package vietJava;

import java.awt.\*;

import javax.swing.\*;

import java.awt.event.\*;

public class DoHoaChexBox extends JFrame implements ActionListener

{

JCheckBox cbRed = new JCheckBox("Red", false);

JCheckBox cbBlue = new JCheckBox("Blue", false);

JCheckBox cbGreen = new JCheckBox("Green", false);

JPanel aPanel = new JPanel();

public TinhDiem ()

{

Container pane = getContentPane();

aPanel.setLayout(new FlowLayout());

aPanel.setBackground(Color.white);

aPanel.add(cbRed);

aPanel.add(cbBlue);

aPanel.add(cbGreen);

pane.add(aPanel);

cbRed.addActionListener(this);

cbBlue.addActionListener(this);

cbGreen.addActionListener(this);

}

public void actionPerformed(ActionEvent e)

{

if(cbRed.isSelected() == true)

{

aPanel.setBackground(Color.red);

}

if(cbBlue.isSelected() == true)

{

aPanel.setBackground(Color.blue);

}

if(cbGreen.isSelected() == true)

{

aPanel.setBackground(Color.green);

}

/\*

if (cbGreen.isSelected() == false && cbRed.isSelected() == false &&

cbBlue.isSelected() == false)

{

aPanel.setBackground(Color.white);

}

\*/

}

public static void main(String[] arguments)

{

Checkboxtest gui = new Checkboxtest();

gui.setSize(500,300);

gui.setVisible(true);

}

}