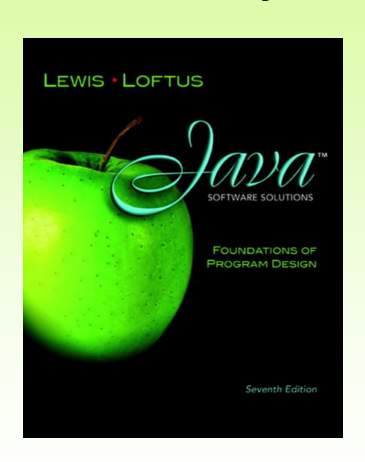
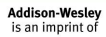
# Week 4 & 5 Object-Oriented Design



Java Software Solutions
Foundations of Program Design
Seventh Edition

John Lewis William Loftus





### Object-Oriented Design

- Now we can extend our discussion of the design of classes and objects
- Chapter 7 focuses on:
  - software development activities
  - determining the classes and objects that are needed for a program
  - the relationships that can exist among classes
  - the static modifier
  - writing interfaces
  - the design of enumerated type classes
  - method design and method overloading

#### **Outline**



Software Development Activities

Static Variables and Methods

**Class Relationships** 

Interfaces

**Enumerated Types Revisited** 

**Method Design** 

**Testing** 

#### Program Development

- The creation of software involves four basic activities:
  - establishing the requirements
  - creating a design
  - implementing the code
  - testing the implementation
- These activities are not strictly linear they overlap and interact

#### Requirements

- Software requirements specify the tasks that a program must accomplish
  - what to do, not how to do it
- Often an initial set of requirements is provided, but they should be critiqued and expanded
- It is difficult to establish detailed, unambiguous, and complete requirements
- Careful attention to the requirements can save significant time and expense in the overall project

#### Design

- A software design specifies <u>how</u> a program will accomplish its requirements
- A software design specifies how the solution can be broken down into manageable pieces and what each piece will do
- An object-oriented design determines which classes and objects are needed, and specifies how they will interact
- Low level design details include how individual methods will accomplish their tasks

#### Implementation

- Implementation is the process of translating a design into source code
- Novice programmers often think that writing code is the heart of software development, but actually it should be the least creative step
- Almost all important decisions are made during requirements and design stages
- Implementation should focus on coding details, including style guidelines and documentation

# **Testing**

- Testing attempts to ensure that the program will solve the intended problem under all the constraints specified in the requirements
- A program should be thoroughly tested with the goal of finding errors
- Debugging is the process of determining the cause of a problem and fixing it
- We revisit the details of the testing process later in this chapter

#### **Outline**

**Software Development Activities** 



Static Variables and Methods

**Class Relationships** 

Interfaces

**Enumerated Types Revisited** 

**Method Design** 

**Testing** 

#### The Static Methods

- Recall that The methods of the Math class are static methods (also called class methods)
- Static methods are invoked through the class name
   no object of the Math class is needed

```
value = Math.cos(90) + Math.sqrt(delta);
```

#### Static Class Members

- Let's Repeat one more time: A static method is one that can be invoked through its class name
- For example, the methods of the Math class are static:

```
result = Math.sqrt(25)
```

- Variables can be static as well
- Determining if a method or variable should be static is an important design decision

#### The static Modifier

- We declare static methods and variables using the static modifier
- It associates the method or variable with the class rather than with an object of that class
- Static methods are sometimes called class methods and static variables are sometimes called class variables
- · Let's carefully consider the implications of each

#### Static Variables

 Normally, each object has its own data space, but if a variable is declared as static, only one copy of the variable exists

```
private static float price;
```

- Memory space for a static variable is created when the class is first referenced
- All objects instantiated from the class share its static variables
- Changing the value of a static variable in one object changes it for all others

#### Static Methods

```
public class Helper
{
   public static int cube (int num)
   {
      return num * num * num;
   }
}
```

 Because it is declared as static, the cube method can be invoked through the class name:

```
value = Helper.cube(4);
```

#### Static Class Members

- The order of the modifiers can be interchanged, but by convention visibility modifiers come first
- ! Recall that the main method is static it is invoked by the Java interpreter without creating an object
- Static methods cannot reference instance variables (non-static variables) because instance variables don't exist until a object exists
- However, a static method can reference static variables or local variables

#### Static Class Members

- Static methods and static variables often work together
- The following example keeps track of how many Slogan objects have been created using a static variable, and makes that information available using a static method
- See SloganCounter.java
- See Slogan.java

```
//***********************
   Slogan.java Author: Lewis/Loftus
//
   Represents a single slogan string.
//*********************
public class Slogan
  private String phrase;
  private static int count = 0;
  // Constructor: Sets up the slogan and counts the number of
  // instances created.
  public Slogan (String str)
    phrase = str;
    count++;
continue
```

```
continue
  // Returns this slogan as a string.
  public String toString()
    return phrase;
  }
     Returns the number of instances of this class that have been
  // created.
  //-----
  public static int getCount ()
    return count;
```

```
//**********************
   SloganCounter.java Author: Lewis/Loftus
//
   Demonstrates the use of the static modifier.
//***********************
public class SloganCounter
  // Creates several Slogan objects and prints the number of
  // objects that were created.
  public static void main (String[] args)
     Slogan obj;
     obj = new Slogan ("Remember the Alamo.");
     System.out.println (obj);
     obj = new Slogan ("Don't Worry. Be Happy.");
     System.out.println (obj);
continue
```

# continue obj = new Slogan ("Live Free or Die."); System.out.println (obj); obj = new Slogan ("Talk is Cheap."); System.out.println (obj); obj = new Slogan ("Write Once, Run Anywhere."); System.out.println (obj); System.out.println(); System.out.println(); System.out.println ("Slogans created: " + Slogan.getCount()); }

#### **Output** continue Remember the Alamo. obj = new SldSystem.out.pr Don't Worry. Be Happy. Live Free or Die. obj = new SldTalk is Cheap. System.out.pr Write Once, Run Anywhere. obj = new SldSlogans created: 5 System.out.pr System.out.println(); System.out.println ("Slogans created: " + Slogan.getCount());

#### **Quick Check**

Why can't a static method reference an instance variable?

#### Quick Check

Why can't a static method reference an instance variable?

Because instance data is created only when an object is created.

You don't need an object to execute a static method.

And even if you had an object, which object's instance data would be referenced? (remember, the method is invoked through the class name)

#### **Outline**

**Software Development Activities** 

Static Variables and Methods

**Class Relationships** 



Interfaces

**Enumerated Types Revisited** 

**Method Design** 

**Testing** 

- A Java interface is a collection of abstract methods and constants
- An abstract method is a method header without a method body
- An abstract method can be declared using the modifier abstract, but because all methods in an interface are abstract, usually it is left off
- An interface is used to establish a set of methods that a class will implement

interface is a reserved word

None of the methods in an interface are given a definition (body)

```
public interface Doable
{
   public void doThis();
   public int doThat();
   public void doThis2 (double value, char ch);
   public boolean doTheOther (int num);
}
```

A semicolon immediately follows each method header

- An interface cannot be instantiated
- Methods in an interface have public visibility by default
- A class formally implements an interface by:
  - stating so in the class header
  - providing implementations for every method in the interface
- If a class declares that it implements an interface, it must define all methods in the interface

# implements is a reserved word

```
public class CanDo implements Doable
   public void doThis ()
      // whatever
   public void doThat
                              Each method listed
                                in Doable is
      // whatever
                              given a definition
   // etc.
```

- In addition to (or instead of) abstract methods, an interface can contain constants
- When a class implements an interface, it gains access to all its constants
- A class that implements an interface can implement other methods as well
- See Complexity.java
- See Question.java
- See MiniQuiz.java

```
//**********************
   Ouestion.java Author: Lewis/Loftus
//
   Represents a question (and its answer).
//************************
public class Question implements Complexity
{
  private String question, answer;
  private int complexityLevel;
  // Constructor: Sets up the question with a default complexity.
  public Question (String query, String result)
    question = query;
     answer = result;
     complexityLevel = 1;
  }
continue
```

```
continue
  //-----
  // Sets the complexity level for this question.
 public void setComplexity (int level)
   complexityLevel = level;
   Returns the complexity level for this question.
 public int getComplexity()
   return complexityLevel;
  //----
  // Returns the question.
  //-----
 public String getQuestion()
   return question;
continue
```

```
continue
  //-----
  // Returns the answer to this question.
  public String getAnswer()
    return answer;
  //-----
  // Returns true if the candidate answer matches the answer.
  public boolean answerCorrect (String candidateAnswer)
    return answer.equals(candidateAnswer);
  // Returns this question (and its answer) as a string.
  public String toString()
    return question + "\n" + answer;
```

```
Author: Lewis/Loftus
   MiniOuiz.java
//
   Demonstrates the use of a class that implements an interface.
//*********************
import java.util.Scanner;
public class MiniQuiz
{
  // Presents a short quiz.
  public static void main (String[] args)
     Question q1, q2;
     String possible;
     Scanner scan = new Scanner (System.in);
     q1 = new Question ("What is the capital of Jamaica?",
                       "Kingston");
     q1.setComplexity (4);
     q2 = new Question ("Which is worse, ignorance or apathy?",
                       "I don't know and I don't care");
     q2.setComplexity (10);
```

#### continue

```
System.out.print (q1.getQuestion());
System.out.println (" (Level: " + q1.getComplexity() + ")");
possible = scan.nextLine();
if (q1.answerCorrect(possible))
   System.out.println ("Correct");
else
   System.out.println ("No, the answer is " + q1.getAnswer());
System.out.println();
System.out.print (q2.getQuestion());
System.out.println (" (Level: " + q2.getComplexity() + ")");
possible = scan.nextLine();
if (q2.answerCorrect(possible))
   System.out.println ("Correct");
else
   System.out.println ("No, the answer is " + q2.getAnswer());
```

contin

}

#### Sample Run

```
What is the capital of Jamaica? (Level: 4)
 Kingston
 Correct
 Which is worse, ignorance or apathy? (Level: 10)
 apathy
                                                         ());
 No, the answer is I don't know and I don't care
System.out.println();
System.out.print (q2.getQuestion());
System.out.println (" (Level: " + q2.getComplexity() + ")");
possible = scan.nextLine();
if (q2.answerCorrect(possible))
  System.out.println ("Correct");
else
  System.out.println ("No, the answer is " + q2.getAnswer());
```

### Interfaces

- A class can implement multiple interfaces
- The interfaces are listed in the implements clause
- The class must implement all methods in all interfaces listed in the header

```
class ManyThings implements interface1, interface2
{
    // all methods of both interfaces
}
```

## Interfaces

- The Java API contains many helpful interfaces
- The Comparable interface contains one abstract method called compareTo, which is used to compare two objects
- We discussed the compareTo method of the String class in Chapter 5
- The String class implements Comparable, giving us the ability to put strings in lexicographic order

# The Comparable Interface

 Any class can implement Comparable to provide a mechanism for comparing objects of that type

```
if (obj1.compareTo(obj2) < 0)
    System.out.println ("obj1 is less than obj2");</pre>
```

- The value returned from compareTo should be negative is obj1 is less that obj2, 0 if they are equal, and positive if obj1 is greater than obj2
- It's up to the programmer to determine what makes one object less than another

## The Iterator Interface

- As we discussed before (Ch. 5), an iterator is an object that provides a means of processing a collection of objects one at a time
- An iterator is created formally by implementing the Iterator interface, which contains three methods
  - The hasNext method returns a boolean result true if there are items left to process
  - The next method returns the next object in the iteration
  - The remove method removes the object most recently returned by the next method

## Interfaces

- You could write a class that implements certain methods (such as compareTo) without formally implementing the interface (Comparable)
- However, formally establishing the relationship between a class and an interface allows Java to deal with an object in certain ways
- Interfaces are a key aspect of object-oriented design in Java
- We discuss this idea further in Chapter 10

## **Outline**

**Software Development Activities** 

Static Variables and Methods

**Class Relationships** 



Interfaces

**Enumerated Types Revisited** 

**Method Design** 

**Testing** 

# Class Relationships

- Classes in a software system can have various types of relationships to each other
- Three of the most common relationships:
  - Dependency: A uses B
  - Aggregation: A has-a B
  - Inheritance: A is-a B
- Let's discuss dependency and aggregation further
- Inheritance is discussed in detail in Chapter 9

## Dependency

- A dependency exists when one class relies on another in some way, usually by invoking the methods of the other
- We've seen dependencies in many previous examples
- We don't want numerous or complex dependencies among classes
- Nor do we want complex classes that don't depend on others
- A good design strikes the right balance

# Dependency

- Some dependencies occur between objects of the same class
- A method of the class may accept an object of the same class as a parameter
- For example, the concat method of the String class takes as a parameter another String object

```
str3 = str1.concat(str2);
```

# Dependency

- The following example defines a class called RationalNumber
- A rational number is a value that can be represented as the ratio of two integers
- Several methods of the Rational Number class accept another Rational Number object as a parameter
- See RationalTester.java
- See Rational Number. java

```
//***********************
   RationalNumber.java Author: Lewis/Loftus
//
   Represents one rational number with a numerator and denominator.
//**********************
public class Rational Number
  private int numerator, denominator;
  // Constructor: Sets up the rational number by ensuring a nonzero
  // denominator and making only the numerator signed.
  public RationalNumber (int numer, int denom)
     if (denom == 0)
       denom = 1;
     // Make the numerator "store" the sign
     if (denom < 0)
       numer = numer * -1;
       denom = denom * -1;
continue
```

```
continue
     numerator = numer;
     denominator = denom;
     reduce();
  }
  // Returns the numerator of this rational number.
  public int getNumerator ()
     return numerator;
  //----
  // Returns the denominator of this rational number.
  public int getDenominator ()
     return denominator;
continue
```

```
continue
  // Returns the reciprocal of this rational number.
  public RationalNumber reciprocal ()
     return new RationalNumber (denominator, numerator);
  //----
  // Adds this rational number to the one passed as a parameter.
  // A common denominator is found by multiplying the individual
  // denominators.
  public RationalNumber add (RationalNumber op2)
     int commonDenominator = denominator * op2.getDenominator();
     int numerator1 = numerator * op2.getDenominator();
     int numerator2 = op2.getNumerator() * denominator;
     int sum = numerator1 + numerator2;
     return new RationalNumber (sum, commonDenominator);
continue
```

#### continue

```
// Subtracts the rational number passed as a parameter from this
// rational number.
public RationalNumber subtract (RationalNumber op2)
   int commonDenominator = denominator * op2.getDenominator();
   int numerator1 = numerator * op2.getDenominator();
   int numerator2 = op2.getNumerator() * denominator;
   int difference = numerator1 - numerator2;
   return new Rational Number (difference, common Denominator);
// Multiplies this rational number by the one passed as a
  parameter.
public RationalNumber multiply (RationalNumber op2)
   int numer = numerator * op2.getNumerator();
   int denom = denominator * op2.getDenominator();
   return new RationalNumber (numer, denom);
```

```
continue
  // Divides this rational number by the one passed as a parameter
  // by multiplying by the reciprocal of the second rational.
  public RationalNumber divide (RationalNumber op2)
      return multiply (op2.reciprocal());
   // Determines if this rational number is equal to the one passed
  // as a parameter. Assumes they are both reduced.
  public boolean isLike (RationalNumber op2)
      return ( numerator == op2.getNumerator() &&
               denominator == op2.getDenominator() );
continue
```

```
continue
   // Returns this rational number as a string.
   public String toString ()
      String result;
      if (numerator == 0)
         result = "0";
      else
         if (denominator == 1)
            result = numerator + "";
         else
            result = numerator + "/" + denominator;
      return result;
continue
```

```
continue
   // Reduces this rational number by dividing both the numerator
   // and the denominator by their greatest common divisor.
  private void reduce ()
      if (numerator != 0)
         int common = gcd (Math.abs(numerator), denominator);
         numerator = numerator / common;
         denominator = denominator / common;
continue
```

```
continue
      Computes and returns the greatest common divisor of the two
   // positive parameters. Uses Euclid's algorithm.
   private int gcd (int num1, int num2)
      while (num1 != num2)
         if (num1 > num2)
            num1 = num1 - num2;
         else
            num2 = num2 - num1;
      return num1;
```

```
RationalTester.java Author: Lewis/Loftus
//
// Driver to exercise the use of multiple Rational objects.
//*********************
public class RationalTester
  // Creates some rational number objects and performs various
  // operations on them.
  public static void main (String[] args)
     Rational Number r1 = new Rational Number (6, 8);
     Rational Number r2 = new Rational Number (1, 3);
     RationalNumber r3, r4, r5, r6, r7;
     System.out.println ("First rational number: " + r1);
     System.out.println ("Second rational number: " + r2);
continue
```

#### continue

```
if (r1.isLike(r2))
   System.out.println ("r1 and r2 are equal.");
else
   System.out.println ("r1 and r2 are NOT equal.");
r3 = r1.reciprocal();
System.out.println ("The reciprocal of r1 is: " + r3);
r4 = r1.add(r2);
r5 = r1.subtract(r2);
r6 = r1.multiply(r2);
r7 = r1.divide(r2);
System.out.println ("r1 + r2: " + r4);
System.out.println ("r1 - r2: " + r5);
System.out.println ("r1 * r2: " + r6);
System.out.println ("r1 / r2: " + r7);
```

```
Output
continue
     if (r1.isLike First rational number: 3/4
        System.out
                   Second rational number: 1/3
     else
                   r1 and r2 are NOT equal.
        System.out
                                                     );
                   The reciprocal of r1 is: 4/3
                   r1 + r2: 13/12
     r3 = r1.recir
     System.out.pr r1 - r2: 5/12
                                                      r3);
                   r1 * r2: 1/4
     r4 = r1.add(r r1 / r2: 9/4
     r5 = r1.subtr
     r6 = r1.multiply(r2);
     r7 = r1.divide(r2);
     System.out.println ("r1 + r2: " + r4);
     System.out.println ("r1 - r2: " + r5);
     System.out.println ("r1 * r2: " + r6);
     System.out.println ("r1 / r2: " + r7);
}
```

# Aggregation

- An aggregate is an object that is made up of other objects
- Therefore aggregation is a has-a relationship
  - A car has a chassis
- An aggregate object contains references to other objects as instance data
- This is a special kind of dependency; the aggregate relies on the objects that compose it

# Aggregation

- In the following example, a Student object is composed, in part, of Address objects
- A student has an address (in fact each student has two addresses)
- See StudentBody.java
- See Student.java
- See Address.java

```
//**********************
   Address.java Author: Lewis/Loftus
//
   Represents a street address.
//**********************
public class Address
  private String streetAddress, city, state;
  private long zipCode;
  // Constructor: Sets up this address with the specified data.
  public Address (String street, String town, String st, long zip)
    streetAddress = street;
    city = town;
    state = st;
    zipCode = zip;
continue
```

```
continue
   // Returns a description of this Address object.
  public String toString()
      String result;
      result = streetAddress + "\n";
      result += city + ", " + state + " " + zipCode;
      return result;
```

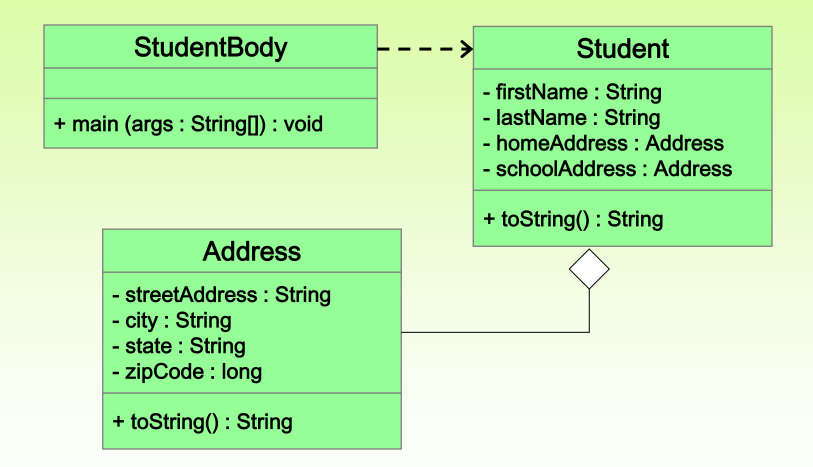
```
//***********************
   Student.java Author: Lewis/Loftus
//
   Represents a college student.
//***********************
public class Student
  private String firstName, lastName;
  private Address homeAddress, schoolAddress;
  // Constructor: Sets up this student with the specified values.
  public Student (String first, String last, Address home,
               Address school)
  {
     firstName = first;
     lastName = last;
     homeAddress = home;
     schoolAddress = school;
continue
```

```
continue
   // Returns a string description of this Student object.
   public String toString()
      String result;
      result = firstName + " " + lastName + "\n";
      result += "Home Address:\n" + homeAddress + "\n";
      result += "School Address:\n" + schoolAddress;
      return result;
```

```
//************************
   StudentBody.java
                  Author: Lewis/Loftus
//
   Demonstrates the use of an aggregate class.
//***********************
public class StudentBody
{
  //----
  // Creates some Address and Student objects and prints them.
  public static void main (String[] args)
     Address school = new Address ("800 Lancaster Ave.", "Villanova",
                              "PA", 19085);
     Address jHome = new Address ("21 Jump Street", "Lynchburg",
                             "VA", 24551);
     Student john = new Student ("John", "Smith", jHome, school);
     Address mHome = new Address ("123 Main Street", "Euclid", "OH",
                             44132);
     Student marsha = new Student ("Marsha", "Jones", mHome, school);
     System.out.println (john);
     System.out.println ();
     System.out.println (marsha);
}
```

```
Output
//******
                                           ******
   StudentBody.java
//
                    John Smith
   Demonstrates the
                    Home Address:
//******
                                           *******
                    21 Jump Street
                    Lynchburg, VA 24551
public class StudentB
                    School Address:
{
                    800 Lancaster Ave.
  // Creates some A
                   Villanova, PA 19085
                                          and prints them.
  public static void
                    Marsha Jones
                    Home Address:
     Address school
                                           er Ave.", "Villanova",
                    123 Main Street
                    Euclid, OH 44132
                                           et", "Lynchburg",
     Address | Home =
                    School Address:
     Student john =
                   800 Lancaster Ave.
                                           ", jHome, school);
                    Villanova, PA 19085
     Address mHome =
                                           eet", "Euclid", "OH",
                               44132);
     Student marsha = new Student ("Marsha", "Jones", mHome, school);
     System.out.println (john);
     System.out.println ();
     System.out.println (marsha);
}
```

# Aggregation in UML



### The this Reference

- The this reference allows an object to refer to itself
- That is, the this reference, used inside a method, refers to the object through which the method is being executed
- Suppose the this reference is used inside a method called tryMe, which is invoked as follows:

```
obj1.tryMe();
obj2.tryMe();
```

• In the first invocation, the this reference refers to obj1; in the second it refers to obj2

### The this reference

- The this reference can be used to distinguish the instance variables of a class from corresponding method parameters with the same names
- The constructor of the Account class from Chapter
   4 could have been written as follows:

## **Outline**

**Software Development Activities** 

Static Variables and Methods

**Class Relationships** 

Interfaces

**Enumerated Types Revisited** 



Method Design

**Testing** 

# Method Design

- As we've discussed, high-level design issues include:
  - identifying primary classes and objects
  - assigning primary responsibilities
- After establishing high-level design issues, its important to address low-level issues such as the design of key methods
- For some methods, careful planning is needed to make sure they contribute to an efficient and elegant system design

# Method Decomposition

- A method should be relatively small, so that it can be understood as a single entity
- A potentially large method should be decomposed into several smaller methods as needed for clarity
- A public service method of an object may call one or more private support methods to help it accomplish its goal
- Support methods might call other support methods if appropriate

# Method Decomposition

- Let's look at an example that requires method decomposition – translating English into Pig Latin
- Pig Latin is a language in which each word is modified by moving the initial sound of the word to the end and adding "ay"
- Words that begin with vowels have the "yay" sound added on the end



#### Method Decomposition

- The primary objective (translating a sentence) is too complicated for one method to accomplish
- Therefore we look for natural ways to decompose the solution into pieces
- Translating a sentence can be decomposed into the process of translating each word
- The process of translating a word can be separated into translating words that:
  - begin with vowels
  - begin with consonant blends (sh, cr, th, etc.)
  - begin with single consonants

### Method Decomposition

- In a UML class diagram, the visibility of a variable or method can be shown using special characters
- Public members are preceded by a plus sign
- Private members are preceded by a minus sign
- See PigLatin.java
- See PigLatinTranslator.java

```
//*********************
// PigLatinTranslator.java Author: Lewis/Loftus
//
//
   Represents a translator from English to Pig Latin. Demonstrates
   method decomposition.
//***********************
import java.util.Scanner;
public class PigLatinTranslator
  // Translates a sentence of words into Pig Latin.
  public static String translate (String sentence)
     String result = "";
     sentence = sentence.toLowerCase();
     Scanner scan = new Scanner (sentence);
     while (scan.hasNext())
       result += translateWord (scan.next());
       result += " ";
continue
```

```
continue
      return result;
   }
   // Translates one word into Pig Latin. If the word begins with a
   // vowel, the suffix "yay" is appended to the word. Otherwise,
   // the first letter or two are moved to the end of the word,
   // and "ay" is appended.
  private static String translateWord (String word)
      String result = "";
      if (beginsWithVowel(word))
         result = word + "yay";
      else
         if (beginsWithBlend(word))
            result = word.substring(2) + word.substring(0,2) + "ay";
         else
            result = word.substring(1) + word.charAt(0) + "ay";
      return result;
continue
```

```
continue
   // Determines if the specified word begins with a vowel.
   private static boolean beginsWithVowel (String word)
      String vowels = "aeiou";
      char letter = word.charAt(0);
      return (vowels.indexOf(letter) != -1);
continue
```

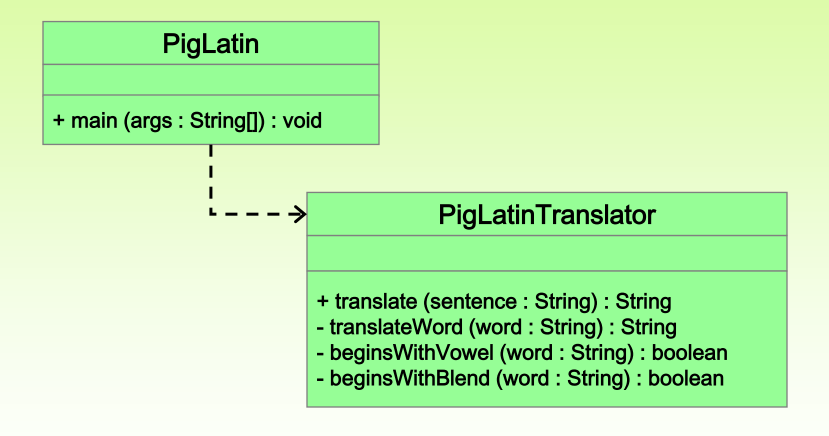
#### continue Determines if the specified word begins with a particular two-character consonant blend. private static boolean beginsWithBlend (String word) return ( word.startsWith ("bl") || word.startsWith ("sc") || word.startsWith ("br") || word.startsWith ("sh") || word.startsWith ("ch") || word.startsWith ("sk") || word.startsWith ("cl") || word.startsWith ("sl") || word.startsWith ("cr") || word.startsWith ("sn") || word.startsWith ("dr") || word.startsWith ("sm") || word.startsWith ("dw") || word.startsWith ("sp") || word.startsWith ("fl") || word.startsWith ("sq") || word.startsWith ("fr") || word.startsWith ("st") || word.startsWith ("gl") || word.startsWith ("sw") || word.startsWith ("qr") || word.startsWith ("th") || word.startsWith ("kl") || word.startsWith ("tr") || word.startsWith ("ph") || word.startsWith ("tw") || word.startsWith ("pl") || word.startsWith ("wh") || word.startsWith ("pr") || word.startsWith ("wr") );

```
//************************
// PigLatin.java Author: Lewis/Loftus
//
   Demonstrates the concept of method decomposition.
//*********************
import java.util.Scanner;
public class PigLatin
  // Reads sentences and translates them into Pig Latin.
  public static void main (String[] args)
    String sentence, result, another;
    Scanner scan = new Scanner (System.in);
continue
```

#### continue do System.out.println (); System.out.println ("Enter a sentence (no punctuation):"); sentence = scan.nextLine(); System.out.println (); result = PigLatinTranslator.translate (sentence); System.out.println ("That sentence in Pig Latin is:"); System.out.println (result); System.out.println (); System.out.print ("Translate another sentence (y/n)?"); another = scan.nextLine(); while (another.equalsIgnoreCase("y"));

#### Sample Run continue Enter a sentence (no punctuation): do Do you speak Pig Latin Syst uation):"); Syst That sentence in Pig Latin is: sent oday ouyay eakspay igpay atinlay Syst Translate another sentence (y/n)? y resu is:"); Syst Enter a sentence (no punctuation): Syst Play it again Sam Syst /n)? "); Syst That sentence in Pig Latin is: anot ayplay ityay againyay amsay while Translate another sentence (y/n)? n

# Class Diagram for Pig Latin



#### Objects as Parameters

- Another important issue related to method design involves parameter passing
- Parameters in a Java method are passed by value
- A copy of the actual parameter (the value passed in) is stored into the formal parameter (in the method header)
- When an object is passed to a method, the actual parameter and the formal parameter become aliases of each other

# Passing Objects to Methods

- What a method does with a parameter may or may not have a permanent effect (outside the method)
- Note the difference between changing the internal state of an object versus changing which object a reference points to
- See ParameterTester.java
- See ParameterModifier.java
- See Num.java

```
//**********************
   ParameterTester.java Author: Lewis/Loftus
//
   Demonstrates the effects of passing various types of parameters.
//*********************
public class ParameterTester
{
  //-----
  // Sets up three variables (one primitive and two objects) to
  // serve as actual parameters to the changeValues method. Prints
  // their values before and after calling the method.
  public static void main (String[] args)
    ParameterModifier modifier = new ParameterModifier();
    int a1 = 111;
    Num a2 = new Num (222);
    Num a3 = new Num (333);
continue
```

#### continue

```
System.out.println ("Before calling changeValues:");
System.out.println ("a1\ta2\ta3");
System.out.println (a1 + "\t" + a2 + "\t" + a3 + "\n");
modifier.changeValues (a1, a2, a3);

System.out.println ("After calling changeValues:");
System.out.println ("a1\ta2\ta3");
System.out.println (a1 + "\t" + a2 + "\t" + a3 + "\n");
}
```

#### **Output**

```
System.out
System.out
System.out
modifier.c

System.out
System.out
System.out
System.out
System.out
}
```

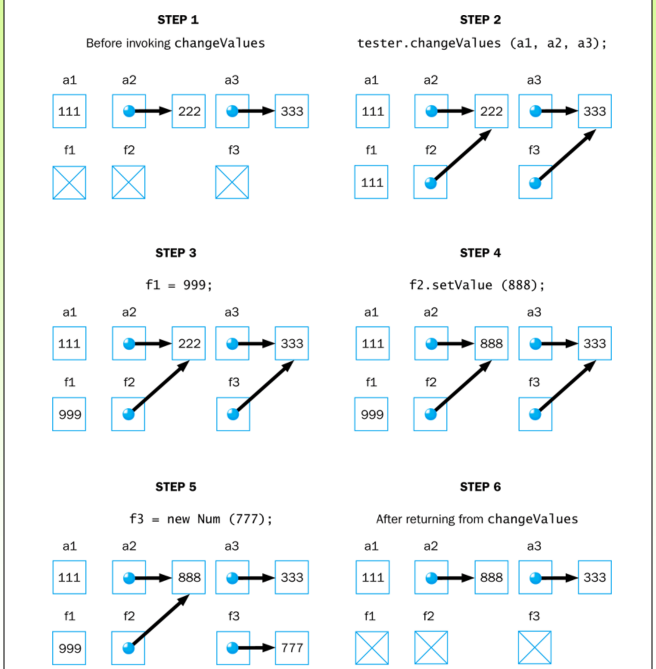
```
Before calling changeValues:
a1
        a2
               a3
        222
                333
111
Before changing the values:
f1
        £2
                f3
111
        222
                333
After changing the values:
        f2
f1
                f3
999
        888
                777
After calling changeValues:
a1
        a2
               a3
111
        888
                333
```

```
es:");
+ "\n");
s:");
+ "\n");
```

```
//************************
   ParameterModifier.java Author: Lewis/Loftus
//
   Demonstrates the effects of changing parameter values.
//***********************
public class ParameterModifier
{
  // Modifies the parameters, printing their values before and
  // after making the changes.
  public void changeValues (int f1, Num f2, Num f3)
     System.out.println ("Before changing the values:");
     System.out.println ("f1\tf2\tf3");
     System.out.println (f1 + "\t" + f2 + "\t" + f3 + "\n");
     f1 = 999;
     f2.setValue(888);
     f3 = new Num (777);
     System.out.println ("After changing the values:");
     System.out.println ("f1\tf2\tf3");
     System.out.println (f1 + "t" + f2 + "t" + f3 + "n");
}
```

```
//**********************
  Num.java Author: Lewis/Loftus
//
  Represents a single integer as an object.
//***********************
public class Num
{
  private int value;
  // Sets up the new Num object, storing an initial value.
  public Num (int update)
    value = update;
continue
```

```
continue
 //----
 // Sets the stored value to the newly specified value.
 public void setValue (int update)
   value = update;
 // Returns the stored integer value as a string.
 public String toString ()
    return value + "";
```



on Education, Inc.

### Method Overloading

- Let's look at one more important method design issue: method overloading
- Method overloading is the process of giving a single method name multiple definitions in a class
- If a method is overloaded, the method name is not sufficient to determine which method is being called
- The signature of each overloaded method must be unique
- The signature includes the number, type, and order of the parameters

### Method Overloading

 The compiler determines which method is being invoked by analyzing the parameters

```
float tryMe(int x)
{
    return x + .375;
}

result = tryMe(25, 4.32)

float tryMe(int x, float y)
{
    return x*y;
}
```

### Method Overloading

The println method is overloaded:

```
println (String s)
println (int i)
println (double d)
and so on...
```

 The following lines invoke different versions of the println method:

```
System.out.println ("The total is:");
System.out.println (total);
```

# Overloading Methods

- The return type of the method is <u>not</u> part of the signature
- That is, overloaded methods cannot differ only by their return type
- Constructors can be overloaded
- Overloaded constructors provide multiple ways to initialize a new object

#### **Outline**

**Software Development Activities** 

Static Variables and Methods

**Class Relationships** 

Interfaces

**Enumerated Types Revisited** 

**Method Design** 



Testing

# **Testing**

- Testing can mean many different things
- It certainly includes running a completed program with various inputs
- It also includes any evaluation performed by human or computer to assess quality
- Some evaluations should occur before coding even begins
- The earlier we find an problem, the easier and cheaper it is to fix

# **Testing**

- The goal of testing is to find errors
- As we find and fix errors, we raise our confidence that a program will perform as intended
- We can never really be sure that all errors have been eliminated
- So when do we stop testing?
  - Conceptual answer: Never
  - Cynical answer: When we run out of time
  - Better answer: When we are willing to risk that an undiscovered error still exists

#### Reviews

- A review is a meeting in which several people examine a design document or section of code
- It is a common and effective form of human-based testing
- Presenting a design or code to others:
  - makes us think more carefully about it
  - provides an outside perspective
- Reviews are sometimes called inspections or walkthroughs

#### **Test Cases**

- A test case is a set of input and user actions, coupled with the expected results
- Often test cases are organized formally into test suites which are stored and reused as needed
- For medium and large systems, testing must be a carefully managed process
- Many organizations have a separate Quality
   Assurance (QA) department to lead testing efforts

# Defect and Regression Testing

- Defect testing is the execution of test cases to uncover errors
- The act of fixing an error may introduce new errors
- After fixing a set of errors we should perform regression testing – running previous test suites to ensure new errors haven't been introduced
- It is not possible to create test cases for all possible input and user actions
- Therefore we should design tests to maximize their ability to find problems

### **Black-Box Testing**

- In black-box testing, test cases are developed without considering the internal logic
- They are based on the input and expected output
- Input can be organized into equivalence categories
- Two input values in the same equivalence category would produce similar results
- Therefore a good test suite will cover all equivalence categories and focus on the boundaries between categories

# White-Box Testing

- White-box testing focuses on the internal structure of the code
- The goal is to ensure that every path through the code is tested
- Paths through the code are governed by any conditional or looping statements in a program
- A good testing effort will include both black-box and white-box tests