

Nama : Hesti Sefria Nurfitri

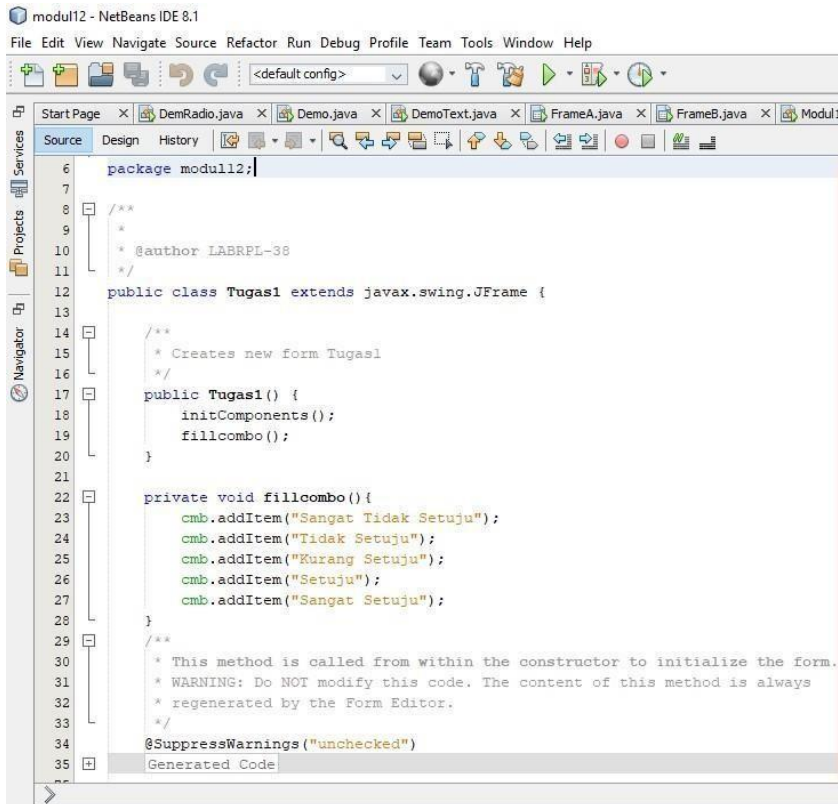
NIM : L200180122

Kelas : C

MODUL 12

TUGAS

1.



```
modul12 - NetBeans IDE 8.1
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Start Page X DemRadio.java X Demo.java X DemoText.java X FrameA.java X FrameB.java X Modul12
Source Design History

package modul12;

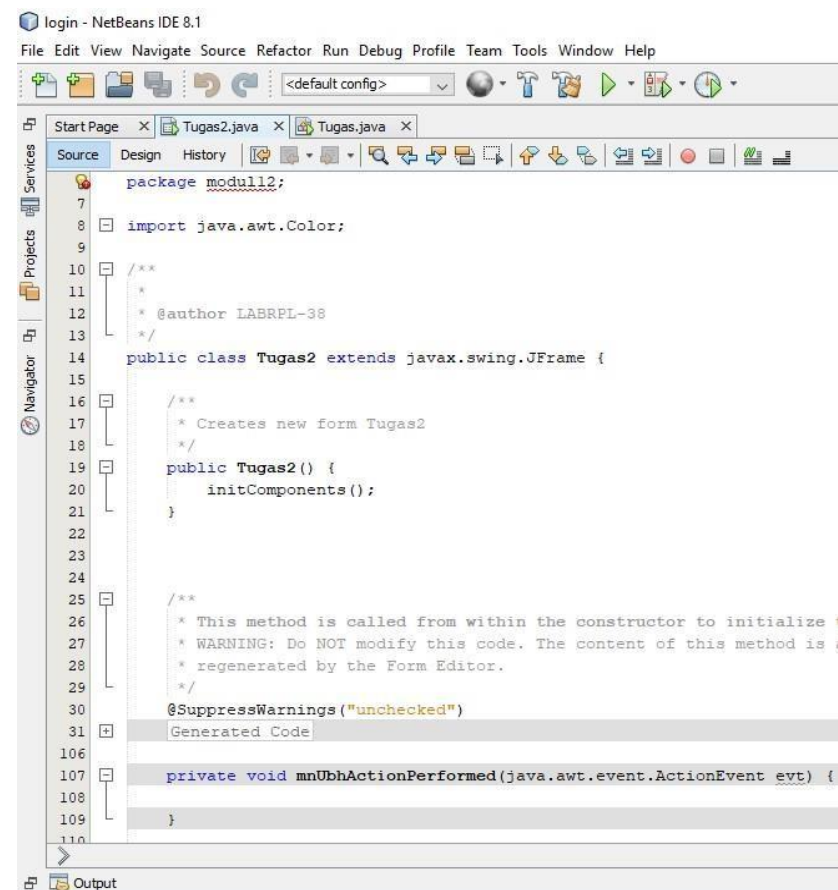
/**
 *
 * @author LABRPL-38
 */
public class Tugask1 extends javax.swing.JFrame {

    /**
     * Creates new form Tugask1
     */
    public Tugask1() {
        initComponents();
        fillcombo();
    }

    private void fillcombo(){
        cmb.addItem("Sangat Tidak Setuju");
        cmb.addItem("Tidak Setuju");
        cmb.addItem("Kurang Setuju");
        cmb.addItem("Setuju");
        cmb.addItem("Sangat Setuju");
    }

    /**
     * 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")
    Generated Code
}
```

2.



```
login - NetBeans IDE 8.1
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Start Page X Tugask2.java X Tugask2.java X
Source Design History

package modul12;

import java.awt.Color;

/**
 *
 * @author LABRPL-38
 */
public class Tugask2 extends javax.swing.JFrame {

    /**
     * Creates new form Tugask2
     */
    public Tugask2() {
        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")
    Generated Code

    private void mnUbhActionPerformed(java.awt.event.ActionEvent evt) {
    }
}
```

login - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

<default config>

Start Page x Tugas2.java x Tugas.java x

Source Design History

```

110
111     private void hjActionPerformed(java.awt.event.ActionEvent evt) {
112         hj.isSelected();
113         pnl1.setBackground(Color.GREEN);
114     }
115
116     private void mrhActionPerformed(java.awt.event.ActionEvent evt) {
117         mrh.isSelected();
118         pnl1.setBackground(Color.RED);
119     }
120
121
122     private void kngActionPerformed(java.awt.event.ActionEvent evt) {
123         kng.isSelected();
124         pnl1.setBackground(Color.YELLOW);
125     }
126
127     /**
128      * @param args the command line arguments
129      */
130     public static void main(String args[]) {
131         /* Set the Nimbus look and feel */
132         Look and feel setting code (optional)
133
134
135         /* Create and display the form */
136         java.awt.EventQueue.invokeLater(new Runnable() {
137             public void run() {
138                 new Tugas2().setVisible(true);
139             }
140         });
141     }
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171

```

Output

login - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

<default config>

Start Page x Tugas2.java x Tugas.java x

Source Design History

```

122     private void kngActionPerformed(java.awt.event.ActionEvent evt) {
123         kng.isSelected();
124         pnl1.setBackground(Color.YELLOW);
125     }
126
127
128     /**
129      * @param args the command line arguments
130      */
131     public static void main(String args[]) {
132         /* Set the Nimbus look and feel */
133         Look and feel setting code (optional)
134
135
136         /* Create and display the form */
137         java.awt.EventQueue.invokeLater(new Runnable() {
138             public void run() {
139                 new Tugas2().setVisible(true);
140             }
141         });
142     }
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162     // Variables declaration - do not modify
163     private javax.swing.JMenuItem hj;
164     private javax.swing.JMenu jMenu2;
165     private javax.swing.JMenuBar jMenuBar1;
166     private javax.swing.JMenuItem kng;
167     private javax.swing.JMenu mnUbh;
168     private javax.swing.JMenuItem mrh;
169     private javax.swing.JPanel pnl1;
170     // End of variables declaration
171 }

```