Objectives

Creating our own classes
 Documentation: Javadocs
 Object variables
 Object initialization
 Overloading
 Overriding

Review

- What are the standard streams?
 How do we access them in Java?
- What is black-box programming?
 - What are the benefits of black-box programming?
 - How does Java help enforce blackbox programming?
- What is the structure of a Java class?
 - What does it contain?
 - > What are the syntax rules?
 - What are our conventions for ordering the class?

- What is the Java equivalent of self?
- What is our process for developing a class?
- What is the difference between testing and debugging?

Access Modifier Example

 If a method is *private* to a class, other classes cannot call that method.

public static void main(String[] args) {
 Chicken myChicken = new Chicken("Fred", 10, 2);
 myChicken.feed();

// this will result in a compiler error:
myChicken.privateMethod();

NotAChickenClass.java

}

Class Development Process

1. Determine state

- Declare state at top of class
- Consider access modifier
- 2. Define constructor
 - Consider parameters to constructor
 - Call constructor/create an object
- 3. Repeat
 - Write method or constructor
 - Consider return type (for methods), parameters, and access modifiers
 - >Test new method or constructor

Review Testing in Chicken Class

Note use of standard out vs standard error



JavaDocs for Methods

From String class



- Use format similar to class comments
- Use @param tag(s) to describe what method takes as parameter(s)
- Use @return tag to describe what method returns

JavaDocs for Methods: Chicken Example

<pre>/** * Sets the name of the chicken * * @param n the name of the chicken </pre>	
<pre>*/ public void setName(String n) {</pre>	setName
	public void setName(String [™] n)
	Sets the name of the chicken
	Parameters:
	n - the name of the chicken

Generated on Web Page:

https://cs.wlu.edu/~sprenkles/cs209/javadocs/08-oo/Chicken.html

JavaDocs for Methods

```
/**
 * Returns the string representation of the boolean argument.
 *
 * @param b - a boolean
 * @return if the argument is true, a string equal to "true" is
 * returned; otherwise, a string equal to "false" is
 * returned.
 */
public static boolean valueOf(boolean b) {
```

 Expectation in CSCI209: All methods will have JavaDoc comments

Exception: main method – sometimes covered by the class's JavaDoc but sometimes needs more explanation

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OBJECT REFERENCES

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Variables: Object References

 Variable of type Object (not a primitive type): value is memory location



- 1. Constructor creates the object in memory
- 2. The *variable* stores the object's *location* in memory

Object References

Variable of type Object: value is memory location

Chicken one; Chicken two;



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Variables are declared (only). There are no memory locations to reference, so both one and two are equal to null

This is the case for *objects*. Primitive types are *not* null.

Null Object Variables

An object variable can be explicitly set to null

Means that the object variable does not currently refer to any object

• Can test if an object variable is set to null:

```
Chicken motherHen = null;
.....if (motherHen == null) {
....}
}
```

Recall This Error Message

From Kroger <noreply@kroger.com> 🏠

Subject Your null Comments Have Been Received

To Sara Sprenkle 🔶

Multiple Object Variables

More than one object variable can refer to the same object

Chicken sal = new Chicken("Sallie Mae");
Chicken other = sal;



Constructor Fun Facts

- A constructor can have zero, one, or multiple parameters
- A constructor has no return value
- A constructor is always called with the new operator
- A class can have more than one constructor

Overloading

- Allowing > 1 constructor (or any method) with the same name is called *overloading*
 - Constraint: Each of the methods that have the same name or constructor must have different parameters so that compiler can distinguish between them
 - "different" → Number and/or type
- Compiler handles overload resolution
 - Process of matching a method call to the correct method by matching the parameters
- Can't overload functions in Python

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Default Constructor

- **Default constructor:** constructor with no parameters
- If class has no constructors, compiler provides a default constructor (automatically)

Sets all instance fields to their default values

 If a class has at least one constructor and no default constructor, default constructor is NOT provided

Default Constructor

• Chicken class has one constructor:

Chicken(String name, int height, double weight)

No default constructor

Chicken chicken = new Chicken();

• Above code is a compiler error

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Constructors Calling Constructors

- Can call a constructor from another constructor
- To call another constructor of the same class, the first statement of constructor must be this(...);

>this refers to the object being constructed

Why would you want to call another constructor?

Constructors Calling Constructors

- Why would a constructor call another constructor?
 > Reduce code size, reduce duplicate code
- Ex: if Chicken's name is not provided, use default name

Chicken(int height, double weight) {
 this("Bubba", height, weight);
}

• Another example:

```
Chicken( int height, double weight ) {
    this();
    this.height = height;
    this.weight = weight;
}
```

Not in example code online

Summary: Overloading

- Overloading is when you define multiple constructors or multiple methods with the same name
- Constraint: Each of the methods that have the same name or the constructor must have different parameters

➤ "different" → Number and/or type

Compiler distinguishes between the methods/constructor

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MORE ON OBJECT INITIALIZATION

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Default Object State Initialization

- If instance field is not explicitly set in constructor, automatically set to default value
 - >Numbers set to zero
 - Booleans set to false
 - Object variables set to null
- But, do not rely on defaults
 - Code is harder to understand

Clean Code Recommendation: Set all instance fields in the constructor(s)

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(Aside: recall that local variables are **not** assigned defaults)

Explicit Field Initialization

 If more than one constructor needs an instance field set to same value, the field can be set explicitly in the field declaration



Explicit Field Initialization

- Explicit field initialization happens before any constructor runs
- A constructor can change an instance field that was set explicitly



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final keyword for fields

- Meaning when modifier of a field: *field cannot be* changed after object is constructed
- •final instance fields **must** be set in the constructor or in the field declaration

```
private final String dbName = "invoices";
private final String id;
...
public MyObject( String id ) {
    this.id = id;
}
```

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BASICS OF JAVA INHERITANCE

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Parent Class: Object

 Every class you create *automatically* inherits from the Object class

See Java API

• Examples of class hierarchies (from Java API):

Class String

java.lang.Object java.lang.String

Class JFrame

java.lang.Object java.awt.Component java.awt.Container java.awt.Window java.awt.Frame javax.swing.JFrame

Overriding Methods

- You can *override* methods from parent classes
- Useful Object methods to override to customize your class
 - >String toString()
 - Returns a string representation of the object
 - •Like Python's ___str___
 - >boolean equals(Object o)
 - Return true iff this object and O are equivalent
 - Like Python's ___eq___

Note method signatures

@Override

@Override
public boolean equals(Object obj) {

- Annotation
- Tells compiler "This method overrides a method in a parent class. It should have the same signature as that method in the parent class."
- If your method signature does not match the overridden method, then the compiler will give you a error
- The point: use @Override so you don't make silly—yet costly—mistakes

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String toString()

- Automatically called when object is passed to print methods
- Default implementation: Class name followed by @ followed by unsigned hexidecimal representation of hashcode
 - Hashcode is typically the internal address of the object
 Example: Chicken@163b91
- General contract:
 - "A concise but informative representation that is easy for a person to read"
- Your responsibility: Document the format

Chicken's toString

- What would be a good string representation of a Chicken object?
 - Look at output before and after toString method implemented

boolean equals(Object o)

Note method signature

• Procedure (Source: Effective Java)

- Use the == operator to check if the argument is a reference to this object
- 2. Use the **instanceof** operator to check if the argument has the correct type
 - If a variable is a null reference, then instanceof will be false
- 3. Cast the argument to the correct type
- For each "significant" field in the class, check if that field of the argument matches the corresponding field of this object
 - For doubles, use Double.compare and for floats use Float.compare

How should we determine that two Chickens are equivalent?

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Checking an Object's Type

• Use the instanceof operator to see if an object implements an interface or is an object of the given type

>e.g., to determine if an object is a String:

```
if (obj instanceof String) {
    // runs if obj is an object variable of type String
}
else {
    // runs if obj is not an object variable of type String
}
```

Implementing equals: What Not to Do

- It is not recommended that you turn the objects into Strings (using toString) and then comparing
- While the outcome may be correct, String operations are expensive
- String representation may not represent all of the object
- Better to compare fields directly

Summary: Inheritance So Far

- Every class inherits from Object class
- Can override methods of parent class(es)
- Useful Object methods to override:
 String toString()
 boolean equals(Object o)

Python Gotcha: String Comparisons

- •string1 == string4 will not yield the same
 result as string1.equals(string4)
 - >== tests if the *objects* are the same

not if the *contents* of the objects are the same
 Similar to is operator in Python

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Equals.java

Python Gotcha: String Comparisons

- •string1 == string4 will not yield the same
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 - >== tests if the *objects* are the same
 - not if the *contents* of the objects are the same
 - Similar to is operator in Python



Looking Ahead

- Assign 3 due Wednesday
- Exam 1 Friday
 - Online, timed exam: 70 minutes
 - No class Friday but Sprenkle will hold office hours at class time
 - Opens: Friday at 8:00 a.m.; Closes: Sunday at 11:59 p.m.
 - Open book/notes/slides but do not rely on that
 - NOT open internet
 - Prep document online
 - ≻3 sections:
 - Very Short Answer, Short Answer, Coding