UNIVERSITY OF WISCONSIN-LA CROSSE Department of Computer Science

CS 120 Final Exam (Practice) Software Design I

Spring 2018 08 May 2018

- \bullet Do not turn the page until instructed to do so.
- This booklet contains 13 pages including the cover page.
- This is a closed-book exam. All you need is the exam and a writing utensil. Use of a calculator is permitted.
- You have exactly 120 minutes.
- The maximum possible score is 70 points.

PROBLEM	SCORE
1	10
2	10
3	10
4	5
5	10
6	10
7	10
8	5
TOTAL	70

ANSWER KEY

1. (10 pts.) TRUE/FALSE.

For each of the following, indicate whether the statement is true or false.

You do not need to explain your answers (although I sometimes do so here).

a. Anywhere an object of class C can be used, a call to a non-void method that returns something of type C can be used.

True

b. A variable is always local to the scope in which it is instantiated.

False

c. A variable is always local to the scope in which it is declared.

True

d. If we nest one loop inside the other, then both loops must be of the same type (i.e., they must both be for-loops or both while-loops).

False

e. Every result that can be achieved using a while loop can be achieved using a for loop.

True

f. When we override a method, the new version must have the same output return type as the original.

True: this is necessary so that the returned values can be used in the same contexts.

g. The following contains an error:

```
double[][] dubs = new double[10][10];
dubs[1][2] = 3;
```

False: since int literal values are widened automatically to double values, we can assign an int to an index of an array of double type.

h. The following contains an error:

```
double[][] dubs = new double[10][10];
dubs[1.0][2.0] = 3.0;
```

True: array indices are always integers, no matter what sort of data the array holds.

i. The following loop runs exactly 4 times:

```
for ( int i = 1; i <= 4; i++ ) {
    System.out.print( i + " " );
}</pre>
```

True

j. The following loop runs exactly 4 times:

```
for ( int i = 0; i != 4; i++ ) {
    System.out.print( i + " " );
}
```

True

- 2. (10 pts.) SHORT ANSWER.
 - a. (3 pts.) In Java, expressions are *converted automatically* from a **less precise** (or *nar-rower*) type to a **more precise** (or *wider*) type, but not vice-versa. For example, an expression that evaluates to int type will convert automatically to double type.
 - b. (3 pts.) The special Java keyword this, when used within the code of a class C, always refers to the current instance of the class (the one whose method or variable is being used). The special keyword super, when used in a class C, always refers to the parent class instance of the current object. In particular, the method call super() always refers to the parent class constructor.
 - c. (3 pts.) When we extend a parent class, the child class has direct access to every method and global instance variable of the parent that has access type (circle all that apply):
 - i. public
 - ii. private
 - iii. protected
 - d. (2 pts.) Suppose we have a class, Driver, with code using two arrays and an object of type Converter:

```
double[] nums = { 1.2, 3.4, 5.6, 8.9 };
Converter con = new Converter();
int[][] ints = con.convert( nums, nums.length );
```

Without knowing what the convert() method does, we do know what its method signature (i.e., its first line) must be. What will it look like, exactly?

Answer: public int[][] convert(double[] nums, int length)

3. (10 pts.) CODE EVALUATION, I.

For each of the following, give the output of the code.

```
double[] d1 = { 1.0, 2.0, 3.0, 4.0, 5.0 };
double[] d2 = new double[d1.length * 2];
for ( int i = 0; i < d1.length; i++ ) {
    d2[i] = d1[i];
    d2[d2.length - i - 1] = d2[i];
}

for ( int i = 0; i < d2.length; i++ ) {
    System.out.print( d2[i] + " " );
}</pre>
```

Answer: this code inserts the values from d1 into d2, front-to-back and then back-to-front, and prints them out as follows:

```
1.0 2.0 3.0 4.0 5.0 5.0 4.0 3.0 2.0 1.0
```

```
String[] words = { "Every", "good", "bird", "deserves", "feeding" };
for ( int w = 0; w < words.length; w++ ) {
    System.out.print( words[w] + " >=" );

    for ( int j = 0; j < words.length; j++ ) {
        if ( words[j].length() <= words[w].length() ) {
            System.out.print( " " + words[j]);
        }
    }
    System.out.println();
}</pre>
```

Answer: this code prints out each element of words, followed by all of those elements that are of length *less than or equal to* that of the first element:

```
Every >= Every good bird
good >= good bird
bird >= good bird
deserves >= Every good bird deserves feeding
feeding >= Every good bird feeding
```

4. (5 pts.) CODE EVALUATION, II.

Suppose we have the following two class definitions:

```
public class ClassA {
    protected int num1, num2;
    public ClassA( int i1, int i2 ) {
        num1 = i1;
        num2 = i2;
    }
    public boolean larger() {
        return ( num2 > num1 );
    }
}
public class ClassB extends ClassA {
    private int num3;
    public ClassB( int i1, int i2, int i3 ) {
        super( i1, i2 );
        num3 = i3;
    }
    public boolean larger() {
        boolean large1 = super.larger();
        boolean large2 = num3 > num2 ;
        return ( large1 && large2 );
    }
}
For each of the println() statements below, give the output:
        ClassA a1 = new ClassA( 0, 0 );
        ClassA a2 = new ClassA( 0, 5 );
        ClassB b1 = new ClassB(0, 0, 5);
        ClassB b2 = new ClassB(0, 6, 9);
        ClassB b3 = new ClassB(0, 6, 6);
        System.out.println( a1.larger() );
                                                \\ ANSWER:
                                                            false
        System.out.println( a2.larger() );
                                                \\ ANSWER:
                                                            true
        System.out.println( b1.larger() );
                                                \\ ANSWER:
                                                            false
        System.out.println( b2.larger() );
                                                \\ ANSWER:
                                                            true
        System.out.println( b3.larger() );
                                                \\ ANSWER:
                                                            false
```

(For ClassA, the method returns true if and only if the second input is strictly larger than the first; for ClassB, the over-ridden version returns true if and only if **both** the first is strictly larger than the second, **and** the third is strictly larger than the second.)

5. (10 pts.) CODE COMPLETION, I.

Fill in the main() method in the class below so that when it runs it prints output (using System.out.println()) that looks like this:

```
0 1 2 3 4 5
1 2 3 4 5 0
2 3 4 5 0 1
3 4 5 0 1 2
4 5 0 1 2 3
5 0 1 2 3 4
```

For full points, your code must use **nested loops**, each of which is actually used to generate the output. (You may use whatever types of loops you choose.)

Answer: This pattern, which "rotates" the values, is most easily solved using the remainder function:

6. (10 pts.) CODE COMPLETION, II.

Fill in the class below. Add the sumArray() method that has been called from the class constructor. When run, this method should act as follows:

• If the arrays are of *identical* length, then it should return a new array of the *same* length, where each element is the sum of the elements at the same index in the input arrays. So, in the first call below, it would sum the first elements of the inputs, then their second elements, and so on, and output array out1 would look like:

• If the arrays are of *different* lengths, then it will return an *empty* array, containing no data. (This is what would be returned for the second call, so out2 would be empty.)

```
public class Main
     public Main()
     {
        int[] arr1 = { 1, 2, 3, 4, 5 };
        int[] arr2 = { 1, 1, 2, 2, 3 };
        int[] arr3 = { 1, 2 };
        int[] out1 = sumArrays( arr1, arr2 );
        int[] out2 = sumArrays( arr2, arr3 );
     }
     private int[] sumArrays( int[] a1, int[] a2 )
         int[] output = new int[0];
         if (a1.length == a2.length)
         {
             output = new int[a1.length];
             for ( int i = 0; i < output.length; i++ )</pre>
             {
                 output[i] = a1[i] + a2[i];
             }
         }
         return output;
     }
}
```

7. (10 pts.) CODE COMPLETION, III.

On the next page, there is code for a Main class. It uses a class called ArrayWorker, which you must write yourself. The class you write should work as follows:

- (a) It should have a constructor method that takes in an array of String data, and saves a reference to that array, for use in other methods in the class.
- (b) It should have a method called getLongest() that returns the longest String in the original input array. If there is a tie between two words of the same length, it should return the *first one* (i.e., the one occurring at the smallest index in the array). If the array is empty, then it should return an *empty* String.
- (c) It should have a method called wordLengths() that returns an array of integer values; each value will be the length of the corresponding String in the original input array. If that array was empty, the array returned by the method will also be empty.

You can find the Main code that your new class must work with, along with the output you would see by running the main() method, on the next page; write your new class on the page after that.

```
public class Main
    public static void main( String[] args )
        String[] words1 = { "This", "is", "a", "test" };
        ArrayWorker worker1 = new ArrayWorker( words1 );
        String longest1 = worker1.getLongest();
        System.out.println( "Longest word is: " + longest1 );
        int[] wordLengths1 = worker1.getLengths();
        System.out.print( "Lengths are: " );
        for ( int i = 0; i < wordLengths1.length; i++ )</pre>
            System.out.print( wordLengths1[i] + " " );
        System.out.println();
        System.out.println();
        String[] words2 = new String[0];
        ArrayWorker worker2 = new ArrayWorker( words2 );
        String longest2 = worker2.getLongest();
        System.out.println( "Longest word is: " + longest2 );
        int[] wordLengths2 = worker2.getLengths();
        System.out.print( "Lengths are: " );
        for ( int i = 0; i < wordLengths2.length; i++ )</pre>
            System.out.print( wordLengths2[i] + " " );
        System.out.println();
        System.out.println();
    }
}
```

Sample output: when run, the above code produces the following:

```
Longest word is: This
Lengths are: 4 2 1 4
Longest word is:
Lengths are:
```

```
public class ArrayWorker
{
    private String[] strings;
    /**
     * Class constructor; input array of data is saved for later use.
     */
    public ArrayWorker( String[] words )
    {
        strings = words;
    }
    /**
     * Returns longest String in array; returns empty String if array is empty.
    public String getLongest()
    {
        if ( strings.length == 0 )
        {
            return "";
        }
        String longest = strings[0];
        for ( int i = 1; i < strings.length; i++ )</pre>
            if ( strings[i].length() > longest.length() )
                longest = strings[i];
            }
        }
        return longest;
    }
     * Returns array containing lengths of Strings in original array; returns
     * empty array if original is empty.
     */
    public int[] getLengths()
    {
        int[] lengths = new int[strings.length];
        for ( int i = 0; i < strings.length; i++ )</pre>
        {
            lengths[i] = strings[i].length();
        return lengths;
    }
}
```

8. (5 pts.) CODE COMPLETION, IV.

Below, there is code for a Driver class. It uses a class called ColoredOval, which you must write yourself. The class you write should work as follows:

- (a) It should extend the basic Oval class.
- (b) It should have a constructor that takes in its (x, y) location, its width and height in pixels, and a Color. It then creates a graphical oval object with the given location and size, colored the input Color. Thus, when the Driver() constructor finishes running, the window will contain a red circular object.

Note: class diagrams for graphical classes appear on the last page of the exam.

```
import java.awt.Color;
import javax.swing.JFrame;

public class Driver
{
    private ColoredOval colored;

    public Driver()
    {
        JFrame window = new JFrame( "Question 9" );
        window.setBounds( 100, 100, 500, 500 );
        window.setLayout( null );
        window.getContentPane().setBackground( Color.white );
        window.setVisible( true );

        colored = new ColoredOval( 200, 200, 100, 100, Color.red );
        window.add( colored );
    }
}
```

```
import java.awt.Color;

public class ColoredOval extends Oval
{
    /**
    * Constructs shape object; sets usual bounds parameters,
    * while also setting color to given input value.
    */
    public ColoredOval( int x, int y, int w, int h, Color c )
    {
        super( x, y, w, h );
        setBackground( c );
    }
}
```

Note: you could also use super.setBackground(c) in the last line of the constructor.

```
Oval
```

```
<< constructor >>
  Oval( int, int, int, int )

<< update >>
  void repaint()
  void setBackground( java.awt.Color )
  void setLocation( int, int )
  void setSize( int, int )

<< query >>
  java.awt.Color getBackground()
```

Rectangle

```
<< constructor >>
  Rectangle( int, int, int, int )
<< update >>
  void repaint()
  void setBackground( java.awt.Color )
  void setLocation( int, int )
  void setSize( int, int )
```

Triangle

```
<< constructor >>
  Triangle( int, int, int, int, int )
<< update >>
  void repaint()
  void setBackground( java.awt.Color )
  void setLocation( int, int )
  void setSize( int, int )
```

Window

```
<< constructor >>
  Window()

<< update >>
  void add( JComponent )
  void repaint()
  void setBackground( java.awt.Color )
  void setLocation( int, int )
  void setSize( int, int )
  void setTitle( String )
```