import java.util.\*;

public class Car implements Utility

{

String Car\_name;

String Car\_color;

String Car\_fuel\_type;

int Car\_price;

String Car\_model;

String Car\_mileage;

String showroom\_name;

public void get\_detail()

{

System.*out*.println("Car Name:" + Car\_name);

System.*out*.println("Car color:" + Car\_color);

System.*out*.println("Car fuel type:" + Car\_fuel\_type);

System.*out*.println("Car price:" + Car\_price);

System.*out*.println("Car model:" + Car\_model);

System.*out*.println("Car total mileage:" + Car\_mileage);

System.*out*.println("Car color:" + Car\_color);

System.*out*.println("Car's showroom name:" + showroom\_name);

}

public void set\_detail()

{

System.*out*.println("\*\*\*\*\*\*\*Enter Car's Detail\*\*\*\*\*\*\*");

Scanner ip = new Scanner(System.*in*);

System.*out*.println("Enter car name:");

Car\_name = ip.nextLine();

System.*out*.println("Enter car color:");

Car\_color = ip.nextLine();

System.*out*.println("Enter car fuel type:");

Car\_fuel\_type = ip.nextLine();

System.*out*.println("Enter car price:");

Car\_price = ip.nextInt();

System.*out*.println("Enter car model:");

Car\_model = ip.nextLine();

System.*out*.println("Enter car total mileage:");

Car\_mileage = ip.nextLine();

System.*out*.println("Enter car showroom name:");

showroom\_name = ip.nextLine();

}

}