**APPENDIX J**

**Program Listing**

/\*\*

\*

\* @author Ruther

\*/

import javax.swing.\*;

import javax.swing.UIManager.\*;

import java.awt.\*;

public class AccountForm extends javax.swing.JFrame {

ConnectionMode conMode;

protected int recordCount, currentPosition = 0, editPosition = 0;

private String[] empID, empFName, empMName, empLName, empPost, empUsername, empPassword;

private String mode = "";

boolean editingAllowed = true;

private Image image;

public AccountForm() {

setLNF();

initComponents();

this.setAlwaysOnTop(true);

image = Toolkit.getDefaultToolkit().getImage("src\\tvcrversion3\\icons\\teacher.png");

this.setIconImage(image);

}

private void setLNF(){

try {

for (LookAndFeelInfo info : UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (Exception e) {

// If Nimbus is not available, you can set the GUI to another look and feel.

}

}

protected void refreshAccount(){

try{

//This lets the new data to refill the arrays of the form

conMode = new ConnectionMode();

conMode.fillEmpRecord("Teachers order by empLName");

recordCount = conMode.getEmpCount();

empID = new String[recordCount];

empFName = new String[recordCount];

empMName = new String[recordCount];

empLName = new String[recordCount];

empPost = new String[recordCount];

empUsername = new String[recordCount];

empPassword = new String[recordCount];

empID = conMode.getEmpData("empID");

empFName = conMode.getEmpData("empFName");

empMName = conMode.getEmpData("empMName");

empLName = conMode.getEmpData("empLName");

empPost = conMode.getEmpData("empPost");

empUsername = conMode.getEmpData("empUsername");

empPassword = conMode.getEmpData("empPassword");

}

catch(Exception e){

e.printStackTrace();

}

}

protected void startView(){

try{

if(!editingAllowed){

currentPosition = editPosition;

}

txtAcctEmpID.setText(empID[currentPosition]);

txtAcctFname.setText(empFName[currentPosition]);

txtAcctMname.setText(empMName[currentPosition]);

txtAcctLname.setText(empLName[currentPosition]);

cmbAcctPost.setSelectedItem(empPost[currentPosition]);

txtAcctUsername.setText(empUsername[currentPosition]);

txtAcctPassword.setText(empPassword[currentPosition]);

txtAcctEmpID.setEnabled(false);

txtAcctFname.setEnabled(false);

txtAcctMname.setEnabled(false);

txtAcctLname.setEnabled(false);

cmbAcctPost.setEnabled(false);

txtAcctUsername.setEnabled(false);

txtAcctPassword.setEnabled(false);

if(recordCount == 1){

btnAcctNext.setEnabled(false);

}

}

catch(Exception e){

e.printStackTrace();

}

}

private boolean checkUsername(){

//This method checks if the usename is already within the database

boolean result = false;

for(int x = 0; x < recordCount; x++){

if(empUsername[x].equals(txtAcctUsername.getText())){

result = true;

}

}

return result;

}

private boolean checkID(){

//This method identifies if the ID input is already used since it is a primary key.

boolean result = false;

for(int x = 0; x < recordCount; x++){

if(empID[x].equals(txtAcctEmpID.getText())){

result = true;

}

}

return result;

}

protected void setEditingAllowed(boolean allowed){

editingAllowed = allowed;

}

protected void setCurrentPosition(int post){

editPosition = post;

}

/\*\* This method is called from within the constructor to

\* initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is

\* always regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jPanel1 = new javax.swing.JPanel();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

txtAcctUsername = new javax.swing.JTextField();

txtAcctPassword = new javax.swing.JPasswordField();

cmbAcctPost = new javax.swing.JComboBox();

jPanel2 = new javax.swing.JPanel();

jLabel4 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

txtAcctEmpID = new javax.swing.JTextField();

txtAcctFname = new javax.swing.JTextField();

txtAcctLname = new javax.swing.JTextField();

txtAcctMname = new javax.swing.JTextField();

jLabel7 = new javax.swing.JLabel();

btnAcctSave = new javax.swing.JButton();

btnAcctCancel = new javax.swing.JButton();

btnAcctEdit = new javax.swing.JButton();

btnAcctAdd = new javax.swing.JButton();

btnAcctPrevious = new javax.swing.JButton();

btnAcctNext = new javax.swing.JButton();

setTitle("Manage Accounts");

setBounds(new java.awt.Rectangle(400, 200, 0, 0));

setResizable(false);

jPanel1.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "Account", javax.swing.border.TitledBorder.DEFAULT\_JUSTIFICATION, javax.swing.border.TitledBorder.DEFAULT\_POSITION, new java.awt.Font("Tahoma", 0, 14))); // NOI18N

jLabel1.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel1.setText("Username:");

jLabel2.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel2.setText("Password:");

jLabel3.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel3.setText("Position:");

txtAcctUsername.setFont(new java.awt.Font("Tahoma", 0, 14));

txtAcctUsername.setDisabledTextColor(new java.awt.Color(0, 0, 0));

txtAcctPassword.setFont(new java.awt.Font("Tahoma", 0, 14));

txtAcctPassword.setDisabledTextColor(new java.awt.Color(0, 0, 0));

cmbAcctPost.setFont(new java.awt.Font("Tahoma", 0, 14));

cmbAcctPost.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select Position", "Subject Teacher", "OIC", "Principal", "Administrator" }));

cmbAcctPost.setEnabled(false);

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1)

.addComponent(jLabel2)

.addComponent(jLabel3))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(cmbAcctPost, 0, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(txtAcctPassword)

.addComponent(txtAcctUsername, javax.swing.GroupLayout.DEFAULT\_SIZE, 206, Short.MAX\_VALUE))

.addContainerGap(19, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1)

.addComponent(txtAcctUsername, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel2)

.addComponent(txtAcctPassword, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel3)

.addComponent(cmbAcctPost, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel2.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "Account Info", javax.swing.border.TitledBorder.DEFAULT\_JUSTIFICATION, javax.swing.border.TitledBorder.DEFAULT\_POSITION, new java.awt.Font("Tahoma", 0, 14))); // NOI18N

jLabel4.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel4.setText("First Name:");

jLabel5.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel5.setText("Last Name:");

jLabel6.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel6.setText("Employee ID:");

txtAcctEmpID.setFont(new java.awt.Font("Tahoma", 0, 14));

txtAcctEmpID.setDisabledTextColor(new java.awt.Color(0, 0, 0));

txtAcctFname.setFont(new java.awt.Font("Tahoma", 0, 14));

txtAcctFname.setDisabledTextColor(new java.awt.Color(0, 0, 0));

txtAcctFname.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtAcctFnameActionPerformed(evt);

}

});

txtAcctLname.setFont(new java.awt.Font("Tahoma", 0, 14));

txtAcctLname.setDisabledTextColor(new java.awt.Color(0, 0, 0));

txtAcctMname.setFont(new java.awt.Font("Tahoma", 0, 14));

txtAcctMname.setDisabledTextColor(new java.awt.Color(0, 0, 0));

jLabel7.setFont(new java.awt.Font("Tahoma", 0, 14));

jLabel7.setText("Middle Name:");

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel6)

.addComponent(jLabel4)

.addComponent(jLabel5)

.addComponent(jLabel7))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(txtAcctMname, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, 198, Short.MAX\_VALUE)

.addComponent(txtAcctFname, javax.swing.GroupLayout.DEFAULT\_SIZE, 198, Short.MAX\_VALUE)

.addComponent(txtAcctEmpID, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtAcctLname, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, 198, Short.MAX\_VALUE))

.addContainerGap())

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel6)

.addComponent(txtAcctEmpID, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4)

.addComponent(txtAcctFname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 17, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtAcctMname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 17, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtAcctLname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(29, Short.MAX\_VALUE))

);

btnAcctSave.setFont(new java.awt.Font("Tahoma", 0, 14));

btnAcctSave.setIcon(new javax.swing.ImageIcon(getClass().getResource("/tvcrversion3/png/48x48/business\_users\_accept.png"))); // NOI18N

btnAcctSave.setText(" SAVE");

btnAcctSave.setEnabled(false);

btnAcctSave.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnAcctSaveActionPerformed(evt);

}

});

btnAcctCancel.setFont(new java.awt.Font("Tahoma", 0, 14));

btnAcctCancel.setIcon(new javax.swing.ImageIcon(getClass().getResource("/tvcrversion3/png/48x48/delete.png"))); // NOI18N

btnAcctCancel.setText("CANCEL");

btnAcctEdit.setFont(new java.awt.Font("Tahoma", 0, 14));

btnAcctEdit.setIcon(new javax.swing.ImageIcon(getClass().getResource("/tvcrversion3/png/48x48/business\_users\_edit.png"))); // NOI18N

btnAcctEdit.setText(" EDIT");

btnAcctEdit.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnAcctEditActionPerformed(evt);

}

});

btnAcctAdd.setFont(new java.awt.Font("Tahoma", 0, 14));

btnAcctAdd.setIcon(new javax.swing.ImageIcon(getClass().getResource("/tvcrversion3/png/48x48/business\_users\_add.png"))); // NOI18N

btnAcctAdd.setText(" ADD ");

btnAcctAdd.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnAcctAddActionPerformed(evt);

}

});

btnAcctPrevious.setFont(new java.awt.Font("Tahoma", 1, 14));

btnAcctPrevious.setIcon(new javax.swing.ImageIcon(getClass().getResource("/tvcrversion3/png/48x48/back.png"))); // NOI18N

btnAcctPrevious.setToolTipText("Previous");

btnAcctPrevious.setEnabled(false);

btnAcctPrevious.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnAcctPreviousActionPerformed(evt);

}

});

btnAcctNext.setFont(new java.awt.Font("Tahoma", 1, 14));

btnAcctNext.setIcon(new javax.swing.ImageIcon(getClass().getResource("/tvcrversion3/png/48x48/next.png"))); // NOI18N

btnAcctNext.setToolTipText("Next");

btnAcctNext.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnAcctNextActionPerformed(evt);

}

});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jPanel2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnAcctAdd, javax.swing.GroupLayout.DEFAULT\_SIZE, 168, Short.MAX\_VALUE)

.addComponent(btnAcctEdit, javax.swing.GroupLayout.DEFAULT\_SIZE, 168, Short.MAX\_VALUE)

.addComponent(btnAcctSave, javax.swing.GroupLayout.DEFAULT\_SIZE, 168, Short.MAX\_VALUE)

.addComponent(btnAcctCancel, javax.swing.GroupLayout.DEFAULT\_SIZE, 168, Short.MAX\_VALUE)

.addGroup(layout.createSequentialGroup()

.addComponent(btnAcctPrevious)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(btnAcctNext)))

.addContainerGap())

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(layout.createSequentialGroup()

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jPanel2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(layout.createSequentialGroup()

.addComponent(btnAcctAdd)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(btnAcctEdit)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(btnAcctSave)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(btnAcctCancel)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnAcctPrevious)

.addComponent(btnAcctNext))))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

pack();

}// </editor-fold>

private void btnAcctNextActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try{

if(currentPosition == recordCount - 2){

btnAcctNext.setEnabled(false);

}

if(currentPosition >= 0){

btnAcctPrevious.setEnabled(true);

}

currentPosition++;

startView();

}

catch(Exception e){

e.printStackTrace();

}

}

private void btnAcctPreviousActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try{

if(currentPosition == 1){

btnAcctPrevious.setEnabled(false);

}

if(currentPosition <= recordCount){

btnAcctNext.setEnabled(true);

}

currentPosition--;

startView();

}

catch(Exception e){

e.printStackTrace();

}

}

private void btnAcctAddActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

txtAcctEmpID.setText("");

txtAcctFname.setText("");

txtAcctMname.setText("");

txtAcctLname.setText("");

cmbAcctPost.setSelectedIndex(0);

txtAcctUsername.setText("");

txtAcctPassword.setText("");

txtAcctEmpID.setEnabled(true);

txtAcctFname.setEnabled(true);

txtAcctMname.setEnabled(true);

txtAcctLname.setEnabled(true);

cmbAcctPost.setEnabled(true);

txtAcctUsername.setEnabled(true);

txtAcctPassword.setEnabled(true);

mode = "add";

btnAcctAdd.setEnabled(false);

btnAcctPrevious.setEnabled(false);

btnAcctNext.setEnabled(false);

btnAcctEdit.setEnabled(false);

btnAcctSave.setEnabled(true);

}

private void btnAcctSaveActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try{

int resume = JOptionPane.showConfirmDialog(null, "Are you sure to save the following data?", "Wait!" ,JOptionPane.YES\_NO\_OPTION, JOptionPane.WARNING\_MESSAGE);

if(resume == 0){

if(checkUsername()&&mode.equals("add")){

JOptionPane.showMessageDialog(null, "Username is not available.");

}

else if(checkID()&&mode.equals("add")){

JOptionPane.showMessageDialog(null, "ID is already taken.");

}

else if(cmbAcctPost.getSelectedIndex() == 0){

JOptionPane.showMessageDialog(null, "Select a position");

}

else{

conMode.addEmpRecord(txtAcctEmpID.getText(), txtAcctFname.getText(), txtAcctMname.getText(), txtAcctLname.getText(), cmbAcctPost.getSelectedItem().toString(), txtAcctUsername.getText(), txtAcctPassword.getText(), mode);

refreshAccount();

currentPosition = 0;

btnAcctAdd.setEnabled(editingAllowed);

btnAcctPrevious.setEnabled(false);

btnAcctNext.setEnabled(editingAllowed);

btnAcctEdit.setEnabled(true);

btnAcctSave.setEnabled(false);

startView();

}

}

else{

refreshAccount();

currentPosition = 0;

btnAcctAdd.setEnabled(true);

btnAcctPrevious.setEnabled(false);

btnAcctNext.setEnabled(editingAllowed);

btnAcctEdit.setEnabled(true);

btnAcctSave.setEnabled(false);

startView();

}

}

catch(Exception e){

e.printStackTrace();

}

}

private void btnAcctEditActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

txtAcctEmpID.setEnabled(false);

txtAcctFname.setEnabled(true);

txtAcctMname.setEnabled(true);

txtAcctLname.setEnabled(true);

cmbAcctPost.setEnabled(editingAllowed);

txtAcctUsername.setEnabled(true);

txtAcctPassword.setEnabled(true);

mode = "edit";

btnAcctAdd.setEnabled(false);

btnAcctPrevious.setEnabled(false);

btnAcctNext.setEnabled(false);

btnAcctEdit.setEnabled(false);

btnAcctSave.setEnabled(true);

}

private void txtAcctFnameActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new AccountForm().setVisible(true);

}

});

}

// Variables declaration - do not modify

protected javax.swing.JButton btnAcctAdd;

protected javax.swing.JButton btnAcctCancel;

protected javax.swing.JButton btnAcctEdit;

public javax.swing.JButton btnAcctNext;

public javax.swing.JButton btnAcctPrevious;

protected javax.swing.JButton btnAcctSave;

public javax.swing.JComboBox cmbAcctPost;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

public javax.swing.JTextField txtAcctEmpID;

public javax.swing.JTextField txtAcctFname;

public javax.swing.JTextField txtAcctLname;

public javax.swing.JTextField txtAcctMname;

public javax.swing.JPasswordField txtAcctPassword;

public javax.swing.JTextField txtAcctUsername;

// End of variables declaration

}