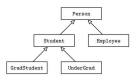
## What is superclass and subclass



For any of these classes, an arrow points to its superclass. The arrow designates an inheritance relationship between classes, or, informally, an is-a relationship. Thus, an Employee is-a Person; a Student is-a GradStudent is-a Student; an UnderGrad is-a Student. Notice that the opposite is not necessarily true: A Person may not be a Student, nor is a Student necessarily an UnderGrad.

Every subclass inherits the public or protected variables and methods of its superclass (see p. 135). Subclasses may have additional methods and instance variables that are not in the superclass. A subclass may redefine a method it inherits. For example, GradStudent and UnderGrad may use different algorithms for computing the course grade, and need to change a computeGrade method inherited from Student. This is called method overriding. If part of the original method implementation from the superclass is retained, we refer to the rewrite as partial overriding (see p. 135).

## THE extends KEYWORD

The inheritance relationship between a subclass and a superclass is specified in the declaration of the subclass, using the keyword extends. The general format looks like this:

```
public class Superclass {
    //private instance variables
    //other data members
    //constructors
    //public methods
    //private methods
}

public class Subclass extends Superclass
{
    //additional private instance variables
    //additional data members
    //constructors (Not inherited!)
    //additional public methods whose implementation is overridden
    //additional private methods
    //additional private methods
```

## CONSTRUCTORS AND super

Constructors are never inherited! If no constructor is written for a subclass, the superclass default constructor with no parameters is generated. If the superclass does



not have a default (zero-parameter) constructor, but only a constructor with parameters, a compiler error will occur. If there is a default constructor in the superclass, inherited data members will be initialized as for the superclass. Additional instance variables in the subclass will get a default initialization—0 for primitive types and null for reference types.

A subclass constructor can be implemented with a call to the super method, which invokes the superclass constructor. For example, the default constructor in the UnderGrad class is identical to that of the Student class. This is implemented with the statement

super();

## NOTE

- If super is used in the implementation of a subclass constructor, it must be used in the first line of the constructor body.
- 2. If no constructor is provided in a subclass, the compiler provides the following default constructor:

```
public SubClass()
{
    super();    //calls default constructor of superclass
}
```

Notice 0: Inheritance is a "is a" relationship, which means that the subclass object is a super class object. For example, 哈士奇 is a 狗

Notice 1: you can freely use public variable and method from superclass in the subclass, but you cannot use private variable or method from superclass.

Notice 2: The constructor in the subclass must have a super statement in the first line to initialize variables in the super class

Notice 3: *super* is a keyword like *this* which is used to refer variables or method in the superclass

Notice 4: Method override means to write a method in the subclass with exactly the same name and signature as that method in the super class

Notice 5: When you create object for the subclass, you can either use subclass or super class as the reference type. What determines the object is the thing after "="

如果用super class作为subclass object 的reference type,那么则不能 调用subclass specific的方法,只能调用在subclass里被override过的方 法,这种情况下是调用subclass的override version。

https://www.geeksforgeeks.org/referencing-subclass-objects-subclass-vs-superclass-reference

```
Consider the example below:
```

```
public class Vehicle {
    public int speed;
    private String color;

public Vehicle() {
        this.speed = 0;
        this.color = "";
    }

public Vehicle(int speed, String color) {
        this.speed = speed;
        this.color = color;
    }

public void run() {
        System.out.println(x: "The Vehicle is running!");
    }

public void run(String tag) {
        // this is an example of method overload
        System.out.println("The Vehicle is running! " + tag);
    }
}
```

```
public class Car extends Vehicle{
    private int num_wheels;

public Car() {
        super();
    }

public Car(int speed, String color, int num_wheels) {
        super(speed, color);
        this.num_wheels = num_wheels;
    }

public void run() {
        // this is an example of method override
        System.out.println(xi "The Car is running");
    }

public int getSpeed() {
        return super.speed;
    }

public void setSpeed(int speed) {
        super.speed = speed;
    }

public int accesstest() {
        // you cannot access the private variable of the super class
        super.color;
}
```

```
class Main {
    public static void main(String[] args) {
       Vehicle v = new Vehicle(speed: 2, color: "blue");
       Vehicle v1 = new Car();
       Car c1 = new Car();
       Car c2 = new Vehicle(); // This is illegal, since vehicle is not a car
       System.out.println(c1 instanceof Vehicle);
       System.out.println(v1 instanceof Vehicle);
       System.out.println(v1 instanceof Car);
       System.out.println(v instanceof Car);
       c1.run();
       v1.run();
       c1.run(tag: "good");
       System.out.println(c1.getSpeed());
        System.out.println(v1.getSpeed());
9
```

```
true
true
true
false
The can is running
The Can is running
The Vehicle is running|
8
```