# Advanced Programming (Java)

Week 3 Work

(To be completed during the week)

17th and 18th May, 2022

**Example 1 - static And UML Diagrams**

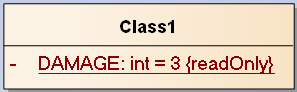
Non-static class features (attributes or operations) belong to individual instances of the class (i.e., to an object). These features are bound to the object with the "[this](http://icarus.cs.weber.edu/~dab/cs1410/textbook/9.Classes_And_Objects/this.html)" pointer. On the other hand, static features belong to the class as a whole. Unless otherwise specified, features in a UML class diagram are non-static. The UML denotes static features by underlining the feature in the class diagram. The underlining is translated into the static keyword when the UML class diagram is translated into java code.

Text

Description automatically generated

**Denoting static features in a UML class diagram.** The UML denotes static features by underlining them. The static keyword may modify attributes and operations alike, and is independent of other modifiers such as public, private, or later) protected.

private static final int DAMAGE = 3; in a uml diagram.

[](https://i.stack.imgur.com/Aslqk.png)

Private is symbolized by a minus. The static attribute is shown by an underline. The initial value is shown by = <value>. Since, we learned that final denotes a constant, which is shown as {readOnly}.

**Example 2 – Method Overloading**

A program calculates and displays bonus amounts to pay various types of employees. There are 3 separate departments, numbered 1, 2, and 3. Department 1 employees are paid a bonus based on their sales: If their sales amount is over $5000 they get 5% of those sales, otherwise they get nothing. Department 2 employees are paid a bonus based on the number of units they sell: They get $20 per unit sold, and an extra $10 per unit if they sell 25 units or more; if they sell no units, they get nothing. Department 3 employees assemble parts in the plant and are paid a bonus of 10 cents per part if they reach a certain level: Part-time employees must assemble more than 250 parts to get the 10-cent-per-part bonus, and full-time employees must assemble more than 700.

Write a set of 3 overloaded methods called getBonus() that works with the program below, according to the specifications described above.

public class Bonus{

public final static int UNITS\_PT = 250;

public final static int UNITS\_FT = 700;

public final static double SALES\_BONUS = 5000.0;

public final static double SALES\_BONUS\_RATE = 0.05;

public final static double SALES\_UNIT\_REG = 20.0;

public final static double SALES\_UNIT\_EXTRA = 10.0;

public final static int SALES\_UNIT\_BONUS = 25;

public final static double PARTS\_BONUS = 0.1;

    public static void main(String[] args) {

    Scanner keysIn = new Scanner(System.in);

    System.out.println("Enter department: ");

    int dept = keysIn.nextInt();

    double bonus = 0;

    switch (dept)   {

        case 1:

            System.out.print("Enter sales: ");

            double sales = keysIn.nextDouble();

            bonus = getBonus(sales);

            break;

        case 2:

            System.out.print("Enter number of units sold: ");

            int numUnits = keysIn.nextInt();

            bonus = getBonus(numUnits);

            break;

        case 3:

            System.out.print("Enter # of pieces completed: ");

            int pieces = keysIn.nextInt();

            System.out.print("Full-time (1) or Part-Time (2)? ");

            int empType = keysIn.nextInt();

            int bonusLimit = (empType == 1) ? UNITS\_FT : UNITS\_PT;

            bonus = getBonus(pieces, bonusLimit);

            break;

        default:

            System.out.print("Error!  ");

     }

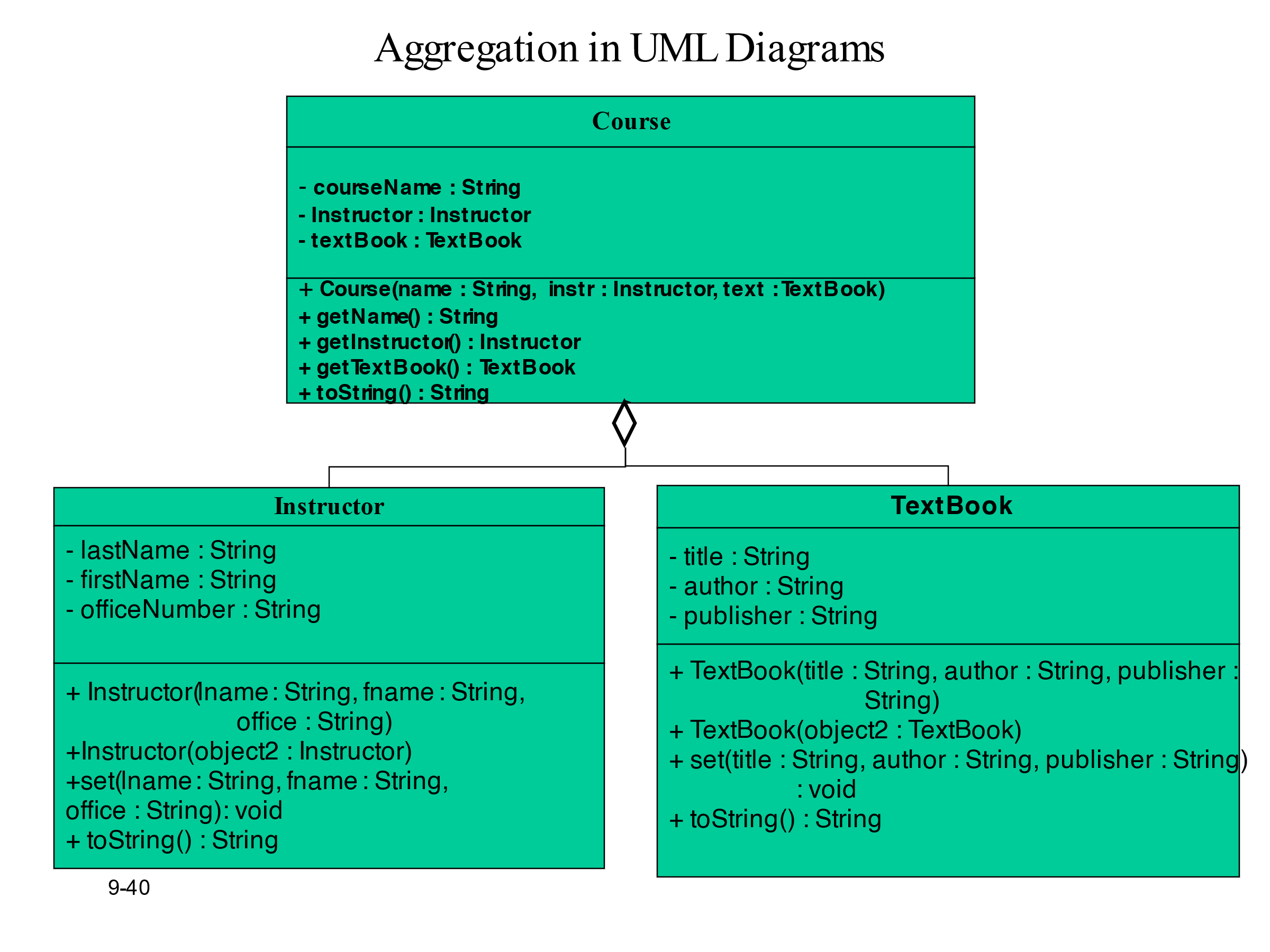
     System.out.printf("Bonus Amount: $%.2f%n", bonus);

}

//add your over loaded methods here

}

**Example 3 – Aggregation\Composition**

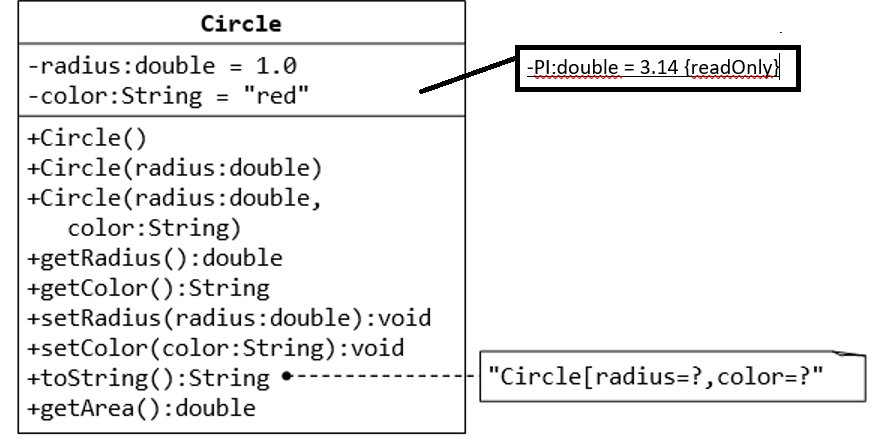


# Daily Task

**Task 1:**

Remember Circle class from Week 2. Open the same Circle class, Add a static final variable PI = 3.14. Modify the getArea() method to use this final variable instead. Modify the main method to print the area of 2 circle objects at least.

Try to assign PI a new value in CircleDemo’s main method (Circle.PI = 22/7) and test what happens.



**Task 2(a): The MyPoint Class**

Diagram

Description automatically generated

A class called MyPoint, which models a 2D point with x and y coordinates, is designed as shown in the class diagram. It contains:

* Two instance variables x (int) and y (int).
* A default (or "no-argument" or "no-arg") constructor that construct a point at the default location of (0, 0).
* A overloaded constructor that constructs a point with the given x and y coordinates.
* Getter and setter for the instance variables x and y.
* A method setXY() to set both x and y.
* A toString() method that returns a string description of the instance in the format "(x, y)".
* A method called distance(int x, int y) that returns the distance from this point to another point at the given (x, y) coordinates, e.g.,
* MyPoint p1 = new MyPoint(3, 4);

System.out.println(p1.distance(5, 6));

* An overloaded distance(MyPoint another) that returns the distance from this point to the given MyPoint instance (called another), e.g.,
* MyPoint p1 = new MyPoint(3, 4);
* MyPoint p2 = new MyPoint(5, 6);

System.out.println(p1.distance(p2));

* Another overloaded distance() method that returns the distance from this point to the origin (0,0), e.g.,
* MyPoint p1 = new MyPoint(3, 4);

System.out.println(p1.distance());

You are required to:

1. Write the code for the class MyPoint. Also write a test program (called TestMyPoint) to test all the methods defined in the class.  
   Hints:

// Overloading method distance()

// This version takes two ints as arguments

public double distance(int x, int y) {

int xDiff = this.x – x;

int yDiff = ......

return Math.sqrt(xDiff\*xDiff + yDiff\*yDiff);

}

// This version takes a MyPoint instance as argument

public double distance(MyPoint another) {

int xDiff = this.x – another.x;

.......

}

// Test program to test all constructors and public methods

MyPoint p1 = new MyPoint(); // Test constructor

System.out.println(p1); // Test toString()

p1.setX(8); // Test setters

p1.setY(6);

System.out.println("x is: " + p1.getX()); // Test getters

System.out.println("y is: " + p1.getY());

p1.setXY(3, 0); // Test setXY()

System.out.println(p1);

MyPoint p2 = new MyPoint(0, 4); // Test another constructor

System.out.println(p2);

// Testing the overloaded methods distance()

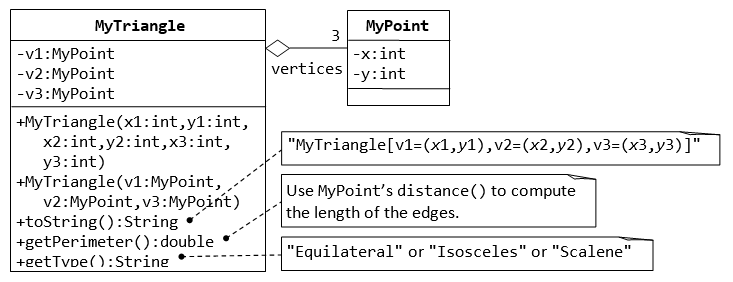
System.out.println(p1.distance(p2)); // which version?

System.out.println(p2.distance(p1)); // which version?

System.out.println(p1.distance(5, 6)); // which version?

System.out.println(p1.distance()); // which version?

# Task 2(b): The MyTriangle and MyPoint Classes



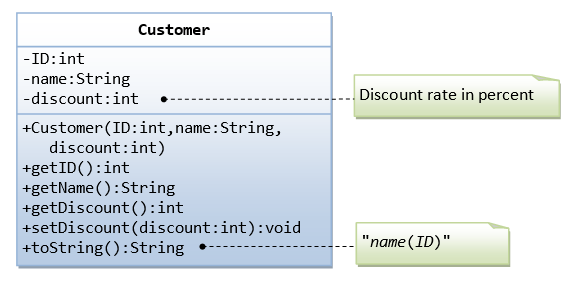
A class called MyTriangle, which models a triangle with 3 vertices, is designed as shown. The MyTriangle class uses three MyPoint instances (created in the earlier exercise) as its three vertices.

It contains:

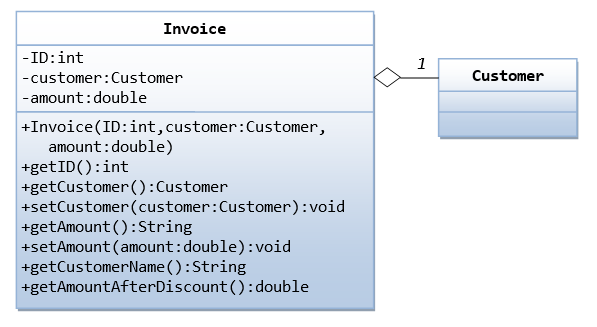
* Three private instance variables v1, v2, v3 (instances of MyPoint), for the three vertices.
* A constructor that constructs a MyTriangle with three set of coordinates, v1=(x1, y1), v2=(x2, y2), v3=(x3, y3).
* An overloaded constructor that constructs a MyTriangle given three instances of MyPoint.
* A toString() method that returns a string description of the instance in the format "MyTriangle[v1=(*x*1,*y*1),v2=(*x*2,*y*2),v3=(*x*3,*y*3)]".
* A getPerimeter() method that returns the length of the perimeter in double. You should use the distance() method of MyPoint to compute the perimeter.
* A method printType(), which prints "equilateral" if all the three sides are equal, "isosceles" if any two of the three sides are equal, or "scalene" if the three sides are different.

Write the MyTriangle class. Also write a test driver (called TestMyTriangle) to test all the public methods defined in the class.

# Task 3 (a): The Customer and Invoice classes

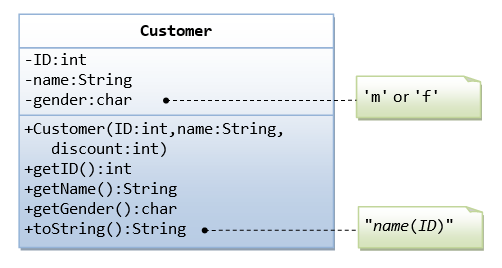


The Customer class models a customer is design as shown in the class diagram. Write the codes for the Customer class and a test driver to test all the public methods.

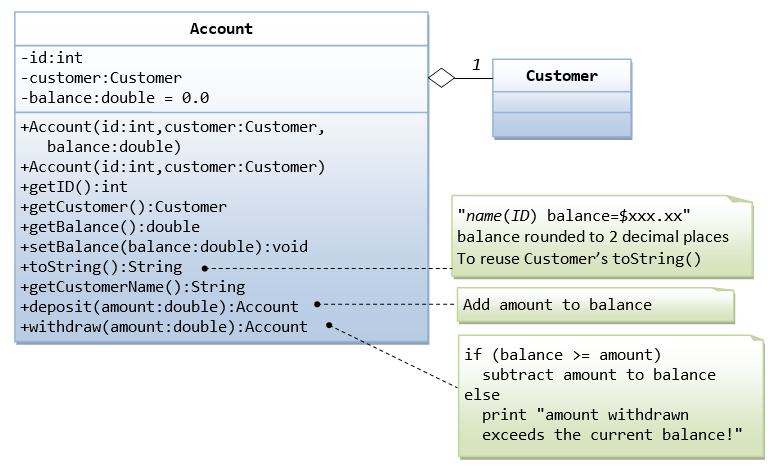


The Invoice class, design as shown in the class diagram, composes a Customer instance (written earlier) as its member. Write the codes for the Invoice class and a test driver to test all the publicmethods.

# Task 3 (b): The Customer and Account classes



The Customer class models a customer is design as shown in the class diagram. Write the codes for the Customer class and a test driver to test all the public methods.



The Account class models a bank account, design as shown in the class diagram, composes a Customer instance (written earlier) as its member. Write the codes for the Account class and a test driver to test all the public methods.