/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package formdangnhap;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.logging.Logger;

/\*\*

\*

\* @author LeMinhDung

\*/

public class ketnoidatabase {

static Connection getConnection() {

throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.

}

private Connection con=null;

public ketnoidatabase() throws SQLException

{

String url="jdbc:sqlserver://localhost:1433;databaseName=Demo1;user=sa;password=leminhdung98";

con=DriverManager.getConnection(url,"root","");

}

public ResulSet GetData(String tablename)

{

Statement stm;

try

{

stm=con.createStatement();

String queryString="select \* from sinhvien";

ResulSet kq=(ResulSet) stm.executeQuery(queryString);

return kq;

}

catch(SQLException ex)

{

Logger.getLogger(ketnoidatabase.class.getName());

return null;

}

}

public static void main (String args[]) throws SQLException

{

ketnoidatabase kn=new ketnoidatabase();

ResulSet rs=null;

rs=kn.GetData("sinhvien");

while(rs.next())

{

System.out.println("ID :"+rs.getString("id")+"TEN :"+rs.getString("hoten"));

}

}

}