Learning Objectives - Extending & Overriding

- Define the terms extending and overriding
- Extend the superclass with new method
- Override methods from the superclass with new functionality
- Annotate a method when overriding it

Extending a Class

Extending the Constructor

The idea of inheritance is to borrow from a superclass and then add on functionality. Up until now, we have talked about borrowing from a superclass. The process of adding functionality to a subclass is known as either extending or overriding. Extending a class means that new attributes and methods are given to the subclass.

<u>Person Class:</u>

name age occupation

say_hello()
say_age()

Superhero Class:

name age occupation secret_identity nemesis

say_hello()
say_age()
reveal_secret_identity()

Superhero and Person Classes

The code below will first call upon the superclass constructor (using super) to create the attributes name, age, and occupation. The constructor is extended when the attribute secretIdentity is added to the Superhero class.

```
class Superhero extends Person {
  private String secretIdentity;

public Superhero(String na, int a, String o, String s) {
    super(na, a, o);
    secretIdentity = s;
}

public String getSecretIdentity() {
    return secretIdentity;
}

public void setSecretIdentity(String newIdentity) {
    secretIdentity = newIdentity;
}

//add class definitions above this line
```

Instantiate a Superhero object and print out each of the attributes. You should see the three attributes from the Person class as well as the new attribute secretIdentity.

▼ Inheritance is a One-Way Street

Inheritance shares attributes and methods from the superclass to the subclass. When a subclass is extended, it cannot share the new additions with their superclass. In the code above, Superhero has access to name, but Person does not have access to secretIdentity.

challenge

Try this variation:

• Rewrite the Superhero class so that it extends the Person class by adding the attribute nemesis, Doc Octopus.

▼ Solution

```
//add class definitions below this line
class Superhero extends Person {
  private String secretIdentity;
  private String nemesis;
  public Superhero(String na, int a, String o, String s,
        String ne) {
    super(na, a, o);
    secretIdentity = s;
    nemesis = ne;
  public String getSecretIdentity() {
    return secretIdentity;
  public void setSecretIdentity(String newIdentity) {
    secretIdentity = newIdentity;
  public String getNemesis() {
    return nemesis;
  public void setNemesis(String newNemesis) {
    nemesis = newNemesis;
}
//add class definitions above this line
```

Now instantiate a Superhero object and make sure that the new attribute works as expected.

Extending a Class by Adding New Methods

Another way to extend a class is to create new methods (besides getters and setters) that are unique to the subclass. For example, the sayHello method will give the superhero's name, but it will not divulge their secret identity. Create the method revealSecretIdentity to print the attribute secretIdentity.

```
//add class definitions below this line
class Superhero extends Person {
 private String secretIdentity;
 private String nemesis;
  public Superhero(String na, int a, String o, String s, String
        ne) {
   super(na, a, o);
    secretIdentity = s;
    nemesis = ne;
  public String getSecretIdentity() {
   return secretIdentity;
 public void setSecretIdentity(String newIdentity) {
    secretIdentity = newIdentity;
  }
 public String getNemesis() {
   return nemesis;
 public void setNemesis(String newNemesis) {
   nemesis = newNemesis;
 public void revealSecretIdentity() {
    System.out.println("My real name is " + secretIdentity +
        ".");
  }
//add class definitions above this line
```

Now test out the newly added method.

challenge Try this variation: • Create the method sayNemesis that prints the string: My nemesis is Doc Octopus.. **▼** Solution

```
//add class definitions below this line
class Superhero extends Person {
  private String secretIdentity;
  private String nemesis;
  public Superhero(String na, int a, String o, String s,
        String ne) {
    super(na, a, o);
    secretIdentity = s;
    nemesis = ne;
  public String getSecretIdentity() {
    return secretIdentity;
  public void setSecretIdentity(String newIdentity) {
    secretIdentity = newIdentity;
  public String getNemesis() {
   return nemesis;
  public void setNemesis(String newNemesis) {
   nemesis = newNemesis;
  public void revealSecretIdentity() {
    System.out.println("My real name is " + secretIdentity +
        ".");
  public void sayNemesis() {
    System.out.println("My nemesis is " + nemesis + ".");
}
//add class definitions above this line
```

Now invoke the sayNemesis method.

Method Overriding

Overriding a Method

Extending a class means adding new attributes or methods to the subclass. Another way to add new functionality to a subclass is through method overriding. Overriding a method means to inherit a method from the superclass, keep its name, but change the contents of the method.

Extend the Superhero class by overriding the sayHello. Add this method to the Superhero class. Remember, the name attribute is part of the superclass, so you need to use the getName method to access this attribute.

Instantiate a Superhero object and call the sayHello method.

```
//add code below this line

Superhero hero = new Superhero("Storm", 30, "Queen of
    Wakanda", "Ororo Munroe", "Shadow King");
hero.sayHello();

//add code above this line
```

▼ Differentiating Overriding and Extending

The difference between extending and overriding can be slight. Both approaches are used to make a subclass unique from the superclass. Overriding deals with changing a pre-existing method from the superclass, while extending deals with adding new methods and attributes.

challenge

Try this variation:

- Override the sayAge method so that it prints the string: Young or old, I will triumph over evil.
 - **▼** Solution

Add the following method to the Superhero class:

```
public void sayAge() {
   System.out.println("Young or old, I will triumph over
       evil.");
}
```

Call the method to verify it works as expected.

```
//add code below this line

Superhero hero = new Superhero("Storm", 30, "Queen of
    Wakanda", "Ororo Munroe", "Shadow King");
hero.sayHello();
hero.sayAge();

//add code above this line
```

What Happens When You Override a Method?

If you can override a method from the superclass, what happens to the original method? Java defaults to the instance. So hero.sayHello() will always use the method from the Superhero class. But that does not mean you cannot call sayHello from the Person class. Just as we used the super keyword to access the constructor from the superclass, we can use super to invoke sayHello from the Person class. Add the method oldHello to the Superhero class. Use super followed by the method name to tell Java to look in the Person class.

challenge

Try this variation:

• Add the method oldAge to the Superhero class and then call it.

▼ Solution

Add the following method to the Superhero class.

```
public void oldAge() {
   super.sayAge();
}
```

Call the method to verify the output works as expected.

Overriding Annotation

Overriding Annotation

Java allows you to provide an optional annotation when overriding a method. The @Override annotation lets the Java compiler know that the following method overrides a method from the superclass. Adding annotations when overriding methods is also helpful when other developers look at your code. Java can flag an issue when method overriding does not work as expected. For example, the class below is supposed to override the greeting method, but there is a typo.

```
//add class definitions below this line

class ClassB extends ClassA {
   public void greting() {
     System.out.println("Hello from Class B");
   }
}

//add class definitions above this line
```

Now create instances of ClassA and ClassB and call the greeting method. You would expect the output to be a greet from each class. However, due to a typo, ClassB does not override the greeting method. Instead it defines the method greting. Java runs the program without a problem, but the output is not correct.

```
//add code below this line

ClassA a = new ClassA();
ClassB b = new ClassB();

a.greeting();
b.greeting();

//add code above this line
```

If we add the @Override annotation to ClassB, you will see how Java notices the problem and brings it to your attention. Java expects ClassB to override the greeting method. Because it does not, the compiler generates an error

message. Annotating method overriding helps programmers catch small problems that are otherwise hard to track down.

```
//add class definitions below this line

class ClassB extends ClassA {
  @Override
  public void greting() {
    System.out.println("Hello from Class B");
  }

//add class definitions above this line
```

challenge

Try this variation:

- Fix the typo for the greeting method in ClassB.
- **▼** Solution

```
class ClassB extends ClassA {
  @Override
  public void greeting() {
    System.out.println("Hello from Class B");
  }
}
```

Prohibit Overriding

Prohibit Overriding

In Java, you can override any public method from the superclass. The code below overrides the greeting method. But what if you do not want another user to override a method from your class? The final keyword will keep users from overriding a method. Notice how the greeting method in ClassA uses final. Copy and paste this code into the IDE and run it.

```
class ClassA {
  public final void greeting() {
    System.out.println("Hello from Class A");
  }
}

class ClassB extends ClassA {
  public void greeting() {
    System.out.println("Hello from Class B");
  }
}

//add class definitions above this line
```

Instantiate an object of type ClassB and call the greeting method. This code will not work. Java says that you cannot override a method that uses final.

```
//add code below this line

ClassB b = new ClassB();
b.greeting();

//add code above this line
```

Normally, you would override greeting and then use the super keyword to access this method in the superclass. Using final makes this impossible. Instead of trying to override greeting, create the method greeting2 in ClassB.

```
class ClassA {
  public final void greeting() {
    System.out.println("Hello from Class A");
  }
}

class ClassB extends ClassA {
  public void greeting2() {
    System.out.println("Hello from Class B");
  }
}

//add class definitions above this line
```

Call both greeting and greeting2 with the b object. The program should run and print two different greetings.

```
//add code below this line

ClassB b = new ClassB();
b.greeting();
b.greeting2();

//add code above this line
```