## // Transaccion

```
package Transacciones;
import Connetions.Conexion;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.swing.JOptionPane;
import static javax.swing.JOptionPane.ERROR MESSAGE;
 * @author BrunoDev
public class Transacciones extends Conexion {
    private Connection connection;
    private PreparedStatement preparedStatement1 = null, preparedStatement2 = null;
    private ResultSet resultSet;
```

```
public void Transaccion() throws SQLException {
        connection = getConexion();
        try {
            String sql1 = "INSERT INTO CuentaBancaria (nombre, apellido, noCuenta) Value
            preparedStatement1 = connection.prepareStatement(sql1);
            //Parametros
            preparedStatement1.setString(1, "Juan");
            preparedStatement1.setString(2, "Guzman");
            preparedStatement1.setString(3, "656846");
            //Ejecuta primera Transaccion
            preparedStatement1.executeUpdate();
            String sql2 = "UPDATE CuentaBancaria SET ahoro = ?, credito = ? where noCuen
ta = ?";
            preparedStatement2 = connection.prepareStatement(sql2);
            //Parametros
            preparedStatement2.setDouble(1, 80000.00);
```

```
preparedStatement2.setDouble(2, 0.00);
   preparedStatement2.setString(3, "656846");
   preparedStatement2.executeUpdate();
   connection.commit();
    JOptionPane.showMessageDialog(null, "Transaccion ejecutada correctamente");
} catch (SQLException e) {
   connection.rollback();
   e.printStackTrace();
} finally {
   if (preparedStatement1 != null) {
            preparedStatement1.close();
        } catch (SQLException e) {
            e.printStackTrace();
```

```
if (preparedStatement2 != null) {
    try {
        preparedStatement2.close();
    } catch (SQLException e) {
        e.printStackTrace();
if (connection != null) {
    try {
        connection.close();
    } catch (SQLException e) {
        e.printStackTrace();
```

## //Class Principal

```
package App;
import Transacciones.Transacciones;
import java.sql.SQLException;
 * @author BrunoDev
public class App {
    private static void iniciar() throws SQLException {
        new Transacciones().Transaccion();
    public static void main(String[] args) throws SQLException {
        iniciar();
```