Nama : Restu Lestari Mulianingrum

NIM : A11.2022.14668

Kelompok : A11.4415

PRAKTIKUM 11

Latihan 1 Form Barang

KoneksiMySql.java /* * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/licensedefault.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.Connection; import java.sql.DriverManager; import java.sql.SQLException; /** * @author rdannyoka public class KoneksiMySql { String url, usr, pwd, dbn; public KoneksiMySql (String dbn) { this.url = "jdbc:mysql://localhost/" + dbn; this.usr = "root"; // Sesuaikan dengan username db anda this.pwd = "134679"; // Sesuaikan dengan password db anda 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");
        Class.forName("com.mysql.cj.jdbc.Driver");
        con = DriverManager.getConnection(this.url, this.usr, this.pwd);
        System.out.println("Koneksi Berhasil");
    } 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;
    }
    public static void main (String args[]) {
        KoneksiMySql kon = new KoneksiMySql ("penjualan"); //Sesuaikan
dengan nama database anda
        Connection c = kon.getConnection();
    }
}
```

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,3));
   txtHargaJual.setText(hargaJual);
   String hargaBeli = Double.toString((Double)tblBrg.getValueAt(row,4));
   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
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+",sto
k_min=" +stkMin+",harga_beli="+hrgB+ "where kd_brg='" + tKode + "'");
}else{
stm.executeUpdate("INSERT into barang
VALUES('"+tKode+"','"+tNama+"','"+sSatuan+"',"+hrgJ+","+stk+","+stkMin+","+h
rgB+")");
tblBrg.setModel(new DefaultTableModel(dataTable,header));
baca_data();
aktif(false);
```

```
setTombol(true);
}catch(SOLException 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) {
            e.printStackTrace();
        }
    }
}
```



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, 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
            try {
            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 + "'");
            } else {
                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
            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
}
```

