**MAIN**

<html>

<body bgcolor="pink">

<form method="post" action="secure.jsp">

<center>

<h3>VIRTUAL PRIVATE NETWORK </H3>

<BR>

<h2>Login Form</h2>

<br>

<table cellspacing="30">

<tr><td>Login</td><td><input type="text" name="user"></td></tr>

</td></tr>

<tr><td>Password</td><td><input type="password" name="pass"></td></tr>

<tr><td><input type="submit" value="Submit"></td><td><input type="reset" value="Reset"><tr>

</table>

</center>

</form>

</body>

</html>

**CERTIFICATE**

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

<%

String user=request.getParameter("user");

String pass=request.getParameter("pass");

String id;

System.out.println(pass);

Connection con=null;

PreparedStatement pr=null;

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

pr=con.prepareStatement("select cid from cert where pwd=? and name=?");

pr.setString(1,pass);

pr.setString(2,user);

ResultSet rs=pr.executeQuery();

if(rs.next())

{

String cid = rs.getString(1);

System.out.println(cid);

%>

<jsp:forward page="id.jsp?id=<>" />

<%

System.out.println(rs.getString(1));

}

con.close();

}

catch(Exception ae)

{

out.println("Exception in Login form" +ae);

}

%>

</body>

</html>

CID

<html>

<head> cer </head>

<body>

certificate

<% String id=request.getParameter("id");

System.out.println(id);

%>

<form method="get" action="login.html" >

<input type="text" value="<%= id %>" >

<input type="submit" value=" ok " >

</form>

</body>

</html>

LOGIN

<html>

<body bgcolor="Peachpuff">

<form method="post" action="reg.jsp">

<center>

<h3>CENTRALIZED MANAGEMENT SYSTEM </H3>

<BR>

<h2>Login Form</h2>

<br>

<table cellspacing="30">

<tr><td>Login</td><td><select name="login">

<option value="Administrator">Administrator</option>

<option value="Marketing">Marketing</option>

<option value="Faculty">Faculty</option>

</select></td></tr>

<tr><td>Password</td><td><input type="password" name="pass"></td></tr>

<tr><td><input type="submit" value="Submit"></td><td><input type="reset" value="Reset"><tr>

</table>

</center>

</body>

</html>

LOGIN.JSP

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

<%

String log=request.getParameter("login");

String pass=request.getParameter("pass");

Connection con=null;

PreparedStatement pr=null;

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

pr=con.prepareStatement("select username from login1 where password=?");

pr.setString(1,pass);

ResultSet rs=pr.executeQuery();

rs.next();

System.out.println(rs.getString(1));

System.out.println(log);

String s1=rs.getString(1);

System.out.println("before");

if(s1.equals(log))

{

System.out.println("a");

%>

<jsp:forward page="Admin.html"/>

<%

}

else

{

System.out.println("b");

%>

<jsp:forward page="Marketing.html"/>

<%

}

con.close();

}

catch(Exception ae)

{

out.println("Exception in Login form" +ae);

}

%>

</body>

</html>

ADMIN

<html>

<body bgcolor="Peachpuff" link="blue" alink="black">

<input type=button name=b1>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<font size=5><b>Office</b></font>

<ul>

<font size=4>

<li><b><a href="Enquiry1.html">Enquiry form</a></b><br></li>

<br>

<li><b><a href="Registration1.html">Registration form</a></b><br></li>

<br>

<li><b><a href="Course1.html">Course and fees details</a></b><br></li>

<br>

<li><b><a href="Salary.html">Salary details</a></b><br></li>

</font>

</ul>

<br>

<input type=button name=b2>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<font size=5><b>Staff</b></font>

<ul>

<font size=4>

<li><b><a href="staffattendance.html">Attendance</a></b><br></li>

<br>

</font>

</ul>

</body>

</html>

REGISTRATION

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

<%

String log=request.getParameter("login");

String pass=request.getParameter("pass");

Connection con=null;

PreparedStatement pr=null;

</body>

</html>

###### **REGISTRATION 1**

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> J2EE BATCH I STUDENT LIST </H3>

<H4>TIME 10.AM TO 12.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='J2EE' and batchtimings='10am to 12pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

</table>

</body>

</html>

#### REGISTRATION 2

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> J2EE BATCH II STUDENT LIST </H3>

<H4>TIME 12.PM TO 2.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

</html>

#### REGISTRATION 3

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> J2EE BATCH III STUDENT LIST </H3>

<H4>TIME 2.PM TO 4.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='J2EE' and batchtimings='2pm to 4pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

</table>

</body>

</html>

#### REGISTRATION 4

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> J2EE BATCH IV STUDENT LIST </H3>

<H4>TIME 4.PM TO 6.PM </H4></B></CENTER>

<CENTER>

</html>

#### REGISTRATION 5

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> SOFTWARE TESTING BATCH I STUDENT LIST </H3>

<H4>TIME 10.AM TO 12.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='Software Testing' and batchtimings='10am to 12pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

</table>

</body>

</html>

#### REGISTRATION 6

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> SOFTWARE TESTING BATCH II STUDENT LIST </H3>

<H4>TIME 12.PM TO 2.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='Software Testing' and batchtimings='12pm to 2pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

</table>

</body>

</html>

#### REGISTRATION 6

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> SOFTWARE TESTING BATCH III STUDENT LIST </H3>

<H4>TIME 2.PM TO 4.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='Software Testing' and batchtimings='2pm to 4pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

</table>

</body>

</html>

#### REGISTRATION 7

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> SOFTWARE TESTING BATCH IV STUDENT LIST </H3>

<H4>TIME 4.PM TO 6.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='Software Testing' and batchtimings='4pm to 6pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

#### ENQUIRY

<html>

<body bgcolor="Peachpuff">

<SCRIPT LANGUAGE="JavaScript">

function valid(form)

{

var field1=form.name;

var field2=form.address;

var field3=form.phone;

var field4=form.mphone;

var field5=form.email;

var field6=form.qualification;

var field7=form.regcourse;

var field8=form.timings;

var field9=form.reference;

name=field1.value;

address=field2.value;

phone=field3.value;

mphone=field4.value;

email=field5.value;

qualification=field6.value;

regcourse=field7.value;

timings=field8.value;

reference=field9.value;

alert("hai1");

if(name.length==0)

{

alert("Name cannot be blank");

field1.focus();

return false;

}

else if(address.length==0)

{

alert("Address cannot be blank");

field2.focus();

return false;

}

else if(phone.length==0)

{

alert("Phone cannot be blank");

field3.focus();

return false;

}

else if(mphone.length==0)

{

alert("MobilePhone cannot be blank");

field4.focus();

return false;

}

else if(email.length==0)

{

alert("email cannot be blank");

field5.focus();

return false;

}

else if(qualification.length==0)

{

alert("qualification cannot be blank");

field6.focus();

return false;

}

else if(regcourse.length==0)

{

alert("regcourse cannot be blank");

field7.focus();

return false;

}

else if(timings.length==0)

{

alert("timings cannot be blank");

field8.focus();

return false;

}

else if(reference.length==0)

{

alert("reference cannot be blank");

field9.focus();

return false;

}

}

</SCRIPT>

<form onsubmit="return valid(this)" method="post" action="DBEnquiry1.jsp">

<center>

<h2><center><u>Enquiry form</u></center></h2>

<table border=0>

<tr>

<td>

<table border=0>

<tr>

<td><h4>Name:</h4></td><td><input type=text name="name"></td>

<tr>

<tr>

<td><h4>Address:</h4></td><td><textarea name="address" rows=3 cols=25></textarea></td>

<tr>

<tr>

<td><h4>Phone:</h4></td><td><input type=text name="phone"></td>

<tr>

<tr>

<td><h4>Mobile Phone:</h4></td><td><input type=text name="mphone"></td>

<tr>

<tr>

<td><h4>EMail:</h4></td><td><input type=text name="email"></td>

<tr>

</table>

</td>

<td valign=top>

<table border=0>

<tr>

<td><h4>Qualification:</h4></td><td><input type=text name="qualification"></td>

<tr>

<tr>

<td><h4>Course :</h4></td><td><select name="regcourse">

<option value="J2EE">J2EE</option>

<option value="Software Testing">Software Testing</option>

<option value="Call Center">Call Center</option>

<option value="Networking">Networking</option>

</select> </td>

<tr>

<tr>

<td><h4>Timings:</h4></td><td><select name="timings">

<option value="10 AM to 12 AM">10 am to 12 am</option>

<option value="1 PM to 3 PM">1 pm to 3 pm</option>

<option value="3 PM to 5 PM">3 pm to 5 pm</option>

<option value="5 PM to 7 PM">5 pm to 7 pm</option>

</select></td>

<tr>

<tr>

<td><h4>Reference:</h4></td><td><input type=text name="reference"></td>

<tr>

</table>

</td>

</tr>

</table>

</center>

<p><center>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type="submit" value="Submit">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type="reset" value="Reset"></center></p>

</p>

</form>

</body>

</html>

#### STAFF ATTENDANCE

<html>

<body bgcolor="Peachpuff">

<SCRIPT LANGUAGE="JavaScript">

function valid(form)

{

var field1=form.number;

var field2=form.ename;

number=field1.value;

ename=field2.value;

if (number.length==0)

{

alert("enumber cannot be blank");

field1.focus();

return false;

}

else if(ename.length==0)

{

alert("ename cannot be blank");

field2.focus();

return false;

}

}

</SCRIPT>

<form onsubmit="return valid(this)" method="post" action="staffattend.jsp">

<body>

<center>

<br>

<br>

<h2>Staff Attendance Form</h2>

<br>

<br>

<tr>

<tr>

<tr>

<table>

<tr><td>Employee Number</td><td><input type="text" name="number" size=20></td></tr>

<tr>

<tr>

<tr>

<tr><td>Employee Name</td><td><input type="text" name="ename" size="20"></td></tr>

<tr><tr>

<tr>

<tr>

<tr>

<tr>

<tr>

</table>

<center>

<br>

<input type="submit" value="Register">&nbsp&nbsp&nbsp&nbsp&nbsp<input type="reset" value="Reset">

</center>

</form>

</body>

</html>

#### STAFF ATTENDANCE.JSP

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

<jsp:useBean id="st" class="centre.staffattend"/>

<%

String empid=request.getParameter("number");

String name=request.getParameter("ename");

st.set(empid,name);

st.insert();

out.println("Inserted successfully");

%>

#### ADD CLIENT

<html>

<body bgcolor="Peachpuff">

<SCRIPT LANGUAGE="JavaScript">

function valid(form)

{

var field1=form.company;

var field2=form.address;

var field3=form.phone;

var field4=form.mail;

var field5=form.person;

company=field1.value;

address=field2.value;

phone=field3.value;

mail=field4.value;

person=field5.value;

if (company.length==0)

{

alert("Company cannot be blank");

field1.focus();

return false;

}

else if(address.length==0)

{

alert("Address cannot be blank");

field2.focus();

return false;

}

else if(phone.length==0)

{

alert("Phone cannot be blank");

field3.focus();

return false;

}

else if(mail.length==0)

{

alert("Mail cannot be blank");

field4.focus();

return false;

}

else if(person.length==0)

{

alert("Person cannot be blank");

field5.focus();

return false;

}

}

</SCRIPT>

<form onsubmit="return valid(this)" method="post" action="addclient.jsp">

<h2><center>Add Client</center></h2>

<center>

<table cellspacing="20">

<tr>

<td>Enter the Company Name</td>

<td><input type="text" name="company"></td>

</tr>

<tr>

<td>Enter the Address</td>

<td><input type="text" name="address"></td>

</tr>

<tr>

<td>Enter the Phone Number</td>

<td><input type="text" name="phone"></td>

</tr>

<tr>

<td>Enter the MailId</td>

<td><input type="text" name="mail"></td>

</tr>

<tr>

<td>Enter the Contact Person</td>

<td><input type="text" name="person"></td>

</tr>

<tr>

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

<td><input type="reset" value="reset"></td>

</tr>

</table>

</center>

</form>

</body>

</html>

#### ADD CLIENT.JSP

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

<jsp:useBean id="val" class="centre.addclient"/>

<%

String company=request.getParameter("company");

String address=request.getParameter("address");

String phone=request.getParameter("phone");

String mail=request.getParameter("mail");

String person=request.getParameter("person");

val.set(company,address,phone,mail,person);

val.insert();

out.println("inserted successfully");

%>

#### CLIENT DETAILS.JSP

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

<html>

<body bgcolor="Peachpuff">

<h2><center><u>Client Details</u></center></h2>

<form name=booksdet>

<center>

<table border=1 cellpadding=5>

<tr>

<td>Company</td>

<td>Address</td>

<td>Phone</td>

<td>MailID</td>

<td>Contact Person</td>

</tr>

<%

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

Connection con=DriverManager.getConnection("jdbc:odbc:central");

PreparedStatement pr=con.prepareStatement("select \* from ClientDetails");

ResultSet rs=pr.executeQuery();

while(rs.next())

{

%>

<tr>

<td>

<%=rs.getString(1)%>

</td>

<td>

<%=rs.getString(2)%>

</td>

<td>

<%=rs.getString(3)%>

</td>

<td>

<%=rs.getString(4)%>

</td>

<td>

<%=rs.getString(5)%>

</td>

</tr>

<%

}

}

catch(Exception e)

{

out.println("error"+ e);

}

%>

</table>

</center>

</form>

</body>

</html>

#### ADD PLACEMENT

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

<jsp:useBean id="val" class="centre.addplacement"/>

<%

String name=request.getParameter("name");

String placement=request.getParameter("placement");

String company=request.getParameter("company");

String person=request.getParameter("person");

String date=request.getParameter("date");

val.set(name,placement,company,person,date);

val.insert();

out.println("inserted successfully");

%>

**COURSE DETAILS**

<html>

<body bgcolor="Peachpuff">

<h2><b><center>Training offered in various fields</center></b></h2>

<form name=coursedet>

<center>

<table border=0>

<tr>

<td><h2><a href="J2EE.html">J2EE</a></h2></td>

</tr>

<tr>

<td><h2><a href="Callcenter.html">Call Center</a></h2></td>

</tr>

<tr>

<td><h2><a href="software.html">Software Testing</a></h2></td>

</tr>

<tr>

<td><h2><a href="Networking.html">Networking</a></h2></td>

</tr>

</table>

</center>

</form>

</body>

</html>

**MARKETING**

<html>

<body bgcolor="Peachpuff" link="blue" alink="black">

<input type=button name=b1>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<font size=5><b>Marketing</b></font>

<ul>

<font size=4>

<li><b><a href="AddClient.html"> AddClient</a></b></li>

<li><b><a href="ClientDetails.jsp" target="main">ClientList</a></b></li>

<li><b><a href="Placement.html">Add Placement</a></b></li>

</font>

</ul>

</body>

</html>

**PROJECT**

<html>

<body bgcolor="Peachpuff" link="blue" alink="black">

<font size=5><b><u>Projects</u></font>

<form name=projectdet1>

<center>

<table border=0>

<tr>

<td><h2>FireWall and IDs</h2></td>

</tr>

<tr>

<td><h2>MultiThreaded System</h2></td>

</tr>

<tr>

<td><h2>Intranet Group Chat</h2></td>

</tr>

<tr>

<td><h2>Mailing System in Jsp</h2></td>

</tr>

<tr>

<td><h2>Voice Conferencing</h2></td>

</tr>

<tr>

<td><h2>IP Chaining & Tunnelling</h2></td>

</tr>

<tr>

<td><h2>Help Desk Management</h2></td>

</tr>

<tr>

<td><h2>Voice Over Internet Protocol</h2></td>

</tr>

</table>

</center>

</form>

</body>

</html>

**J2E**

<html>

<body bgcolor="Peachpuff">

<h1><center><u>J2EE Training</center></h1>

<h2><center><u>Batch Timings</u></center></h2>

<form name=batchdet>

<center>

<table border=1 cellpadding=5>

<tr>

<th><font size=5><center>Timing</center></font></th>

<th><font size=5><center>Batch No</center></font></th>

</tr>

<tr>

<td><font size=4><b><center>10:00AM to 12:00PM</center></b></font></td>

<td><font size=4><b><center><a href="register.jsp">Batch 1</a></center></b></font></td>

</tr>

<tr>

<td><font size=4><b><center>12:00PM to 2:00PM</center></b></font></td>

<td><font size=4><b><center><a href="register2.jsp">Batch 2</a></center></b></font></td>

</tr>

<tr>

<td><font size=4><b><center>2:00PM to 4:00PM</center></b></font></td>

<td><font size=4><b><center><a href="register3.jsp">Batch 3</a></center></b></font></td>

</tr>

<tr>

<td><font size=4><b><center>4:00PM to 6:00PM</center></b></font></td>

<td><font size=4><b><center><a href="register4.jsp">Batch 4</a></center></b></font></td>

</tr>

</table>

</center>

</form>

</body>

</html>

**REGISTRATION-J2EE**

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

<html>

<body bgcolor="Peachpuff">

<CENTER><B><h3> NET WORKING BATCH IV STUDENT LIST </H3>

<H4>TIME 4.PM TO 6.PM </H4></B></CENTER>

<CENTER>

<table BORDER="1" cellpadding="10">

<tr><td>RegNo</td><td>Name</td><td>Course</td><tr>

<%

try

{

Connection con=null;

Statement stat=null;

ResultSet rs=null;

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

stat=con.createStatement();

rs=stat.executeQuery("select regno,name,coursename from registration where coursename='Networking' and batchtimings='4pm to 6pm'");

while(rs.next())

{

%>

<tr><td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td></tr>

<%

}

}

catch(Exception e)

{

out.println("error");

}

%>

</table>

</body>

</html>

**ADD CLIENT.JAVA**

package centre;

import java.util.\*;

import java.sql.\*;

import java.lang.\*;

public class addclient

{

public Connection con=null;

public ResultSet rs=null;

public Statement st=null;

public String Company,Address,Phone,Mail,Person,Query;

public void set(String Company,String Address,String Phone,String Mail,String Person)

{

this.Company=Company;

this.Address=Address;

this.Phone=Phone;

this.Mail=Mail;

this.Person=Person;

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

}catch(Exception e){}

}

public void insert()

{

try

{

Query="insert into ClientDetails values(' "+Company+" ',' "+Address+" ',' "+Phone+" ',' "+Mail+" ',' "+Person+" ')";

st=con.createStatement();

st.executeQuery(Query);

}catch(Exception e){}

}

}

SALARY.JAVA

package centre;

import java.util.\*;

import java.sql.\*;

import java.lang.\*;

public class dbsalary

{

public Connection con=null;

public ResultSet rs=null;

public Statement st=null;

public String empno,empname,doj,pay,Query;

public void set(String empno,String empname,String doj,String pay)

{

this.empno=empno;

this.empname=empname;

this.doj=doj;

this.pay=pay;

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

}catch(Exception e){}

}

public void insert()

{

try

{

Query="insert into salarydetails values(' "+empno+" ',' "+empname+" ',' "+doj+" ',' "+pay+" ')";

st=con.createStatement();

st.executeQuery(Query);

}catch(Exception e){}

}

}

**DCOURSE.JAVA**

package centre;

import java.util.\*;

import java.sql.\*;

import java.lang.\*;

public class dbcourse

{

public Connection con=null;

public ResultSet rs=null;

public Statement st=null;

public String courseno,cname,amount,duration,Query;

public void set(String courseno,String cname,String amount,String duration)

{

this.courseno=courseno;

this.cname=cname;

this.amount=amount;

this.duration=duration;

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

con=DriverManager.getConnection("jdbc:odbc:central");

}catch(Exception e){}

}

public void insert()

{

try

{

Query="insert into coursedetails values(' "+courseno+" ',' "+cname+" ',' "+amount+" ',' "+duration+" ')";

st=con.createStatement();

st.executeQuery(Query);

}catch(Exception e){}

}

}

ADDPALCEMENT.JAVA

package centre;

import java.util.\*;

import java.sql.\*;

import java.lang.\*;

public class addplacement

{

public Connection con=null;

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

public void insert()

{

try

{

Query="insert into PlacementDetails values(' "+name+" ',' "+placement+" ',' "+company+" ',' "+person+" ',' "+dop+" ')";

st=con.createStatement();

st.executeQuery(Query);

}catch(Exception e){}

}

}