

Object-Oriented Programming & Design
Practice Work 3
2 points

Instructor: Izbassar Assylzhan

Deadline: 5th week, in your practice time. The last defense on week 6. Please, read the class requirements carefully. Recall about naming conventions. Keep your classes separately.

Problem 1

Total points: 0,5.

Create a class Animal (can be abstract) with fields name and age. There should be a constructor with parameters, and two methods: makeSound() and eat(). You must overload the method eat() with a parameter String food. Also create a method getInfo() that prints all animal information.

Create a class Dog that extends Animal. As a specific field for Dog, create breed. The constructor must use super(...). Override the methods makeSound() and getInfo(). Inside the overridden getInfo() method, call super.getInfo().

In MainApp, create at least one Animal object (if abstract, then just declare, and assign Dog) and at least two Dog objects. Store them in a List<Animal>. Use a loop to call their methods and demonstrate polymorphism. The **package structure** should be:

- pr3.animal.model
- pr3.animal.app

Hint: When objects of type Dog are stored in List<Animal>, the overridden methods should be called automatically.

Problem 2

Total points: 1,5.

Create a class Engine with fields type and horsepower. There should be a constructor with parameters and a method getEngineInfo().

Create an abstract class Vehicle with fields model, baseCost, and Engine engine. This demonstrates composition (a vehicle has an engine). Provide a constructor with parameters and a method calculateDeliveryCost() with a basic implementation. Also create a method getVehicleInfo().

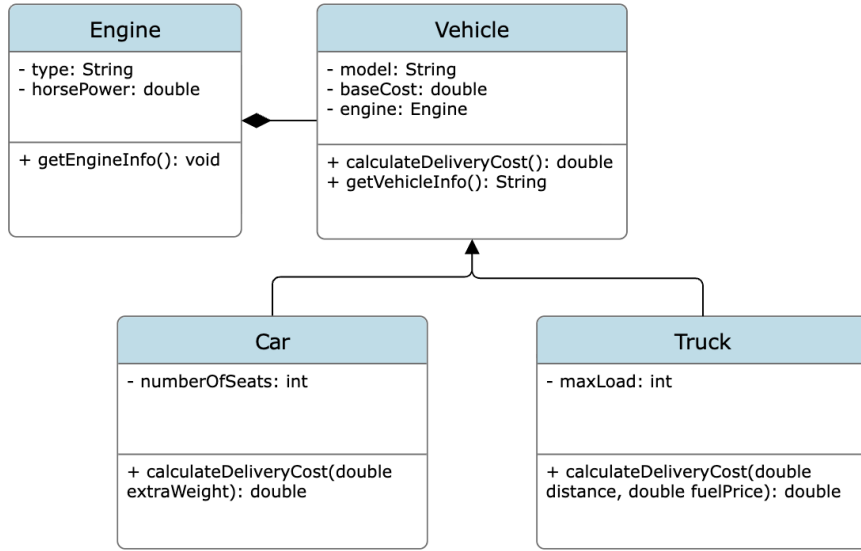


Figure 1: The UML class diagram for the current task.

Create a class **Car** that extends **Vehicle**. As a specific field, create `numberOfSeats`. The constructor must use `super(...)`. Override the method `calculateDeliveryCost()`. Overload a method `calculateDeliveryCost(double extraWeight)`.

Create a class **Truck** that extends **Vehicle**. As a specific field, create `maxLoad`. The constructor must use `super(...)`. Override the method `calculateDeliveryCost()`. Overload a method `calculateDeliveryCost(double distance, double fuelPrice)`.

Create a service class **DeliveryService** with the following methods:

- `printAllVehicles(List<Vehicle> vehicles)`
- `calculateAllDeliveries(List<Vehicle> vehicles)`
- `calculateTotalCost(List<Vehicle> vehicles)`

In **MainApp**, create at least two **Engine** objects, at least one **Car**, and one **Truck**. Store vehicles in a `List<Vehicle>`. Use service methods to test all functionality. The **package structure** should be consist of:

- `pr3.delivery.model`
- `pr3.delivery.service`
- `pr3.delivery.app`

Hint: Demonstrate composition by accessing engine information inside `getVehicleInfo()` and demonstrate polymorphism using `List<Vehicle>`.