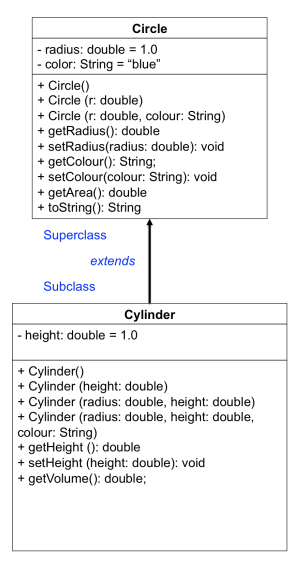
Tutorial Week 03 5COSC001W – Object Oriented Programming – Java

Exercise 1

Inheritance

Inheritance allows a class to use the properties and methods of another class. In other words, the derived class inherits the states and behaviors from the base class. The derived class is also called *subclass* and the base class is also known as *super-class*. The derived class can add its own additional variables and methods.

In this first exercise, we want to create a subclass called Cylinder, which derived from the superclass Circle as showed below:



Circle Class and Code Reuse

As you can see the class Circle is the one that you already implemented in your Tutorial 02. So you can reuse it, just make sure to keep the "Circle.java" file in the same directory and package where the class Cylinder will be.

Cylinder Class

A subclass Cylinder is derived from the superclass Circle. In the declaration of the class you should use the key word extends:

```
public class Cylinder extends Circle{
   //...here the code
```

}

1) Implement the class Cylinder base on the UML diagram. You can look at the following implemnetation and try to understand the use of the keyword super.

```
public class Cylinder extends Circle {
   private double height
                                                                        Call the superclass Circle
   // Constructor with default color, radius and height
                                                                        constructor with no
   public Cylinder() {
                                                                        arguments
      super(); <</pre>
      height = 1.0;
   }
   // Constructor with default radius, color but given height
   public Cylinder(double height) {
                                                                             Call again the superclass
      super(); <</pre>
                                                                             Circle constructor with no
      this.height = height;
                                                                             arguments
   }
   // Constructor with default color, but given radius, height
   public Cylinder(double radius, double height) {
      super(radius); <</pre>
                                                                      Call the superclass
      this.height = height;
                                                                      constructor Circle (r), since
   }
                                                                      there is one parameter
   // A public method for retrieving the height
   public double getHeight() {
      return height;
   }
   // A public method for computing the volume of cylinder
   // use superclass method getArea() to get the base area
   public double getVolume() {
      double volume = getArea()*height;
      return volume;
   }
}
```

2) Write a test class to test the class Cylinder as follow:

```
public class TestCylinder {
   public static void main (String[] args) {
      // Declare and allocate a new instance of cylinder
     Cylinder c1 = new Cylinder();
     System.out.println("Cylinder:"
                       + " radius=" + c1.getRadius()
                       + " height=" + c1.getHeight()
                       + " base area=" + c1.getArea()
                       + " volume=" + c1.getVolume());
      // Declare and allocate a new instance of cylinder, specifying Height
     Cylinder c2 = new Cylinder(5.0);
     System.out.println("Cylinder:"
                       + " radius=" + c2.getRadius()
                       + " height=" + c2.getHeight()
                       + " base area=" + c2.getArea()
                       + " volume=" + c2.getVolume());
      // Declare and allocate a new instance of cylinder specifying radius and height
      Cylinder c3 = new Cylinder(5.0, 10.0);
```

Overriding

Overriding means to provide a specific implementation of a method that is already provided by one of its superclasses or parent classes.

- 3) The subclass Cylinder inheriths the methods of the class Circle. If the method getArea() is called by Cylinder instance it will compute the base area of a cylinder, not the surface area (because is the one implemented in Circle). In this exercise you have to ovveride the getArea() method in the class Cylinder so that it will calculate the surface area of the cylinder. (Remember that the surface area of a cylinder is = $2 \pi x$ radius x height + 2 x base-area).
- 4) In your main create an instance of the class Circle and one of the class Cylinder and call the method getArea() from both instances and print the results you get on the screen.
- 5) After overriding the method getArea(), does the method getVolume() work correctly? getVolume() uses the overriden getArea() found in the same class. In fact, Java will search in the superclass only if it cannot find the method in the base class.

How to fixit it?

In order to use the getArea() method from the superclass you can call super.getArea()

6) Override in Cylinder the method to String inherited from the supeclass Circle.

Note: @Override is known as annotation (introduced in JDK 1.5). It is optional, but it is quite handful. What it doeas is asking to the compiler to check whether there is such a method in the superclass to be overridden. This helps greatly in case of misspelling: e.g. if @Override is not used and toString() is misspelled as ToString(), it will be treated as a new method in the subclass, instead of overriding the superclass. If @Override is used, the compiler will signal an error.

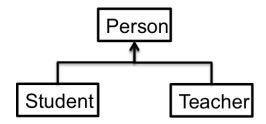
Exercise 2

According on what you learnt so far let's write a SchoolApplication. This class will have a superclass Person and using inheritance you will implement two subclasses, Student and Teacher.

A Teacher will be like Person but will have additional properties such as salary (the amount the teacher earns) and subject (e.g. "Computer Science", "Chemistry", "English", "Other").

A Student will be like a Person but will have additional properties such as fee (the amount the student pays every year), the grade and IDnumber.

The inheritance hierarchy should appear as follow:



This is the code for the class Person:

- 7) Add methods to "set" and "get" the instance variables in the Person class. These would consist of: getName, getAge, getGender, setName, setAge, and setGender.
- 8) Write a Student class that extends the parent class Person. The class should have:
 - Three instance variables. They represent the IDNumber (int), the fee(double), the grade (int).
 - One *constructor* to inizialise name, age, gender, idNum. Use the super reference to use the constructor in the Person superclass to initialize the inherited values.
 - Write "setter" and "getter" methods for all of the class variables. For the Student class they would be: getIDNum, getFee, setGrade, and s setIDNum, setFee, setGrade.
 - Write the toString() method for the Student class. Use a super reference to do the things already done by the superclass.
- 9) Write a Teacher class that extends the parent class Person. The class should have:
 - Two *instance variables*. They represent the salary (double), the subject(string).

- One *constructor* to inizialise name, age, subject, salary. Use the super reference to use the constructor in the Person superclass to initialize the inherited values.
- Write "setter" and "getter" methods for all of the class variables. For the Techer class they would be: getSalary, getSubject, setSalary, and setSubject.
- Write the toString() method for the Teacher class. Use a super reference to do the things already done by the superclass.
- 10) Write a testing class with a main() that constructs all of the classes (Person, Student, Teacher) and calls their toString() method. Sample usage would be:

```
Person jack = new Person("Jack Brooke", 27, "M");
System.out.println(jack);
Student beth = new Student("Elisabeth Smith", 16, "F", "122233");
System.out.println(beth);
Teacher sam = new Teacher("Sam Hamilton", 34, "M", "Computer Science", 50000);|
System.out.println(sam);
```

11) Try the following and proof which statements is correct:

```
Person p = new Teacher ("Sam Hamilton", 34, "M", "Computer Science", 50000);
Teacher t = new Person ("Sam Hamilton", 34, "M", "Computer Science", 50000);
Person s = new Student ("Elisabeth Smith", 16, "F", "122233");
```