```
class Vehicle {
    protected String brand = "Ford";
                                           // String we
use to identify the brand of the car
    public void honk() {
                                            // Here's
the method where we print out the car horn string sound
        System.out.println("Tuut, tuut!");
class Car extends Vehicle {
    private String modelName = "Mustang";  // here is
the field where we address the private variable string
for the car model
    public static void main(String[] args) {
        // initialize the object for Car
       Car myCar = new Car();
        // Calling the honk() method from the first
class after the myCar object has been initialized
       myCar.honk();
        // Print out the value of brand and modelName
from the Car class for the car make and model
        System.out.println(myCar.brand + " " +
myCar.modelName);
```

