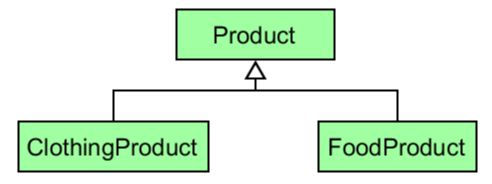
- Objectives when we have completed this set of notes, you should be familiar with:
 - deriving new classes from existing classes
 - the protected modifier
 - creating class hierarchies
 - abstract classes
 - indirect visibility of inherited members
 - designing for inheritance

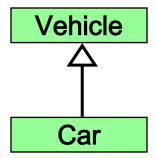
- Suppose that you are creating a program to keep track of products in a store's inventory
- You need to represent the following:
 - General products -> price, name
 - Clothing products -> price, name, size
 - Food products -> price, name, isRefrigerated
- Each of the above classes needs variables for price and id, but the clothing products and food products classes have additional characteristics

- Possible solutions:
 - Write classes Product, FoodProduct, ClothingProduct and include price and id (and methods) in each
 - Use inheritance so that you only have to write common code once
- The existing class (<u>Product.java</u>) is the parent class, superclass, or base class
- The derived class (FoodProduct, ClothingProduct) is the child class or subclass
- The child classes inherit the variables and methods defined by the parent class

UML representation of inheritance:



• *is-a* relationship: child *is a* more specific version of the parent



Deriving Subclasses

 In Java, we use the reserved word extends to establish an inheritance relationship

```
public class ClothingProduct extends Product {
}
```

- Two children of the same parent are called siblings
 - ClothingProduct and FoodProduct are siblings

The protected Modifier

- Variables / methods / constants declared as private cannot be referenced in a child class
 - This is fine unless the child class needs to reference a specific variable or method
- Variables / methods / constants declared with public visibility (access) can be referenced in a child class
 - But declaring variables as public violates encapsulation!
- Solution: the protected access modifier
 - Only allows subclasses (child classes) and classes in the same package to access the variable

The protected Modifier

Price and id are needed by all classes:

```
public class Product {
   protected String name;
   protected double price;
}
```

 Variables price and name can now be accessed by FoodProduct and ClothingProduct:

```
public class ClothingProduct extends Product
public class FoodProduct extends Product
```

The super Reference

- Constructors are **not** inherited
- However, you can avoid repeating all of the code in the parent's constructor using the super reserved word
- The first line of a child's constructor can use the super reference to call the parent's constructor
 - See <u>ClothingProduct</u> constructor
- The super reference can also be used to reference other variables and methods defined in the parent's class
 - See toString in <u>FoodProduct</u>

Parameterless Constructors

- Recall that Java provides a parameterless constructor for your class if you do not provide a constructor.
- If a constructor in a subclass does not call the super constructor directly, the parameterless constructor of the superclass is automatically called - - - all the way up the hierarchy.
 - If there is no parameterless constructor in the superclass (parent), then you must call the super constructor in the child class or get a compile-time

Overriding Methods

- A child class can override the definition of an inherited method
- The new method must have the same signature as the parent's method, but can have a different body
- For example, suppose that clothing items do not factor tax into their total price
 - The totalPrice method is redefined in <u>ClothingProduct</u>

Overriding

- The concept of overriding can be applied to data and is called shadowing variables
 - For example, FoodProduct could also have a variable called name
 - You would have to use super.name to access the name variable in the parent class
 - Shadowing variables should be avoided because it tends to cause unnecessarily confusing code

Overloading vs. Overriding

- Recall that overloading deals with multiple methods with the same, but with different signatures
 - Defines a method of the same name as an existing method but with different parameters
- Overriding deals with two methods, one in a parent class and one in a child class, that have the same signature
 - Redefines a method of the parent class (same name and parameters)

The Object Class

- The equals method of the Object class returns true if two references are aliases
- We can override equals in any class to define equality in some more appropriate way
- As we've seen, the String class defines the equals method to return true if two String objects contain the same characters
- The designers of the String class have overridden the equals method inherited from Object in favor of a more useful version

The Object Class

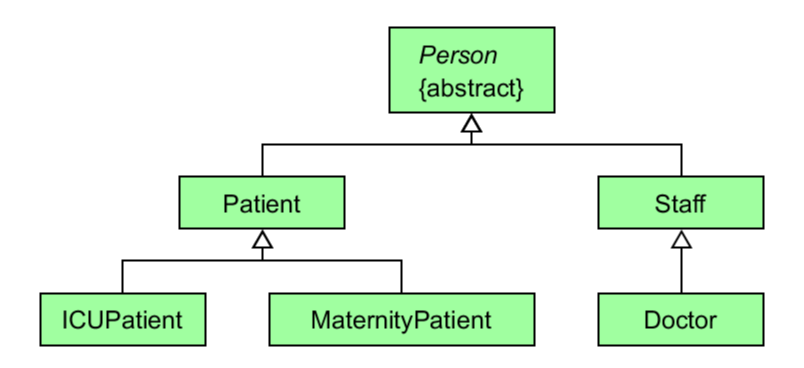
- The Object class contains a few useful methods, which are inherited by all classes
- For example, the toString method is defined in the Object class
- Every time we define the toString method, we are actually overriding an inherited definition
- The toString method in the Object class is defined to return a string that contains the name of the object's class along with the hash code for the object

The Object Class

- A class called Object is defined in the java.lang package of the Java standard class library
- All classes are derived from the Object class
- If a class is not explicitly defined to be the child of an existing class, it is assumed to be the child of the Object class
- Therefore, the Object class is the ultimate root of all class hierarchies

Class Hierarchies

 A child class of one parent can be the parent of another child, forming a class hierarchy



Class Hierarchies

- Common features should be put as high in the hierarchy as is reasonable
- A child class inherits from all its ancestor classes
 - <u>Doctor</u> inherits all protected and public fields and methods from <u>Staff</u> and <u>Person</u>
 - See the toString method in <u>Doctor.java</u>. It accesses firstName and lastName from Person.java as well as phone in Staff.java

Abstract Classes

- An abstract class is a placeholder in a class hierarchy that defines certain variables and behavior
- An abstract class cannot be instantiated
- We use the modifier abstract on the class header to declare a class as abstract:
 - Example: We would never really need a "Person" object, but it can define fields and methods common to Patients and Staff

public abstract class Person

Abstract Classes

- An abstract class can contain abstract methods with no definitions (like an interface)
 - The abstract modifier must be applied to each abstract method
- The child of an abstract class must override the abstract methods of the parent or it must be abstract as well
 - getId from Person is defined in Staff, Doctor, and Patient
 - Note that it is **not** defined in ICUPatient and MaternityPatient since it was handled by Patient

Abstract Classes

- Why define abstract methods?
 - The hospital is never going to instantiate a Person object, but methods like getName are selfexplanatory and will be the same for child classes.
 - The generation of an id is necessary for all classes, but it's going to be different for patients and staff
- An abstract method cannot be defined as final or static

- Discussion: What are the benefit of inheriting methods and variables from an existing class?
 - Avoiding redundancy
 - Code reuse
 - Testing
 - Maintainability

Multiple Inheritance

- Java supports single inheritance, meaning that a derived class can have only one parent class
- Multiple inheritance allows a class to be derived from two or more classes, inheriting the members of all parents
- Collisions, such as the same variable name in two parents, have to be resolved
- Java does not support multiple inheritance
- In most cases, the use of interfaces gives us aspects of multiple inheritance without the overhead

Interface Hierarchies

- Inheritance can be applied to interfaces as well as classes
- That is, one interface can be derived from another interface
- The child interface inherits all abstract methods of the parent
- A class implementing the child interface must define all methods from both the ancestor and child interfaces

Inheritance Design Issues

- Allow each class to manage its own data; use the super reference to invoke the parent's constructor to set up its data
- Even if there are no current uses for them, override general methods such as toString and equals with appropriate definitions
- Use abstract classes to represent general concepts that lower classes have in common
- Use visibility modifiers carefully to provide needed access without violating encapsulation

Visibility Revisited

- All variables and methods of a parent class, even private members, are inherited by its children
- Inherited private members cannot be referenced by name in the subclass
- However, private members inherited by subclasses exist and can be referenced indirectly (e.g., via public methods)

Visibility Revisited

- Because the parent can refer to the private member, the child can reference it indirectly using its parent's methods
- The super reference can be used to refer to the parent class, even if no object of the parent exists

Restricting Inheritance

- The final modifier can be used to curtail inheritance
- If the final modifier is applied to a method, then that method cannot be overridden in any descendent classes
- If the final modifier is applied to an entire class, then that class cannot be used to derive any subclasses at all
 - Thus, an abstract class cannot be declared as final
- These are key design decisions, establishing that a method or class should be used as is