package dbconnect;

import com.mysql.jdbc.Connection;

import java.sql.\*;

import java.sql.DriverManager;

public class DataBaseHelper {

private static DataBaseHelper db;

public Connection conn = null;

private Statement statement;

private DataBaseHelper() {

String url= "jdbc:mysql://localhost:3306/";

String dbName = "steganography";

String driver = "com.mysql.jdbc.Driver";

String userName = "root";

String password = "";

try {

Class.forName(driver).newInstance();

this.conn = (Connection)DriverManager.getConnection(url+dbName,userName,password);

}

catch (Exception sqle) {

sqle.printStackTrace();

}

}

public static synchronized DataBaseHelper getDbCon() {

if ( db == null ) {

db = new DataBaseHelper();

}

return db;

}

public ResultSet getResult(String query) throws SQLException{

statement = db.conn.createStatement();

ResultSet res = statement.executeQuery(query);

return res;

}

}