public class Engine {  
 public double capacity;  
 public Engine (double capacity){  
 this.capacity=capacity;  
 }  
}

public class DashBoard {  
 private double size;  
  
 public DashBoard(double size) {  
 this.size = size;  
 }  
}

public class Car {  
 protected String model;  
 protected String company;  
 public void drive() {  
 System.*out*.println("Driving");  
 }  
 public void stop ()  
 {  
 System.*out*.println("Stopping");  
 }  
 }

public class Volvo extends Car {  
 private double price;  
 private String productionYear ;  
 private String registrationNumber;  
 Engine eng;  
 DashBoard db;  
 public Volvo (double price ,String productionYear, String registrationNumber, Engine eng, DashBoard db){  
 this.price= price;  
 this.productionYear=productionYear;  
 this.registrationNumber=registrationNumber;  
 this.eng=eng;  
 this.db=db;  
 }  
 public void changeFuel(){  
 System.*out*.println("Changing Fuel");  
 }  
 public void checkBattery() {  
 System.*out*.println("Cheking Battery");  
 }  
  
}

public class Main {  
 public static void main(String[] args) {  
 Engine eng = new Engine(56.7);  
 DashBoard db= new DashBoard(4.0);  
 Volvo v=new Volvo(700,"20223","DHA3455",eng,db);  
 v.drive();  
 v.stop();  
 v.changeFuel();  
 v.checkBattery();  
 v.model="V3. XC44";  
 v.company="BMW";  
  
 }  
}