


AP CS Unit 8: Inheritance Programs

Program 1. Complete the Rectangle class.

<p>The Rectangle class represents a rectangle in a standard coordinate plane with the sides of the rectangle being parallel to the x and y axes.</p> <p>(x1, y1) represent the lower left hand corner of the rectangle. (x2, y2) represent the upper right hand corner of the rectangle.</p>	<pre>public class Rectangle{ private int x1, y1, x2, y2; public Rectangle(int x1, int y1, int x2, int y2){ if (x1 >= x2 y1 >= y2) throw new IllegalArgumentException("x1 >= x2 or y1 >= y2"); this.x1 = x1; this.y1 = y1; this.x2 = x2; this.y2 = y2; } public int getPerimeter(){ <i>returns the perimeter of the rectangle.</i> } public int getArea(){ <i>returns the area of the rectangle</i> } }</pre> <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Use the distance method that the Point class inherits from Point2D class.</p> </div>
<p>Test your code with the code to the right.</p>	<pre>public class RunRectangle{ public static void main(String [] args){ Rectangle r1 = new Rectangle(-1, 4, 2, 8); System.out.println(r1.getPerimeter()); // 14 System.out.println(r1.getArea()); // 12 Rectangle r2 = new Rectangle(2, 5, 2, 6); //java.lang.IllegalArgumentException: x1 >= x2 or y1 >= y2 } }</pre> <div style="text-align: right;">  </div>
<p>Now write the Square class that extends the Rectangle class. The Square class has no instance variables. Its constructor has three parameters: the x and y coordinates of the lower left hand corner and the length of a side.</p> <p>When finished the Square class should be no more than 5 line long.</p> <p>Use the code to the right to test it.</p>	<pre>public class RunSquare{ public static void main(String [] args){ Square s = new Square(5, 6, 9); System.out.println(s.getArea()); // 81 System.out.println(s.getPerimeter()); // 36 } }</pre>

Program 2. Complete the Course and Weighted classes.

<pre> public class Course{ private String name; private double grade; public Course(String s){ name = s; grade = 0; } public void setGrade(double g){ grade = g; } public double getGrade(){ return grade; } @Override // see note below public String toString(){ return name + ": " + grade; } } </pre>	<p>The Weighted class is a subclass of Course and it represents a course with a weighted grade (e.g. an AP or honors course)</p> <p>The Weighted class should have the following: - one instance variable, a double, which is the weight for a particular course. (The course name and unweighted grade are part of the super class.)</p> <p>The constructor header is this: public Weighted(double w, String s) where w is the weight and s is the name</p> <p>A method that returns the weighted grade: public double getWeightedGrade()</p> <p>And override the toString method.</p> <p>See the sample code below to determine what these should do.</p> <p>Do NOT add any extra instance variables or methods.</p>
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Here's some a quote from the Oracle documentations,

“When overriding a method, you might want to use the `@Override` annotation that instructs the compiler that you intend to override a method in the superclass. If, for some reason, the compiler detects that the method does not exist in one of the superclasses, then it will generate an error.” This is a good idea because sometimes people accidently misspell the method name and end up writing a new method instead of overriding an existing method. It is optional.

- <https://docs.oracle.com/javase/tutorial/java/IandI/override.html>

<p>Use this class to test your Weighted class.</p> <p>Notice that the subclass cannot directly access the private instance variables of Course but can call its public methods.</p>	<pre> public class RunCourse1 { public static void main(String [] args){ Course c = new Course("Intro to Java"); c.setGrade(92); System.out.println(c.getGrade()); // 92.0 System.out.println(c); // Intro to Java: 92.0 Weighted w = new Weighted(1.2, "APCS"); w.setGrade(88); System.out.println(w.getGrade()); // 88.0 System.out.println(w.getWeightedGrade()); // 105.6 System.out.println(w); // APCS: 88.0, weighted: 105.6 } } </pre>
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Program 3. Using the Course and Weighted classes from problem 2, complete the following program.

```

public class RunManyCourses{
    public static void main( String [] args ){
        String [] names1 = { "Honors English", "APCS", "Chemistry", "History" };
        double [] grades1 = { 71, 85, 94, 87 };
        Double [] weights1 = { 1.1, 1.2, null, null };

        Course [] c = setup( names1, grades1, weights1 );
        for ( Course cor : c )
            System.out.println( cor );

        double avg = getUnweightedAverage( c );
        System.out.println ( "Unweighted average: " + avg );
        double wavg = getWeightedAverage( c );
        System.out.println ( "Weighted average: " + wavg );
        System.out.println ( "\n*****\n" );

        String [] names2 = { "Reading", "Math", "AP US History" };
        double [] grades2 = { 90, 80, 85 };
        Double [] weights2 = { null, null, 1.2 };
        c = setup( names2, grades2, weights2 );
        for ( Course cor : c )
            System.out.println( cor );

        avg = getUnweightedAverage( c );
        System.out.println ( "Unweighted average: " + avg );
        wavg = getWeightedAverage( c );
        System.out.println ( "Weighted average: " + wavg );
    }

    public static Course [] setup( String [] s, double [] g, Double [] wts ){
        Returns an array filled with Course and Weighted objects. Use the String elements for the names. If a particular weight is null then create a Course object; otherwise create a Weighted object. Use the g array to set the grades.
    }

    public static double getUnweightedAverage( Course[] c ){
        Returns the unweighted average of all the courses.
    }

    public static double getWeightedAverage( Course[] c ){
        Returns the weighted average of all the courses. If a course is not weighted then use its regular, unweighted grade.
    }
}

```

Your output should look like this:

```

Honors English: 71.0, weighted:
78.10000000000001
APCS: 85.0, weighted: 102.0
Chemistry: 94.0
History: 87.0
Unweighted average: 84.25
Weighted average: 90.275

*****

```

```

Reading: 90.0
Math: 80.0
AP US History: 85.0, weighted: 102.0
Unweighted average: 85.0
Weighted average: 90.66666666666667

```

Program 4. Copy the Ring class and write the MagicRing class.

<pre>public class Ring{ private int value; public Ring(int v){ value = v; } public int getValue(){ return value; } @Override public String toString(){ return "ring worth \$" + value; } }</pre>	<p>The MagicRing class is a subclass of the Ring class.</p> <p>It has one instance variable, a Boolean. If true then this is a lucky magic ring; otherwise it is an unlucky magic ring.</p> <p>Write a constructor that has one parameter, an int the represents the value of the ring. Randomly assign the instance variable a value so that there's a 50% chance of it being true or false.</p> <p>Write an accessor method for the instance variable.</p> <p>Override the toString method so that it is consistent with the outputs shown in the sample code below.</p>
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Complete the code below. To the right is some sample output.

```
public class RunRings{
    public static void main( String [] args ){
        Ring [] rings = new Ring[10];
        for ( int n=0; n<10; n++){
            rings[n] = get();
            System.out.println( rings[n] );
        }

        int totalValue = getTotalValue( rings );
        System.out.println( "\nTotal value: " + totalValue );
        int count = countLuckyMagicRings( rings );
        System.out.println( "There are " + count + " lucky magic rings" );
    }
}
```

```
lucky ring worth $6
ring worth $15
lucky ring worth $15
lucky ring worth $15
ring worth $16
unlucky ring worth $11
ring worth $14
ring worth $15
unlucky ring worth $12
lucky ring worth $7

Total value: 126
There are 4 lucky magic rings
```

```
public static Ring get(){
    50% of the time this returns a ring and 50% of the time it returns a magic ring. The value
of any ring is a random number between 5 and 20
}
```

```
public static int getTotalValue( Ring [] r ){
    Returns the sum of all the values of all the rings
}
```

```
public static int countLuckyMagicRings( Ring [] r ){
    Returns the number of lucky magic rings in the array
}
}
```

Program 5. This project contains 5 classes though most are short. When you run the finished program, it should display a 4 by 4 grid that looks something like this:

```
6    9    6    9
4    3    B    2
6    1    Joe  4
4    B!!  1    9
```

The player is next to 20 bars of gold.
 The player is next to 2 bombs.
 1 of them is/are deadly.

The grid contains:

- 1 player named Joe (Keep the name short.)
- 2 bombs (B!! if deadly, B if not deadly)
- 13 locations that contain gold bars (the numbers indicate the number of bars at each location).
- The player, bombs, and gold are all assigned random locations in the grid.

<pre>public abstract class Piece { private int row, col; public Piece() { row = -1; col = -1; } public void setLocation(int r, int c){ row = r; col = c; } public boolean nextTo(Piece p){ <i>returns true if p is adjacent to this piece</i> <i>(locations at a diagonal count)</i> } }</pre>	<pre>public class Gold extends Piece { private int bars; public Gold() { bars = (int)(9 * Math.random())+ 1; } public int get() { return bars; } @Override public String toString() { return "" + bars; } }</pre>
<pre>public class Player extends Piece { private String name; public Player(String s) { name = s; } @Override public String toString() { return name; } }</pre>	<pre>public class Bomb extends Piece{ private boolean deadly; public Bomb() { <i>50% of the time deadly should be true</i> } public boolean isDeadly() { return deadly; } @Override public String toString() { <i>if deadly is true, return "B!!" else return</i> <i>"B"</i> } }</pre>

Now here's the class that puts it all together and where you have to do some thinkin'.

```
public class Runner {
    public static void main(String[] args) {
        Piece [][] grid = new Piece[4][4];
        place( grid, new Player( "Joe" ) );
        // use the place method to put two bombs in the grid (two lines of code)
        // put 13 Gold objects in the remaining locations in the grid (one loop)
        // print out grid (nested loops)

        Player p = findPlayer( grid );
        int num = getGold( grid, p );
        System.out.println("The player is next to " + num + " bars of gold." );

        Bomb[] bombs = findBombs( grid, 2 );
        int nextToBombs = 0;
        int nextToDeadly = 0;
        // count the bombs (deadly or not) near the player
        // you'll need a loop and the nextToBombs and nextToDeadly variables
        System.out.println("The player is next to " + nextToBombs + " bombs." );
        if ( nextToBombs>0 )
            System.out.println( nextToDeadly + " of them is/are deadly.\n" );
    }

    public static void place( Piece [][] aa, Piece p ){
        // generate a random row and column
        while ( aa[row][col] != null ){
            // generate another random row and column
        }
        aa[row][col] = p;
        p.setLocation( row, col );
    }

    public static Player findPlayer( Piece [][] aa ){
        // searches the array for the first piece that is an instance of the Player class
        // return this value
        // return null if a Player is not found (though you will find one)
    }

    public static int getGold( Piece [][] aa, Player p ){
        // Given a player, return the number of adjacent bars of gold.
    }

    public static Bomb[] findBombs( Piece [][] aa, int num ){
        // Returns an array of Bombs that are in aa, num is the number of bombs
    }
}
```