

Window1.java

```
import java.awt.BorderLayout;
import java.awt.EventQueue;
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.border.EmptyBorder;
import java.awt.FlowLayout;
import javax.swing.JLabel;
import javax.swing.JTextField;
import javax.swing.JTabbedPane;
import javax.swing.JInternalFrame;
import java.awt.Font;
import javax.swing.ButtonGroup;
import javax.swing.JComboBox;
import javax.swing.DefaultComboBoxModel;
import javax.swing.JRadioButton;
import javax.swing.JCheckBox;
import javax.swing.JButton;
public class Window1 extends JFrame {
    private JPanel contentPane;
    private JTextField textField;
    private JTextField textField_1;

    /**
     * Create the frame.
     */
    public Window1() {
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setBounds(100, 100, 571, 432);
        contentPane = new JPanel();
        contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
        setContentPane(contentPane);
        contentPane.setLayout(null);

        JLabel lblWelcomeToMy = new JLabel("CS 113 GUI Application");
        lblWelcomeToMy.setFont(new Font("Tahoma", Font.BOLD, 16));
        lblWelcomeToMy.setBounds(171, 11, 368, 27);
        contentPane.add(lblWelcomeToMy);

        textField = new JTextField();
        textField.setBounds(195, 83, 203, 20);
        contentPane.add(textField);

        textField_1 = new JTextField();
        textField_1.setBounds(195, 124, 203, 20);
        contentPane.add(textField_1);
    }
}
```

```

JLabel lblName = new JLabel("Name");
lblName.setBounds(114, 83, 46, 14);
contentPane.add(lblName);

JLabel lblEmail = new JLabel("Email");
lblEmail.setBounds(114, 124, 46, 14);
contentPane.add(lblEmail);

JComboBox comboBox = new JComboBox();
comboBox.setModel(new DefaultComboBoxModel(new String[] { "Software
Engineering", "Computer Science", "Information Systems", "Computer Engineering"}));
comboBox.setBounds(195, 170, 203, 20);
contentPane.add(comboBox);

JLabel lblDepartment = new JLabel("Type");
lblDepartment.setBounds(114, 212, 57, 14);
contentPane.add(lblDepartment);

JLabel lblEnterYourInformation = new JLabel("Enter your Information");
lblEnterYourInformation.setBounds(114, 49, 156, 14);
contentPane.add(lblEnterYourInformation);
ButtonGroup group = new ButtonGroup();

JRadioButton rdbtnFullTime = new JRadioButton("Full Time");
rdbtnFullTime.setBounds(197, 208, 85, 23);
contentPane.add(rdbtnFullTime);

JRadioButton rdbtnPartTime = new JRadioButton("Part Time");
rdbtnPartTime.setBounds(197, 230, 97, 23);
contentPane.add(rdbtnPartTime);
group.add(rdbtnFullTime);
group.add(rdbtnPartTime);
JLabel label = new JLabel("Department");
label.setBounds(114, 173, 71, 14);
contentPane.add(label);

JLabel lblChooseYourHobbies = new JLabel("Hobbies:");
lblChooseYourHobbies.setBounds(114, 271, 63, 27);
contentPane.add(lblChooseYourHobbies);

JCheckBox chckbxNewCheckBox = new JCheckBox("Programming");
chckbxNewCheckBox.setBounds(301, 273, 110, 23);
contentPane.add(chckbxNewCheckBox);

JCheckBox chckbxSwimming = new JCheckBox("Swimming");
chckbxSwimming.setBounds(197, 299, 97, 23);
contentPane.add(chckbxSwimming);

JCheckBox chckbxReading = new JCheckBox("Reading");
chckbxReading.setBounds(197, 273, 97, 23);

```

```

        contentPane.add(chckbxReading);

        JCheckBox chckbxFootball = new JCheckBox("Football");
        chckbxFootball.setBounds(301, 299, 97, 23);
        contentPane.add(chckbxFootball);

        JButton btnSubmit = new JButton("Submit");
        btnSubmit.setBounds(215, 359, 89, 23);
        contentPane.add(btnSubmit);
    }
}

```

Window2.Java

```

import java.awt.BorderLayout;
import java.awt.EventQueue;
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.border.EmptyBorder;
import java.awt.FlowLayout;
import javax.swing.JLabel;
import javax.swing.JTextField;
import javax.swing.JTabbedPane;
import javax.swing.JInternalFrame;
import java.awt.Font;
import javax.swing.ButtonGroup;
import javax.swing.JComboBox;
import javax.swing.DefaultComboBoxModel;
import javax.swing.JRadioButton;
import javax.swing.JCheckBox;
import javax.swing.JButton;
import javax.swing.JTextArea;
import javax.swing.JMenuBar;
import javax.swing.JMenuItem;
import javax.swing.JMenu;

public class Window2 extends JFrame {

    private JPanel contentPane;

    /**
     * Create the frame.
     */
    public Window2() {
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setBounds(100, 100, 657, 461);

        JMenuBar menuBar = new JMenuBar();
        setJMenuBar(menuBar);
    }
}

```

```

JMenuItem mntmRegistrationForm = new JMenuItem("Instructor feedback");
menuBar.add(mntmRegistrationForm);

JMenuItem mntmGraduationForm = new JMenuItem("TA Feedback");
menuBar.add(mntmGraduationForm);

JMenuItem mntmFeedbackForm = new JMenuItem("Course content Feedback");
mntmFeedbackForm.setSelected(true);
menuBar.add(mntmFeedbackForm);
contentPane = new JPanel();
contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
setContentPane(contentPane);
contentPane.setLayout(null);

JLabel lblWelcomeToMy = new JLabel("CS113 Student Feedback ");
lblWelcomeToMy.setFont(new Font("Tahoma", Font.BOLD, 16));
lblWelcomeToMy.setBounds(136, 17, 368, 27);
contentPane.add(lblWelcomeToMy);

JLabel lblEnterYourInformation = new JLabel("Enter your feedback on CS113 course
content");
lblEnterYourInformation.setBounds(66, 55, 277, 14);
contentPane.add(lblEnterYourInformation);

JButton btnSubmit = new JButton("Submit");
btnSubmit.setBounds(254, 367, 89, 23);
contentPane.add(btnSubmit);

JTextArea txtrSsssss = new JTextArea();
txtrSsssss.setLineWrap(true);
txtrSsssss.setBounds(66, 80, 490, 254);
contentPane.add(txtrSsssss);
}
}

```

Main

```
public class lunchApp {  
  
    // Launch the application.  
  
    public static void main(String[] args) {  
        Window1 frame = new Window1();  
        frame.setVisible(true);  
        Window2 frame2 = new Window2();  
        frame2.setVisible(true);  
    }  
}
```