Coding

package javaapplication10;

import java.awt.Component;

import java.awt.Dimension;

import java.awt.EventQueue;

import javax.swing.JFrame;

import javax.swing.JLabel;

import javax.swing.JOptionPane;

import javax.swing.JScrollPane;

import javax.swing.JTextField;

import javax.swing.JComboBox;

import javax.swing.JButton;

import java.sql.\*;

import java.awt.event.MouseAdapter;

import java.awt.event.MouseEvent;

import javax.swing.JPanel;

import javax.swing.border.TitledBorder;

import javax.swing.JList;

import javax.swing.JTable;

import javax.swing.border.LineBorder;

import javax.swing.table.DefaultTableModel;

import java.awt.Color;

import javax.swing.ScrollPaneConstants;

public class test {

private JFrame frame;

private Connection cn;

private Statement st;

private PreparedStatement ps;

private String addedit;

private JTextField txtAddress;

private JTextField txtName;

private JTextField txtMatric;

private JTextField txtCode;

private JTextField txtSession;

private JTextField txtOrganization;

private JComboBox cboGender;

private JTextField cboKnow;

private JTextField cboVerbal;

private JTextField cboWrite;

private JTextField cboSkill;

private JTextField cboPro;

private JTextField cboLife;

private JTextField cboPrac;

private JTextField cboProblem;

private JTextField cboVerbal2;

private JTextField cboDemo2;

private JTextField cboKnow2;

private JTextField cboProb2;

private JTextField cboSkill2;

private JTextField cboPro2;

private JTextField cboLife2;

private JTextField cboProposal2;

private JTextField cboReport2;

private JTextField cboFinal2;

private JTextField cboLog2;

private JButton btnAdd;

private JButton btnEdit;

private JButton btnDelete;

private JButton btnExit;

private JPanel panelinfo;

private String pname;

private JPanel panel;

private JTextField txtSearch;

private DefaultTableModel tblModel;

JTable tblList;

/\*\*

\* Launch the application.

\*/

public static void main(String[] args) {

EventQueue.invokeLater(new Runnable() {

public void run() {

try {

test window = new test();

window.frame.setVisible(true);

} catch (Exception e) {

e.printStackTrace();

}

}

});

}

/\*\*

\* Create the application.

\*/

public test() {

initialize();

}

/\*\*

\* Initialize the contents of the frame.

\*/

private void initialize() {

frame = new JFrame();

frame.setBounds(10, 10, 1238, 700);

frame.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);//size frame

frame.getContentPane().setLayout(null);

btnAdd = new JButton("Add");

btnAdd.setBounds(50, 119, 73, 30);

frame.getContentPane().add(btnAdd);

btnEdit = new JButton("Edit");

btnEdit.setBounds(133, 119, 73, 30);

frame.getContentPane().add(btnEdit);

btnDelete = new JButton("Delete");

btnDelete.setBounds(217, 119, 73, 30);

frame.getContentPane().add(btnDelete);

btnExit = new JButton("Exit");

btnExit.setBounds(131, 180, 73, 30);

frame.getContentPane().add(btnExit);

JLabel label\_28 = new JLabel("----------------Range Mark----------------");

label\_28.setBounds(70, 245, 233, 14);

frame.add(label\_28);

JLabel label\_29 = new JLabel("##--------Poor(0)--------##");

label\_29.setBounds(100, 275, 233, 14);

frame.add(label\_29);

JLabel label\_30 = new JLabel("##--------Weak(1)--------##");

label\_30.setBounds(100, 305, 233, 14);

frame.add(label\_30);

JLabel label\_31 = new JLabel("##--------Fair(2)--------##");

label\_31.setBounds(100, 335, 233, 14);

frame.add(label\_31);

JLabel label\_32 = new JLabel("##--------Good(3)--------##");

label\_32.setBounds(100, 365, 233, 14);

frame.add(label\_32);

JLabel label\_33 = new JLabel("##--------Excellent(4)--------##");

label\_33.setBounds(100, 395, 233, 14);

frame.add(label\_33);

//box information

panelinfo = new JPanel();

panelinfo.setBorder(new TitledBorder(null, "Information", TitledBorder.LEADING, TitledBorder.TOP, null, null));

panelinfo.setBounds(343, 14, 500, 515); //size kotak info 475 saiz kebawah

frame.getContentPane().add(panelinfo);

panelinfo.setLayout(null);

cboGender = new JComboBox();

cboGender.setBounds(93, 60, 90, 17); //combox gender

panelinfo.add(cboGender);

cboGender.addItem("Female");

cboGender.addItem("Male");

txtAddress = new JTextField();

txtAddress.setColumns(10);

txtAddress.setBounds(93, 84, 206, 20); //txtaddress

panelinfo.add(txtAddress);

txtMatric = new JTextField();

txtMatric.setColumns(10);

txtMatric.setBounds(93, 114, 206, 20); //txtmatric

panelinfo.add(txtMatric);

txtCode = new JTextField();

txtCode.setColumns(10);

txtCode.setBounds(93, 144, 206, 20);//txtcode

panelinfo.add(txtCode);

txtSession = new JTextField();

txtSession.setColumns(10);

txtSession.setBounds(93, 176, 206, 20);//txtsession

panelinfo.add(txtSession);

txtOrganization = new JTextField();

txtOrganization.setColumns(10);

txtOrganization.setBounds(93, 204, 206, 20);//txtorganization

panelinfo.add(txtOrganization);

txtName = new JTextField();

txtName.setColumns(10);

txtName.setBounds(93, 28, 206, 20);//txtname

panelinfo.add(txtName);

JLabel label = new JLabel("Name :");

label.setBounds(10, 34, 156, 14);

panelinfo.add(label);

JLabel label\_1 = new JLabel("Gender :");

label\_1.setBounds(10, 62, 73, 14);

panelinfo.add(label\_1);

JLabel label\_2 = new JLabel("Address :");

label\_2.setBounds(10, 90, 73, 14);

panelinfo.add(label\_2);

JLabel label\_3 = new JLabel("Matric No :");

label\_3.setBounds(10, 119, 73, 14);

panelinfo.add(label\_3);

JLabel label\_4 = new JLabel("Code Sem :");

label\_4.setBounds(10, 148, 73, 14);

panelinfo.add(label\_4);

JLabel label\_5 = new JLabel("Organization :");

label\_5.setBounds(10, 178, 153, 14);

panelinfo.add(label\_5);

JLabel label\_6 = new JLabel("Session :");

label\_6.setBounds(10, 205, 73, 14);

panelinfo.add(label\_6);

//prak1

JLabel label\_7 = new JLabel("----------------Praktikum 1----------------");

label\_7.setBounds(20, 245, 233, 14);

panelinfo.add(label\_7);

cboKnow = new JTextField();

cboKnow.setColumns(10);

cboKnow.setBounds(93, 274, 90, 17); //combox knowleged

panelinfo.add(cboKnow);

cboVerbal = new JTextField();

cboVerbal.setColumns(10);

cboVerbal.setBounds(93, 299, 90, 17); //combox verbal

panelinfo.add(cboVerbal);

cboWrite = new JTextField();

cboWrite.setColumns(10);

cboWrite.setBounds(93, 324, 90, 17); //combox written

panelinfo.add(cboWrite);

cboSkill = new JTextField();

cboSkill.setColumns(10);

cboSkill.setBounds(93, 348, 90, 17); //combox skill

panelinfo.add(cboSkill);

cboPro = new JTextField();

cboPro.setColumns(10);

cboPro.setBounds(93, 370, 90, 17); //combox pro

panelinfo.add(cboPro);

cboLife = new JTextField();

cboLife.setColumns(10);

cboLife.setBounds(93, 390, 90, 17); //combox life

panelinfo.add(cboLife);

cboPrac = new JTextField();

cboPrac.setColumns(10);

cboPrac.setBounds(93, 410, 90, 17); //combox practical

panelinfo.add(cboPrac);

cboProblem = new JTextField();

cboProblem.setColumns(10);

cboProblem.setBounds(93, 430, 90, 17); //combox problem

panelinfo.add(cboProblem);

JLabel label\_8 = new JLabel("Knowledge :");

label\_8.setBounds(10, 276, 73, 14);

panelinfo.add(label\_8);

JLabel label\_9 = new JLabel("Verbal Com :");

label\_9.setBounds(10, 298, 73, 18);

panelinfo.add(label\_9);

JLabel label\_10 = new JLabel("Written :");

label\_10.setBounds(10, 324, 73, 19);

panelinfo.add(label\_10);

JLabel label\_11 = new JLabel("Sosial Skill :");

label\_11.setBounds(10, 347, 73, 19);

panelinfo.add(label\_11);

JLabel label\_12 = new JLabel("Profesional :");

label\_12.setBounds(10, 369, 73, 19);

panelinfo.add(label\_12);

JLabel label\_13 = new JLabel("Learning :");

label\_13.setBounds(10, 389, 73, 19);

panelinfo.add(label\_13);

JLabel label\_14 = new JLabel("Present :");

label\_14.setBounds(10, 409, 73, 19);

panelinfo.add(label\_14);

JLabel label\_15 = new JLabel("Prob Solve :");

label\_15.setBounds(10, 429, 73, 19);

panelinfo.add(label\_15);

//prak 2

JLabel label\_16 = new JLabel("----------------Praktikum 2----------------");

label\_16.setBounds(280, 245, 233, 14);

panelinfo.add(label\_16);

cboVerbal2 = new JTextField();

cboVerbal2.setColumns(10);

cboVerbal2.setBounds(373, 274, 90, 17); //combox verbal2

panelinfo.add(cboVerbal2);

cboDemo2 = new JTextField();

cboDemo2.setColumns(10);

cboDemo2.setBounds(373, 299, 90, 17); //combox demo2

panelinfo.add(cboDemo2);

cboKnow2 = new JTextField();

cboKnow2.setColumns(10);

cboKnow2.setBounds(373, 324, 90, 17); //combox knowledge2

panelinfo.add(cboKnow2);

cboProb2 = new JTextField();

cboProb2.setColumns(10);

cboProb2.setBounds(373, 348, 90, 17); //combox problem2

panelinfo.add(cboProb2);

cboSkill2 = new JTextField();

cboSkill2.setColumns(10);

cboSkill2.setBounds(373, 370, 90, 17); //combox skill2

panelinfo.add(cboSkill2);

cboPro2 = new JTextField();

cboPro2.setColumns(10);

cboPro2.setBounds(373, 390, 90, 17); //combox pro2

panelinfo.add(cboPro2);

cboLife2 = new JTextField();

cboLife2.setColumns(10);

cboLife2.setBounds(373, 410, 90, 17); //combox life2

panelinfo.add(cboLife2);

cboProposal2 = new JTextField();

cboProposal2.setColumns(10);

cboProposal2.setBounds(373, 430, 90, 17); //combox proposal2

panelinfo.add(cboProposal2);

cboReport2 = new JTextField();

cboReport2.setColumns(10);

cboReport2.setBounds(373, 450, 90, 17); //combox report2

panelinfo.add(cboReport2);

cboFinal2 = new JTextField();

cboFinal2.setColumns(10);

cboFinal2.setBounds(373, 470, 90, 17); //combox final2

panelinfo.add(cboFinal2);

cboLog2 = new JTextField();

cboLog2.setColumns(10);

cboLog2.setBounds(373, 490, 90, 17); //combox log2

panelinfo.add(cboLog2);

JLabel label\_17 = new JLabel("Verbal Com :");

label\_17.setBounds(290, 276, 73, 14);

panelinfo.add(label\_17);

JLabel label\_18 = new JLabel("Proj Demo :");

label\_18.setBounds(290, 298, 73, 18);

panelinfo.add(label\_18);

JLabel label\_19= new JLabel("Knowledge :");

label\_19.setBounds(290, 324, 73, 19);

panelinfo.add(label\_19);

JLabel label\_20 = new JLabel("Prob Solve :");

label\_20.setBounds(290, 347, 73, 19);

panelinfo.add(label\_20);

JLabel label\_21 = new JLabel("Sosial Skill :");

label\_21.setBounds(290, 369, 73, 19);

panelinfo.add(label\_21);

JLabel label\_22 = new JLabel("Profesional :");

label\_22.setBounds(290, 389, 73, 19);

panelinfo.add(label\_22);

JLabel label\_23 = new JLabel("Learning :");

label\_23.setBounds(290, 409, 73, 19);

panelinfo.add(label\_23);

JLabel label\_24 = new JLabel("Proposal :");

label\_24.setBounds(290, 429, 73, 19);

panelinfo.add(label\_24);

JLabel label\_25 = new JLabel("Report Drf :");

label\_25.setBounds(290, 447, 73, 20);

panelinfo.add(label\_25);

JLabel label\_26 = new JLabel("Final Report :");

label\_26.setBounds(290, 469, 73, 19);

panelinfo.add(label\_26);

JLabel label\_27 = new JLabel("Log Book :");

label\_27.setBounds(290, 489, 73, 19);

panelinfo.add(label\_27);

//box search

panel = new JPanel();

panel.setBorder(new TitledBorder(null, "Search", TitledBorder.LEADING, TitledBorder.TOP, null, null));

panel.setBounds(40, 20, 230, 86);//size kotak search

frame.getContentPane().add(panel);

panel.setLayout(null);

txtSearch = new JTextField();

txtSearch.setBounds(10, 26, 210, 20);

panel.add(txtSearch);

txtSearch.setColumns(10);

JList list = new JList();

list.setBounds(49, 184, 28, -103);

panel.add(list);

JButton btnsearch = new JButton("Search");

btnsearch.setBounds(126, 57, 94, 18);

panel.add(btnsearch);

//box output

String[] columnNames = {"Name",

"Gender",

"Address",

"Matric No",

"Code\_Sem",

"Organization",

"Session",

"PK1\_1",

"PK1\_2",

"PK1\_3",

"PK1\_4",

"PK1\_5",

"PK1\_6",

"PK1\_7",

"PK1\_8",

"PK2\_1",

"PK2\_2",

"PK2\_3",

"PK2\_4",

"PK2\_5",

"PK2\_6",

"PK2\_7",

"PK2\_8",

"PK2\_9",

"PK2\_10",

"PK2\_11"

};

tblList = new JTable(new DefaultTableModel(null, new Object[]{"Name", "Gender","Address", "Matric No", "Code\_Sem", "Session", "Organization"

, "PK1\_1", "PK1\_2", "PK1\_3", "PK1\_4", "PK1\_5", "PK1\_6", "PK1\_7", "PK1\_8",

"PK2\_1", "PK2\_2", "PK2\_3", "PK2\_4", "PK2\_5", "PK2\_6", "PK2\_7", "PK2\_8", "PK2\_9", "PK2\_10", "PK2\_11"}));

// DefaultTableModel model = new DefaultTableModel(data,columnNames);

tblModel = (DefaultTableModel) tblList.getModel();

// model.addRow(new Object[]{"Column 1", "Column 2"});

tblList = new JTable(tblModel){

public boolean isCellEditable(int rowIndex, int colIndex) {

return false; //Disallow the editing of any cell

}

};

tblList.setBorder(new LineBorder(new Color(0, 0, 0)));

tblList.setBounds(255, 314, 496, 116);

JScrollPane scrollPane = new JScrollPane(tblList);

scrollPane.setPreferredSize(new Dimension(1000, 150));//sizetable

// scrollPane.setBounds(55, 314, 496, 116);

//frame.getContentPane().add(scrollPane);

JPanel panel\_1 = new JPanel();

panel\_1.setBounds(45, 529, 999, 359);//nak ubah keduudukan

panel\_1.add(scrollPane);

frame.getContentPane().add(panel\_1);

Component[] com = panelinfo.getComponents();

//Inside you action event where you want to disable everything

//Do the following

for (int a = 0; a < com.length; a++) {

com[a].setEnabled(false);

}

try{

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

cn=DriverManager.getConnection("jdbc:postgresql://localhost:5432/final",

"postgres", "stid3014");

// JOptionPane.showMessageDialog(null,"Connected",null, JOptionPane.INFORMATION\_MESSAGE, null);

}catch(ClassNotFoundException a){

a.printStackTrace();

// JOptionPane.showMessageDialog(null,"err1",null, JOptionPane.INFORMATION\_MESSAGE, null);

}catch(SQLException b){

b.printStackTrace();

// JOptionPane.showMessageDialog(null,"err2",null, JOptionPane.INFORMATION\_MESSAGE, null);

}

displayList();

btnAdd.addMouseListener(new MouseAdapter() {

public void mouseClicked(MouseEvent arg0) {

if(btnAdd.getText().equalsIgnoreCase("Add")){

btnAdd.setText("Save");

btnEdit.setText("Cancel");

btnDelete.setEnabled(false);

btnExit.setEnabled(false);

txtSearch.setEnabled(false);

tblList.setEnabled(false);

addedit = "Add";

Component[] com = panelinfo.getComponents();

//Inside you action event where you want to disable everything

//Do the following

for (int a = 0; a < com.length; a++) {

com[a].setEnabled(true);

}

clear();

txtName.requestFocus();

}else{

int a = JOptionPane.showConfirmDialog(null, "Do you want to save this record?", "Message", JOptionPane.YES\_NO\_OPTION);

if(a==0){

//try{

try {

st=cn.createStatement();

String gender;

String know;

String verbal;

String write;

String skill;

String pro;

String life;

String prac;

String problem;

String verbal2;

String demo2;

String know2;

String problem2;

String skill2;

String pro2;

String life2;

String proposal2;

String report2;

String final2;

String log2;

if( cboGender.getSelectedIndex() == 1 ){

gender = "Male";

}else{

gender = "Female";

}

if (addedit.equals("Add")){

ps=cn.prepareStatement("INSERT INTO info values('" + txtName.getText() + "','" + gender + "','" + txtAddress.getText() + "','" + txtMatric.getText() + "','" + txtCode.getText() + "','" + txtSession.getText() + "','" + txtOrganization.getText() + "','" + cboKnow.getText() + "','" + cboVerbal.getText() + "','" + cboWrite.getText() + "','" + cboSkill.getText() + "'"

+ ",'" + cboPro.getText() + "','" + cboLife.getText() + "','" + cboPrac.getText() + "','" + cboProblem.getText() + "','" + cboVerbal2.getText() + "','" + cboDemo2.getText() + "','" + cboKnow2.getText() + "','" + cboProb2.getText() + "','" + cboSkill2.getText() + "','" + cboPro2.getText() + "','" + cboLife2.getText() + "','" + cboProposal2.getText() + "','"

+ cboReport2.getText() + "','" + cboFinal2.getText() + "','" + cboLog2.getText() + "')");

}else{

ps=cn.prepareStatement("UPDATE info set PName='" + txtName.getText() + "',sex ='" + gender + "',Address ='" + txtAddress.getText() + "',Matric ='" + txtMatric.getText() + "',Code ='" + txtCode.getText() + "',Session ='" + txtSession.getText() + "',Organiz ='" + txtOrganization.getText() +

"',Pk1\_1 ='" + cboKnow.getText() +"',Pk1\_2 ='" + cboVerbal.getText() +"',Pk1\_3 ='" + cboWrite.getText() +"',Pk1\_4 ='" + cboSkill.getText() +"',Pk1\_5 ='" + cboPro.getText() +"',Pk1\_6 ='" + cboLife.getText() +"',Pk1\_7 ='" + cboPrac.getText() +"',Pk1\_8 ='" + cboProblem.getText() +

"',Pk2\_1 ='" + cboVerbal2.getText() +"',Pk2\_2 ='" + cboDemo2.getText() +"',Pk2\_3 ='" + cboKnow2.getText() +"',Pk2\_4 ='" + cboProb2.getText() +"',Pk2\_5 ='" + cboSkill2.getText() +"',Pk2\_6 ='" + cboPro2.getText() +"',Pk2\_7 ='" + cboLife2.getText() +"',Pk2\_8 ='" + cboProposal2.getText() +

"',Pk2\_9 ='" + cboReport2.getText() +"',Pk2\_10 ='" + cboFinal2.getText() +"',Pk2\_11 ='" + cboLog2.getText() +"' where Pname ='" + txtSearch.getText() + "'");

}

ps.executeUpdate();

//JOptionPane.showMessageDialog(null,"save",null, JOptionPane.INFORMATION\_MESSAGE, null);

defautview();

displayList();

} catch (SQLException e) {

e.printStackTrace();

}

}

}

}

});

tblList.addMouseListener(new MouseAdapter() {

public void mouseClicked(MouseEvent arg0) {

int selectedRowIndex = tblList.getSelectedRow();

//int selectedColumnIndex = tblList.getSelectedColumn();

String selectedObject = (String) tblList.getModel().getValueAt(selectedRowIndex, 0);

txtSearch.setText(selectedObject);

search();

}

});

btnEdit.addMouseListener(new MouseAdapter() {

public void mouseClicked(MouseEvent arg0) {

if(btnEdit.getText().equalsIgnoreCase("Edit")){

btnAdd.setText("Save");

btnEdit.setText("Cancel");

btnDelete.setEnabled(false);

btnExit.setEnabled(false);

txtSearch.setEnabled(false);

tblList.setEnabled(false);

addedit = "Edit";

Component[] com = panelinfo.getComponents();

//Inside you action event where you want to disable everything

//Do the following

for (int a = 0; a < com.length; a++) {

com[a].setEnabled(true);

}

txtName.requestFocus();

}else{

defautview();

}

}

});

btnsearch.addMouseListener(new MouseAdapter() {

public void mouseClicked(MouseEvent e) {

search();

}

});

btnDelete.addMouseListener(new MouseAdapter() {

public void mouseClicked(MouseEvent e) {

int a = JOptionPane.showConfirmDialog(null, "Do you want to delete this record?", "Message", JOptionPane.YES\_NO\_OPTION);

if(a==0){

try {

st = cn.createStatement();

ps = cn.prepareStatement("delete from info where pname ='" + txtSearch.getText() + "'");

ps.executeUpdate();

displayList();

clear();

} catch (SQLException e1) {

// TODO Auto-generated catch block

e1.printStackTrace();

}

}

}

});

btnExit.addMouseListener(new MouseAdapter() {

public void mouseClicked(MouseEvent e) {

System.exit(0);

}

});

}

void clear(){

txtName.setText("");

txtAddress.setText("");

cboGender.setSelectedIndex(0);

txtMatric.setText("");

txtCode.setText("");

txtSession.setText("");

txtOrganization.setText("");

cboKnow.setText("");

cboVerbal.setText("");

cboWrite.setText("");

cboSkill.setText("");

cboPro.setText("");

cboLife.setText("");

cboPrac.setText("");

cboProblem.setText("");

cboVerbal2.setText("");

cboDemo2.setText("");

cboKnow2.setText("");

cboProb2.setText("");

cboSkill2.setText("");

cboPro2.setText("");

cboLife2.setText("");

cboProposal2.setText("");

cboReport2.setText("");

cboFinal2.setText("");

cboLog2.setText("");

}

void defautview(){

btnAdd.setText("Add");

btnEdit.setText("Edit");

btnDelete.setEnabled(true);

btnExit.setEnabled(true);

txtSearch.setEnabled(true);

tblList.setEnabled(true);

Component[] com = panelinfo.getComponents();

//Inside you action event where you want to disable everything

//Do the following

for (int a = 0; a < com.length; a++) {

com[a].setEnabled(false);

}

clear();

}

void displayList(){

try {

st = cn.createStatement();

ResultSet rs = st.executeQuery("select \* from info");

tblModel.getDataVector().removeAllElements();

while(rs.next()){

tblModel.addRow(new Object[]{rs.getString("pname"),rs.getString("sex"),rs.getString("address"),rs.getString("matric"),rs.getString("code"),rs.getString("session") ,rs.getString("organiz"),

rs.getString("pk1\_1"),rs.getString("pk1\_2"),rs.getString("pk1\_3"),rs.getString("pk1\_4"),rs.getString("pk1\_5"),rs.getString("pk1\_6")

,rs.getString("pk1\_7"),rs.getString("pk1\_8"),rs.getString("pk2\_1"),rs.getString("pk2\_2"),rs.getString("pk2\_3"),rs.getString("pk2\_4"),rs.getString("pk2\_5")

,rs.getString("pk2\_6"),rs.getString("pk2\_7"),rs.getString("pk2\_8"),rs.getString("pk2\_9"),rs.getString("pk2\_10"),rs.getString("pk2\_11")});

}

} catch (SQLException e2) {

// TODO Auto-generated catch block

e2.printStackTrace();

}

}

void search(){

try {

st = cn.createStatement();

ResultSet rs=st.executeQuery("SELECT \* FROM info WHERE pname='"+ txtSearch.getText() + "'");

// while(rs.next()){

//strUser=rs.getString(1);

//strPass=rs.getString(2);

if(rs.next()){

txtName.setText(rs.getString("Pname").toString());

txtMatric.setText(rs.getString("Matric").toString());

txtCode.setText(rs.getString("Code").toString());

txtOrganization.setText(rs.getString("Organiz").toString());

txtSession.setText(rs.getString("Session").toString());

cboKnow.setText(rs.getString("Pk1\_1").toString());

cboVerbal.setText(rs.getString("Pk1\_2").toString());

cboWrite.setText(rs.getString("Pk1\_3").toString());

cboSkill.setText(rs.getString("Pk1\_4").toString());

cboPro.setText(rs.getString("Pk1\_5").toString());

cboLife.setText(rs.getString("Pk1\_6").toString());

cboPrac.setText(rs.getString("Pk1\_7").toString());

cboVerbal2.setText(rs.getString("Pk2\_1").toString());

cboDemo2.setText(rs.getString("Pk2\_2").toString());

cboKnow2.setText(rs.getString("Pk2\_3").toString());

cboProb2.setText(rs.getString("Pk2\_4").toString());

cboSkill2.setText(rs.getString("Pk2\_5").toString());

cboPro2.setText(rs.getString("Pk2\_6").toString());

cboLife2.setText(rs.getString("Pk2\_7").toString());

cboProposal2.setText(rs.getString("Pk2\_8").toString());

cboReport2.setText(rs.getString("Pk2\_9").toString());

cboFinal2.setText(rs.getString("Pk2\_10").toString());

cboLog2.setText(rs.getString("Pk2\_11").toString());

if (rs.getString("sex").toString().equals("Male")){

cboGender.setSelectedIndex(0);

}else{

cboGender.setSelectedIndex(1);

}

txtAddress.setText(rs.getString("address").toString());

}else{

JOptionPane.showMessageDialog(null,"Not Found",null, JOptionPane.INFORMATION\_MESSAGE, null);

}

} catch (SQLException e1) {

// TODO Auto-generated catch block

e1.printStackTrace();

}

}

}