

一共四个java文件 gui1.java, gui2.java, gui3.java ,gui4.java

gui1

**package** gui1;

**import** java.awt.\*;

**import** java.awt.event.\*;

**import** javax.swing.\*;

**import** java.awt.Frame;

**import** java.awt.Color;

**import** java.awt.EventQueue;

**import** javax.swing.ImageIcon;

**import** javax.swing.JFrame;

**import** javax.swing.JLabel;

**import** javax.swing.UIManager;

**import** java.awt.BorderLayout;

**import** java.awt.Font;

**import** javax.swing.JButton;

**import** java.awt.Window.Type;

**import** java.awt.event.ActionListener;

**import** java.awt.event.MouseAdapter;

**import** java.awt.event.ActionEvent;

**public** **class** gui1 {

**public** **int** count\_1=0;

ImageIcon image1;

JLabel background;

//JButton add;

JButton check;

**private** JFrame frmMainwindow;

/\*\*

\* Launch the application.

\*/

**public** **static** **void** main(String[] args) {

EventQueue.*invokeLater*(**new** Runnable() {

**public** **void** run() {

**try** {

gui1 window = **new** gui1();

window.frmMainwindow.setVisible(**true**);

} **catch** (Exception e) {

e.printStackTrace();

}

}

});

}

/\*\*

\* Create the application.

\*/

**public** gui1() {

initialize();

}

/\*\*

\* Initialize the contents of the frame.

\*/

**private** **void** initialize() {

frmMainwindow = **new** JFrame();

frmMainwindow.setTitle("MainWindow");

frmMainwindow.setBounds(100, 100, 559, 460);

frmMainwindow.setDefaultCloseOperation(JFrame.***EXIT\_ON\_CLOSE***);

frmMainwindow.getContentPane().setLayout(**null**);

JLabel lblNewLabel\_1 = **new** JLabel(" 新学生加入 ");

lblNewLabel\_1.setForeground(Color.***MAGENTA***);

lblNewLabel\_1.setBounds(27, 145, 225, 53);

frmMainwindow.getContentPane().add(lblNewLabel\_1);

JLabel lblNewLabel\_2 = **new** JLabel("查看学生的信息");

lblNewLabel\_2.setForeground(SystemColor.***controlHighlight***);

lblNewLabel\_2.setBounds(61, 250, 190, 16);

frmMainwindow.getContentPane().add(lblNewLabel\_2);

JLabel lblNewLabel\_3 = **new** JLabel(" 从下面选一个");

lblNewLabel\_3.setFont(**new** Font("Lucida Grande", Font.***ITALIC***, 15));

lblNewLabel\_3.setForeground(Color.***RED***);

lblNewLabel\_3.setBounds(163, 98, 225, 16);

frmMainwindow.getContentPane().add(lblNewLabel\_3);

JButton btnNewButton = **new** JButton("查看信息");

btnNewButton.setForeground(Color.***GREEN***);

btnNewButton.setBackground(Color.***WHITE***);

btnNewButton.setBounds(345, 245, 117, 29);

frmMainwindow.getContentPane().add(btnNewButton);

JButton add = **new** JButton("加信息");

add.setForeground(Color.***BLUE***);

add.setBounds(345,160,117,25);

frmMainwindow.getContentPane().add(add);

JLabel lblNewLabel = **new** JLabel("");

lblNewLabel.setIcon(**new** ImageIcon("/Users/macbookpro/Desktop/eclipse/my\_tut/win\_2/bin/win\_2/w.jpg"));

lblNewLabel.setBounds(0, 0, 599, 417);

frmMainwindow.getContentPane().add(lblNewLabel);

add.addMouseListener(**new** MouseAdapter() {

**public** **void** mouseClicked(MouseEvent e) {

frmMainwindow.dispose();

gui2 gui2=**new** gui2();

gui2.setVisible(**true**);

}

}

);

btnNewButton.addMouseListener(**new** MouseAdapter() {

**public** **void** mouseClicked(MouseEvent e) {

frmMainwindow.dispose();

gui3 gui3 = **new** gui3();//

gui3.setVisible(**true**);

}

}

);

}

}

gui2

**package** gui1;

**import** java.awt.BorderLayout;

**import** java.awt.EventQueue;

**import** java.awt.event.ActionEvent;

**import** java.awt.event.ActionListener;

**import** java.awt.event.ItemEvent;

**import** java.awt.event.ItemListener;

**import** java.awt.event.MouseAdapter;

**import** java.awt.event.MouseEvent;

**import** java.io.\*;

**import** java.util.\*;

**import** javax.swing.JFrame;

**import** javax.swing.JPanel;

**import** javax.swing.JRadioButton;

**import** javax.swing.border.EmptyBorder;

**import** javax.swing.JLabel;

**import** javax.swing.JOptionPane;

**import** javax.swing.JTextField;

**import** javax.swing.JComboBox;

**import** javax.swing.ButtonGroup;

**import** javax.swing.JCheckBox;

**import** javax.swing.JPasswordField;

**import** javax.swing.ImageIcon;

**import** java.awt.Color;

**import** javax.swing.JButton;

**import** java.nio.file.Files;

**import** java.nio.file.Paths;

**import** java.nio.file.StandardOpenOption;

**public** **class** gui2 **extends** JFrame {

**private** JPanel contentPane;

**private** JTextField textField;

**private** JTextField textField\_1;

**private** JTextField textField\_2;

**private** ButtonGroup bg;

**private** JRadioButton male;

**private** JRadioButton female;

**private** JTextField textField\_3;

**private** JPasswordField passwordField;

**private** String country;

**private** String major;

**private** String phone;

**private** String id;

**private** String sex;

**private** String age;

**private** String username;

**private** String password;

**public** **int** count=0;

**private** **int** temp=1;

**private** Scanner z;

muk user[]=**new** muk[20];

**public** **void** openFile() {

**try** {

z= **new** Scanner(**new** File("abci.txt"));

}

**catch**(Exception e) {

System.***out***.println("couldnt find file");

}

**while**(z.hasNext())

{

user[count]=**new** muk();

user[count].username= z.next();

user[count].id= z.next();

user[count].country= z.next();

user[count].major=z.next();

user[count].phone= z.next();

user[count].age=z.next();

user[count].sex=z.next();

user[count].password=z.next();

count++;

}

z.close();

}

FileWriter fww;

PrintWriter pww;

//private File x;

**public** **void** write(**int** j)

{

**try** {

fww= **new** FileWriter("a.txt",**false**); ///false to rewrite

pww= **new** PrintWriter(fww);

pww.printf("%d",j);

System.***out***.println("Data succes");

pww.flush();

pww.close();

fww.close();

}**catch**(IOException io) {}

}

FileWriter fw;

BufferedWriter bw;

PrintWriter pw;

//private File x;

**public** **void** writeFile()

{

fw=**null**;

bw=**null**;

pw=**null**;

**try** {

fw= **new** FileWriter("abci.txt",**true**);

bw= **new** BufferedWriter(fw);

pw= **new** PrintWriter(bw);

pw.printf("%s %s %s %s %s %s %s %s%n",username,id,country,major,phone,age,sex,password);

System.***out***.println("Data succes");

pw.flush();

pw.close();

bw.close();

fw.close();

}**catch**(IOException io) {}

}

//public void count();

/\*\*

\* Launch the application.

\*/

**public** **static** **void** main(String[] args) {

EventQueue.*invokeLater*(**new** Runnable() {

**public** **void** run() {

**try** {

gui2 frame = **new** gui2();

frame.setVisible(**true**);

} **catch** (Exception e) {

e.printStackTrace();

}

}

});

}

/\*\*

\* Create the frame.

\*/

**public** gui2() {

setTitle("information window");

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

setBounds(100, 100, 559, 460);

contentPane = **new** JPanel();

contentPane.setBorder(**new** EmptyBorder(5, 5, 5, 5));

setContentPane(contentPane);

contentPane.setLayout(**null**);

JLabel lblNewLabel = **new** JLabel(" 姓名");

lblNewLabel.setBounds(94, 23, 61, 16);

contentPane.add(lblNewLabel);

JLabel lblNewLabel\_1 = **new** JLabel(" 学号");

lblNewLabel\_1.setBounds(94, 61, 61, 16);

contentPane.add(lblNewLabel\_1);

textField = **new** JTextField();

textField.setBackground(**new** Color(230, 230, 250));

textField.setBounds(182, 18, 104, 26);

contentPane.add(textField);

textField.setColumns(10);

textField\_1 = **new** JTextField();

textField\_1.setBackground(**new** Color(224, 255, 255));

textField\_1.setBounds(182, 56, 104, 26);

contentPane.add(textField\_1);

textField\_1.setColumns(10);

JLabel lblNewLabel\_5 = **new** JLabel(" 国家");

lblNewLabel\_5.setBounds(94, 103, 61, 16);

contentPane.add(lblNewLabel\_5);

String s2[]= {"中国","土库曼斯坦","突尼斯","马拉维","未知"};

JComboBox comboBox\_1 = **new** JComboBox(s2);

country=comboBox\_1.getSelectedItem().toString();

comboBox\_1.addItemListener(**new** ItemListener() {

**public** **void** itemStateChanged(ItemEvent arg0) {

**if**(arg0.getStateChange()==ItemEvent.***SELECTED***) {

country=comboBox\_1.getSelectedItem().toString();

}

}});

comboBox\_1.setBounds(182, 99, 104, 27);

contentPane.add(comboBox\_1);

JLabel lblNewLabel\_2 = **new** JLabel(" 专业");

lblNewLabel\_2.setForeground(Color.***RED***);

lblNewLabel\_2.setBounds(94, 148, 61, 16);

contentPane.add(lblNewLabel\_2);

String s1[]= {"计算机","通信工程","医学","经济学","未知"};

JComboBox comboBox = **new** JComboBox(s1);

comboBox.setSelectedIndex(0);

major=comboBox.getSelectedItem().toString();

comboBox.addItemListener(**new** ItemListener() {

**public** **void** itemStateChanged(ItemEvent arg0) {

**if**(arg0.getStateChange()==ItemEvent.***SELECTED***) {

major=comboBox.getSelectedItem().toString();

}

}});

comboBox.setBounds(182, 126, 104, 63);

contentPane.add(comboBox);

JLabel lblNewLabel\_3 = **new** JLabel(" 年龄");

lblNewLabel\_3.setForeground(Color.***BLUE***);

lblNewLabel\_3.setBounds(94, 230, 61, 16);

contentPane.add(lblNewLabel\_3);

textField\_2 = **new** JTextField();

textField\_2.setBackground(**new** Color(255, 250, 240));

textField\_2.setBounds(182, 225, 104, 26);

contentPane.add(textField\_2);

textField\_2.setColumns(10);

JLabel lblNewLabel\_4 = **new** JLabel(" 性别");

lblNewLabel\_4.setBackground(Color.***RED***);

lblNewLabel\_4.setForeground(Color.***RED***);

lblNewLabel\_4.setBounds(94, 258, 61, 16);

contentPane.add(lblNewLabel\_4);

bg = **new** ButtonGroup();

male = **new** JRadioButton("男");

female = **new** JRadioButton("女");

bg.add(male);

bg.add(female);

male.setBounds(182,254,61,23);

female.setBounds(245,254,54,23);

contentPane.add(male);

contentPane.add(female);

JLabel lblNewLabel\_6 = **new** JLabel(" 手机号");

lblNewLabel\_6.setForeground(Color.***GREEN***);

lblNewLabel\_6.setBounds(82, 23, 204, 359);

contentPane.add(lblNewLabel\_6);

textField\_3 = **new** JTextField();

textField\_3.setBackground(**new** Color(255, 250, 205));

textField\_3.setBounds(182, 187, 104, 26);

contentPane.add(textField\_3);

textField\_3.setColumns(10);

JLabel lblNewLabel\_7 = **new** JLabel(" 密码");

lblNewLabel\_7.setForeground(Color.***CYAN***);

lblNewLabel\_7.setBounds(106, 302, 61, 16);

contentPane.add(lblNewLabel\_7);

passwordField = **new** JPasswordField();

passwordField.setBackground(**new** Color(250, 240, 230));

passwordField.setBounds(182, 297, 104, 26);

contentPane.add(passwordField);

JButton btnNewButton = **new** JButton("submit");

btnNewButton.setBounds(82, 353, 104, 29);

contentPane.add(btnNewButton);

openFile();

btnNewButton.addActionListener(**new** ActionListener() {

**public** **void** actionPerformed(ActionEvent arg0)

{

id = textField\_1.getText();

phone=textField\_3.getText();

age=textField\_2.getText();

username = textField.getText();

**if**(male.isSelected())

sex= "男";

**if**(female.isSelected())

sex="女";

password = passwordField.~~getText~~();

**if**(username.length()==0||id.length()==0||phone.length()==0||age.length()==0||sex==**null**||password.length()==0)

JOptionPane.*showMessageDialog*(**null**, "fill all information!");

**else** {

**for**(**int** k=0;k<=count-1;k++)

{

**if**(id.equals(user[k].id))

{

JOptionPane.*showMessageDialog*(**null**, "这个学号已经存在 !");

temp=0;

**break**;

}

**if**(k==count-1)

{

temp=1;

}

}

**if**(temp==1) {

writeFile();

write(count);

JOptionPane.*showMessageDialog*(**null**, "加入成功!");

dispose();

gui4 gui\_4 = **new** gui4();//

gui\_4.setVisible(**true**);

}

}

}

});

JButton btnNewButton\_1 = **new** JButton(" exit");

btnNewButton\_1.setBounds(182, 353, 117, 29);

contentPane.add(btnNewButton\_1);

btnNewButton\_1.addMouseListener(**new** MouseAdapter() {

**public** **void** mouseClicked(MouseEvent e)

{

JOptionPane.*showMessageDialog*(**null**, "谢谢使用,再见 !");

dispose();

}

});

JLabel lblNewLabel\_9 = **new** JLabel("");

lblNewLabel\_9.setIcon(**new** ImageIcon("/Users/macbookpro/Desktop/eclipse/my\_tut/win\_2/bin/win\_2/1.jpg"));

lblNewLabel\_9.setBounds(0, 0, 559, 448);

contentPane.add(lblNewLabel\_9);

}

}

**class** muk{

**public** String username;

**public** String id;

**public** String country;

**public** String major;

**public** String phone;

**public** String age;

**public** String sex;

**public** String password;

}

gui3

**package** gui1;

**import** java.awt.BorderLayout;

**import** java.awt.EventQueue;

**import** javax.swing.JFrame;

**import** javax.swing.JPanel;

**import** javax.swing.border.EmptyBorder;

**import** javax.swing.JTextField;

**import** javax.swing.JPasswordField;

**import** javax.swing.JLabel;

**import** javax.swing.JOptionPane;

**import** javax.swing.JButton;

**import** java.awt.Font;

**import** java.awt.event.ActionEvent;

**import** java.awt.event.ActionListener;

**import** java.awt.event.MouseAdapter;

**import** java.awt.event.MouseEvent;

**import** java.io.BufferedWriter;

**import** java.io.File;

**import** java.io.FileWriter;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.util.Scanner;

**import** javax.swing.ImageIcon;

**import** java.awt.Color;

**import** javax.swing.UIManager;

**public** **class** gui3 **extends** JFrame {

**private** JPanel contentPane;

**private** JTextField textField;

**private** JPasswordField passwordField;

**private** String password\_1;

**private** String id\_1;

**private** Scanner x;

**public** **int** i=0;

**public** **int** temp\_4;

FileWriter fw;

PrintWriter pw;

//private File x;

**public** **void** writeFile(**int** j)

{

**try** {

fw= **new** FileWriter("a.txt",**false**); ///false to rewrite

pw= **new** PrintWriter(fw);

pw.printf("%d",j);

System.***out***.println("Data succes");

pw.flush();

pw.close();

fw.close();

}**catch**(IOException io) {}

}

tuk user[]=**new** tuk[10];

**public** **void** openFile() {

**try** {

x= **new** Scanner(**new** File("abci.txt"));

}

**catch**(Exception e) {

System.***out***.println("couldnt find file");

}

**while**(x.hasNext())

{

user[i]=**new** tuk();

user[i].username= x.next();

user[i].id= x.next();

user[i].country= x.next();

user[i].major=x.next();

user[i].phone= x.next();

user[i].age=x.next();

user[i].sex=x.next();

user[i].password=x.next();

i++;

}

x.close();

}

**public** **static** **void** main(String[] args) {

EventQueue.*invokeLater*(**new** Runnable() {

**public** **void** run() {

**try** {

gui3 frame = **new** gui3();

frame.setVisible(**true**);

} **catch** (Exception e) {

e.printStackTrace();

}

}

});

}

**public** gui3() {

setTitle("chakan");

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

setBounds(100, 100, 559, 460);

contentPane = **new** JPanel();

contentPane.setBorder(**new** EmptyBorder(5, 5, 5, 5));

setContentPane(contentPane);

contentPane.setLayout(**null**);

textField = **new** JTextField();

textField.setFont(**new** Font("Lucida Grande", Font.***ITALIC***, 13));

textField.setBounds(251, 139, 130, 26);

contentPane.add(textField);

textField.setColumns(10);

passwordField = **new** JPasswordField();

passwordField.setBounds(251, 203, 130, 26);

contentPane.add(passwordField);

JLabel lblNewLabel = **new** JLabel(" 学号");

lblNewLabel.setForeground(UIManager.*getColor*("Button.light"));

lblNewLabel.setFont(**new** Font("Lucida Grande", Font.***PLAIN***, 25));

lblNewLabel.setBounds(85, 144, 123, 26);

contentPane.add(lblNewLabel);

JLabel lblNewLabel\_2 = **new** JLabel("输入信息");

lblNewLabel\_2.setFont(**new** Font("Lucida Grande", Font.***PLAIN***, 30));

lblNewLabel\_2.setBounds(191, 75, 174, 26);

contentPane.add(lblNewLabel\_2);

JButton btnNewButton = **new** JButton("确定");

btnNewButton.setBounds(180, 283, 117, 29);

contentPane.add(btnNewButton);

btnNewButton.addMouseListener(**new** MouseAdapter() {

**public** **void** mouseClicked(MouseEvent e) {

openFile();

//System.out.println(i);

id\_1=textField.getText();

password\_1=passwordField.~~getText~~();

System.***out***.println(i);

//temp\_4=1;

**if**(i==1) {

**if**(id\_1.equals(user[0].id)&&password\_1.equals(user[0].password))

{

//count\_1=i;

System.***out***.println("tem====111111");

writeFile(0);

JOptionPane.*showMessageDialog*(**null**, "正确!");

temp\_4=1;

}

**else**

{

JOptionPane.*showMessageDialog*(**null**, "不对!,重新输入");

temp\_4=0;

}

}

**else** **if**(i>1)

{

**for**(**int** j=0;j<=i-1;j++)

{

**if**(id\_1.equals(user[j].id)&&password\_1.equals(user[j].password))

{

//count\_1=i;

System.***out***.println("tem====111111");

writeFile(j);

JOptionPane.*showMessageDialog*(**null**, "正确!");

temp\_4=1;

**break**;

}

**else** **if**(j==i-1 && !id\_1.equals(user[j].id)&&!password\_1.equals(user[j].password))

{ JOptionPane.*showMessageDialog*(**null**, "不对!,重新输入");

temp\_4=0;

}

}

}

**if**(temp\_4==1)

{

dispose();

gui4 gui4 = **new** gui4();//

gui4.setVisible(**true**);

}

}

});

JLabel label = **new** JLabel(" 密码");

label.setForeground(UIManager.*getColor*("InternalFrame.borderShadow"));

label.setFont(**new** Font("Lucida Grande", Font.***PLAIN***, 25));

label.setBounds(85, 208, 123, 26);

contentPane.add(label);

JLabel lblNewLabel\_1 = **new** JLabel("");

lblNewLabel\_1.setIcon(**new** ImageIcon("/Users/macbookpro/Desktop/eclipse/my\_tut/win\_3/bin/gui1/s.jpg"));

lblNewLabel\_1.setBounds(0, 0, 572, 448);

contentPane.add(lblNewLabel\_1);

}

}

**class** tuk{

**public** String username;

**public** String id;

**public** String country;

**public** String major;

**public** String phone;

**public** String age;

**public** String sex;

**public** String password;

}

gui4

**package** gui1;

**import** java.awt.BorderLayout;

**import** java.awt.EventQueue;

**import** javax.swing.JFrame;

**import** javax.swing.JPanel;

**import** javax.swing.border.EmptyBorder;

**import** javax.swing.JTextArea;

**import** javax.swing.JLabel;

**import** javax.swing.UIManager;

**import** java.awt.Color;

**import** java.awt.Font;

**import** java.awt.event.MouseAdapter;

**import** java.awt.event.MouseEvent;

**import** java.io.File;

**import** java.util.Scanner;

**import** javax.swing.ImageIcon;

**import** javax.swing.JButton;

**public** **class** gui4 **extends** JFrame {

**public** **int** count;

**private** JPanel contentPane;

**private** Scanner x;

**public** **int** i=0;

huk user[]=**new** huk[20];

Scanner scanner;

**public** **void** read() {

**try** {

scanner = **new** Scanner(**new** File("a.txt"));

}

**catch**(Exception e) {

System.***out***.println("couldnt find file");

}

count = scanner.nextInt();

//System.out.println(count);

}

**public** **void** openFile() {

**try** {

x= **new** Scanner(**new** File("abci.txt"));

}

**catch**(Exception e) {

System.***out***.println("couldnt find file");

}

**while**(x.hasNext())

{

user[i]=**new** huk();

user[i].username= x.next();

user[i].id= x.next();

user[i].country= x.next();

user[i].major=x.next();

user[i].phone= x.next();

user[i].age=x.next();

user[i].sex=x.next();

user[i].password=x.next();

// System.out.printf("%s %s %s %s %s %s %s %s%n",user[i].username,user[i].id,user[i].country,user[i].major,user[i].phone,user[i].age,user[i].sex,user[i].password);

i++;

}

x.close();

}

**public** **static** **void** main(String[] args) {

EventQueue.*invokeLater*(**new** Runnable() {

**public** **void** run() {

**try** {

gui4 frame = **new** gui4();

frame.setVisible(**true**);

} **catch** (Exception e) {

e.printStackTrace();

}

}

});

}

/\*\*

\* Create the frame.

\*/

**public** gui4() {

read();

openFile();

setTitle("信息窗口");

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

setBounds(100, 100, 559, 460);

contentPane = **new** JPanel();

contentPane.setBorder(**new** EmptyBorder(5, 5, 5, 5));

setContentPane(contentPane);

contentPane.setLayout(**null**);

JTextArea textArea = **new** JTextArea();

textArea.setForeground(**new** Color(255, 99, 71));

textArea.setFont(**new** Font("Lucida Calligraphy", Font.***ITALIC***, 15));

textArea.setBackground(**new** Color(47, 79, 79));

textArea.setBounds(125, 111, 296, 302);

contentPane.add(textArea);

/\*

\*/

JLabel lblNewLabel = **new** JLabel("personal information");

lblNewLabel.setFont(**new** Font("Lucida Grande", Font.***PLAIN***, 20));

lblNewLabel.setForeground(UIManager.*getColor*("InternalFrame.borderShadow"));

lblNewLabel.setBounds(173, 31, 201, 39);

contentPane.add(lblNewLabel);

JLabel lblNewLabel\_1 = **new** JLabel("");

lblNewLabel\_1.setIcon(**new** ImageIcon("/Users/macbookpro/Desktop/eclipse/my\_tut/win\_3/bin/gui1/e.jpg"));

lblNewLabel\_1.setBounds(0, 0, 559, 438);

contentPane.add(lblNewLabel\_1);

StringBuffer sb = **new** StringBuffer();

sb.append(" 姓名: ").append(user[count].username);

sb.append("\n\n");

sb.append(" 学号: ").append(user[count].id);

sb.append("\n\n");

sb.append(" 国家: ").append(user[count].country);

sb.append("\n\n");

sb.append(" 专业: ").append(user[count].major);

sb.append("\n\n");

sb.append(" 手机号: ").append(user[count].phone);

sb.append("\n\n");

sb.append(" 年龄: ").append(user[count].age);

sb.append("\n\n");

sb.append(" 性别: ").append(user[count].sex);

sb.append("\n\n");

textArea.setText(sb.toString());

}

}

**class** huk{

**public** String username;

**public** String id;

**public** String country;

**public** String major;

**public** String phone;

**public** String age;

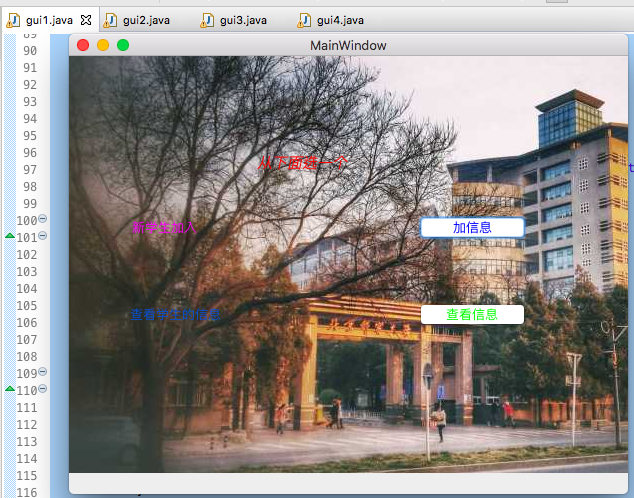
**public** String sex;

**public** String password;

}

代码说明:

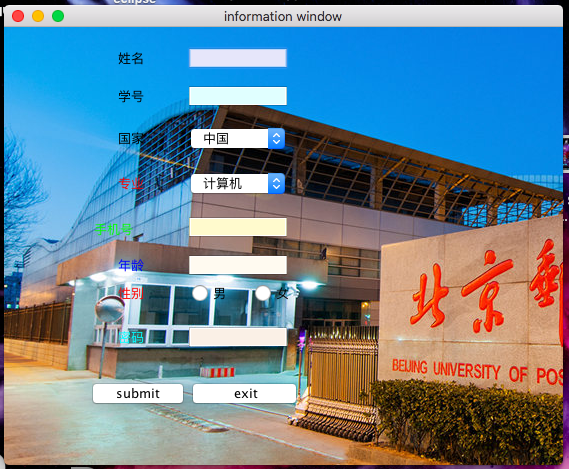
为了开始需要运行gui1 就是 MainWindow，运行截图



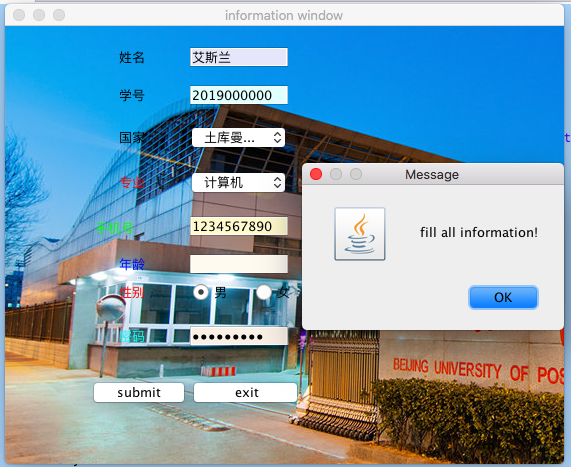
如果按加信息就直接打开gui2

如果按查看信息自动打开gui3

比如按 加信息



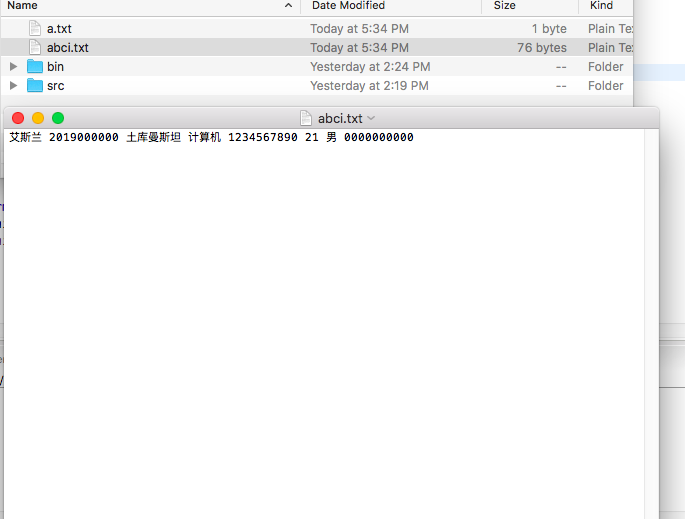
需要填所有的信息否则会出现



填好后 按submit 就有

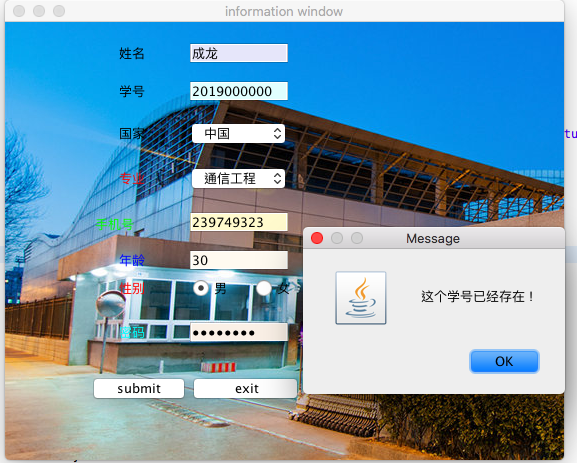


还有按submit 后自动把所有的信息都保存到txt文件 abci.txt



submit 后直接打开gui4 就是 信息窗口

如果加信息时用户输入跟别人一样的学号,那系统直接告诉 这个学号已经存在 图如下:



现在看一下 查看信息操作

按查看信息后直接打开gui3





确定后直接去gui4就是信息窗口



可以了。

这是一个简单的 多个用户 存放 或 查询信息 gui

加信息存到txt文件里，查看时也从文件查信息.