NAME: ____________________________

• Do not turn the page until instructed to do so.

• This booklet contains 10 pages including the cover page.

• This is a closed-book exam. All you need is the exam and a writing utensil. (You may use a calculator if you wish.)

• You have exactly 55 minutes.

• The maximum possible score is 50.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Points</th>
<th>Score</th>
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<tbody>
<tr>
<td>1</td>
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1. **(8 pts.) TRUE/FALSE.**

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

**You do not need to explain your answers.**

(*Note: I am including some explanations for a few of these; this is just for the purpose of the answer key, and you will not be expected to do the same on the actual exam.*)

a. If you do not **import** a class for use in your code, then you cannot create or otherwise use objects of that class.
   
   **False:** you can also use the complete path address, or place the class code in a default location, such as the local source folder.

b. Within a single code block, no object can have two different identifiers.
   
   **False.**

c. Within a single code block, no two objects can be declared with the same identifier.
   
   **True.**

d. In a while loop with index variable **i**, the loop body must always include a line that increments (adds 1 to) the value of i.
   
   **False:** while you must update the index variable, it isn’t always incremented.

e. Variables can be named anything you like, without exception.
   
   **False:** not only must names be unique, but there are rules about what sorts of characters you can use (e.g., you cannot **start** the name with a number).

f. The following line of code will not compile:

\[
\text{int } x = (\text{int}) 20 \times 3.3;
\]

**True:** the (int) cast binds to just the 20, and so the right-hand side is actually a **double** value, which will not auto-convert and lose precision.

g. The following line of code will not compile:

\[
\text{int } x = 20 \times (\text{int}) 3.3;
\]

**False:** the cast here binds to 3.3, and so \( x == 60 \) here.

h. The following code will always print some result, **no matter what** value the integer \( x \) has:

```java
if( x < 0 )
    System.out.println( "One" );
else if ( x != 0 )
    System.out.println( "Two" );
```
**False**: the statement *if*-clause executes and prints **One** if the number is less than 0, and the *else if*-clause executes and prints **Two** if the number is greater than 0, but if it is *equal to* 0, then nothing happens.
2. (8 pts.) SHORT ANSWER.

a. (2 pts.) How many times will the following loop run, assuming it is in a correct program? (This is the same as the number of lines of output each produces.)

```java
int num = 0;
while ( num < 11 ) {
    System.out.println( num );
    num = num + 1;
}
```

Answer: 11 times (for num == 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10).

b. (2 pts.) When we want to convert a more-precise primitive type to a less-precise type in Java, we must use a cast command. An example is:

```java
int x = (int)( 10 / 3.5 * 2 );
```

c. (3 pts.) Give three examples of errors in your code that will prevent the code from compiling.

1. Not putting a semicolon at the end of a line of code

2. Putting a space between the two characters of >=

3. Using system.in rather than System.in when creating a Scanner
3. (10 pts.) CODE EVALUATION (I).

For each of the following, give the value of the variable x after each line executes. If the line produces an error, then write ERROR. If the variable can have different values (as when using a random number generator), then indicate those values by writing, e.g., 1 <= x <= 5.

a. int x = 3 / 2 * 4 + 6; x == 10

b. int x = (int)( 3 / 2.0 * 4 + 6 ); x == 12

c. int x = 3 / (int)( 2.0 * 4 + 6 ); x == 0

d. double x = 10 / 4 + 11; x == 13.0

e. double x = 10.0 / 4 + 11; x == 13.5

f. String x = "num = " + (3 + 6); x == "num = 9"

g. String x = "num = " + 3 + 6; x == "num = 36"

h. int x = (int)( Math.random() * 1 + 100); x == 100

i. int x = (int)( Math.random() * 100 ) + 1; 1 <= x <= 100

j. boolean x = ( 2 != 2.0 ); x == false
4. (4 pts.) CODE EVALUATION (II).

Consider the following code:

```java
Oval o1, o2, o3, o4;
o1 = new Oval( 50, 50, 100, 100 );
o2 = new Oval( 100, 100, 200, 200 );
o3 = null;
o4 = new Oval( 200, 200, 300, 300 );

o1 = o2;
o2 = o3;
o3 = o4;
o4 = o1;

o1.setBackground( Color.blue );
o2.setBackground( Color.red );
o3.setBackground( Color.green );
o4.setBackground( Color.magenta );
```

a. When this code is complete, two of the Oval variable identifiers refer to the same object in memory. What are those two identifiers?

**Answer:** o4 and o1  
(due to the last assignment: o4 = o1;).

b. When this code completes, one of the Oval objects will no longer have an identifier. Write down the code line that has this effect.

**Answer:** o1 = o2;  
(this orphans the object to which o1 originally referred).
5. (10 pts.) CODE COMPLETION (I).

On the next page, fill in the class given so that it contains a `main()` method that:

a. Asks the user for an integer value via `System.out`, and reads it in from `System.in`, using a `Scanner`.

b. Displays the **absolute value** of that input, so that if the user enters a negative number, it displays it in positive form. (See below for required format.)

c. Displays the **cube** of the value, so that if the user enters a number \( n \), it will display the value of \( n^3 \).

d. Treats the required input value as zero if it is in incorrect form.

---

Thus, three different runs of the program—the first two with correct input, and the third with incorrect input—could be:

---

*Please enter an integer value: -5*

Absolute value: 5

Cube: -125

*Please enter an integer value: 5*

Absolute value: 5

Cube: 125

*Please enter an integer value: banana*

Absolute value: 0

Cube: 0
import java.util.Scanner;

public class Q5
{
    public static void main(String[] args)
    {
        Scanner scan = new Scanner(System.in);

        System.out.print("Please enter an integer value: ");
        int i = 0;
        if (scan.hasNextInt())
        {
            i = scan.nextInt();
        }

        int abs = i;
        if (abs < 0)
        {
            abs = -1 * abs;
        }
        System.out.println("Absolute value: "+ abs);

        int cube = i * i * i;
        System.out.println("Cube: "+ cube);

        scan.close();
    }
}

Note: to get the absolute value, you can also use the following (to replace the code inside the second if-clause):

    abs = Math.abs(abs);

Furthermore, you can also get the cube of a number using the Math.pow() method (although you must cast to an integer to get the proper output format, since otherwise you get a double-format value):

    cube = (int) Math.pow(i, 3);
6. (10 pts.) CODE COMPLETION (II).

Complete the given class so that it can execute the following steps (use the back of the page if you run out of room):

a. Create two different random integer values that are either 1 or 2.
b. If the first of the two number is **less than** the other, then a circle with diameter of 50 pixels is placed in the window, centered vertically and horizontally.
c. If the first of the two number is **greater than** the other, then a square with sides of 50 pixels is placed in the window, centered vertically and horizontally.
d. If the two numbers are the same, the background of the window is turned black.

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

```java
import java.awt.Color;

public class Q6
{
    public static void main( String[] args )
    {
        Window win = new Window();
        int winSize = 300;
        win.setSize( winSize, winSize );
        int shapeSize = 50;
        int shapeLoc = ( winSize / 2 ) - ( shapeSize / 2 );

        int val1 = (int)( Math.random() * 2 ) + 1;
        int val2 = (int)( Math.random() * 2 ) + 1;
        if ( val1 < val2 )
        {
            Oval o = new Oval( shapeLoc, shapeLoc, shapeSize, shapeSize );
            win.add( o );
        }
        else if ( val1 > val2 )
        {
            Rectangle r = new Rectangle( shapeLoc, shapeLoc, shapeSize, shapeSize );
            win.add( r );
        }
        else
        {
```

win.setBackground(Color.black);
}
}
<table>
<thead>
<tr>
<th>Shape</th>
<th>Constructor</th>
<th>Update Methods</th>
<th>Query Method</th>
</tr>
</thead>
</table>
| Oval    | Oval( int, int, int, int ) | void repaint()  
void setBackground( java.awt.Color )  
void setLocation( int, int )  
void setSize( int, int ) | java.awt.Color getBackground() |
| Rectangle | Rectangle( int, int, int, int ) | void repaint()  
void setBackground( java.awt.Color )  
void setLocation( int, int )  
void setSize( int, int ) |                                           |
| Triangle | Triangle( int, int, int, int, int ) | void repaint()  
void setBackground( java.awt.Color )  
void setLocation( int, int )  
void setSize( int, int ) |                                           |
| Window  | Window()              | void add( JComponent )  
void repaint()  
void setBackground( java.awt.Color )  
void setLocation( int, int )  
void setTitle( String ) |                                           |