testing)

W UNIVERSITY of WASHINGTON

When writing a method, especially one that takes input of some kind (e.g., parameters, user input, a Scanner with input) it's good to think carefully about what assumptions you can make (or cannot make) about this input.

Edge case: A scenario that is uncommon but possible, especially at the "edge" of a parameter's valid range.

- What happens if the user passes a negative number to moveDown?
- What happens if the user passes a number larger than the length of the list to moveDown?

More <u>testing tips</u> on the course website's Resources page!

ArrayList Methods

Method	Description
add(type <i>element</i>)	Adds <i>element</i> to the <i>end</i> of the ArrayList
<pre>add(int index, type element)</pre>	Adds <i>element</i> to the specified <i>index</i> in the ArrayList
size()	Returns the number of elements in the ArrayList
<pre>contains(type element)</pre>	Returns true if <i>element</i> is contained in the ArrayList, false otherwise
<pre>get(int index)</pre>	Returns the element at <i>index</i> in the ArrayList
remove(int index)	Removes the element at <i>index</i> from the ArrayList and returns the removed element.
<pre>indexOf(type element)</pre>	Returns the index of <i>element</i> in the ArrayList; returns -1 if the <i>element</i> doesn't exist in the ArrayList
set(int index, type element)	Sets the element at <i>index</i> to the given <i>element</i> and returns the old value

addAll

Write a method called addAll that accepts two ArrayLists of Characters, list1 and list2, and an integer location as parameters and inserts all of the elements from list2 into list1 at the specified location.

Lecture Outline

- Announcements
- Warm Up
- ArrayList Extended Application

Bakery Favorites

We will write a program called BakeryFavorites.java that manages a list of favorite bakeries for a user (using an ArrayList) and allows the user to perform various different operations on their stored list of favorite bakeries.

Key skills used:

- User Interaction (UI) loop
- Iterative development strategies
- Functional decomposition
- Practice with ArrayList methods!

Bakery Favorites: Operations

- Load a list of favorites in from a file provided by the user.
- Compare the stored list of favorites to another list of favorites provided by the user in another file.
- Report the top n favorites according to the list, where the user can specify n.
- Move a specific favorite down in the list.
- Add a list of favorites in a user-provided file to the stored list of favorites at a specified location.
- Save the current list of favorites to a file provided by the user.

Bakery Favorites: Development Strategy

- Set up the main scaffold code
- Menu loop
- Develop each operation, one at a time

You'll see a similar development strategy in Creative Project 1's specification — we recommend you follow it!

Bakery Favorites: Operations

- Load a list of favorites in from a file provided by the user.
- Compare the stored list of favorites provided by the user in another.
- Report the top he user can spo
- Move
 Add a
- Add a ser-provided file to the stored list of favorite
- Save the current list of favorites to a file provided by the user.