<%--

Document : loginjsp

Created on : 31 Oct, 2019, 1:51:54 PM

Author : wad2

--%>

<%@page import="java.io.\*"%>

<%@ page import ="java.sql.\*" %>

<%

String cno = request.getParameter("lid");

// String cname = request.getParameter("lname");

String cmod[] = request.getParameterValues("m");

String cdep = request.getParameter("dep");

String cwith = request.getParameter("with");

Class.forName("org.postgresql.Driver");

Connection con = DriverManager.getConnection("jdbc:postgresql://localhost:5432/bank","postgres", "root");

Statement st = con.createStatement();

if (cmod != null)

{

for (int i = 0; i < cmod.length; i++)

{

if(cmod[i].equals("Deposite"))

{

st.executeUpdate("UPDATE bankdetails SET balance=balance+"+cdep+" WHERE id="+cno+"; ");

}

if(cmod[i].equals("Withdraw"))

{

st.executeUpdate("UPDATE bankdetails SET balance=balance-"+cwith+" WHERE id="+cno+"; ");

}

if(cmod[i].equals("Mini"))

{

out.println("<html><body><table border=1>");

out.println("<tr><td> Customer Id</td><td>Name</td><td>Age</td><td>Balance</td></tr>");

ResultSet rs= st.executeQuery("SELECT \* FROM bankdetails WHERE id="+cno+";");

while(rs.next())

{

out.println("<table<tr><td>"+rs.getString("id")+"</td><td>"+rs.getString("name")+"</td><td>"+rs.getString("age")+"</td><td>"+rs.getString("balance")+"</td></tr>");

}

}

}

}

out.print("Success");

%>