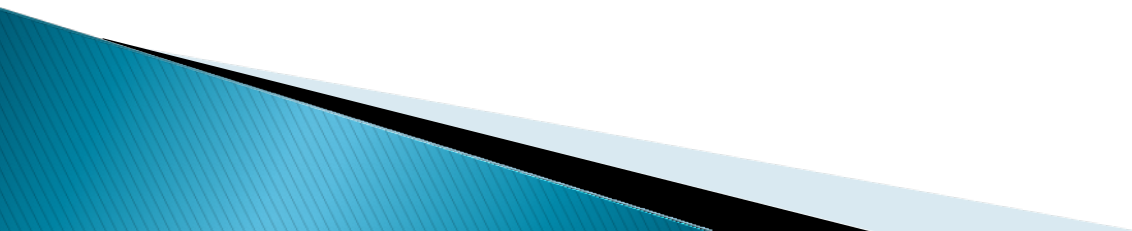


# CSSE 220 Day 3

Unit Tests  
API Documentation  
Object References  
(Swing Preview)

Check out *JavadocsAndUnitTesting* from SVN

# Questions?

- ▶ Primitive types?
  - ▶ Object/Class terminology?
  - ▶ Eclipse/Subclipse/etc.?
  - ▶ Syllabus / Course Policies?
  - ▶ Anything Else?
- 

# Java Documentation

- » API Documentation,  
Docs in Eclipse,  
Writing your own Docs

# Recap: Java API Documentation

- ▶ What's an API?
  - Application Programming Interface
- ▶ The Java API on-line
  - Google for: **java api documentation 6**
  - Or go to: <http://java.sun.com/javase/6/docs/api/>
- ▶ Find the String class documentation:
  - Click **java.lang** in the top-left pane
  - Then click **String** in the bottom-left pane

# Java Documentation in Eclipse

- ▶ Setting up Java API documentation in Eclipse
  - Should be done already, but if the next steps don't work for you, we'll fix that
- ▶ Using the API documentation in Eclipse
  - Hover text
  - Open external documentation (Shift-F2)

# Writing Javadocs

- ▶ Written in special comments: `/** ... */`
- ▶ Can come before:
  - Class declarations
  - Field declarations
  - Method declarations
- ▶ Eclipse is your friend!
  - It will generate javadoc comments automatically
  - It will notice when you start typing a javadoc comment

# Example Javadoc for a Class

```
/**  
 * This class demonstrates unit testing  
 * and asks you to use the Java API  
 * documentation to find methods to solve  
 * problems using Strings.  
 *  
 * @author Curt Clifton  
 * Created Sep 9, 2008.  
 */
```

Description of  
class

*@author Tag*  
followed by author  
name and date

```
public class MoreWordGames { ... }
```

# Example Javadoc for a Method

```
/**  
 * Converts the original string to a  
 * string representing shouting.  
 *  
 * @param input the original string  
 * @return input in ALL UPPER CASE  
 */  
static String shout(String input) {  
    return input.toUpperCase();  
}
```

Description of method,  
usually starts with a verb.

**@param** tag  
followed by  
parameter  
name and  
(optional)  
description.  
Repeat for each  
parameter.

**@result** tag followed by  
description of result. Omit  
for void methods.



# Exercise

- » Add javadoc comments to MoreWordGames

# Javadocs: Key Points

- ▶ Don't try to memorize the Java libraries
  - Nearly 9000 classes and packages!
  - You'll learn them over time
- ▶ Get in the habit of writing the javadocs **before** implementing the methods
  - It will help you **think before doing**, a vital software development skill
  - This is called programming with *documented stubs*
  - I'll try to model this. If I don't, call me on it!

# Writing Code to Test Your Code

- »» Test-driven Development,  
unit testing and JUnit

# Unit Testing

- ▶ Writing code to test other code
- ▶ Focused on testing individual pieces of code (units) in isolation
  - Individual methods
  - Individual objects
  
- ▶ Why would software engineers do unit testing?

# Unit Testing With JUnit

- ▶ JUnit is a unit testing *framework*
  - A framework is a collection of classes to be used in another program
  - Does much of the work for us!
- ▶ JUnit was written by
  - Erich Gamma
  - Kent Beck
- ▶ Open-source software
- ▶ Now used by millions of Java developers

# JUnit Example

- ▶ `MoveTester` in Big Java shows how to write tests in plain Java
- ▶ Look at `JUnitMoveTester` in today's repository
  - Shows the same test in JUnit
  - Let's look at the comments and code together...

# Interesting Tests

- ▶ Test “boundary conditions”
  - Intersection points:  $-40^{\circ}\text{C} == -40^{\circ}\text{F}$
  - Zero values:  $0^{\circ}\text{C} == 32^{\circ}\text{F}$
  - Empty strings
- ▶ Test known values:  $100^{\circ}\text{C} == 212^{\circ}\text{F}$ 
  - But not too many
- ▶ Tests things that might go wrong
  - Unexpected user input: “zero” when 0 is expected
- ▶ Vary things that are “important” to the code
  - String length if method depends on it
  - String case if method manipulates that

# Exercise

- » Walk through creating unit tests for shout in MoreWordGames
- Test whisper and holleWorld



# Object References

- » Differences between primitive types and object types in Java

# What Do Variables Really Store?

- ▶ Variables of number type store *values*
- ▶ Variables of class type store *references*
  - A reference is like a pointer in C, except
    - Java keeps us from screwing up
    - No `&` and `*` to worry about (and the people say, “Amen”)
- ▶ Consider:
  1. `int x = 10;`
  2. `int y = 20;`
  3. `Rectangle box = new Rectangle(x, y, 5, 5);`

# Assignment Copies **Values**

- ▶ Actual value for number types
- ▶ **Reference** value for object types
  - The actual **object is not copied**
  - The **reference value** (“the pointer”) **is copied**
- ▶ Consider:
  1. `int x = 10;`
  2. `int y = x;`
  3. `y = 20;`
  
  4. `Rectangle box = new Rectangle(5,6,7,8);`
  5. `Rectangle box2 = box;`
  6. `box2.translate(4,4);`

# Homework

- ▶ A substantial assignment
  - Read chapters 3 and 4; do the Wikis
  - Write JUnit Tests for Word Games
  - Write and Test Two new methods in WordGames
  - Write some Javadoc
  - Write and test two simple static functions
  - (On paper) Draw box-and-pointer diagrams for given code snippets
- All except the last due 8:05 on Monday
- Written problems due at the beginning of class.
- Start early!

# Preview of Swing

»» GUIs and Drawing

# zellegraphics was simple to use

- ▶ But did not allow the full power of the TKinter graphics library on which it was built
- ▶ Tradeoff:

simple  
to  
learn

*vs*

powerful  
to  
use

- ▶ The former seemed to be the obvious choice for 120
- ▶ Swing is more at the level of Python's TKInter

# Java GUI History

- ▶ AWT (Abstract Windowing Toolkit) (1995)
  - The first Java GUI framework
  - A bit "heavy and clunky"
  - Still available, but seldom used
- ▶ Swing (1998)
  - Lighter-weight, more flexible and powerful
  - Relies on AWT for some things
  - We will use it.
  - A great reference on Safari Books on-line:
    - Java Swing, 2nd Edition
    - See CSSE 220 Syllabus for access information
  - SWT (2003?)
    - Developed by IBM for implementing Eclipse

# First Graphics program

- ▶ Begin today, continue next time
- ▶ Create a newEclipse Java Project called FirstGraphics