# **Designing Classes**

Previously we explored how classes define attributes and methods. Static variables and methods apply to the whole class, whereas non-static variables and methods apply to specific objects.

## **Content Learning Objectives**

*After completing this activity, students should be able to:* 

- Discuss benefits of POGIL for student learning.
- Explain the purpose of constructor, accessor, and mutator methods.
- Implement the equals and toString methods for a given class design.
- Design a new class (UML diagram) based on a general description.

#### **Process Skill Goals**

During the activity, students should make progress toward:

• Identifying attributes and data types that model a real-world object. (Problem Solving)

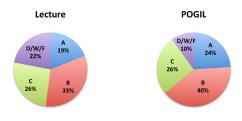


#### Model 1 POGIL Research

*Process-Oriented Guided Inquiry Learning* (see pogil.org) is a student-centered, group-learning instructional strategy and philosophy developed through research on how students learn best. The following two figures are from peer-reviewed articles published in education journals.

#### Grade Distributions in General Chemistry

Data (n = 905) from small (~24 students) sections of three instructors using lecture approach (1990-94) prior to implementation of POGIL pedagogy (1994-98).

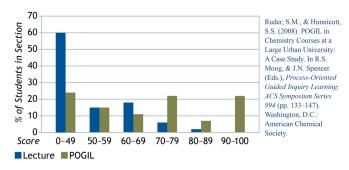


Farrell, J.J., Moog, R.S., & Spencer, J.N. (1999). A Guided Inquiry Chemistry Course. *Journal of Chemical Education*, 76, 570–574.

#### Performance on Organic Chemistry 2 Unannounced First Day Pre-Quiz

All students passed Organic Chemistry 1 at this institution during the previous semester

All sections of Organic Chemistry 1 had more than 150 students.



### Questions (10 min)

Start time: \_\_\_\_\_

- 1. How large were the classes at each of the universities shown above?
- 2. What are the measures of performance shown in each of the figures?
- 3. What does the figure on the left suggest about POGIL's impact on student success?

4. What does the figure on the right suggest about students' retention of knowledge?

#### Model 2 Common Methods

Classes are often used to represent abstract data types, such as Color or Point. They are also used to represent objects in the real world, such as CreditCard (see Model 3) or Person.

Color
-red: int -green: int -blue: int
+Color(red:int,green:int,blue:int) +Color(other:Color) +add(other:Color): Color +darken(): Color +equals(obj:Object): boolean +lighten(): Color +sub(other:Color): Color +toString(): String

Point
-x: int
-y: int
+Point()
+Point(x:int,y:int)
+Point(p:Point)
+equals(obj:Object): boolean
+getX(): int
+getY(): int
+setX(x:int): void
+setY(y:int): void
+toString(): String

Classes generally include the following kinds of methods (in addition to others):

- **constructor** methods that initialize new objects
- accessor methods (getters) that return attributes
- mutator methods (setters) that modify attributes
- object methods such as equals and toString

#### Questions (20 min)

Start time: \_\_\_\_\_

- 5. Identify the constructors for the Color class. What is the difference between them? What arguments do they take?
- 6. What kind of constructor does the Point class have that the Color class does not? What is the purpose of such a constructor?
- 7. Identify an accessor method in the Point class.
  - a) Which instance variable does it get?
  - b) What arguments does the method take?
  - c) What does the method return?

- 8. Identify a mutator method in the Point class.
  - a) Which instance variable does it set?
  - b) What arguments does the method take?
  - c) What does the method return?
- 9. The Color class does not have accessors or mutators, but it provides methods that return lighter or darker Color objects. Why do you think the class was designed this way?

For the following questions, consider this portion of source code from the Point class.

```
public Point() {
        this.x = 0;
        this.y = 0;
    }
    public boolean equals(Object obj) {
        if (obj instanceof Point) {
            Point p = (Point) obj;
            return this.x == p.x && this.y == p.y;
        return false;
    }
    public String toString() {
        return String.format("(%d, %d)", this.x, this.y);
    }
10. What is the value of each expression below? (Don't just guess; read the source code above.)
Point p1 = new Point(); Point p2 = new Point(0, 0); Point p3 = new Point(3, 3);
  a) p1 == p1
                                              e) p1.equals(p3)
  b) p1.equals(p1)
                                              f) p2.toString()
  c) p1 == p2
  d) p1.equals(p2)
                                             g) p2.equals("(3, 3)")
```

- h) p3.equals("(3, 3)")
- 11. What is the purpose of the equals and toString methods?

- 12. What is the purpose of the if-statement in the equals method?
- 13. How could you modify the equals method to cause both #10d and #10h to return true?

## Model 3 Credit Card

In this section, you will design a new class that represents an individual's credit card.



# Questions (15 min)

- 14. List two or more attributes that would be necessary for the CreditCard class. For each attribute, indicate what data type would be most appropriate.
- 15. When constructing (or updating) a CreditCard object, what values would you need to check? What are the valid ranges of values for each attribute?
- 16. List two accessor methods would be appropriate for the CreditCard class. Include arguments and return values, using the same format as a UML diagram.

17. List two mutator methods would be appropriate for the CreditCard class. Include arguments and return values, using the same format as a UML diagram.

18. Describe how you would implement the equals and toString methods of the CreditCard class (i.e., what you would define them to return based on which attributes).