import javax.swing.\* ;

import java.awt.\* ;

import java.util.\* ;

import javax.swing.border.Border ;

import java.awt.event.ActionEvent ;

import java.awt.event.ActionListener ;

class Feedback extends JFrame implements ActionListener

{

JLabel lb = new JLabel() ;

JButton bt[] = new JButton[5] ;

JButton btn , btn1;

Feedback ()

{

ImageIcon img = new ImageIcon("Star\_2.png") ;

int x = 10 , y = 0 ;

for( int i = 0 ; i < 5 ; i++ )

{

bt[i] = new JButton() ;

bt[i].setIcon(img) ;

bt[i].setBounds((135+x),(50),64,64) ;

bt[i].setFont(new Font("MV Boli",Font.BOLD,20)) ;

bt[i].addActionListener(this) ;

bt[i].setFocusable(false) ;

bt[i].setVisible(true) ;

bt[i].setForeground(Color.white) ;

bt[i].setBackground(new Color(0xffffff)) ;

//bt[i].setBorder(BorderFactory.createEtchedBorder()) ;

x += 75 ;

}

btn = new JButton("Back to Main Screen") ;

btn.setBounds(360,360,250,40) ;

btn.setFont(new Font("MV Boli",Font.BOLD,20)) ;

btn.addActionListener(this) ;

btn.setFocusable(false) ;

btn.setVisible(true) ;

btn.setForeground(Color.white) ;

btn.setBackground(new Color(0xff3300)) ;

btn.setBorder(BorderFactory.createEtchedBorder()) ;

btn1 = new JButton("Clear Rating") ;

btn1.setBounds(210,130,250,40) ;

btn1.setFont(new Font("MV Boli",Font.BOLD,20)) ;

btn1.addActionListener(this) ;

btn1.setFocusable(false) ;

btn1.setVisible(true) ;

btn1.setForeground(Color.white) ;

btn1.setBackground(new Color(0xff3300)) ;

btn1.setBorder(BorderFactory.createEtchedBorder()) ;

ImageIcon bg = new ImageIcon("BG\_2.png") ;

lb.setText("Feedback") ;

//lb.setText("Screen") ;

lb.setIcon(bg) ;

lb.setHorizontalTextPosition(JLabel.CENTER) ;

lb.setVerticalTextPosition(JLabel.TOP) ;

lb.setForeground(new Color(0xf70707)) ;

lb.setFont(new Font("MV Boli",Font.BOLD,25)) ;

lb.setIconTextGap(-40) ;

lb.setVerticalAlignment(JLabel.CENTER) ;

lb.setHorizontalAlignment(JLabel.CENTER) ;

lb.setBounds(0,-30,640,480) ;

this.setTitle("Movie Mania") ;

//this.setLayout(null) ;

this.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE) ;

//this.setSize(655,458) ;

this.setResizable(false) ;

this.setVisible(true) ;

this.setIconImage((new ImageIcon("LOGO.png")).getImage()) ;

for( int i = 0 ; i < 5 ; i++ )

{

this.add(bt[i]) ;

}

this.add(btn) ;

this.add(btn1) ;

this.add(lb) ;

this.pack() ;

}

@Override

public void actionPerformed(ActionEvent e)

{

ImageIcon img = new ImageIcon("Star1.png") ;

for( int i = 0 ; i < 5 ; i ++ )

{

if ( e.getSource() == bt[i] )

{

for( int j = 0 ; j < 5 ; j ++ )

{

bt[j].setIcon(new ImageIcon("Star\_2.png")) ;

}

for( int j = 0 ; j <= i ; j ++ )

{

bt[j].setIcon(img) ;

}

}

}

if( e.getSource() == btn )

{

this.dispose() ;

JOptionPane.showMessageDialog(null,"Thank you for your Feedback!","Thank you" , JOptionPane.INFORMATION\_MESSAGE ) ;

new Welcome() ;

}

if( e.getSource() == btn1 )

{

for( int j = 0 ; j < 5 ; j ++ )

{

bt[j].setIcon(new ImageIcon("Star\_2.png")) ;

}

}

}

}