

```

package com.dai.webServer.Conexao;

import java.sql.Connection; import java.sql.DriverManager; import
java.sql.PreparedStatement; import java.sql.ResultSet; import java.sql.SQLException;
import java.util.logging.Level; import java.util.logging.Logger;

/** @author Tiago Bento */ public class Conexao {

private static final String DRIVER = "com.mysql.jdbc.Driver";
private static final String URL = "jdbc:mysql://darkredman-casa.dyndns.org:3306/dwpt_dai";
private static final String USER = "dai";
private static final String PASS = "mypass";

// FAZ CONEXAO
public static Connection fazConexao(){

    try {

        Class.forName(DRIVER);
        return DriverManager.getConnection(URL, USER, PASS);

    } catch (ClassNotFoundException | SQLException ex) {
        System.out.println("nao entra.");
        throw new RuntimeException("Erro na conexão: ", ex);
    }
}

//FECHA CONEXAO
public static void fechaConexao(Connection con) {
    try {
        if (con != null) {
            con.close();
        }
    } catch (SQLException ex) {
        Logger.getLogger(Conexao.class.getName()).log(Level.SEVERE, null, ex);
    }
}

//FECHA CONEXAO public static void fechaConexao(Connection con, Pre-
paredStatement stmt) {

    fechaConexao(con);

    try {

        if (stmt != null) {

```

```

        stmt.close();
    }

    } catch (SQLException ex) {
        Logger.getLogger(Conexao.class.getName()).log(Level.SEVERE, null, ex);
    }
}

//FECHA CONEXAO public static void fechaConexao(Connection con, PreparedStatement stmt, ResultSet rs) {
    fechaConexao(con, stmt);

    try {

        if (rs != null) {
            rs.close();
        }

    } catch (SQLException ex) {
        Logger.getLogger(Conexao.class.getName()).log(Level.SEVERE, null, ex);
    }
}
}

```