Projeto TesteConexaoZero

package br.com.fiap.conexao;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

public class ConexaoFactory {

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

Connection conexao = null;

String url = "jdbc:oracle:thin:@oracle.fiap.com.br:1521:ORCL";

conexao = DriverManager.getConnection(url, "pf1153", "115322");

System.out.println("Abriu a conexão");

conexao.close();

}

}

Projeto TesteConexaoZeroDois

Interface gráfica do usuário, Texto, Aplicativo, chat ou mensagem de texto

Descrição gerada automaticamente

package br.com.fiap.conexao;

import java.sql.Connection;

import java.sql.DriverManager;

public class ConexaoFactory {

public Connection getConnection() throws Exception {

return DriverManager.getConnection("jdbc:oracle:thin:/@192.168.60.15:1521:ORCL");

}

}

**package** br.com.fiap.testes;

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.SQLException;

**import** br.com.fiap.excecoes.Excecao;

**public** **class** TesteConexao {

**public** **static** **void** main(String[] args) **throws** Excecao, SQLException {

Connection conexao = **null**;

String url = "jdbc:oracle:thin:@oracle.fiap.com.br:1521:ORCL";

conexao = DriverManager.*getConnection*(url, "PF1153", "115322");

System.***out***.println("Abriu a conexão.");

conexao.close();

}

}

**package** br.com.fiap.excecoes;

**public** **class** Excecao **extends** Exception{

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** Excecao(Exception e) {

**if**(e.getClass().getName().equals("java.lang.NumberFormatException")) {

System.***out***.println("Erro de dado\n");

}

}

**public** **static** String getErro(Exception e) {

**if**(e.getClass().getName().equals("java.lang.NumberFormatException")) {

**return** "Erro de dado \n;";

}**else** {

**return** "Erro desconhecido";

}

}

}