Tutorial: Teaching Week 3

Topics:

- Abstract Classes & Polymorphism
- References to Objects & Understanding the Stack
- Garbage collection
- Interfaces
- Overloaded Constructors & constructor chaining
- static & final: methods and variables
- null references / Strings
- GUI

Sources of some questions:

- ✓ "Introductory Java Programming" book
- ✓ "Head First Java" book
- ✓ Java tutorial from http://docs.oracle.com



Abstract Classes (1/3)

```
abstract class Card {
                                   Card.java
  String recipient;
  public abstract void greeting();
public class BirthdayCard extends Card {
  int age;
  public BirthdayCard(String r, int years) {
    recipient = r;
    age = years;
                                     BirthdayCard.java
 public void greeting() {
    System.out.println("Dear " + recipient + ",\n");
    System.out.println("Happy " + age + "th Birthday!\n\n");
```



Abstract Classes (2/3)

```
public class HolidayCard extends Card {
  public HolidayCard(String r) { recipient = r; }
                                                    HolidayCard.java
  public void greeting() {
    System.out.println("Dear " + recipient + ",\n");
    System.out.println("Season's Greetings!\n\n");
public class ValentineCard extends Card {
  int kisses;
  public ValentineCard(String r, int k) {
    recipient = r;
   kisses = k;
                                        ValentineCard.java
  public void greeting() {
    System.out.println("Dear " + recipient + ",\n");
    System.out.println("Love and Kisses,\n");
    for (int j=0; j < kisses; j++) System.out.print("X");</pre>
    System.out.println("\n\n");
```

Abstract Classes (3/3)

```
public class CardTester1 {
  public static void main(String[] args) {
    String me = args[0];

    HolidayCard hol = new HolidayCard(me);
    hol.greeting();

    BirthdayCard bd = new BirthdayCard(me, 18);
    bd.greeting();

    ValentineCard val = new ValentineCard(me, 3);
    val.greeting();
}

CardTester1.java
```



What is the output?



Polymorphism

```
public class CardTester2 {
  public static void main(String[] args) {
     // Invokes a HolidayCard greeting().
    Card card = new HolidayCard("Amy");
    card.greeting();
     // Invokes a ValentineCard greeting().
    card = new ValentineCard("Bob", 3);
    card.greeting();
     // Invokes a BirthdayCard greeting().
    card = new BirthdayCard("Cindy", 17);
    card.greeting();
       CardTester2.java
                              What is the output?
```



References to Objects

```
public class CardTester3 {
  public static void main(String[] args) {
    Card c;
   ValentineCard v:
   BirthdayCard b;
   HolidayCard h;
    c = new ValentineCard("Debby", 8);
    b = new ValentineCard("Elroy", 3);
    v = new ValentineCard("Fiona", 3);
   h = new BirthdayCard("Greg", 35);
      CardTester3.java
                                     Which statements are OK?
```



Interfaces (1/3)

Consider an interface named Colorable, as follows:

```
public interface Colorable { public void howToColor(); }
```

- Create a class named Square that extends GeometricObject and implements Colorable.
- Implement howToColor() to display a message on how to colour the square.
- Create an additional class to test the creation of a Square and its method howToColor().

```
public abstract class GeometricObject {
    // some methods and instance variables
    public abstract double findArea();
    public abstract double findPerimeter();
}
```



Interfaces (2/3)

- Answer the following questions:
 - Identify what is wrong with the interface below.

```
public interface SomethingIsWrong {
   void aMethod(int aValue) {
     System.out.println("Hi Mom");
   }
}
```

– Can an interface be given the private access modifier?



Interfaces (3/3)

- Identify the statements below about interfaces, that are TRUE.
 - a. Interfaces do not allow for multiple inheritance at design level.
 - b. Interfaces can be extended by any number of other interfaces.
 - c. Interfaces can extend any number of other interfaces.
 - d. Members of an interface are never static.
 - e. Methods of an interface can always be declared static.
- Identify the field declarations that are legal in the body of an interface.

```
a. public static int answer = 10;
b. int answer;
c. final static int answer = 10;
d. public int answer = 10;
e. private final static int answer = 10;
```



Constructors

Identify the constructors in class sonOfBoo that are not legal.

```
public class Boo {
  public Boo(int i) { } —
  public Boo(String s) { } -----
 public Boo(String s, int i) { }
class SonOfBoo extends Boo {
  public SonOfBoo() { super("boo"); }
  public SonOfBoo(int i) { super("Fred"); }
  public SonOfBoo(String s) { super(42); }
  public SonOfBoo(String a, String b, String c) { super(a, b); }
  public SonOfBoo(int i, int j) { super("man", j); }
  public SonOfBoo(int i, int x, int y) { super(i, "star"); }
```



Garbage Collection

 Identify the lines of code that, if added to the program at point x would cause exactly one more object to be eligible for the Garbage Collector.

```
copyGC = null;
gc2 = null;
newGC = gc3;
gc1 = null;
newGC = null;
gc4 = null;
gc3 = gc2;
gc1 = gc4;
gc3 = null;
```

```
public class GC {
  public static GC doStuff() {
    GC \text{ new}GC = \text{new }GC();
    doStuff2(newGC);
    return newGC;
  public static void main(String[] args) {
     GC gc1; ←
     GC gc2 = new GC();
     GC gc3 = new GC();
     GC gc4 = gc3;
     gc1 = doStuff();
     X
     // call more methods
  public static void doStuff2(GC copyGC)
    GC localGC;
                  Note that variable gc1 is
                  not initialised to a default
                  value here, because it is
                  a local variable.
```



Constructor Chaining

Determine the order in which the constructors execute in this example.

```
//Should be in Cl.java
public class C1 {
    public C1() {
        System.out.println("1");
//Should be in C2.java
public class C2 extends C1{
    public C2() {
        super();
        System.out.println("2");
//Should be in C3.java
public class C3 extends C2 {
    public C3() {
        System.out.println("3");
    public static void main(String args[]) {
        //Q: What list of numbers will be printed?
             (What order are the constructors executed?)
        C3 obj = new C3();
```



static and instance methods

What is wrong with the code below?

```
public class ExampleGoneWrong
    public int i = 0;
    public static int s = 0;
    public void doSomethingInstance() {
        System.out.println("Instance Method");
        System.out.println(i);
        System.out.println(s);
    public static void doSomethingStatic() {
        System.out.println("Static Method");
        System.out.println(i);
        System.out.println(s);
    public static void main(String args[]){
        doSomethingStatic();
        doSomethingInstance();
```



Stack and Heap Storage

Which is on stack and which is on heap?

```
import java.awt.Rectangle;
public class SH {
    public int i = 0;
    public Rectangle r = new Rectangle(10,10);
public class SHTest {
    public static void main(String args[])
        int i = 0;
        SH s = new SH();
```



Constructors & Protection

 Determine what is wrong or missing and what is OK, in the code below.

```
public class L2Super {
    private String name;
    private int num = 0;
    public void setName(String aName) {
        name = aName;
    public void setNum(int num) {
        num = num;
    public L2Super(String aName) {
        name = aName;
    public int getNum() { return num; }
    public String getName() { return name; }
```

```
public class L2Sub extends L2Super {
    public L2Sub() {
    public L2Sub(String aName){
        super(aName);
    public String getName() { return name; }
    public static void main(String args[]){
        L2Sub a = new L2Sub();
        L2Sub b = new L2Sub("Tim");
        System.out.println(b.name);
        System.out.println(b.getName());
        b.setNum(5);
        System.out.println(b.getNum());
```



final variables and pass-by-value

• What is the output?

```
public class FinalPass {
   final static int[] array1 = new int[] {0, 1};
   final static int[] array2 = new int[] {1, 0};
    public static void main(String[] args) {
       System.out.println(array1);
       System.out.println("A: " + array1[0] + ", " + array1[1]);
       array1=array2;
       System.out.println(array1);
       System.out.println("B: " + array1[0] + ", " + array1[1]);
       array1[0]++;
       System.out.println(array1);
       System.out.println("C: " + array1[0] + ", " + array1[1]);
       array1[0] = array2[0];
       array1[1] = array2[1];
       System.out.println(array1);
       System.out.println("D: " + array1[0] + ", " + array1[1]);
       method1(array1);
       System.out.println(array1);
       System.out.println("F: " + array1[0] + ", " + array1[1]);
    public static void method1(int[] array){
       System.out.println(array);
       System.out.println("E: " + array1[0] + ", " + array1[1]);
       array[0] = 9;
       array[1] = 9;
                                                              16
```

Strings (1/3)

Consider the following string:

```
String hannah = "Did Hannah see bees? Hannah did.";
```

- What is the value displayed by the expression hannah.length()?
- What is the value returned by the method call hannah.charAt(12)?
- Write an expression that refers to the letter b in the String referred to by hannah.
- Write a program that computes your initials from your full name and displays them.



Strings (2/3)

 In the program below, what is the value of result after each numbered line executes?

```
public class ComputeResult {
   public static void main(String[] args) {
      String original = "software";
      StringBuilder result = new StringBuilder("hi");
      int index = original.indexOf('a');
/*1*/ result.setCharAt(0, original.charAt(0));
/*2*/ result.setCharAt(1, original.charAt(original.length()-1));
/*3*/ result.insert(1, original.charAt(4));
/*4*/ result.append(original.substring(1,4));
/*5*/ result.insert(3, (original.substring(index, index+2) + " "));
      System.out.println(result);
```



Strings (3/3)

- Which two statements are TRUE?
 - a. String objects are immutable.
 - b. Subclasses of the **String** class can be mutable.
 - c. All wrapper classes are declared **final**.
 - d. All objects have a private method named tostring().
- What is the output of the program below?

```
public class ExampleStrings {
   public static void main(String[] args) {
     String str1 = "ab" + "12";
     String str2 = "ab" + 12;
     String str3 = new String("ab12");
     System.out.println((str1==str2) + " " + (str1==str3));
   }
}
```



GUI (1/4)

 The following program is supposed to display a button in a frame, but nothing is displayed. What is the problem?

```
import javax.swing.*;

public class Test extends JFrame {
   public Test() {
     getContentPane().add(new JButton("OK"));
   }

   public static void main(String[] args) {
     JFrame frame = new JFrame();
     frame.setSize(100,200);
     frame.setVisible(true);
   }
}
```



GUI (2/4)

What happens when the code below is run? Will anything be displayed?

```
(code cont.)
import java.awt.*;
                                              public static void main(String[] args) {
import javax.swing.*;
                                                // Create a frame and set its properties.
public class Test extends JFrame {
                                                JFrame frame = new Test();
  public Test() {
                                                frame.setTitle("ButtonIcons");
  JButton jbt1 = new JButton();
                                                frame.setSize(220,120);
  JButton jbt2 = new JButton();
                                                frame.setDefaultCloseOperation(
  JPanel p1 = new JPanel();
                                                                  JFrame.EXIT_ON_CLOSE);
  pl.add(jbt1);
  JPanel p2 = new JPanel();
                                                frame.setVisible(true);
  p2.add(jbt2);
  JPanel p3 = new JPanel();
  p2.add(jbt1);
  getContentPane().add(p1, BorderLayout.NORTH);
  getContentPane().add(p2, BorderLayout.SOUTH);
  getContentPane().add(p3, BorderLayout.CENTER);
```



GUI (3/4)

- Choose the layout manager(s) most naturally suited for the following layout description, an example of which is given below: "the container has a row of components that should all be displayed at the same size, filling the container's entire area".
 - a. FlowLayout
 - b. GridLayout
 - C. BorderLayout
 - d. Options *a* and *b*.

Note: You can assume that the container controlled by the layout manager is a JPanel.







GUI (4/4)

- The GUI below uses a FlowLayout manager to arrange the display of the 6 buttons.
 - Write the Java code that generates this GUI.
 - What would happen to the displayed GUI if it was resized into a bigger window?



