

Object-Oriented programming

Laboratory work #3 Inheritance, polymorphism, abstract classes

Problem #1

Create class Animal and a derived class of Animal at your choice (Cat, dog, crocodile, etc...). In a subclass (or derived class) demonstrate:

- the methods overriding and overloading of the base class methods.
- The use of super () keyword with and without parameters.

Problem #2

Create the abstract class for 3D shapes, e.g., volume(), surfaceArea() (add other methods at your choice!). Then create data types Cylinder, Sphere, Cube extending this class.

Problem #3

Create a class called Employee whose objects are records for an employee. This class will be a derived class of the class Person (MUST contain equals and toString methods).

An employee record has an employee's name (inherited from the class Person), an annual salary represented as a single value of type double, a year the employee started work as a single value of type int and a national insuranceNumber, which is a value of type String. Inside this class you need to override to String and equals methods of the Person class.

Your class should have a reasonable number of constructors and accessor methods. Then create a class Manager extending Employee, each manager has a team of Employees and can get a bonus. You need to override to String and equals methods. Write another class containing a main method to fully test your class definition.

Advice: Use super() keyword whenever possible. Otherwise you will lose points.

Problem #4

http://www.javapassion.com/javase/javapolymorphism.pdf

- 1) Read this presentation (it is very short)
- 2) If something is not clear, repeat step 1
- 3) Else create 3 classes, as in the presentation, with all fields and methods, and be ready to questions!

Problem # 5

Create a data type for chess pieces. Inherit from the base abstract class **Piece** and create subclasses **Rock**, **King** and so on. Include a method **isLegalMove**(**Position a**, **Position b**) that determines whether the given piece can move from a to b.

Bonus:

Make a class **Board** and some test class in order to fully imitate chess game. Think of how you will store the current state of the game, take moves from user, drawing the board on a console, checking for illegal moves, etc.