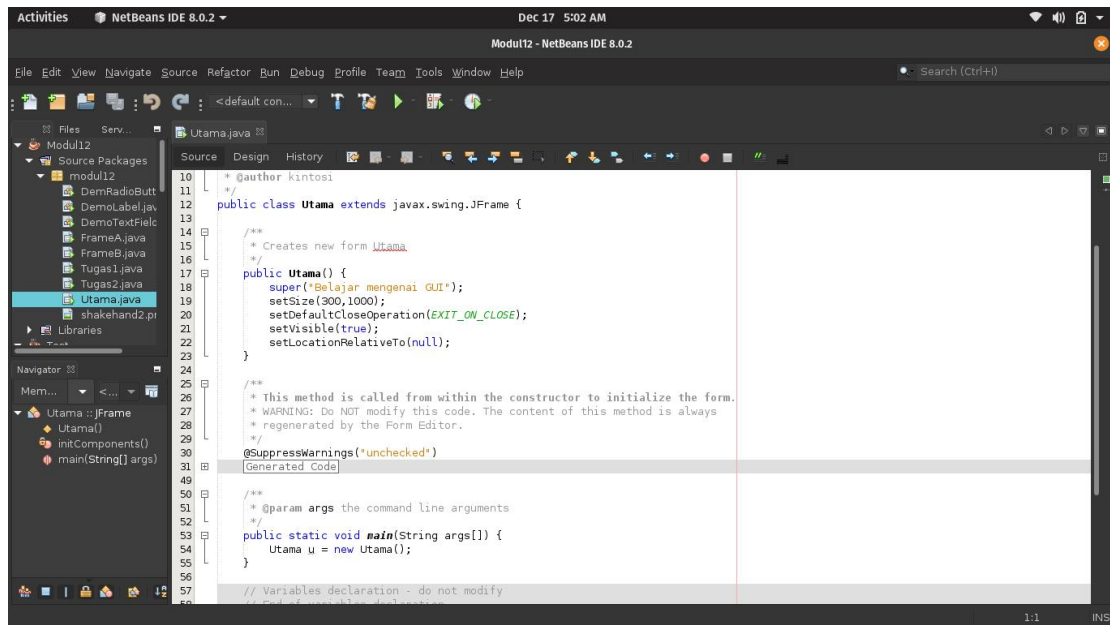


Nama : Arga Dwi Ardinata
NIM : L200180114

MODUL 12

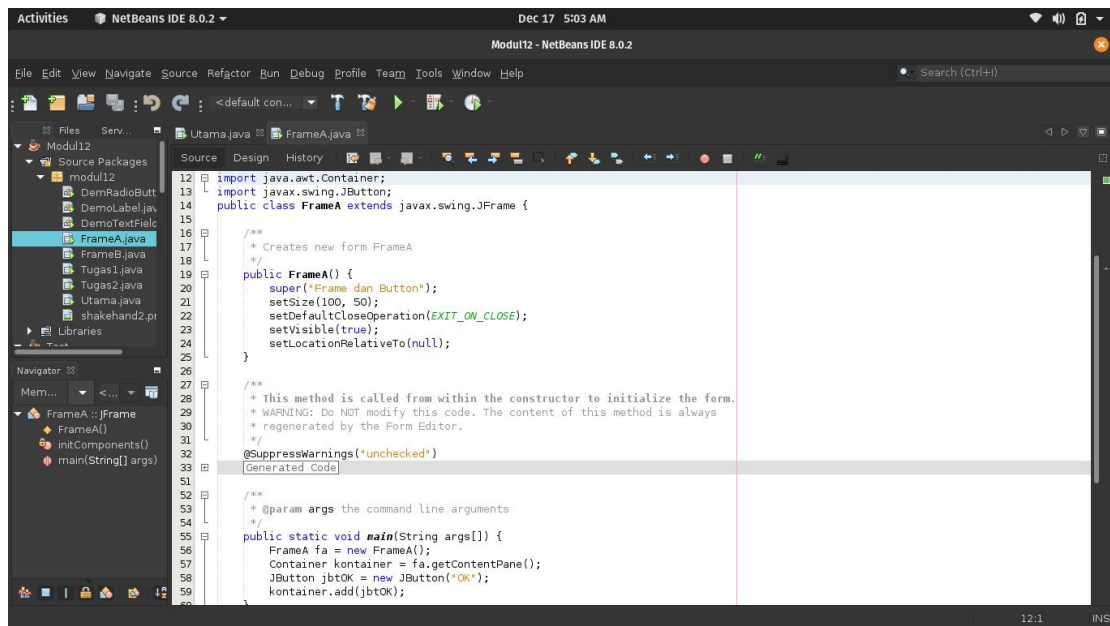
LATIHAN

Class Utama



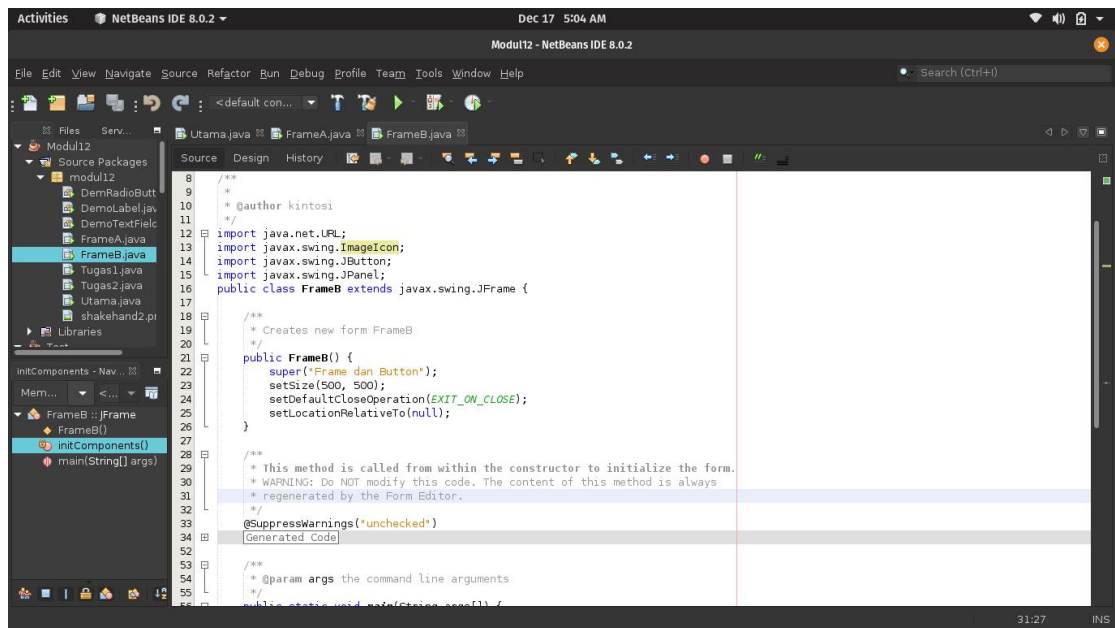
```
10  * gauthier kintosi
11  */
12  public class Utama extends javax.swing.JFrame {
13
14      /**
15       * Creates new form Utama.
16       */
17      public Utama() {
18          super("Belajar mengenai GUI");
19          setSize(300,1000);
20          setDefaultCloseOperation(EXIT_ON_CLOSE);
21          setVisible(true);
22          setLocationRelativeTo(null);
23      }
24
25      /**
26       * This method is called from within the constructor to initialize the form.
27       * WARNING: Do NOT modify this code. The content of this method is always
28       * regenerated by the Form Editor.
29       */
30      @SuppressWarnings("unchecked")
31      // Generated Code
32
33
34      /**
35       * @param args the command line arguments
36       */
37      public static void main(String args[]) {
38          Utama u = new Utama();
39      }
40
41      // Variables declaration - do not modify
42      // <del>...</del>
```

Class Frame A

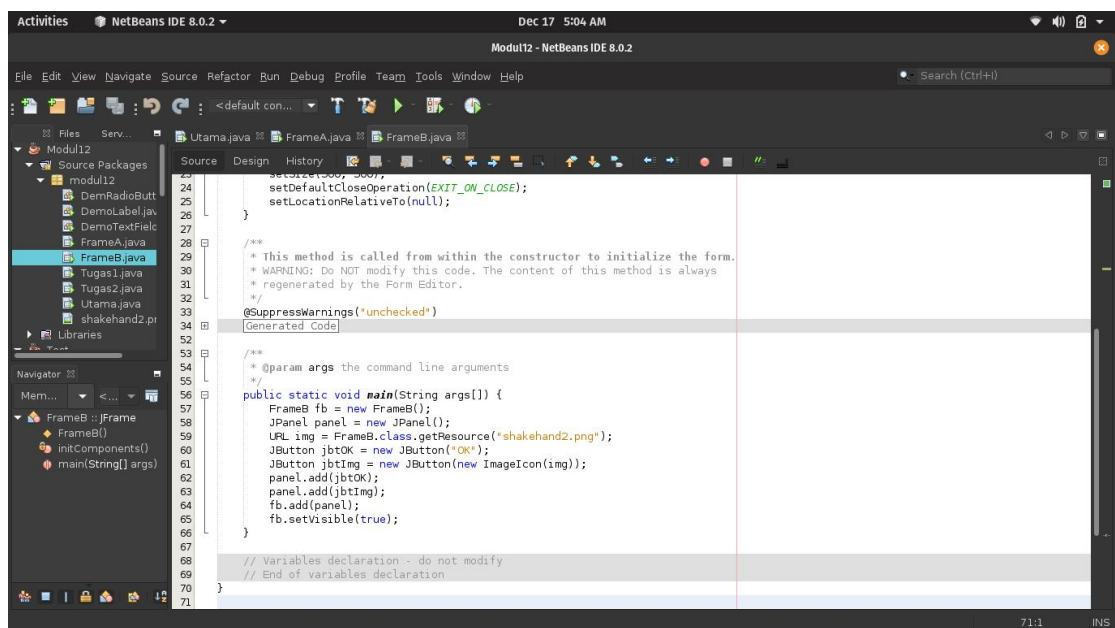


```
12  import java.awt.Container;
13  import javax.swing.JButton;
14  public class FrameA extends javax.swing.JFrame {
15
16      /**
17       * Creates new form FrameA
18       */
19      public FrameA() {
20          super("Frame dan Button");
21          setSize(100, 50);
22          setDefaultCloseOperation(EXIT_ON_CLOSE);
23          setVisible(true);
24          setLocationRelativeTo(null);
25      }
26
27      /**
28       * This method is called from within the constructor to initialize the form.
29       * WARNING: Do NOT modify this code. The content of this method is always
30       * regenerated by the Form Editor.
31       */
32      @SuppressWarnings("unchecked")
33      // Generated Code
34
35
36      /**
37       * @param args the command line arguments
38       */
39      public static void main(String args[]) {
40          FrameA fa = new FrameA();
41          Container kontainer = fa.getContentPane();
42          JButton jbtOK = new JButton("OK");
43          kontainer.add(jbtOK);
44      }
45
46      // Variables declaration - do not modify
47      // <del>...</del>
```

Class Frame B

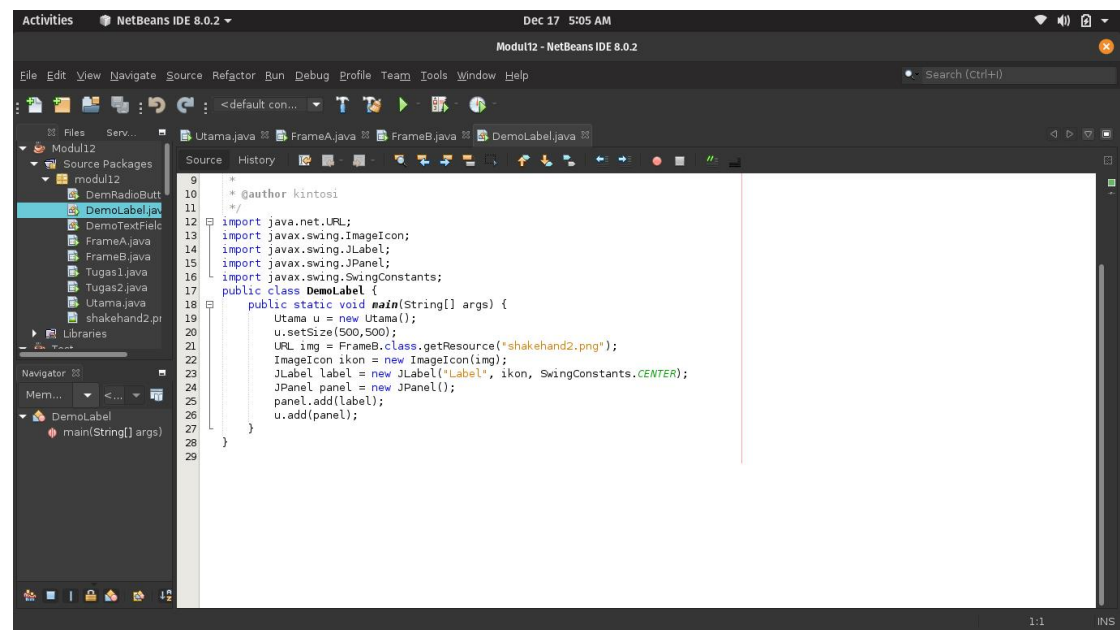


```
8  /**
9  *
10 * @author kintosi
11 */
12 import java.net.URL;
13 import javax.swing.ImageIcon;
14 import javax.swing.JButton;
15 import javax.swing.JPanel;
16 public class FrameB extends javax.swing.JFrame {
17
18     /**
19      * Creates new form FrameB
20      */
21     public FrameB() {
22         super("Frame dan Button");
23         setSize(500, 500);
24         setDefaultCloseOperation(EXIT_ON_CLOSE);
25         setLocationRelativeTo(null);
26     }
27
28     /**
29      * This method is called from within the constructor to initialize the form.
30      * WARNING: Do NOT modify this code. The content of this method is always
31      * regenerated by the Form Editor.
32      */
33     @SuppressWarnings("unchecked")
34     Generated Code
35
36     /**
37      * @param args the command line arguments
38      */
39     public static void main(String args[]) {
40
41     }
```

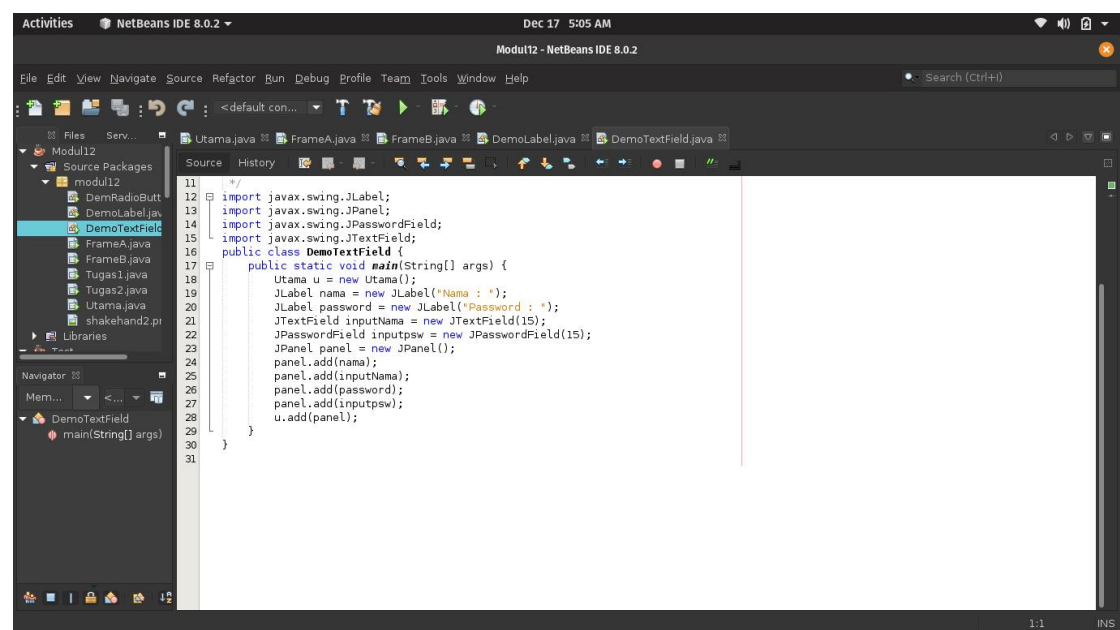


```
24     setDefaultCloseOperation(EXIT_ON_CLOSE);
25     setLocationRelativeTo(null);
26 }
27
28 /**
29 * This method is called from within the constructor to initialize the form.
30 * WARNING: Do NOT modify this code. The content of this method is always
31 * regenerated by the Form Editor.
32 */
33 @SuppressWarnings("unchecked")
34 Generated Code
35
36 /**
37 * @param args the command line arguments
38 */
39 public static void main(String args[]) {
40     FrameB fb = new FrameB();
41     JPanel panel = new JPanel();
42     URL img = FrameB.class.getResource("shakehand2.png");
43     JButton jbtOK = new JButton("OK");
44     JButton jbtImg = new JButton(new ImageIcon(img));
45     panel.add(jbtOK);
46     panel.add(jbtImg);
47     fb.add(panel);
48     fb.setVisible(true);
49 }
50
51 // Variables declaration - do not modify
52 // End of variables declaration
53 }
```

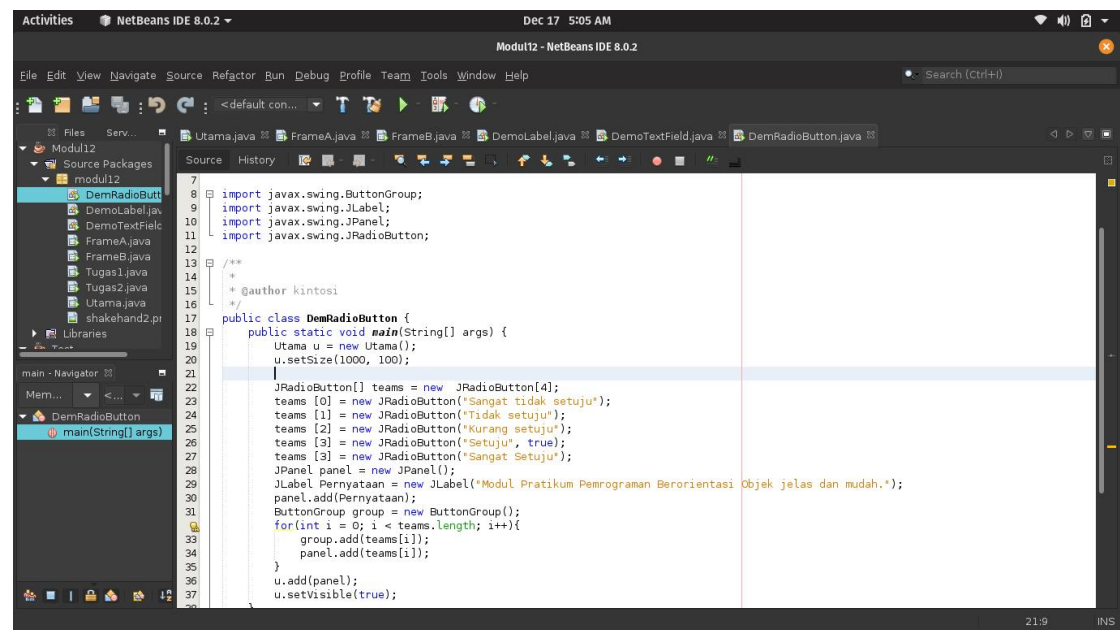
Class DemoLabel



Class DemoTextfield

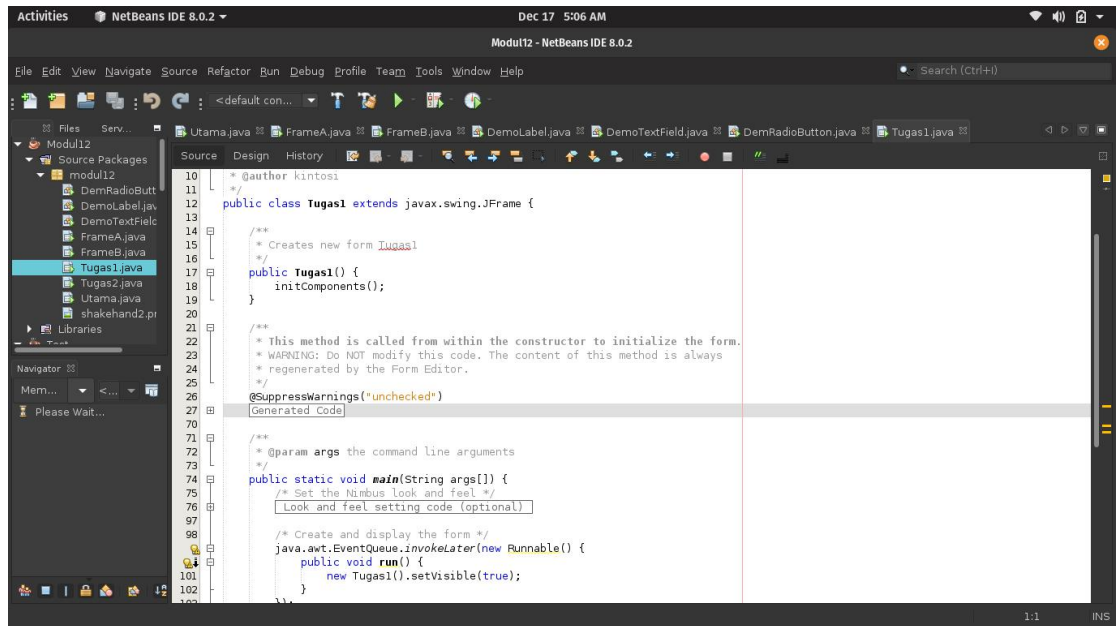


Class DemoRadioButton

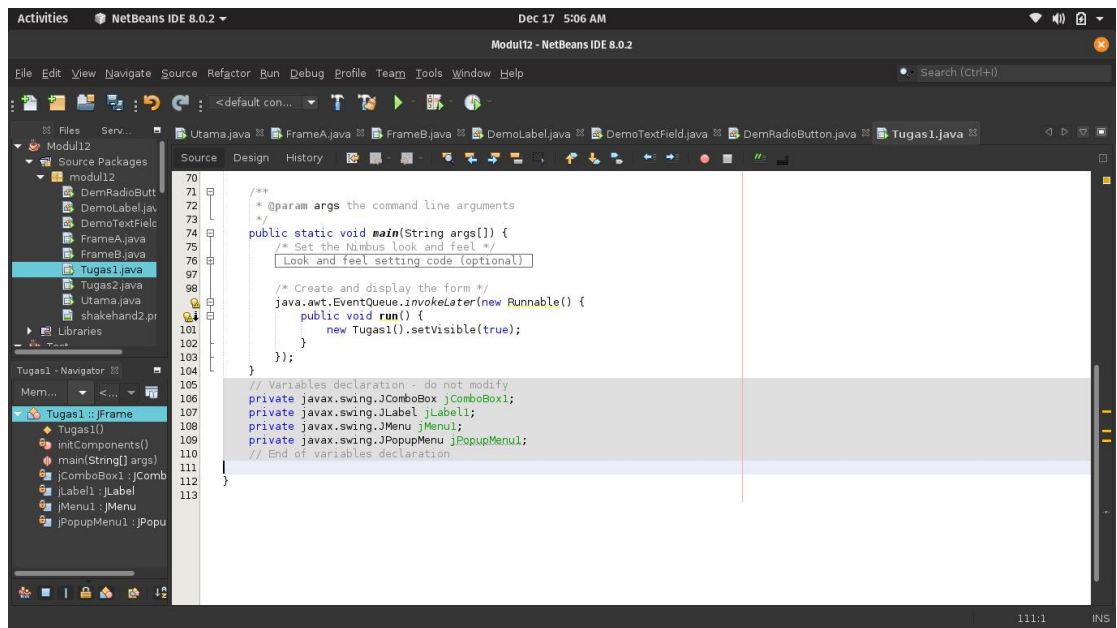


TUGAS

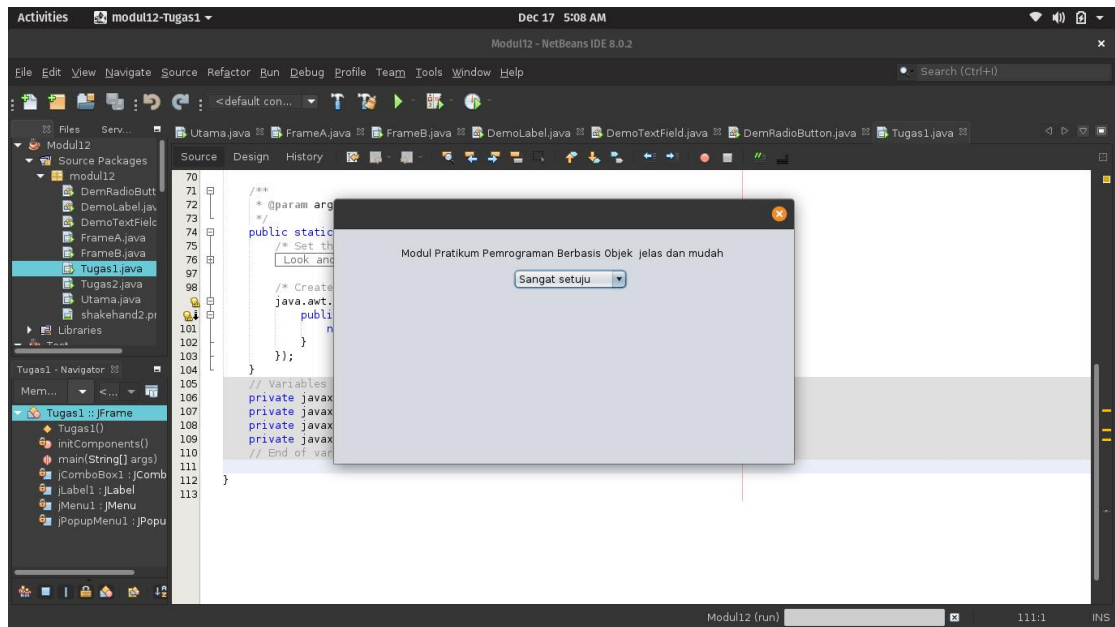
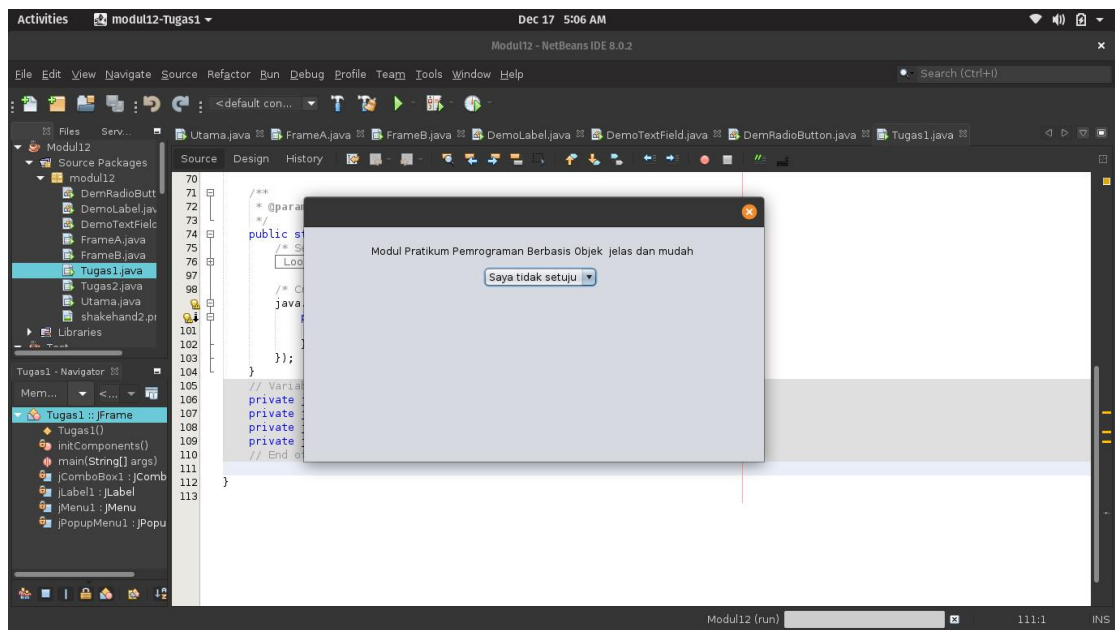
Tugas 1



```
10  /** @author kintosi
11  */
12  public class Tugasi extends javax.swing.JFrame {
13
14      /**
15       * Creates new form Tugasi
16       */
17      public Tugasi() {
18          initComponents();
19      }
20
21      /**
22       * This method is called from within the constructor to initialize the form.
23       * WARNING: Do NOT modify this code. The content of this method is always
24       * regenerated by the Form Editor.
25       */
26      @SuppressWarnings("unchecked")
27      // Generated Code
28
29
30      /**
31       * @param args the command line arguments
32       */
33      public static void main(String args[]) {
34          // Set the Nimbus look and feel */
35          // Look and feel setting code (optional)
36
37          /* Create and display the form */
38          java.awt.EventQueue.invokeLater(new Runnable() {
39              public void run() {
40                  new Tugasi().setVisible(true);
41              }
42          });
43      }
44  }
```



```
70
71
72  /**
73   * @param args the command line arguments
74   */
75  public static void main(String args[]) {
76      // Set the Nimbus look and feel */
77      // Look and feel setting code (optional)
78
79      /* Create and display the form */
80      java.awt.EventQueue.invokeLater(new Runnable() {
81          public void run() {
82              new Tugasi().setVisible(true);
83          }
84      });
85  }
86
87  // Variables declaration - do not modify
88  private javax.swing.JComboBox jComboBox1;
89  private javax.swing.JLabel jLabel1;
90  private javax.swing.JMenu jMenu1;
91  private javax.swing.JPopupMenu jPopupMenu1;
92  // End of variables declaration
93
94  }
95
96  }
97
98  }
99
100  }
101
102  }
103
104  }
105
106  }
107
108  }
109  }
110  }
111  }
112  }
113  }
```



Tugas 2

