/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package HomeAffairsPackage;

import java.awt.Color;

/\*\*

\*

\* @author byronkraus

\*/

public class EditDetails extends javax.swing.JFrame {

/\*\*

\* Creates new form ImageDisplay

\*/

public EditDetails() {

initComponents();

}

/\*\*

\* 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() {

Background = new javax.swing.JPanel();

BlackBorder = new javax.swing.JPanel();

HomeAffairsLabel = new javax.swing.JLabel();

IDLabel = new javax.swing.JLabel();

IDField = new javax.swing.JTextField();

EditDetailsLabel = new javax.swing.JLabel();

ContinueButton = new javax.swing.JButton();

BackButton = new javax.swing.JButton();

ImageBackground = new javax.swing.JLabel();

IncorrectIDLabel = new javax.swing.JLabel();

MenuBar = new javax.swing.JMenuBar();

FileMenu = new javax.swing.JMenu();

LogOutMenu = new javax.swing.JMenuItem();

HelpMenu = new javax.swing.JMenuItem();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

Background.setOpaque(false);

Background.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

BackgroundMouseClicked(evt);

}

});

Background.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

BlackBorder.setBackground(new java.awt.Color(0, 0, 0));

HomeAffairsLabel.setFont(new java.awt.Font("Arial", 1, 24)); // NOI18N

HomeAffairsLabel.setForeground(new java.awt.Color(255, 255, 255));

HomeAffairsLabel.setText("Home Affairs Online");

javax.swing.GroupLayout BlackBorderLayout = new javax.swing.GroupLayout(BlackBorder);

BlackBorder.setLayout(BlackBorderLayout);

BlackBorderLayout.setHorizontalGroup(

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

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, BlackBorderLayout.createSequentialGroup()

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

.addComponent(HomeAffairsLabel)

.addGap(166, 166, 166))

);

BlackBorderLayout.setVerticalGroup(

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

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, BlackBorderLayout.createSequentialGroup()

.addContainerGap(28, Short.MAX\_VALUE)

.addComponent(HomeAffairsLabel)

.addContainerGap())

);

Background.add(BlackBorder, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 567, -1));

IDLabel.setFont(new java.awt.Font("Arial", 0, 18)); // NOI18N

IDLabel.setText("Enter your ID");

Background.add(IDLabel, new org.netbeans.lib.awtextra.AbsoluteConstraints(180, 142, -1, -1));

IDField.setForeground(new java.awt.Color(204, 204, 204));

IDField.setText("6801023487265");

IDField.addFocusListener(new java.awt.event.FocusAdapter() {

public void focusGained(java.awt.event.FocusEvent evt) {

IDFieldFocusGained(evt);

}

public void focusLost(java.awt.event.FocusEvent evt) {

IDFieldFocusLost(evt);

}

});

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

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

IDFieldActionPerformed(evt);

}

});

Background.add(IDField, new org.netbeans.lib.awtextra.AbsoluteConstraints(180, 170, 200, -1));

EditDetailsLabel.setText("Edit the details of your booking");

Background.add(EditDetailsLabel, new org.netbeans.lib.awtextra.AbsoluteConstraints(200, 290, -1, -1));

ContinueButton.setText("CONTINUE");

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

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

ContinueButtonActionPerformed(evt);

}

});

Background.add(ContinueButton, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 270, 90, 40));

BackButton.setText("BACK");

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

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

BackButtonActionPerformed(evt);

}

});

Background.add(BackButton, new org.netbeans.lib.awtextra.AbsoluteConstraints(2, 270, 90, 40));

ImageBackground.setIcon(new javax.swing.ImageIcon(getClass().getResource("/com/mycompany/view/images/Picture 2.png"))); // NOI18N

ImageBackground.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

ImageBackgroundMouseClicked(evt);

}

});

Background.add(ImageBackground, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 70, 570, 250));

Background.add(IncorrectIDLabel, new org.netbeans.lib.awtextra.AbsoluteConstraints(200, 200, -1, -1));

getContentPane().add(Background, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, -1, -1));

FileMenu.setText("File");

LogOutMenu.setText("Log Out");

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

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

LogOutMenuActionPerformed(evt);

}

});

FileMenu.add(LogOutMenu);

HelpMenu.setText("Help");

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

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

HelpMenuActionPerformed(evt);

}

});

FileMenu.add(HelpMenu);

MenuBar.add(FileMenu);

setJMenuBar(MenuBar);

setSize(new java.awt.Dimension(567, 368));

setLocationRelativeTo(null);

}// </editor-fold>

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

//no action

}

// Screen changes once the back button is clicked

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

this.dispose();

UserHomeScreen eng = new UserHomeScreen();

eng.setVisible(true);

}

// Screen changes once the continue button is clicked

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

ApplicantManager am = new ApplicantManager();

int pos = am.checkApplicantID(IDField.getText());

if (pos != -1) {

this.dispose();

EditDetails2 eng = new EditDetails2(IDField.getText());

eng.setVisible(true);

} else {

IncorrectIDLabel.setText("Incorrect ID");

IncorrectIDLabel.setForeground(Color.red);

}

}

// Screen changes once the log out button is clicked

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

this.dispose();

WelcomeScreen eng = new WelcomeScreen();

eng.setVisible(true);

}

//removes example data

private void IDFieldFocusGained(java.awt.event.FocusEvent evt) {

if (IDField.getText().equalsIgnoreCase("6801023487265")) {

IDField.setForeground(Color.black);

IDField.setText("");

}

}

//replaces incorrect code with example data

private void IDFieldFocusLost(java.awt.event.FocusEvent evt) {

if (IDField.getText().equalsIgnoreCase("")

|| !(IDField.getText().matches("\\d+"))

|| IDField.getText().length() != 13) {

IDField.setForeground(new Color(204, 204, 204));

IDField.setText("6801023487265");

}

}

private void ImageBackgroundMouseClicked(java.awt.event.MouseEvent evt) {

//no action

}

private void BackgroundMouseClicked(java.awt.event.MouseEvent evt) {

//no action

}

//accesses internet site for help

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

try {

String url = "https://skaterbyron.wixsite.com/homeaffairsonlinehel";

java.awt.Desktop.getDesktop().browse(java.net.URI.create(url));

} catch (java.io.IOException e) {

System.out.println(e.getMessage());

}

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting

//code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the

default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing

/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info :

javax.swing.UIManager.getInstalledLookAndFeels()) {

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

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(EditDetails.class.getName())

.log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(EditDetails.class.getName())

.log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(EditDetails.class.getName())

.log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(EditDetails.class.getName())

.log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

//</editor-fold>

/\* Create and display the form \*/

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

public void run() {

new EditDetails().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton BackButton;

private javax.swing.JPanel Background;

private javax.swing.JPanel BlackBorder;

private javax.swing.JButton ContinueButton;

private javax.swing.JLabel EditDetailsLabel;

private javax.swing.JMenu FileMenu;

private javax.swing.JMenuItem HelpMenu;

private javax.swing.JLabel HomeAffairsLabel;

private javax.swing.JTextField IDField;

private javax.swing.JLabel IDLabel;

private javax.swing.JLabel ImageBackground;

private javax.swing.JLabel IncorrectIDLabel;

private javax.swing.JMenuItem LogOutMenu;

private javax.swing.JMenuBar MenuBar;

// End of variables declaration

}