**Code:-**

## Index.html

<html>

<head>

<title>Implement Bank Application using EJB</title>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

</head>

<body>

<form method="post" action="transact">

<h1>Bank Application using EJB </h1>

Enter Amount : <input type="text" name="t1" />

<h3>Select option</h3>

<input type="radio" name="transaction"value="deposite" />Deposite<br/>

<input type="radio" name="transaction"value="withdraw" />withdraw<br/>

<input type="submite" value="submite" />

</form>

</body>

</html>

## transact.java

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

public class transact extends httpServlet {

protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException

{

response.setContentType("text/html;charset=UTF-8");

try

{

PrintWriter out = response.getWriter()};

String selectdType=request.getParameter("transact");

int amount=Integer.ParseInt(request.getParameter(t1));

if(selectdType.equals("deposite"))

{

bankTransact.deposite(amount);

}

if(selectdType.equals("withdraw"))

{

int amt=bankTransact.withdraw(amount);

out.println(amount="successfully withdraw. Your Balance is: Rs"+ amt)

}

}

**}**

**p**rivate BankTransactLocal lookupBankTransactLocal()

{

try

{

Context c= New initialContext();

return(BankTransactLocal)c.Lookup("java.global/Bank/Bank-ejb/BankTransact!Bankexamp.Bank/Bank-

ejb/BankTransactLocal")

}

catch (NamingException ne)

{

Logger.getLogger(getClass().getName().log(Level.SEVERE,"exception caught",ne))

throw new RuntimeException(ne);

}

}

## BankTransact.java

package bankexamp;

inport javax.ejb.Statful;

@Stateful

public class BankTransact implements BankTransactLocal{

int balance=10000;

@override

public int deposit (int amount){

balance=balance+amount;

return balance;

}

@override

public int withdraw (int amount){

balance=balance-amount

return balance;

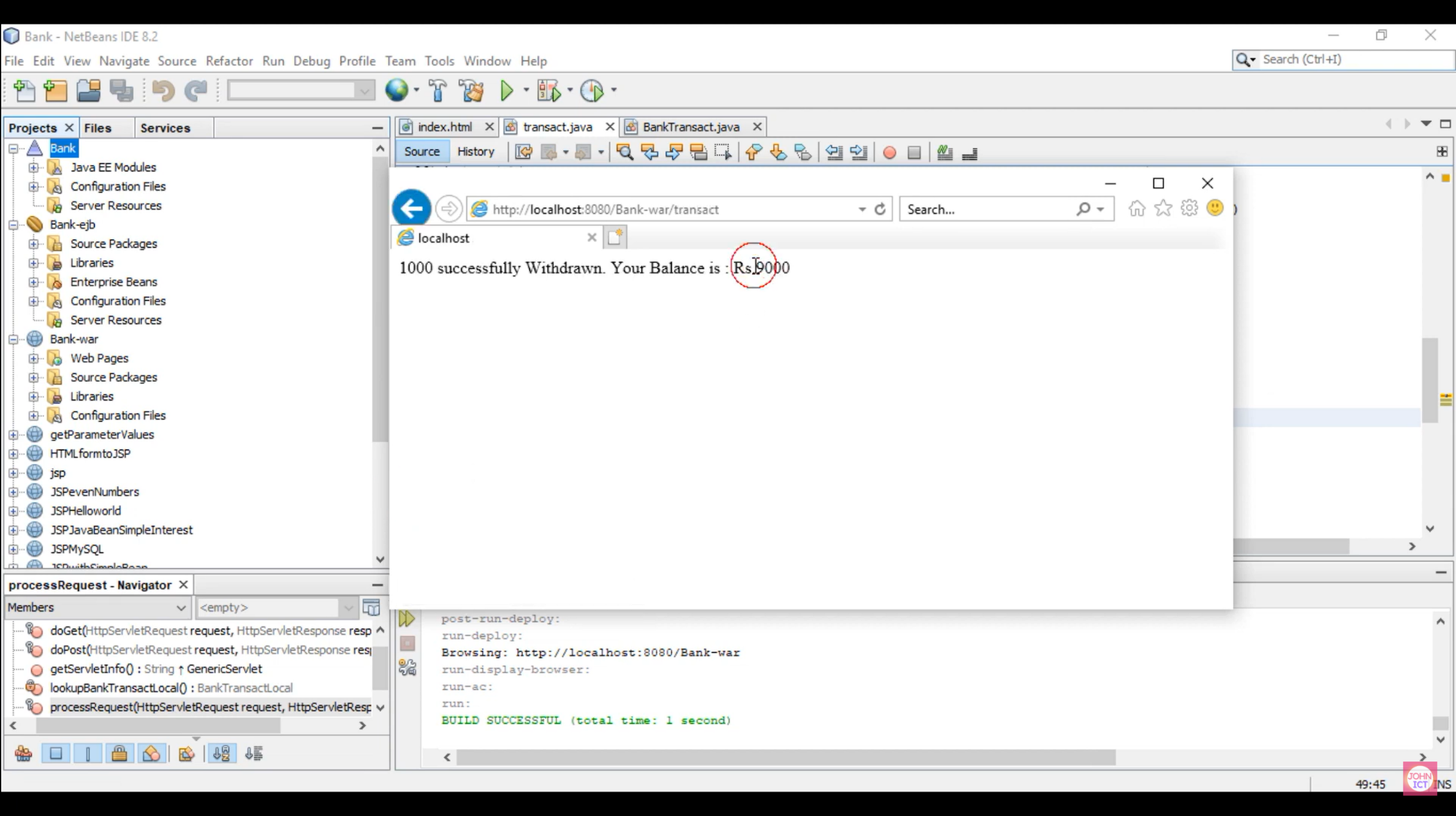
}

}

**Output:**

**A screenshot of a computer

Description automatically generated with medium confidence**

****