# Team Activity 1 - Classes and Objects

## **Team Members**

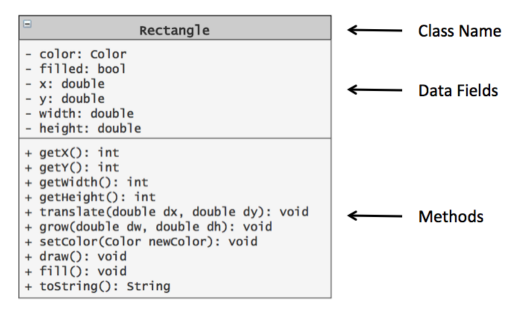
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Presenter:	
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Technician:	
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Short summary of roles here.

# Part 1: Class Definitions (?? min)

Classes and objects are the two main aspects of **object oriented programming**. A **class** defines a new data type, whereas an **object** is an *instance* of a particular clas. Objects store *data* belonging to the object in **fields** defined by its class. Objects also have *functionality* that can be activated by calling the **methods** that belong to its class.

A **UML diagram** is a graphical summary of the data and methods in a class. Below is the UML diagram for the Retangle class from the Simple Java Graphics<sup>1</sup> library written by Cay S. Horstmann.



#### **Critical Thinking Questions**

1. Identify one example of a data field given in the above UML diagram for the Rectangle class.

<sup>&</sup>lt;sup>1</sup>http://horstmann.com/sjsu/graphics

a. What is the variable name of the data field?

b. What is the data type of the data field?

- 2. Identify one example of a Rectangle class method that takes no arguments.
  - a. What is the method name?
  - b. How do you know that the method does not take any arguments?
  - c. Does the method return a value? If so, what type of value will it return?
  - d. Do you think this method will modify one or more of the object's data fields? Why or why not?
- 3. Identify one example of a Rectangle class method that takes one or more parameters.
  - a. What is the method name?
  - b. What is the name and data type of each parameter for the method?
  - c. Does the method return a value? How do you know?
  - d. Do you think this method will modify one or more of the the object's data fields? Why or why not?
- 4. Imagine that you have a code segment that creates a rectangle (rec1) with the following values for each of its fields:

• color: Magenta

• filled: false

• x: 50.0

• y: 100.0

width: 200.0height: 250.0

Give the code to do each of the following to rec1

- a. Change the color of 'rec1' to color Violet.
- b. Fill 'rec1'.
- c. Grow the width of 'recl' by 100 units and the height by 200 units.
- d. Get the width and height of 'recl'.
- e. What values do you think will be returned by d.

### **Terminology Note**

- Methods that return data about the object are called **accessors**.
- Methods that change an object's data are called **mutators**.

A method should do one thing, either provide access to object data values or mutate data values. Never both!

#### Part 2 - Classes in Java

In Java, Data fields are typically called *fields* or sometimes *instance variables*. They are listed at the top of the class definition and are marked as **private**.

Class methods are given after the instance variables in the class definition. Methods are typically **public** because they provide the interface for interacting with a class object.

```
public class Image {
private String title;
```