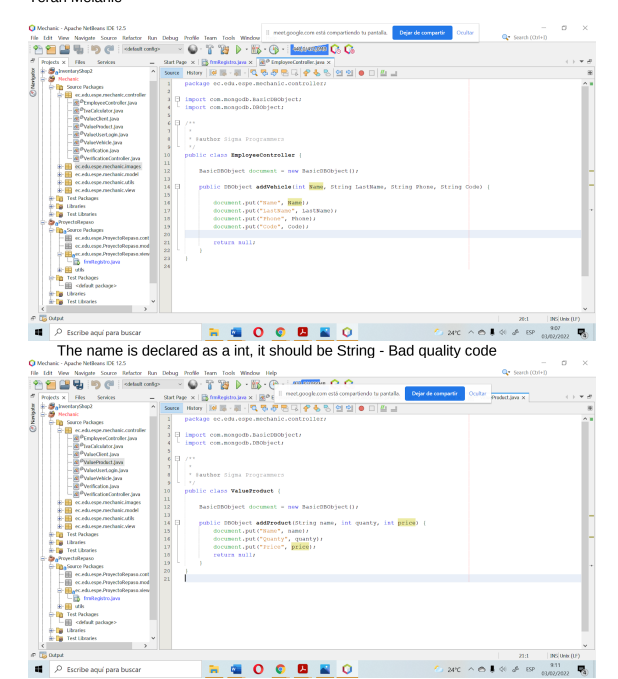
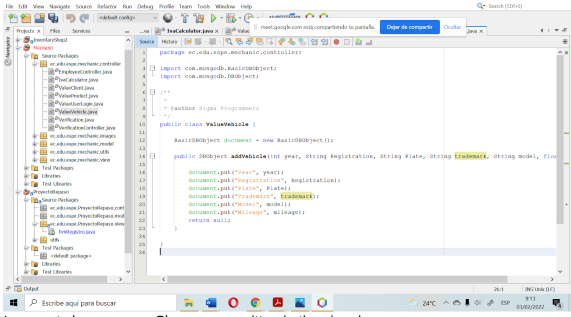
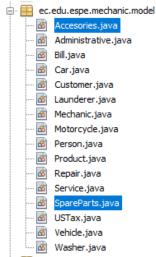
TEAM 5: Alvarez Michelle Correa Kerly Eivar Jaime Garcia Mayerly Teca Camila Teran Melanie





o ×

Incorrect class names. Classes are written in the singular:

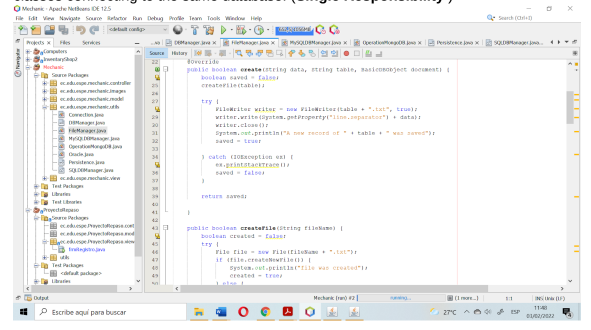


Mechanic - Apache NetBeans IDE 12.5

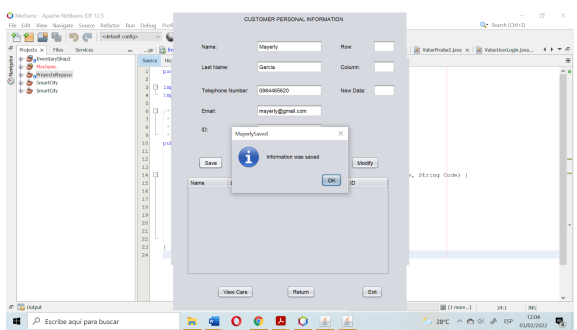
They are not names for the buttons:

```
private void jButton2ActionPerformed (java.awt.event.ActionEvent evt) {
         System.exit(0);
          // TODO add your handling code here:
 private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
         FrmEmployers frmEmployers = new FrmEmployers();
         frmEmployers.setVisible(true);
         dispose();
 // TODO add your handling code here:
    }
private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
          FrmEmployers frmEmployers = new FrmEmployers();
          frmEmployers.setVisible(true);
          dispose();
          // TODO add your handling code here:
private void jButton2ActionPerformed(java.awt.event.ActionEvent evt)
          System.exit(0);
          // TODO add your handling code here:
private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {
          // TODO add your handling code here:
```

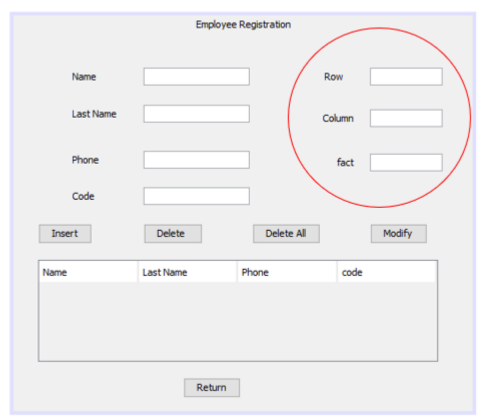
In the utils package there should be one class to the database, but no more than two classes connecting to the same database. (**Single Responsibility**)



The Interface segregation principle is broken because the clients of the program should know what data is entered and which methods should actually be used. Added or saved data is not displayed in the table



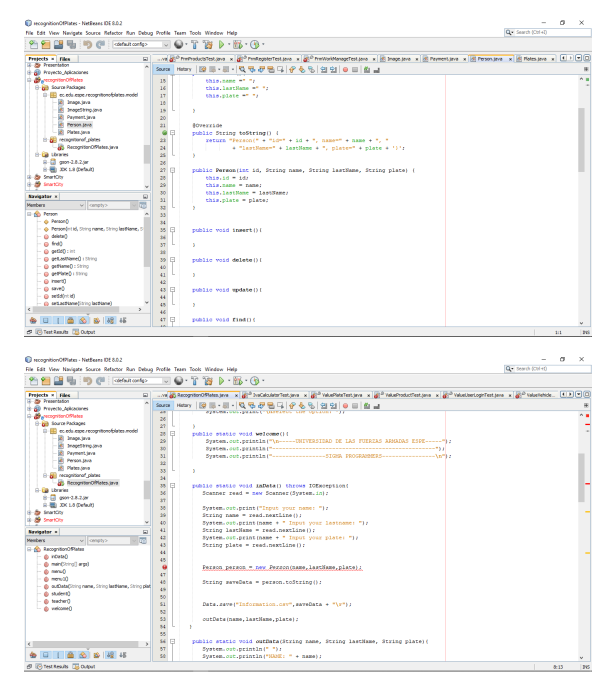
Single Responsibility Principle broken because has not relation with the data of the class:



Single Responsibility Principle broken because the "add vehicle" object is not related to the "EmployeeController" class.

```
package ec.edu.espe.mechanic.controller;
  import com.mongodb.BasicDBObject; import com.mongodb.DBObject;
3
5
6
  P /**
      * @author Sigma Programmers
0
     public class EmployeeController {
          BasicDBObject document = new BasicDBObject();
  早
          public DBObject addVehicle(int Name, String LastName, String Phone, String Code) {
5
6
              document.put("Name", Name);
              document.put("LastName", LastName);
              document.put("Phone", Phone);
              document.put("Code", Code);
0
1
              return null;
```

Bad declaration of the person Method of the Person class, missing to declarate id



Bad names for button functions, FrmBill does not perform any function and comments not deleted

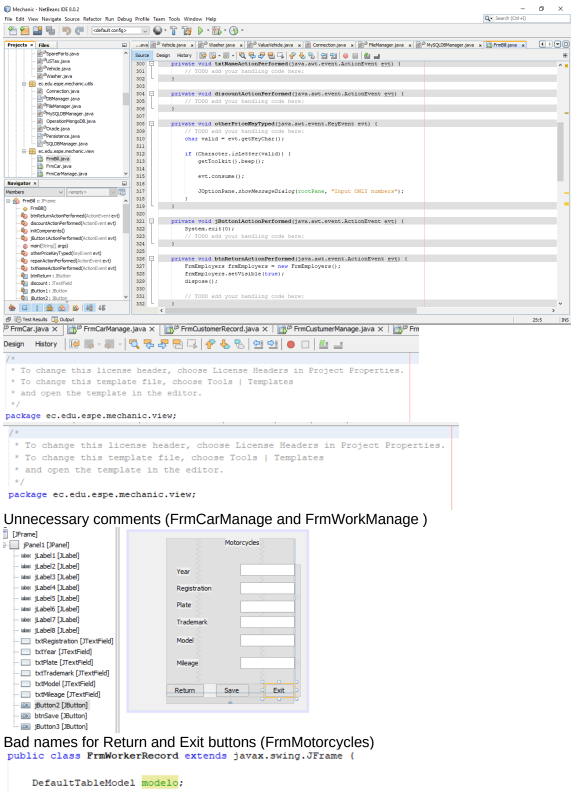
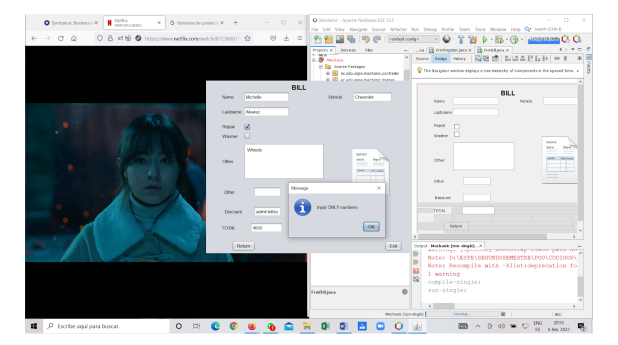
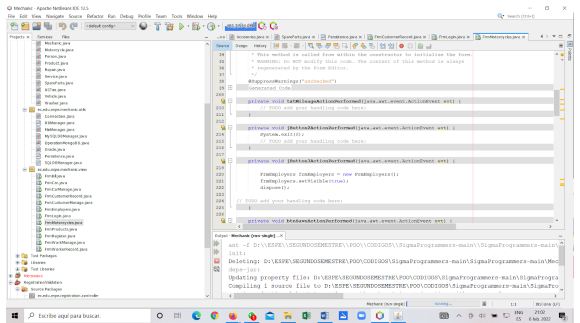


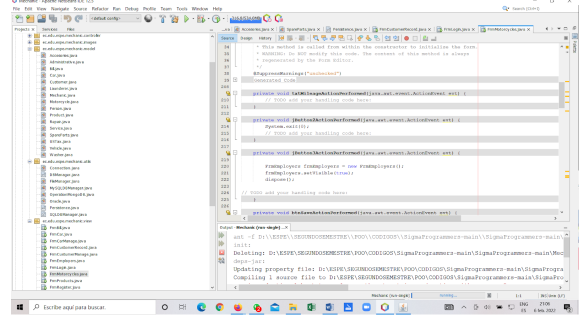
Table name in spanish (FrmWorkerRecord)



The FrmBill does not follow the **Liskov Substitution Principle** because it does not represent a window or public methods into the program. The are two fieds call "Other" and in one of them it is not clear which is the information that you have to righ. The field discount and TOTAL are not clear. They must be calculated into the program.



In the FrmMotorcycle the are some buttons without name so it is difficult to understand how the program works. **Unclean code.**



Each class should be responsible for only one part of the system's functionality. We can see there are many classes that allow the connection to the database, so it is not clear which class do a specific job. So in this part of the program does not follow the **Single Responsibility Principle.**