**package** Controlador;

**import** java.sql.\*; //importar

**public** **class** Conexion {

**public** **static** **void** main(String[] args) {

System.***out***.println("-------- Oracle JDBC Connection Testing ------");

**try** {

Class.*forName*("oracle.jdbc.driver.OracleDriver");

} **catch** (ClassNotFoundException e) {

System.***out***.println("Where is your Oracle JDBC Driver?");

e.printStackTrace();

**return**;

}

System.***out***.println("Oracle JDBC Driver Registered!");

Connection connection = **null**;

**try** {

connection = DriverManager.*getConnection*(

"jdbc:oracle:thin:@melideo.claro.amx:1521:ARTPROD", "stl", "artsat143");

} **catch** (SQLException e) {

System.***out***.println("Connection Failed! Check output console");

e.printStackTrace();

**return**;

}

**if** (connection != **null**) {

System.***out***.println("You made it, take control your database now!");

} **else** {

System.***out***.println("Failed to make connection!");

}

**try** {

Statement st=connection.createStatement();

String query="select clu\_cellular\_number,clu\_bill\_number, clu\_activation\_date,clu\_status " +

"from cellulars " +

"where 1=1 " +

"and rownum<2 ";

ResultSet rs=st.executeQuery(query);

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

{

System.***out***.println("Clu\_cellular\_number"+" " +rs.getString(1));

System.***out***.println("Clu\_bill\_number"+" " +rs.getString(2));

System.***out***.println("Clu\_activation"+" " +rs.getString(3));

System.***out***.println("Clu\_status"+" " +rs.getString(4));

}

connection.close();

} **catch** (SQLException e) {

e.printStackTrace();

}

}//main

}