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

**public** Connection connection = **null**;

**public** Connection AbrirConexion( **int** base)

{

**try** {

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

} **catch** (ClassNotFoundException e) {

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

e.printStackTrace();

}

**try** {

//1-ARTPROD

//2-CCARD

//3-EBILL

// stl/artsat143@ARTPROD.WORLD

//ccard/satar678@artccard

//EBILL/tbilsat375@TEBILL

**switch**(base) {

**case** 1 :

connection = DriverManager.*getConnection*(

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

**break**;

**case** 2 :

connection = DriverManager.*getConnection*(

"jdbc:oracle:thin:@melideo.claro.amx:1521:ARTCCARD", "ccard", "satar678");

**break**;

**case** 3 :

connection = DriverManager.*getConnection*(

"jdbc:oracle:thin:@cura.claro.amx:1521:TEBILL", "EBILL", "tbilsat375");

**break**;

// You can have any number of case statements.

**default** : JOptionPane.*showMessageDialog*(**null**,"NO SE ENCONTRO NINGUNA BASE");

}

} **catch** (SQLException e) {

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

e.printStackTrace();

}

**return** connection;

}

**public** Connection CerrarConexion()

{

**try** {

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

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

} **else** {

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

}

connection.close();

} **catch** (SQLException ex) {

Logger.*getLogger*(Conexion.**class**.getName()).log(Level.***SEVERE***, **null**, ex);

}

**return** connection;

}

//metodo main

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

Conexion con=**new** Conexion();

con.AbrirConexion(341);

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

}