**Login.html**

<html>

<body bgcolor=*cyan*>

<form action=*Login*>

<h1><center>Registration Page</center></h1><hr>

<table border=*1* align=*"center"*>

<tr><td>Enter EMPID<td><input type=*"text"* name=*"t1"*></tr>

<tr><td>Enter Name<td><input type=*"text"* name=*"t2"*></tr>

<tr><td>Enter Salary<td><input type=*"text"* name=*"t3"*></tr>

<tr><td>Enter Address<td><input type=*"text"* name=*"t4"*></tr>

<tr><td>Enter Phno<td><input type=*"text"* name=*"t5"*></tr>

<tr><td>Enter Designation<td><input type=*"text"* name=*"t6"*></tr>

<tr><td><td><input type=*"submit"* value=*"submit"*></tr>

</table>

</form>

</body>

</html>

---------------------------------------------------------------------------------------------------------------------

**success.html**

<html><head>

<title>Success page</title>

</head>

<body>

<h1><center>Register Successful</center></h1>

</body>

</html>

---------------------------------------------------------------------------------------------------------------------

**Login.java**

import java.io.\*;

import java.sql.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import org.hibernate.\*;

import org.hibernate.cfg.\*;

import javax.servlet.annotation.\*;

@WebServlet("/Login")

public class Login extends HttpServlet

{ public void service(HttpServletRequest req,HttpServletResponse res)

throws ServletException,IOException

{ try

{ res.setContentType("text/html");

PrintWriter pw=res.getWriter();

String a=req.getParameter("t1");

String b=req.getParameter("t2");

String c=req.getParameter("t3");

String d=req.getParameter("t4");

String e=req.getParameter("t5");

String f=req.getParameter("t6");

Configuration cfg=new Configuration();

SessionFactory sf=cfg.configure().buildSessionFactory();

Session ss=sf.openSession();

mypojo pojo=new mypojo();

pojo.setEmpid(a);

pojo.setName(b);

pojo.setSal(c);

pojo.setAddress(d);

pojo.setPhno(e);

pojo.setDesg(f);

Transaction tx=ss.beginTransaction();

ss.save(pojo);

tx.commit();

ss.close();

res.sendRedirect("success.html");

}

catch(Exception ae)

{ }

}}

-------------------------------------------------------------------------------------------------------------------

**mypojo.java**

**public** **class** mypojo

{

String empid,name,sal,address,phno,desg;

**public** String getEmpid() {

**return** empid;

}

**public** **void** setEmpid(String empid) {

**this**.empid = empid;

}

**public** String getName() {

**return** name;

}

**public** **void** setName(String name) {

**this**.name = name;

}

**public** String getSal() {

**return** sal;

}

**public** **void** setSal(String sal) {

**this**.sal = sal;

}

**public** String getAddress() {

**return** address;

}

**public** **void** setAddress(String address) {

**this**.address = address;

}

**public** String getPhno() {

**return** phno;

}

**public** **void** setPhno(String phno) {

**this**.phno = phno;

}

**public** String getDesg() {

**return** desg;

}

**public** **void** setDesg(String desg) {

**this**.desg = desg;

}

}

---------------------------------------------------------------------------------------------------------------

**anil.hbm.xml**

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<!DOCTYPE hibernate-mapping PUBLIC

"-//hibernate/hibernate mapping dtd2.0//en"

"http://hibernate.sourceforge.net/hibernate-mapping-3.0.dtd">

<hibernate-mapping>

<class name=*"mypojo"* table=*"empdata"*>

<id name=*"empid"* column=*"empid"* type=*"string"*>

<generator class =*"assigned"*></generator></id>

<property name=*"name"* type=*"string"* column=*"name"* />

<property name=*"sal"* type=*"string"* column=*"sal"* />

<property name=*"address"* type=*"string"* column=*"address"* />

<property name=*"phno"* type=*"string"* column=*"phno"* />

<property name=*"desg"* type=*"string"* column=*"desg"* />

</class>

</hibernate-mapping>

-------------------------------------------------------------------------------------------------------------

**hibernate.cfg.xml**

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<!DOCTYPE hibernate-configuration PUBLIC

"-//hibernate/hibernateconfiguration dtd2.0//en"

"http://hibernate.sourceforge.net/hibernate-configuration-3.0.dtd">

<hibernate-configuration>

<session-factory>

<property name=*"dialect"*>org.hibernate.dialect.Oracle9Dialect</property>

<property name=*"connection.url"*>jdbc:oracle:thin:@localhost:1521:xe</property>

<property name=*"connection.username"*>system</property>

<property name=*"connection.password"*>1234</property>

<property name=*"connection.driver\_class"*>oracle.jdbc.driver.OracleDriver</property>

<property name=*"hibernate.hbm2ddl.auto"*>update</property>

<property name=*"show\_sql"*>true</property>

<mapping resource=*"anil.hbm.xml"*></mapping>

</session-factory>

</hibernate-configuration>

OUTPUT;



