Nama : Restu Lestari Mulianingrum

NIM : A11.2022.14668

Kelompok : A11.4415

PRAKTIKUM 11

Latihan 1 Form Barang

```
Main.java
/*
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit
this template
 */
package com.restu.prjpenjualan;
import java.sql.*;
/**
 * @author Restu
public class Main {
   public static void main(String[] args) {
        KoneksiMySql kon = new KoneksiMySql("penjualan");
        Connection c = kon.getConnection();
        System.out.println("c : " + c);
    }
}
```

KoneksiMySql.java

```
/*
  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit
this template
  */
package com.restu.prjpenjualan;
/**
  * @author Restu
```

```
*/
import java.sql.*;
public class KoneksiMySql {
    String url, usr, pwd, dbn;
    public KoneksiMySql(String dbn) {
        this.url = "jdbc:mysql://localhost/" + dbn;
        this.usr = "root";
        this.pwd = "";
    }
    public KoneksiMySql(String host, String user, String pass,
            String dbn) {
        this.url = "jdbc:mysql://" + host + "/" + dbn;
        this.usr = user;
        this.pwd = pass;
    }
    public Connection getConnection() {
        Connection con = null;
        try {
            Class.forName("com.mysql.jdbc.Driver");
            con = DriverManager.getConnection(this.url, this.usr, this.pwd);
        } catch (ClassNotFoundException e) {
            System.out.println("Error #1 : " + e.getMessage());
            System.exit(0);
        } catch (SQLException e) {
            System.out.println("Error #2 : " + e.getMessage());
            System.exit(0);
        return con;
   }
}
```

frmBarang.java

```
/*
  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click nbfs://nbhost/SystemFileSystem/Templates/GUIForms/JFrame.java to
edit this template
  */
package com.restu.prjpenjualan;

import java.io.File;
import java.sql.*;
import javax.swing.JComboBox;
```

```
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;
/**
 * @author Restu
public class frmBarang extends javax.swing.JFrame {
    Connection Con;
    ResultSet RsBrg;
    Statement stm;
    PreparedStatement pstat;
    Boolean ada = false;
    String sSatuan;
    Boolean edit = false;
   private Object[][] dataTable = null;
    private String[] header = {"Kode", "Nama Barang", "Satuan", "Harga
Beli", "Harga Jual", "Stok", "Stok Min"};
    /**
     * Creates new form frmBarang
    public frmBarang() {
        initComponents();
        open db();
        baca data();
        aktif(false);
        setTombol(true);
    }
    private void setField() {
        int row = tblBrg.getSelectedRow();
        txtKode.setText((String) tblBrg.getValueAt(row, 0));
        txtNama.setText((String) tblBrg.getValueAt(row, 1));
        cmbSatuan.setSelectedItem((String) tblBrg.getValueAt(row, 2));
        String hargaJual = Double.toString((Double) tblBrg.getValueAt(row,
4));
        txtHargaJual.setText(hargaJual);
        String hargaBeli = Double.toString((Double) tblBrg.getValueAt(row,
3));
        txtHargaBeli.setText(hargaBeli);
        String stok = Integer.toString((Integer) tblBrg.getValueAt(row, 5));
        txtStok.setText(stok);
        String stokmin = Integer.toString((Integer) tblBrg.getValueAt(row,
6));
```

```
txtStokMin.setText(stokmin);
    }
    //method membuka database server, user, pass, database disesuaikan
    private void open_db() {
        try {
            KoneksiMySql kon = new KoneksiMySql("localhost", "root", "",
"penjualan");
            Con = kon.getConnection();
            System.out.println("Berhasil ");
        } catch (Exception e) {
            System.out.println("Error : " + e);
        }
    }
    //method baca data dari Mysql dimasukkan ke table pada form
    private void baca_data() {
        try {
            stm = Con.createStatement();
            pstat = Con.prepareStatement("select * from barang",
ResultSet.TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_UPDATABLE);
            RsBrg = pstat.executeQuery();
            ResultSetMetaData meta = RsBrg.getMetaData();
            int col = meta.getColumnCount();
            int baris = 0;
            while (RsBrg.next()) {
                baris = RsBrg.getRow();
            }
            dataTable = new Object[baris][col];
            int x = 0;
            RsBrg.beforeFirst();
            while (RsBrg.next()) {
                dataTable[x][0] = RsBrg.getString("kd brg");
                dataTable[x][1] = RsBrg.getString("nm brg");
                dataTable[x][2] = RsBrg.getString("satuan");
                dataTable[x][3] = RsBrg.getDouble("harga_beli");
                dataTable[x][4] = RsBrg.getDouble("harga jual");
                dataTable[x][5] = RsBrg.getInt("stok");
                dataTable[x][6] = RsBrg.getInt("stok_min");
                x++;
            tblBrg.setModel(new DefaultTableModel(dataTable, header));
        } catch (SQLException e) {
```

```
JOptionPane.showMessageDialog(null, e);
        }
   }
   //untuk mengkosongkan isian data
   private void kosong() {
        txtKode.setText("");
        txtNama.setText("");
        txtHargaJual.setText("");
        txtHargaBeli.setText("");
        txtStok.setText("");
        txtStokMin.setText("");
   }
   //mengset aktif tidak isian data
   private void aktif(boolean x) {
        txtKode.setEditable(x);
        txtNama.setEditable(x);
        cmbSatuan.setEnabled(x);
        txtHargaJual.setEditable(x);
        txtHargaBeli.setEditable(x);
        txtStok.setEditable(x);
        txtStokMin.setEditable(x);
   }
   //mengset tombol on/off
   private void setTombol(boolean t) {
        cmdTambah.setEnabled(t);
        cmdKoreksi.setEnabled(t);
        cmdHapus.setEnabled(t);
        cmdSimpan.setEnabled(!t);
        cmdBatal.setEnabled(!t);
        cmdKeluar.setEnabled(t);
   }
     * 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")
   // <editor-fold defaultstate="collapsed" desc="Generated Code">//GEN-
BEGIN:initComponents
   private void initComponents() {
        txtKode = new javax.swing.JTextField();
```

```
jLabel1 = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
txtNama = new javax.swing.JTextField();
jLabel3 = new javax.swing.JLabel();
cmbSatuan = new javax.swing.JComboBox<>();
jLabel4 = new javax.swing.JLabel();
jLabel5 = new javax.swing.JLabel();
jLabel6 = new javax.swing.JLabel();
txtHargaJual = new javax.swing.JTextField();
txtStok = new javax.swing.JTextField();
txtStokMin = new javax.swing.JTextField();
cmdTambah = new javax.swing.JButton();
cmdSimpan = new javax.swing.JButton();
cmdKoreksi = new javax.swing.JButton();
cmdHapus = new javax.swing.JButton();
cmdBatal = new javax.swing.JButton();
cmdKeluar = new javax.swing.JButton();
jLabel7 = new javax.swing.JLabel();
cmdExport = new javax.swing.JButton();
jLabel8 = new javax.swing.JLabel();
txtHargaBeli = new javax.swing.JTextField();
jScrollPane2 = new javax.swing.JScrollPane();
jScrollPane1 = new javax.swing.JScrollPane();
tblBrg = new javax.swing.JTable();
jSeparator1 = new javax.swing.JSeparator();
setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
txtKode.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txtKodeActionPerformed(evt);
    }
});
jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel1.setText("Kode Barang");
jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel2.setText("Nama Barang");
txtNama.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txtNamaActionPerformed(evt);
    }
});
jLabel3.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel3.setText("Satuan");
```

```
cmbSatuan.setModel(new javax.swing.DefaultComboBoxModel<>(new
String[] { "buah", "lembar", "bungkus" }));
        cmbSatuan.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmbSatuanActionPerformed(evt);
            }
        });
        jLabel4.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
        jLabel4.setText("Harga jual");
        jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
        jLabel5.setText("Stok");
        jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
        jLabel6.setText("Stok minimal");
        cmdTambah.setText("Tambah");
        cmdTambah.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdTambahActionPerformed(evt);
            }
        });
        cmdSimpan.setText("Simpan");
        cmdSimpan.addMouseListener(new java.awt.event.MouseAdapter() {
            public void mouseClicked(java.awt.event.MouseEvent evt) {
                cmdSimpanMouseClicked(evt);
            }
        });
        cmdKoreksi.setText("Koreksi");
        cmdKoreksi.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdKoreksiActionPerformed(evt);
            }
        });
        cmdHapus.setText("Hapus");
        cmdHapus.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdHapusActionPerformed(evt);
            }
        });
        cmdBatal.setText("Batal");
        cmdBatal.addActionListener(new java.awt.event.ActionListener() {
```

```
public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdBatalActionPerformed(evt);
            }
        });
        cmdKeluar.setText("Keluar");
        cmdKeluar.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdKeluarActionPerformed(evt);
            }
        });
        jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 24)); // NOI18N
        jLabel7.setText("DATA BARANG");
        cmdExport.setText("Export");
        cmdExport.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdExportActionPerformed(evt);
            }
        });
        jLabel8.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
        jLabel8.setText("Harga Beli");
        tblBrg.setModel(new javax.swing.table.DefaultTableModel(
            new Object [][] {
                {null, null, null, null, null, null},
                {null, null, null, null, null, null},
                {null, null, null, null, null, null},
                {null, null, null, null, null, null}
            },
            new String [] {
                "Kode", "Nama Barang", "Satuan", "Harga", "Stok", "Stok Min"
            }
        ));
        tblBrg.addMouseListener(new java.awt.event.MouseAdapter() {
            public void mouseClicked(java.awt.event.MouseEvent evt) {
                tblBrgMouseClicked(evt);
            }
        });
        jScrollPane1.setViewportView(tblBrg);
        jScrollPane2.setViewportView(jScrollPane1);
        javax.swing.GroupLayout layout = new
javax.swing.GroupLayout(getContentPane());
        getContentPane().setLayout(layout);
```

```
layout.setHorizontalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEA
DING)
            .addGroup(layout.createSequentialGroup()
                .addGap(20, 20, 20)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.LEADING)
                    .addGroup(layout.createSequentialGroup()
                         .addComponent(jLabel7)
                         .addGap(0, 0, Short.MAX VALUE))
                    .addGroup(layout.createSequentialGroup()
                         .addGroup(layout.createParallelGroup(javax.swing.Gro
upLayout.Alignment.LEADING)
                            .addComponent(jLabel1)
                            .addComponent(jLabel3)
                            .addGroup(layout.createSequentialGroup()
                                 .addGroup(layout.createParallelGroup(javax.s
wing.GroupLayout.Alignment.LEADING)
                                     .addGroup(layout.createParallelGroup(jav
ax.swing.GroupLayout.Alignment.LEADING)
                                         .addComponent(jLabel2,
javax.swing.GroupLayout.Alignment.TRAILING)
                                         .addComponent(jLabel4)
                                         .addComponent(jLabel8)
                                         .addComponent(jLabel5))
                                     .addComponent(jLabel6))
                                 .addGap(18, 18, 18)
                                 .addGroup(layout.createParallelGroup(javax.s
wing.GroupLayout.Alignment.LEADING, false)
                                     .addComponent(txtKode)
                                     .addComponent(txtNama)
                                     .addComponent(cmbSatuan, 0, 226,
Short.MAX_VALUE)
                                     .addComponent(txtStokMin)
                                     .addComponent(txtStok)
                                     .addComponent(txtHargaBeli)
                                     .addComponent(txtHargaJual))))
                        .addContainerGap(javax.swing.GroupLayout.DEFAULT SIZ
E, Short.MAX VALUE))
                    .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
layout.createSequentialGroup()
                        .addGroup(layout.createParallelGroup(javax.swing.Gro
upLayout.Alignment.TRAILING)
                            .addComponent(jSeparator1,
javax.swing.GroupLayout.Alignment.LEADING)
                            .addGroup(layout.createSequentialGroup()
                                 .addGap(0, 0, Short.MAX_VALUE)
```

```
.addGroup(layout.createParallelGroup(javax.s
wing.GroupLayout.Alignment.LEADING)
                                     .addGroup(layout.createSequentialGroup()
                                         .addComponent(cmdTambah)
                                         .addPreferredGap(javax.swing.LayoutS
tyle.ComponentPlacement.RELATED)
                                         .addComponent(cmdSimpan)
                                         .addGap(12, 12, 12)
                                         .addComponent(cmdKoreksi)
                                         .addPreferredGap(javax.swing.LayoutS
tyle.ComponentPlacement.UNRELATED)
                                         .addComponent(cmdHapus)
                                         .addPreferredGap(javax.swing.LayoutS
tyle.ComponentPlacement.UNRELATED)
                                         .addComponent(cmdBatal)
                                         .addPreferredGap(javax.swing.LayoutS
tyle.ComponentPlacement.UNRELATED)
                                         .addComponent(cmdKeluar)
                                         .addGap(18, 18, 18)
                                         .addComponent(cmdExport))
                                     .addComponent(jScrollPane2,
javax.swing.GroupLayout.PREFERRED SIZE, 650,
javax.swing.GroupLayout.PREFERRED_SIZE))))
                        .addGap(23, 23, 23))))
        layout.setVerticalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEA
DING)
            .addGroup(layout.createSequentialGroup()
                .addGap(17, 17, 17)
                .addComponent(jLabel7)
                .addGap(18, 18, 18)
                .addComponent(jSeparator1,
javax.swing.GroupLayout.PREFERRED_SIZE, 10,
javax.swing.GroupLayout.PREFERRED SIZE)
                .addGap(18, 18, 18)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel1)
                    .addComponent(txtKode,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel2)
```

```
.addComponent(txtNama,
javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel3)
                    .addComponent(cmbSatuan,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel4)
                    .addComponent(txtHargaJual,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel8)
                    .addComponent(txtHargaBeli,
javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel5)
                    .addComponent(txtStok,
javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel6)
                    .addComponent(txtStokMin,
javax.swing.GroupLayout.PREFERRED_SIZE,
```

```
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addGap(18, 18, 18)
                .addComponent(jScrollPane2,
javax.swing.GroupLayout.PREFERRED SIZE, 144,
javax.swing.GroupLayout.PREFERRED SIZE)
                .addGap(18, 18, 18)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(cmdTambah)
                    .addComponent(cmdSimpan)
                    .addComponent(cmdKoreksi)
                    .addComponent(cmdHapus)
                    .addComponent(cmdBatal)
                    .addComponent(cmdKeluar)
                    .addComponent(cmdExport))
                .addContainerGap(42, Short.MAX_VALUE))
        );
        pack();
    }// </editor-fold>//GEN-END:initComponents
    private void txtKodeActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_txtKodeActionPerformed
        // TODO add your handling code here:
    }//GEN-LAST:event txtKodeActionPerformed
    private void txtNamaActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event txtNamaActionPerformed
        // TODO add your handling code here:
    }//GEN-LAST:event_txtNamaActionPerformed
    private void cmdKoreksiActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_cmdKoreksiActionPerformed
        edit = true;
        aktif(true);
        setTombol(false);
        txtKode.setEditable(false);
    }//GEN-LAST:event_cmdKoreksiActionPerformed
    private void cmdHapusActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdHapusActionPerformed
        try {
            String sql = "delete from barang where kd_brg='" +
txtKode.getText() + "'";
            stm.executeUpdate(sql);
            baca_data();
        } catch (SQLException e) {
```

```
JOptionPane.showMessageDialog(null, e);
    }//GEN-LAST:event_cmdHapusActionPerformed
    private void cmbSatuanActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmbSatuanActionPerformed
// TODO add your handling code here:
        JComboBox cSatuan = (javax.swing.JComboBox) evt.getSource();
//Membaca Item Yang Terpilih - > String
        sSatuan = (String) cSatuan.getSelectedItem();
    }//GEN-LAST:event_cmbSatuanActionPerformed
    private void tblBrgMouseClicked(java.awt.event.MouseEvent evt) {//GEN-
FIRST:event tblBrgMouseClicked
        setField();
    }//GEN-LAST:event tblBrgMouseClicked
    private void cmdTambahActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdTambahActionPerformed
        aktif(true);
        setTombol(false);
        kosong();
    }//GEN-LAST:event cmdTambahActionPerformed
    private void cmdBatalActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdBatalActionPerformed
        aktif(false);
        setTombol(true);
        kosong();
    }//GEN-LAST:event_cmdBatalActionPerformed
    private void cmdKeluarActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdKeluarActionPerformed
        dispose();
    }//GEN-LAST:event_cmdKeluarActionPerformed
    private void cmdSimpanMouseClicked(java.awt.event.MouseEvent evt)
{//GEN-FIRST:event cmdSimpanMouseClicked
        String tKode = txtKode.getText();
        String tNama = txtNama.getText();
        double hrgJ = Double.parseDouble(txtHargaJual.getText());
        double hrgB = Double.parseDouble(txtHargaBeli.getText());
        int stk = Integer.parseInt(txtStok.getText());
        int stkMin = Integer.parseInt(txtStokMin.getText());
        try {
            if (edit == true) {
```

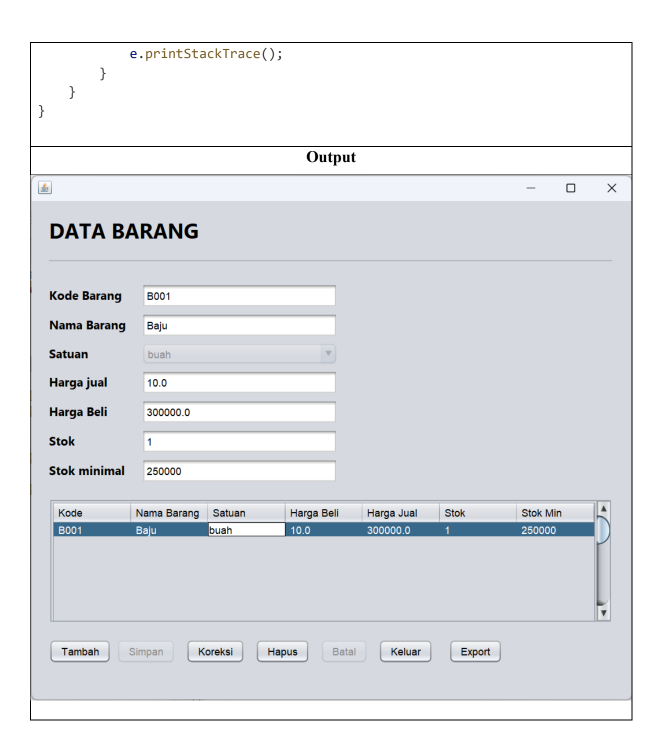
```
stm.executeUpdate("update barang set nm_brg='" + tNama +
"',satuan='" + sSatuan + "',harga_jual=" + hrgJ + ",stok=" + stk +
",stok min=" + stkMin + ",harga_beli=" + hrgB + "where kd_brg='" + tKode +
"'");
            } else {
                stm.executeUpdate("INSERT into barang VALUES('" + tKode +
"','" + tNama + "','" + sSatuan + "'," + hrgB + "," + hrgJ + "," + stk + ","
+ stkMin + ")");
            tblBrg.setModel(new DefaultTableModel(dataTable, header));
            baca_data();
            aktif(false);
            setTombol(true);
        } catch (SQLException e) {
            JOptionPane.showMessageDialog(null, e);
        }
    }//GEN-LAST:event_cmdSimpanMouseClicked
    private void cmdExportActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_cmdExportActionPerformed
        try {
            ExportToExcel ex = new ExportToExcel(tblBrg, new
File("DataBarang.xls"));
            JOptionPane.showMessageDialog(null, "sukses export data...");
        } catch (Exception e) {
            JOptionPane.showMessageDialog(null, e);
        }
    }//GEN-LAST:event cmdExportActionPerformed
     * @param args the command line arguments
    public static void main(String args[]) {
        /* Set the Nimbus look and feel */
        //<editor-fold defaultstate="collapsed" desc=" Look and feel setting
code (optional) ">
        /* If Nimbus (introduced in Java SE 6) is not available, stay with
the default look and feel.
         * For details see
http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
         */
        try {
            for (javax.swing.UIManager.LookAndFeelInfo info :
javax.swing.UIManager.getInstalledLookAndFeels()) {
               if ("Nimbus".equals(info.getName())) {
                    javax.swing.UIManager.setLookAndFeel(info.getClassName()
);
                    break;
```

```
} catch (ClassNotFoundException ex) {
            java.util.logging.Logger.getLogger(frmBarang.class.getName()).lo
g(java.util.logging.Level.SEVERE, null, ex);
        } catch (InstantiationException ex) {
            java.util.logging.Logger.getLogger(frmBarang.class.getName()).lo
g(java.util.logging.Level.SEVERE, null, ex);
        } catch (IllegalAccessException ex) {
            java.util.logging.Logger.getLogger(frmBarang.class.getName()).lo
g(java.util.logging.Level.SEVERE, null, ex);
        } catch (javax.swing.UnsupportedLookAndFeelException ex) {
            java.util.logging.Logger.getLogger(frmBarang.class.getName()).lo
g(java.util.logging.Level.SEVERE, null, ex);
        //</editor-fold>
        /* Create and display the form */
        java.awt.EventQueue.invokeLater(new Runnable() {
            public void run() {
                new frmBarang().setVisible(true);
            }
        });
   }
   // Variables declaration - do not modify//GEN-BEGIN:variables
   private javax.swing.JComboBox<String> cmbSatuan;
   private javax.swing.JButton cmdBatal;
   private javax.swing.JButton cmdExport;
   private javax.swing.JButton cmdHapus;
   private javax.swing.JButton cmdKeluar;
   private javax.swing.JButton cmdKoreksi;
   private javax.swing.JButton cmdSimpan;
   private javax.swing.JButton cmdTambah;
   private javax.swing.JLabel jLabel1;
   private javax.swing.JLabel jLabel2;
   private javax.swing.JLabel jLabel3;
   private javax.swing.JLabel jLabel4;
   private javax.swing.JLabel jLabel5;
   private javax.swing.JLabel jLabel6;
   private javax.swing.JLabel jLabel7;
   private javax.swing.JLabel jLabel8;
   private javax.swing.JScrollPane jScrollPane1;
   private javax.swing.JScrollPane jScrollPane2;
   private javax.swing.JSeparator jSeparator1;
   private javax.swing.JTable tblBrg;
   private javax.swing.JTextField txtHargaBeli;
   private javax.swing.JTextField txtHargaJual;
```

```
private javax.swing.JTextField txtKode;
private javax.swing.JTextField txtNama;
private javax.swing.JTextField txtStok;
private javax.swing.JTextField txtStokMin;
// End of variables declaration//GEN-END:variables
}
```

ExposrtToExcel.java

```
/*
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit
this template
*/
package com.restu.prjpenjualan;
import java.io.File;
import java.io.FileWriter;
import javax.swing.JTable;
import javax.swing.table.TableModel;
/**
 * @author Restu
public class ExportToExcel {
    public ExportToExcel(JTable table, File file) {
        try {
            TableModel tableModel = table.getModel();
            FileWriter fOut = new FileWriter(file);
            for (int i = 0; i < tableModel.getColumnCount(); i++) {</pre>
                fOut.write(tableModel.getColumnName(i) + "\t");
            fOut.write("\n");
            for (int i = 0; i < tableModel.getRowCount(); i++) {</pre>
                for (int j = 0; j < tableModel.getColumnCount(); j++) {</pre>
                    fOut.write(tableModel.getValueAt(i,
                             j).toString() + "\t");
                }
                fOut.write("\n");
            }
            fOut.close();
        } catch (Exception e) {
```



Latihan 2 Form Konsumen

```
/*
    * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
    * Click nbfs://nbhost/SystemFileSystem/Templates/GUIForms/JFrame.java to
edit this template
    */
```

```
package com.restu.prjpenjualan;
import java.sql.Connection;
import java.io.File;
import java.sql.*;
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;
/**
* @author Restu
*/
public class frmKonsumen extends javax.swing.JFrame {
     * Creates new form frmKonsumen
   Connection Con;
   ResultSet RsKons;
   Statement stm;
   PreparedStatement pstat;
   Boolean ada = false;
   Boolean edit = false;
   private Object[][] dataTable = null;
   private String[] header = {"Kode", "Nama Konsumen", "Alamat", "Kota",
"Kode Pos", "Phone", "Email"};
   public frmKonsumen() {
        initComponents();
        open_db();
        baca_data();
        aktif(false);
        setTombol(true);
   }
       private void setField() {
        int row = tblKons.getSelectedRow();
        txtKd_Kons.setText((String)tblKons.getValueAt(row, 0));
        txtNm Kons.setText((String)tblKons.getValueAt(row, 1));
        txtAlamat.setText((String)tblKons.getValueAt(row, 2));
        txtKota.setText((String)tblKons.getValueAt(row, 3));
        txtKd Pos.setText((String)tblKons.getValueAt(row, 4));
        txtTlpn.setText((String)tblKons.getValueAt(row, 5));
        txtEmail.setText((String)tblKons.getValueAt(row, 6));
   }
           private void open_db() {
```

```
try {
            KoneksiMySql kon = new KoneksiMySql("localhost", "root", "",
"penjualan");
           Con = kon.getConnection();
           System.out.println("Berhasil");
       } catch (Exception e) {
            System.out.println("Error : "+e);
       }
   }
           private void baca_data() {
       try {
            stm = Con.createStatement();
            pstat = Con.prepareStatement("select * from konsumen",
                    ResultSet.TYPE SCROLL SENSITIVE,
                    ResultSet.CONCUR UPDATABLE);
            RsKons = pstat.executeQuery();
            ResultSetMetaData meta = RsKons.getMetaData();
            int col = meta.getColumnCount();
            int baris = 0;
           while(RsKons.next()){
                baris = RsKons.getRow();
            }
            dataTable = new Object[baris][col];
            int x = 0;
            RsKons.beforeFirst();
            while(RsKons.next()) {
                dataTable[x][0] = RsKons.getString("kd_kons");
                dataTable[x][1] = RsKons.getString("nm_kons");
                dataTable[x][2] = RsKons.getString("alm_kons");
                dataTable[x][3] = RsKons.getString("kota_kons");
                dataTable[x][4] = RsKons.getString("kd_pos");
                dataTable[x][5] = RsKons.getString("phone");
                dataTable[x][6] = RsKons.getString("email");
                X++;
            }
           tblKons.setModel(new DefaultTableModel(dataTable, header));
       } catch (Exception e) {
            JOptionPane.showMessageDialog(null, e);
       }
   }
            private void kosong() {
       txtKd Kons.setText("");
```

```
txtNm_Kons.setText("");
        txtAlamat.setText("");
        txtKota.setText("");
        txtKd_Pos.setText("");
        txtTlpn.setText("");
        txtEmail.setText("");
    }
    //mengset aktif tidak isian data
    private void aktif(boolean x) {
        txtKd_Kons.setEditable(x);
        txtNm Kons.setEditable(x);
        txtAlamat.setEditable(x);
        txtKota.setEditable(x);
        txtKd_Pos.setEditable(x);
        txtTlpn.setEditable(x);
        txtEmail.setEditable(x);
    }
    //Mengset tombol on/off
    private void setTombol(boolean t) {
        cmdTambah.setEnabled(t);
        cmdKoreksi.setEnabled(t);
        cmdHapus.setEnabled(t);
        cmdSimpan.setEnabled(!t);
        cmdBatal.setEnabled(!t);
        cmdKeluar.setEnabled(t);
    }
    /**
     * 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")
    // <editor-fold defaultstate="collapsed" desc="Generated Code">//GEN-
BEGIN:initComponents
    private void initComponents() {
        jLabel1 = new javax.swing.JLabel();
        jLabel2 = new javax.swing.JLabel();
        txtKd_Kons = new javax.swing.JTextField();
        jLabel3 = new javax.swing.JLabel();
        txtNm_Kons = new javax.swing.JTextField();
        jLabel4 = new javax.swing.JLabel();
```

```
jLabel5 = new javax.swing.JLabel();
jLabel6 = new javax.swing.JLabel();
jLabel7 = new javax.swing.JLabel();
jLabel8 = new javax.swing.JLabel();
txtAlamat = new javax.swing.JTextField();
txtKota = new javax.swing.JTextField();
txtKd_Pos = new javax.swing.JTextField();
txtTlpn = new javax.swing.JTextField();
txtEmail = new javax.swing.JTextField();
cmdTambah = new javax.swing.JButton();
cmdSimpan = new javax.swing.JButton();
cmdKoreksi = new javax.swing.JButton();
cmdHapus = new javax.swing.JButton();
cmdBatal = new javax.swing.JButton();
cmdKeluar = new javax.swing.JButton();
cmdExport = new javax.swing.JButton();
jScrollPane2 = new javax.swing.JScrollPane();
jScrollPane1 = new javax.swing.JScrollPane();
tblKons = new javax.swing.JTable();
jSeparator1 = new javax.swing.JSeparator();
setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 24)); // NOI18N
jLabel1.setText("DATA KONSUMEN");
jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel2.setText("Kode Konsumen");
txtKd_Kons.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txtKd KonsActionPerformed(evt);
    }
});
jLabel3.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel3.setText("Nama Konsumen");
jLabel4.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel4.setText("Alamat");
jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel5.setText("Kota");
jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel6.setText("Kode Pos");
jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
```

```
jLabel7.setText("Telepon");
jLabel8.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N
jLabel8.setText("Email");
txtKota.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txtKotaActionPerformed(evt);
    }
});
txtTlpn.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txtTlpnActionPerformed(evt);
   }
});
txtEmail.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txtEmailActionPerformed(evt);
    }
});
cmdTambah.setText("Tambah");
cmdTambah.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        cmdTambahActionPerformed(evt);
    }
});
cmdSimpan.setText("Simpan");
cmdSimpan.addMouseListener(new java.awt.event.MouseAdapter() {
   public void mouseClicked(java.awt.event.MouseEvent evt) {
        cmdSimpanMouseClicked(evt);
    }
});
cmdKoreksi.setText("Koreksi");
cmdKoreksi.addActionListener(new java.awt.event.ActionListener() {
   public void actionPerformed(java.awt.event.ActionEvent evt) {
        cmdKoreksiActionPerformed(evt);
    }
});
cmdHapus.setText("Hapus");
cmdHapus.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        cmdHapusActionPerformed(evt);
```

```
});
        cmdBatal.setText("Batal");
        cmdBatal.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdBatalActionPerformed(evt);
            }
        });
        cmdKeluar.setText("Keluar");
        cmdKeluar.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdKeluarActionPerformed(evt);
            }
        });
        cmdExport.setText("Export");
        cmdExport.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                cmdExportActionPerformed(evt);
            }
        });
        tblKons.setModel(new javax.swing.table.DefaultTableModel(
            new Object [][] {
                {null, null, null, null, null, null, null},
                {null, null, null, null, null, null, null},
                {null, null, null, null, null, null, null},
                {null, null, null, null, null, null, null}
            },
            new String [] {
                "Kode", "Nama Konsumen", "Alamat", "Kota", "Kode Pos",
"Telepon", "Email"
            }
        ));
        tblKons.addMouseListener(new java.awt.event.MouseAdapter() {
            public void mouseClicked(java.awt.event.MouseEvent evt) {
                tblKonsMouseClicked(evt);
            }
        });
        jScrollPane1.setViewportView(tblKons);
        jScrollPane2.setViewportView(jScrollPane1);
        javax.swing.GroupLayout layout = new
javax.swing.GroupLayout(getContentPane());
        getContentPane().setLayout(layout);
```

```
layout.setHorizontalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEA
DING)
            .addGroup(layout.createSequentialGroup()
                .addGap(25, 25, 25)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.LEADING)
                    .addComponent(jLabel1)
                    .addComponent(jSeparator1,
javax.swing.GroupLayout.PREFERRED SIZE, 575,
javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addGroup(layout.createSequentialGroup()
                        .addComponent(cmdTambah)
                        .addGap(18, 18, 18)
                        .addComponent(cmdSimpan)
                        .addGap(18, 18, 18)
                        .addComponent(cmdKoreksi)
                        .addGap(18, 18, 18)
                        .addComponent(cmdHapus)
                        .addGap(18, 18, 18)
                        .addComponent(cmdBatal)
                        .addPreferredGap(javax.swing.LayoutStyle.ComponentPl
acement.UNRELATED)
                        .addComponent(cmdKeluar))
                    .addGroup(layout.createParallelGroup(javax.swing.GroupLa
yout.Alignment.TRAILING, false)
                        .addGroup(layout.createSequentialGroup()
                             .addGroup(layout.createParallelGroup(javax.swing
.GroupLayout.Alignment.LEADING)
                                .addComponent(jLabel2)
                                .addComponent(jLabel3)
                                 .addComponent(jLabel4)
                                .addComponent(jLabel5)
                                .addComponent(jLabel6)
                                .addComponent(jLabel7)
                                 .addComponent(jLabel8))
                            .addGap(37, 37, 37)
                            .addGroup(layout.createParallelGroup(javax.swing
.GroupLayout.Alignment.LEADING, false)
                                 .addComponent(txtKd Kons,
javax.swing.GroupLayout.DEFAULT_SIZE, 192, Short.MAX_VALUE)
                                .addComponent(txtNm Kons)
                                 .addComponent(txtAlamat)
                                .addComponent(txtTlpn)
                                .addComponent(txtEmail)
                                .addComponent(txtKota)
                                .addComponent(txtKd Pos))
```

```
.addPreferredGap(javax.swing.LayoutStyle.Compone
ntPlacement.RELATED, javax.swing.GroupLayout.DEFAULT SIZE, Short.MAX VALUE)
                            .addComponent(cmdExport))
                        .addComponent(jScrollPane2,
javax.swing.GroupLayout.PREFERRED SIZE, 596,
javax.swing.GroupLayout.PREFERRED_SIZE)))
                .addContainerGap(25, Short.MAX_VALUE))
        );
        layout.setVerticalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEA
DING)
            .addGroup(layout.createSequentialGroup()
                .addGap(14, 14, 14)
                .addComponent(jLabel1)
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addComponent(jSeparator1,
javax.swing.GroupLayout.PREFERRED SIZE, 10,
javax.swing.GroupLayout.PREFERRED_SIZE)
                .addGap(13, 13, 13)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel2)
                    .addComponent(txtKd_Kons,
javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(jLabel3)
                    .addComponent(txtNm_Kons,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.LEADING)
                    .addComponent(jLabel4)
                    .addGroup(layout.createSequentialGroup()
                        .addComponent(txtAlamat,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
                        .addPreferredGap(javax.swing.LayoutStyle.ComponentPl
acement.RELATED)
```

```
.addGroup(layout.createParallelGroup(javax.swing.Gro
upLayout.Alignment.BASELINE)
                            .addComponent(txtKota,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
                            .addComponent(jLabel5))
                        .addPreferredGap(javax.swing.LayoutStyle.ComponentPl
acement.RELATED)
                        .addGroup(layout.createParallelGroup(javax.swing.Gro
upLayout.Alignment.BASELINE)
                            .addComponent(txtKd Pos,
javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED SIZE)
                            .addComponent(jLabel6))))
                .addGap(9, 9, 9)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.LEADING)
                    .addComponent(jLabel7)
                    .addComponent(txtTlpn,
javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
RELATED)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(txtEmail,
javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED SIZE)
                    .addComponent(jLabel8)
                    .addComponent(cmdExport))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
UNRELATED)
                .addComponent(jScrollPane2,
javax.swing.GroupLayout.PREFERRED SIZE, 167,
javax.swing.GroupLayout.PREFERRED SIZE)
                .addGap(18, 18, 18)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout
.Alignment.BASELINE)
                    .addComponent(cmdTambah)
                    .addComponent(cmdSimpan)
                    .addComponent(cmdKoreksi)
                    .addComponent(cmdHapus)
                    .addComponent(cmdBatal)
                    .addComponent(cmdKeluar))
```

```
.addContainerGap(22, Short.MAX_VALUE))
        );
        pack();
    }// </editor-fold>//GEN-END:initComponents
    private void txtKd_KonsActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_txtKd_KonsActionPerformed
        // TODO add your handling code here:
    }//GEN-LAST:event_txtKd_KonsActionPerformed
    private void txtEmailActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event txtEmailActionPerformed
        // TODO add your handling code here:
    }//GEN-LAST:event txtEmailActionPerformed
    private void txtKotaActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event txtKotaActionPerformed
        // TODO add your handling code here:
    }//GEN-LAST:event_txtKotaActionPerformed
    private void txtTlpnActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event txtTlpnActionPerformed
        // TODO add your handling code here:
    }//GEN-LAST:event txtTlpnActionPerformed
    private void cmdKoreksiActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdKoreksiActionPerformed
        edit = true;
        aktif(true);
        setTombol(false);
    }//GEN-LAST:event_cmdKoreksiActionPerformed
    private void cmdHapusActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdHapusActionPerformed
            String sql = "delete from konsumen where kd_kons='"
+txtKd Kons.getText()+ "'";
            stm.executeUpdate(sql);
            baca_data();
        } catch (SQLException e) {
            JOptionPane.showMessageDialog(null, e);
    }//GEN-LAST:event_cmdHapusActionPerformed
    private void cmdTambahActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_cmdTambahActionPerformed
        aktif(true);
```

```
setTombol(false);
        kosong();
    }//GEN-LAST:event_cmdTambahActionPerformed
    private void cmdBatalActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdBatalActionPerformed
        aktif(false);
        setTombol(true);
        kosong();
    }//GEN-LAST:event_cmdBatalActionPerformed
    private void cmdKeluarActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event cmdKeluarActionPerformed
         dispose();
    }//GEN-LAST:event cmdKeluarActionPerformed
    private void tblKonsMouseClicked(java.awt.event.MouseEvent evt) {//GEN-
FIRST:event tblKonsMouseClicked
        setField();
    }//GEN-LAST:event_tblKonsMouseClicked
    private void cmdSimpanMouseClicked(java.awt.event.MouseEvent evt)
{//GEN-FIRST:event_cmdSimpanMouseClicked
        String tKode = txtKd_Kons.getText();
        String tNama = txtNm Kons.getText();
        String tAlamat = txtAlamat.getText();
        String tKota = txtKota.getText();
        String tKdPos = txtKd Pos.getText();
        String tTlp = txtTlpn.getText();
        String tEmail = txtEmail.getText();
        try {
            if(edit==true){
                stm.executeUpdate("update konsumen set "
"nm_kons='"+tNama+"',alm_kons='"+tAlamat+"',kota_kons='"+tKota+"',kd_pos='"+
tKdPos+"',phone='"
+tTlp+"', email='"+tEmail+"' where kd kons='" + tKode + "'");
                stm.executeUpdate("INSERT into konsumen VALUES"
"('"+tKode+"','"+tNama+"','"+tAlamat+"','"+tKota+"', '"+tKdPos+"',
'"+tTlp+"', '"+tEmail+"')");
            }
            tblKons.setModel(new DefaultTableModel(dataTable, header));
            baca_data();
            aktif(false);
            setTombol(true);
```

```
} catch (SQLException e) {
            JOptionPane.showMessageDialog(null, e);
    }//GEN-LAST:event_cmdSimpanMouseClicked
    private void cmdExportActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_cmdExportActionPerformed
        try {
            ExportToExcel ex = new ExportToExcel(tblKons, new
File("DataKonsumen.xls"));
            JOptionPane.showMessageDialog(null, "Sukses Export data....");
        } catch (Exception e) {
            JOptionPane.showMessageDialog(null, e);
    }//GEN-LAST:event cmdExportActionPerformed
     * @param args the command line arguments
    public static void main(String args[]) {
        /* Set the Nimbus look and feel */
        //<editor-fold defaultstate="collapsed" desc=" Look and feel setting
code (optional) ">
        /* If Nimbus (introduced in Java SE 6) is not available, stay with
the default look and feel.
         * For details see
http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
        try {
            for (javax.swing.UIManager.LookAndFeelInfo info :
javax.swing.UIManager.getInstalledLookAndFeels()) {
                if ("Nimbus".equals(info.getName())) {
                    javax.swing.UIManager.setLookAndFeel(info.getClassName()
);
                    break;
                }
        } catch (ClassNotFoundException ex) {
            java.util.logging.Logger.getLogger(frmKonsumen.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        } catch (InstantiationException ex) {
            java.util.logging.Logger.getLogger(frmKonsumen.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        } catch (IllegalAccessException ex) {
            java.util.logging.Logger.getLogger(frmKonsumen.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        } catch (javax.swing.UnsupportedLookAndFeelException ex) {
```

```
java.util.logging.Logger.getLogger(frmKonsumen.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        //</editor-fold>
        /* Create and display the form */
        java.awt.EventQueue.invokeLater(new Runnable() {
            public void run() {
                new frmKonsumen().setVisible(true);
            }
        });
    }
    // Variables declaration - do not modify//GEN-BEGIN:variables
    private javax.swing.JButton cmdBatal;
    private javax.swing.JButton cmdExport;
    private javax.swing.JButton cmdHapus;
    private javax.swing.JButton cmdKeluar;
    private javax.swing.JButton cmdKoreksi;
    private javax.swing.JButton cmdSimpan;
    private javax.swing.JButton cmdTambah;
    private javax.swing.JLabel jLabel1;
    private javax.swing.JLabel jLabel2;
    private javax.swing.JLabel jLabel3;
    private javax.swing.JLabel jLabel4;
    private javax.swing.JLabel jLabel5;
    private javax.swing.JLabel jLabel6;
    private javax.swing.JLabel jLabel7;
    private javax.swing.JLabel jLabel8;
    private javax.swing.JScrollPane jScrollPane1;
    private javax.swing.JScrollPane jScrollPane2;
    private javax.swing.JSeparator jSeparator1;
    private javax.swing.JTable tblKons;
    private javax.swing.JTextField txtAlamat;
    private javax.swing.JTextField txtEmail;
    private javax.swing.JTextField txtKd Kons;
    private javax.swing.JTextField txtKd_Pos;
    private javax.swing.JTextField txtKota;
   private javax.swing.JTextField txtNm Kons;
    private javax.swing.JTextField txtTlpn;
    // End of variables declaration//GEN-END:variables
}
```

