Chapter-5

Class and Method Definitions

- Java program consists of objects
 - Objects of class types
 - Objects that interact with one another
- Program objects can represent
 - Objects in real world
 - Abstractions

Class and Method Definitions

A class as a blueprint

```
Class Name: Automobile

Data:
    amount of fuel_____
    speed _____
license plate ____

Methods (actions):
    accelerate:
    How: Press on gas pedal.
decelerate:
    How: Press on brake pedal.
```

Class and Method Definitions

First Instantiation:

Object name: patsCar

amount of fuel: 10 gallons speed: 55 miles per hour license plate: "135 XJK"

Second Instantiation:

Object name: suesCar

amount of fuel: 14 gallons speed: O miles per hour license plate: "SUES CAR"

Third Instantiation:

Object name: ronsCar

amount of fuel: 2 gallons speed: 75 miles per hour license plate: "351 WLF"

Objects that are instantiations of the class **Automobile**

Class Files and Separate Compilation

- Each Java class definition usually in a file by itself
 - File begins with name of the class
 - Ends with .java
- Class can be compiled separately
- Helpful to keep all class files used by a program in the same directory

Information Hiding

- Programmer using a class method need <u>not</u> know details of implementation
 - Only needs to know whatthe method does
- Information hiding:
 - Designing a method so it can be used without knowing details
- Also referred to as abstraction
- Method design should separate whatfrom how