CSSE 220

Console Input

Outline

- Console Input
- Unit Testing
- Prep for Exam 1 paper part
- Maybe some time to work on Scene

Reading keyboard input from the console

CONSOLE INPUT WITH JAVA.UTIL.SCANNER

Console input with Scanner

- Creating a Scanner object
 - import java.util.Scanner;
 - Scanner inputScanner = new Scanner(System.in);
- Defines methods to read from keyboard
 - inputScanner.nextInt();
 - inputScanner.nextDouble();
 - inputScanner.nextLine();
 - inputScanner.next();
- Exercise: Look at ConsoleAndUnitTestingPractice/src/ConsoleWorker.java Add missing methods to read from console

Unit Testing

- Idea: Test "small pieces" of larger program
 - Do the expected values match what you ACTUALLY get?
- How to test in this manner?
 - Could make a main method that calls all the methods
 - JUnit!
 - Creating a Tester JUnit class

Why Unit Testing?

- There are several goals of unit testing:
 - Make sure your code works (as specified!)
 - Keep it working
 - Confirm understanding of the specification
 - Confirm pieces of code in isolation
 - Provide Documentation

Unit Tests (as done in CSSE120)

- 1. Construct one or more objects of the class that is being tested
- 2. Invoke one or more methods
- 3. Print out one or more results
- 4. Print the expected results
- 5. Do 3 and 4 match?

(Pages 102-103 in book)

Why JUnit?

- Provides a Framework
 - Framework: Collection of classes to be used by another program
- Provides easy-to-read output in Eclipse
- Prints require you to analyze all lines
 - What if it scrolls off the page?
 - What if it's only 1 character different?

What are good unit tests?

- Unit tests should be small pieces that test:
 - 1. The most common cases
 - 2. The edge cases (minimum, maximum, switching from positive to negative, etc.)
 - 3. All specific/special cases (e.g., when 0 or null the behavior is different than for any other value)
 - 4. When you find and fix a bug, you should have a unit test for this so it doesn't ever happen again. Fix things once and for all!
 - 5. Any overly complex code that 1-4 above don't cover

Unit Testing

- Use "assert" to make sure results match
- Let's look at BadFrac.java and generate BadFracTest.java
 - Let's generate BadFracTest.java
 - Right-click BadFrac.java → New → Other
 - Expand Java, then JUnit. Click JUnit Test Case
 - Confirm New JUnit 4 Test. Click Finish
 - Let's make some unit tests and figure out why this project has been yielding some strange results

Review for written portion of Exam 1

EXAM 1 REVIEW - WRITTEN