**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.ResultSet;

**import** java.sql.SQLException;

**import** java.sql.Statement;

**public** **class** modelo

{

**private** **final** **static** String ***drv***="com.mysql.jdbc.Driver";

**private** **final** **static** String ***url***="jdbc:mysql://localhost:3306/test";

**private** **final** **static** String ***usr***="root";

**private** **final** **static** String ***pass***="12345";

Connection cnn=**null**;

Statement stmt = **null**;

ResultSet rs = **null**;

//falta un metodo, es el metodo especifico para el x boton

**public** **void** BMlaceptar1() {

// **TODO** Auto-generated method stub

**try**{

//3 Instanciar los 4 Objetos

**try**{

Class.*forName*("com.mysql.jdbc.Driver");

}**catch** (ClassNotFoundException e)

{

// **TODO** Auto-generated catch block

e.printStackTrace(); }

cnn=DriverManager.*getConnection*(***url***,***usr***,***pass***);

stmt = cnn.createStatement();

rs = stmt.executeQuery("select \* from estudiantes");

//4 muestro rs

**while** (rs.next())

{

String n = rs.getString(1);

String t = rs.getString(2);

String d = rs.getString(3);

//lst.add(n+" "+ String.valueOf(d) );

// lst.add(n+" joakin "+ d );

System.***out***.println(n+" "+t+" "+ d);

}

}

**catch** (SQLException e)

{

System.***out***.println("errorSQL");

e.printStackTrace();

}

**finally**

{

**try** {

cnn.close();

stmt.close();rs.close();

} **catch** (SQLException e)

{

// **TODO** Auto-generated catch block

e.printStackTrace();

}

}

}

}