

Prof. Edwar Saliba Júnior

```
package Conexao;
2
3 /**
4 *
5 * @author Cynthia Lopes
6 * @author Edwar Saliba Júnior
7 */
8 import java.io.FileNotFoundException;
9 import java.io.IOException;
10 import java.sql.SQLException;
11 import java.sql.Statement;
12 import java.sql.Connection;
13 import java.sql.DriverManager;
14 import java.sql.ResultSet;
15 import java.io.BufferedReader;
16 import java.io.FileReader;
17 import java.util.ArrayList;
18 import java.util.logging.Level;
19 import java.util.logging.Logger;
20
21 public final class Database {
22
23     private Access informationDB;
24     private Connection connectionDB;
25     private Statement queryDB;
26     private boolean enableMessages;
27     private final String c_DATABASE_FILE = "AjaxEx08.txt";
28
29     public Database() throws FileNotFoundException, ClassNotFoundException {
30
31         FileReader file = new FileReader(c_DATABASE_FILE);
32         BufferedReader reader = new BufferedReader(file);
33
34         String DataBaseName;
35         try {
36             DataBaseName = reader.readLine();
37             String password = reader.readLine();
38             String host = reader.readLine();
39
40             reader.close();
41             file.close();
42
43             this.informationDB = new Access(DataBaseName, password, host);
44             this.connectionToDB();
45             this.enableMessages = false;
46         } catch (IOException ex) {
47             Logger.getLogger(Database.class.getName()).log(Level.SEVERE, null, ex);
48         }
49     }
50
51     public Database(String DataBaseName, String password, String host) {
52         try {
53             this.informationDB = new Access(DataBaseName, password, host);
54             this.connectionToDB();
55             this.enableMessages = false;
56         } catch (Exception ex) {
57             Logger.getLogger(Database.class.getName()).log(Level.SEVERE, null, ex);
58         }
59     }
60
61     public Database(Access info) {
62         this.informationDB = info;
63         this.enableMessages = false;
64     }
65
66     public void connectionToDB() throws ClassNotFoundException {
67         try {
68             this.startDriver();
69
70             connectionDB = DriverManager.getConnection(
71                 this.informationDB.getURL(),
72                 this.informationDB.getUsuario(),
73                 this.informationDB.getSenha());
74
75             if (this.enableMessages) {
76                 System.out.println("Connection with database '" +
77                     this.informationDB.getNomeBD() + "' sucess completed.");
78             }
79         }
80     }
81 }
```

Prof. Edwar Saliba Júnior

```
        this.queryDB = this.connectionDB.createStatement(
            ResultSet.TYPE_SCROLL_INSENSITIVE,
            ResultSet.CONCUR_READ_ONLY);
    } catch (SQLException e) {
        System.out.println(e.toString());
    }
}

public void startDriver() throws ClassNotFoundException {
    Class.forName("org.postgresql.Driver");
}

public void insertValues(String tableName, String fieldsNames[],
    String fieldsValues[]) throws SQLException {
    String query = "INSERT INTO \" + tableName + "\" (";
    query += returnFieldsNames(fieldsNames) + ")";
    query += " VALUES(";
    query += returnValues(fieldsValues, true) + ")";
    if (this.enableMessages) {
        System.out.println(query);
    }
    this.queryDB.execute(query);
    this.connectionDB.commit();
}

public void deleteValues(String tableName, String condition) throws SQLException {
    String query = "DELETE FROM \" + tableName + "\"";
    if (!condition.equals("")) {
        query += " WHERE " + condition;
    }
    if (this.enableMessages) {
        System.out.println(query);
    }
    this.queryDB.execute(query);
    this.connectionDB.commit();
}

public void updateValues(String tableName, String fields[], String values[],
    String condition) throws SQLException {
    String query = "UPDATE \" + tableName + "\" SET ";
    query += this.returnSetValues(fields, values);
    if (!condition.equals("")) {
        query += " WHERE " + condition;
    }
    if (this.enableMessages) {
        System.out.println(query);
    }
    this.queryDB.execute(query);
    this.connectionDB.commit();
}

public boolean existRow(String table, String condition) throws SQLException {
    boolean foundRow;
    String query = "SELECT 1 ";
    query += " FROM \" + table + "\"";
    if (!condition.equals("")) {
        query += " WHERE " + condition;
    }
    ResultSet resultSet = this.queryDB.executeQuery(query);
    foundRow = resultSet.first();
    if (this.enableMessages) {
        System.out.println(query);
    }
    return (foundRow);
}
```

```

public void printSelection(String table, String fields[], String condition)
    throws SQLException {
    String query = "SELECT ";
    query += returnFieldsNames(fields);
    query += " FROM \\" + table + "\\";

    if (!condition.equals(""))
        query += " WHERE " + condition;
}

ResultSet resultSet = this.queryDB.executeQuery(query);

if (this.enableMessages) {
    System.out.println(query);
}

while (resultSet.next()) {
    String print = "";

    for (int i = 0; i < fields.length; i++) {
        print += "|" + resultSet.getString(fields[i]) + "|\\t";
    }

    System.out.println(print);
}
}

public ArrayList selection(String table, boolean putQuotationMarksOnTheFields,
    String fields[], String condition) {
    ArrayList resultsList = new ArrayList();

    try {
        String query = "SELECT ";
        if (putQuotationMarksOnTheFields) {
            query += returnFieldsNames(fields);
        } else {
            query += returnValues(fields, putQuotationMarksOnTheFields);
        }
        query += " FROM " + table;

        if (!condition.equals(""))
            query += " WHERE " + condition;
    }

    ResultSet resultSet = this.queryDB.executeQuery(query);

    if (this.enableMessages) {
        System.out.println(query);
    }

    resultSet.beforeFirst();
    while (resultSet.next()) {
        String[] row = new String[resultSet.getMetaData().getColumnCount()];
        for (int i = 0; i < resultSet.getMetaData().getColumnCount(); i++) {
            row[i] = resultSet.getString(i + 1);
        }
        resultsList.add(row);
    }
} catch (SQLException ex) {
    System.out.println("Exceção SQL: " + ex);
}
return resultsList;
}

public ResultSet selection(String table, String fields[],
    boolean putQuotationMarksOnTheFields, String condition,
    boolean pointerToFirstRecord) throws SQLException {
    String query = "SELECT ";
    if (putQuotationMarksOnTheFields) {
        query += returnFieldsNames(fields);
    } else {
        query += returnValues(fields, putQuotationMarksOnTheFields);
    }
    query += " FROM \\" + table + "\\";

    if (!condition.equals(""))
        query += " WHERE " + condition;
}

```

Prof. Edwar Saliba Júnior

```
ResultSet resultSet = this.queryDB.executeQuery(query);
if(pointerToFirstRecord){
    resultSet.next();
}

return (resultSet);
}

public ResultSet selection(String query) throws SQLException {
    ResultSet resultSet = this.queryDB.executeQuery(query);
    resultSet.next();

    return (resultSet);
}

public void printJoinSelection(String tables[], String fields[], String condition)
throws SQLException {
    String query = "SELECT ";
    query += returnFieldsNames(fields);
    query += " FROM " + returnFieldsNames(tables);

    if (!condition.equals("")) {
        query += " WHERE " + condition;
    }

    ResultSet resultSet = this.queryDB.executeQuery(query);

    if (this.enableMessages) {
        System.out.println(query);
    }

    for (int i = 0; i < fields.length; i++) {
        int dotPosition = fields[i].indexOf('.');
        fields[i] = fields[i].substring(dotPosition + 1, fields[i].length());
    }

    while (resultSet.next()) {
        String print = "";

        for (int i = 0; i < fields.length; i++) {
            print += "|" + resultSet.getString(fields[i]) + "|";
        }

        System.out.println(print);
    }
}

public String returnValues(String values[], boolean putQuotationMarks) {
    String vals = "";

    if (putQuotationMarks) {
        for (int i = 0; i < values.length - 1; i++) {
            vals += "\" + values[i] + "\", ";
        }

        vals += "\" + values[values.length - 1] + "\"";
    } else {
        for (int i = 0; i < values.length - 1; i++) {
            vals += values[i] + ",";
        }

        vals += values[values.length - 1];
    }

    return vals;
}

public String returnFieldsNames(String values[]) {
    String vals = "\n";

    for (int i = 0; i < values.length - 1; i++) {
        vals += values[i] + "\n, \n";
    }

    vals += values[values.length - 1] + "\n";

    return vals;
}
```

Prof. Edwar Saliba Júnior

```
public String returnSetValues(String fields[], String values[]) {  
    String vals = "";  
  
    for (int i = 0; i < values.length - 1; i++) {  
        vals += "\\" + fields[i] + "\\" = "  
            + (values[i].equals("") ? "\\\\" : "\\\\" + values[i] + "\\") + ",";  
    }  
  
    vals += "\\" + fields[fields.length - 1] + "\\" = "  
        + (values[values.length - 1].equals("") ? "\\\\" : "\\\\" + values[values.length - 1] + "\\");  
  
    return vals;  
}  
  
/**  
 * Converte um vetor de inteiros para um formato aceitável por um campo do  
 * tipo "array" do PostgreSQL.  
 *  
 * @param Vetor de Inteiros  
 * @return '{ val1, val2, ... }'  
*/  
public String convertToStringArray(int v[]) {  
  
    String vetor = "";  
  
    vetor += "{";  
  
    for (int i = 0; i < v.length; i++) {  
        if ((i < (v.length - 1)) && (!((i > 0) &&  
            (String.valueOf(v[i]).equals("0"))))) {  
            vetor += String.valueOf(v[i]) + ",";  
        } else {  
            vetor += String.valueOf(v[i]);  
            break;  
        }  
    }  
    vetor += "}";  
  
    return (vetor);  
}  
  
/**  
 * Converte um campo do tipo "array" do PostgreSQL (String) num vetor de  
 * inteiros.  
 *  
 * @param "String" - Ex.: {0,80,17,71,13,0}  
 * @return "int[]" - Ex.: [0,80,17,71,13,0]  
*/  
public int[] convertToIntArray(String v) {  
    v = v.trim();  
    int vetor[] = new int[v.split(", ".length];  
  
    int j = 0;  
    String n = "";  
    for (int i = 0; i < v.length(); i++) {  
        if ((v.charAt(i) != '{') && (v.charAt(i) != '}')) {  
            if ((v.charAt(i) != ',') && (v.charAt(i) != ' ')) {  
                n += v.substring(i, i + 1);  
            } else {  
                vetor[j++] = Integer.parseInt(n);  
                n = "";  
            }  
        }  
    }  
  
    return (vetor);  
}  
  
public void closeDBConnection() throws SQLException {  
    this.connectionDB.close();  
}  
  
public boolean isEnabledMessages() {  
    return enableMessages;  
}  
  
public void setEnabledMessages(boolean enableMessages) {
```

Prof. Edwar Saliba Júnior

```
        this.enableMessages = enableMessages;
    }

@Override
public void finalize() throws SQLException, Throwable {
    super.finalize();
    closeDBConnection();
}

private Object getFieldValue(String tableName, String fieldName,
    String condition) throws SQLException {

    Object value = null;
    String fields[] = {fieldName};

    ResultSet rs = selection(tableName, fields, true, condition, true);

    if (rs.first()) {
        value = rs.getObject(fieldName);
    }

    return (value);
}

public String getStringFieldValue(String tables, String fields,
    String condition) throws SQLException {
    String value = "";
    Object val;

    val = getFieldValue(tables, fields, condition);
    if (val != null) {
        value = val.toString();
    }

    return (value);
}

public int getIntFieldValue(String tables, String fields, String condition)
    throws SQLException {
    int value = 0;
    Object val;

    val = getFieldValue(tables, fields, condition);
    if (val != null) {
        value = Integer.valueOf(val.toString());
    }

    return (value);
}

public float getFloatFieldValue(String tables, String fields, String condition)
    throws SQLException {
    float value = 0;
    Object val;

    val = getFieldValue(tables, fields, condition);
    if (val != null) {
        value = Float.valueOf(val.toString());
    }

    return (value);
}

public boolean getBooleanFieldValue(String tables, String fields,
    String condition) throws SQLException {
    boolean value = false;
    Object val;

    val = getFieldValue(tables, fields, condition);
    if (val != null) {
        value = Boolean.valueOf(val.toString());
    }

    return (value);
}

public int getNumberOfRowsInTable(String table, boolean putQuotation)
    throws SQLException {
    ResultSet rs;
```

```
if (putQuotation) {
    rs = selection("SELECT count(*) "
        + " FROM \\" + table + "\\\"");
} else {
    rs = selection("SELECT count(*) "
        + " FROM " + table);
}
int value = rs.getInt(1);

return value;
}
```