

#### TEAM 4:

Angel Guaman  
Sebastián Caisatoa  
Sebastián Tayo  
Antony Morales  
José Sánchez

#### Open closed principle

Declaration of variable

```
private void btnDeleteActionPerformed(java  
JSONArray jrr = new JSONArray();  
Object ob = null;  
JSONParser Jp = new JSONParser();  
//fetch file--
```

The second variable starts with mayus, and not in lower Camel case.

```
private int year;  
private String Registration;  
private String Plate;  
private String trademark;  
private String model;  
private float mileage;  
public Vehicle(int year, String Regi  
Object ob = null;  
JSONParser Jp = new JSONParser();
```

#### Interface segregation principle

table don't have information of form

| Name | Last Name | Phone | code |
|------|-----------|-------|------|
|------|-----------|-------|------|

**BILL**

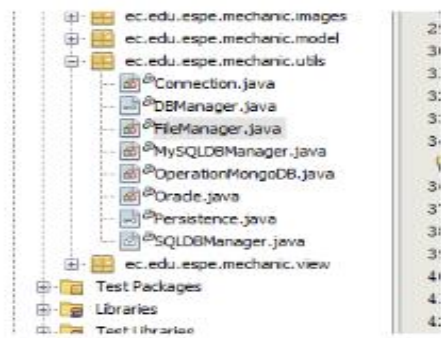
Name: [input] LastName: [input] Repet: [checkbox] Weather: [checkbox]

Other: [input] Discount: [input] TOTAL: [input]

Return [button] Exit [button]

#### Single Responsibility

Only one class in the utils package, no more than two

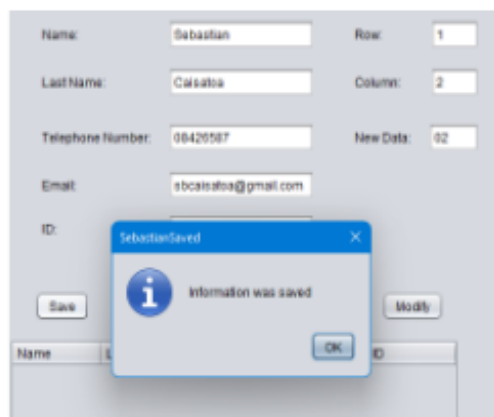


### Undeclared Buttons



### Segregation principle

Program clients must know what data is entered and what methods are actually to be used



### **TEAM 5:**

Alvarez Michelle  
Correa Kerly  
Eivar Jaime  
Garcia Mayerly  
Teca Camila  
Teran Melanie