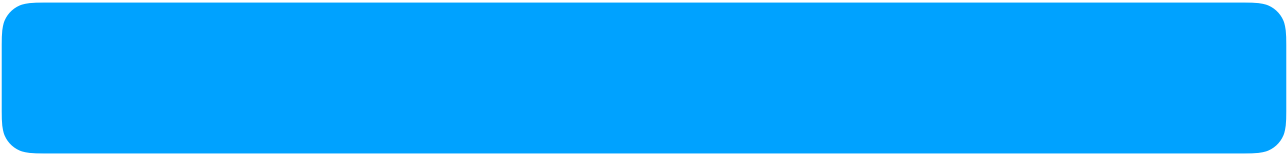


```
public interface Vehicle {
    static final ArrayList<String> manufacturedVehicles = new ArrayList<>();
public class Car implements Vehicle {
    // Constructor method
    public Car(String carName) {
        Vehicle.manufacturedVehicles.add(carName);
```

```
public class Main {
    public static void main(String[] args) {
        Car audi = new Car("Audi");
        Car fiat = new Car("Fiat");
        Car mazda = new Car("Mazda");
        Car renault = new Car("Renault");
        Car toyota = new Car("Toyota");
        Car lotus = new Car("Lotus");
        Car benz = new Car("Benz");
        Car jaguar = new Car("Jaguar");
        Car kia = new Car("Kia");
        Car lexus = new Car("Lexus");
        Car volvo = new Car("Volvo");
        Car ford = new Car("Ford");
        Car bmw = new Car("BMW");
```

A big picture of the hole source code





Is that legal to have fields in interfaces?









Can I modify their values?

