

Name: Isaac Escobar

NRC: 3682

Good:

```
private void IDSearchActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void jTextField6ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void jTextField7ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void jButton9ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}
```



```
150 private void btnStartActionPerformed(java.awt.event.ActionEvent evt) {
151     // TODO add your handling code here:
152
153 }
154
155
156 private void txtNameActionPerformed(java.awt.event.ActionEvent evt) {
157     // TODO add your handling code here:
158 }
159
160 private void txtPasswordActionPerformed(java.awt.event.ActionEvent evt) {
161     // TODO add your handling code here:
162 }
```

Bad:

```

17 public FinalConsumer() {
18 }
19
20 //Problems in High Cohesion because are some events that are empty
21
56 public void printFinalConsumer(){
57 }
58
59 //Problems in High Cohesion because are some events that are empty
60
61

```

```

public BillController(FrmBill v) {
    this.vista=v;
    this.vista.btnSave.addActionListener(this);
}

public LoginController(LoginFrm v){
    this.vista = v;
    this.vista.btnStart.addActionListener(this);
}

```

Ok:

```

18 public class ConexionClient {
19     DB baseDatos;
20     DBCollection coleccion;
21     BasicDBObject documento = new BasicDBObject();
22     MongoClientURI uri = new MongoClientURI("mongodb+srv://Esteban:pooEspel238cluster0.sswvl.mongodb.net/Sanamed?
23
24 //Problems in Modular Reasoning because the conexion should be a method
25
26 public ConexionClient()
27 {
28     try{
29         MongoClient mongo = new MongoClient(uri);
30         baseDatos = mongo.getDB("Sanamed");
31         coleccion = baseDatos.getCollection("customers");
32         System.out.println("Conexion a base de datos exitoso.");
33     }
34     catch(Exception e)
35     {
36
37     }
38 }

```

```

23 public CreditCard() {
24     numberOfCard=0000;
25 }
26
27 //Problems in Low Coupling because the method CreditCard() is created with no bases
28
44 public ShoppingList getShoppingList() {
45     return shoppingList;
46 }
47
48 //Problems in Low Coupling and High Cohesion because the return of the method is created without bases and is no
49

```