Nama : Restu Lestari Mulianingrum

NIM : A11.2022.14668

Kelompok : A11.4415

**PRAKTIKUM 12B**

**Form Transaksi**

|  |
| --- |
| **frmTransaksi.java** |
| package com.restu.prjpenjualan;  import java.awt.print.PrinterException;  import java.sql.\*;  import java.sql.Date.\*;  import java.text.MessageFormat;  import javax.swing.\*;  import javax.swing.table.\*;  import java.util.Calendar;  import javax.swing.JOptionPane;  /\*\*   \*   \* @author Restu   \*/  public class frmTransaksi extends javax.swing.JFrame {      Connection Con;      ResultSet RsBrg;      ResultSet RsKons;      Statement stm;      double total=0;      String tanggal,tgl1;      Boolean edit=false;      public TableCellRenderer kanan = new RataKanan();      public TableCellRenderer tengah = new RataTengah();      DefaultTableModel tableModel = new DefaultTableModel(        new Object [][] {},          new String [] {          "Kd Barang", "Nama Barang","Harga Barang","Jumlah","Total"          });        /\*\* Creates new form frmTransaksi \*/      public frmTransaksi() {          initComponents();          open\_db();          inisialisasi\_tabel();          aktif(false);          setTombol(true);          txtTgl.setEditor(new JSpinner.DateEditor(txtTgl, "yyyy/MM/dd"));          format\_tanggal();          java.text.SimpleDateFormat sdf = new java.text.SimpleDateFormat("yyyy-MM-dd");          dtTgl.setDateFormat(sdf);      }      private void aturTabel()  {          tblJual.getColumnModel().getColumn(2).setCellRenderer(kanan);          tblJual.getColumnModel().getColumn(3).setCellRenderer(kanan);          tblJual.getColumnModel().getColumn(4).setCellRenderer(kanan);  }      /\*\* 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();          jLabel3 = new javax.swing.JLabel();          jLabel4 = new javax.swing.JLabel();          txtNoJual = new javax.swing.JTextField();          cmbKd\_Kons = new javax.swing.JComboBox();          txtNama = new javax.swing.JTextField();          jScrollPane1 = new javax.swing.JScrollPane();          tblJual = new javax.swing.JTable();          cmbKd\_Brg = new javax.swing.JComboBox();          txtNm\_Brg = new javax.swing.JTextField();          txtHarga = new javax.swing.JTextField();          txtJml = new javax.swing.JTextField();          txtTot = new javax.swing.JTextField();          cmdHapusItem = new javax.swing.JButton();          cmdTambah = new javax.swing.JButton();          cmdSimpan = new javax.swing.JButton();          cmdBatal = new javax.swing.JButton();          cmdCetak = new javax.swing.JButton();          cmdKeluar = new javax.swing.JButton();          txtTotal = new javax.swing.JTextField();          jLabel5 = new javax.swing.JLabel();          txtTgl = new javax.swing.JSpinner();          jScrollPane2 = new javax.swing.JScrollPane();          text = new javax.swing.JTextArea();          jLabel6 = new javax.swing.JLabel();          txtBayar = new javax.swing.JTextField();          jLabel7 = new javax.swing.JLabel();          txtKembali = new javax.swing.JTextField();          jLabel8 = new javax.swing.JLabel();          jLabel9 = new javax.swing.JLabel();          jLabel10 = new javax.swing.JLabel();          jLabel11 = new javax.swing.JLabel();          jLabel12 = new javax.swing.JLabel();          dtTgl = new datechooser.beans.DateChooserCombo();          setDefaultCloseOperation(javax.swing.WindowConstants.DISPOSE\_ON\_CLOSE);          setTitle("Transaksi Penjualan Barang");          addWindowStateListener(new java.awt.event.WindowStateListener() {              public void windowStateChanged(java.awt.event.WindowEvent evt) {                  formWindowStateChanged(evt);              }          });          jLabel1.setText("No Jual");          jLabel2.setText("Tgl. Jual");          jLabel3.setText("Kode Konsumen");          jLabel4.setText("Nama Konsumen");          txtNoJual.setEditable(false);          txtNoJual.setEnabled(false);          cmbKd\_Kons.addMouseListener(new java.awt.event.MouseAdapter() {              public void mouseClicked(java.awt.event.MouseEvent evt) {                  cmbKd\_KonsMouseClicked(evt);              }          });          cmbKd\_Kons.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmbKd\_KonsActionPerformed(evt);              }          });          txtNama.setEditable(false);          txtNama.setEnabled(false);          txtNama.addMouseListener(new java.awt.event.MouseAdapter() {              public void mouseClicked(java.awt.event.MouseEvent evt) {                  txtNamaMouseClicked(evt);              }          });          txtNama.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  txtNamaActionPerformed(evt);              }          });          tblJual.setModel(new javax.swing.table.DefaultTableModel(              new Object [][] {              },              new String [] {              }          ));          jScrollPane1.setViewportView(tblJual);          cmbKd\_Brg.addMouseListener(new java.awt.event.MouseAdapter() {              public void mouseClicked(java.awt.event.MouseEvent evt) {                  cmbKd\_BrgMouseClicked(evt);              }          });          cmbKd\_Brg.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmbKd\_BrgActionPerformed(evt);              }          });          txtNm\_Brg.setEditable(false);          txtNm\_Brg.setEnabled(false);          txtNm\_Brg.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  txtNm\_BrgActionPerformed(evt);              }          });          txtHarga.setEditable(false);          txtHarga.setHorizontalAlignment(javax.swing.JTextField.RIGHT);          txtHarga.setEnabled(false);          txtJml.setHorizontalAlignment(javax.swing.JTextField.RIGHT);          txtJml.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  txtJmlActionPerformed(evt);              }          });          txtJml.addKeyListener(new java.awt.event.KeyAdapter() {              public void keyPressed(java.awt.event.KeyEvent evt) {                  txtJmlKeyPressed(evt);              }          });          txtTot.setEditable(false);          txtTot.setHorizontalAlignment(javax.swing.JTextField.RIGHT);          txtTot.setEnabled(false);          cmdHapusItem.setText("Hapus Item");          cmdHapusItem.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmdHapusItemActionPerformed(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.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmdSimpanActionPerformed(evt);              }          });          cmdBatal.setText("Batal");          cmdBatal.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmdBatalActionPerformed(evt);              }          });          cmdCetak.setText("Cetak");          cmdCetak.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmdCetakActionPerformed(evt);              }          });          cmdKeluar.setText("Keluar");          cmdKeluar.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  cmdKeluarActionPerformed(evt);              }          });          txtTotal.setEditable(false);          txtTotal.setHorizontalAlignment(javax.swing.JTextField.RIGHT);          txtTotal.setEnabled(false);          jLabel5.setText("Total");          txtTgl.setModel(new javax.swing.SpinnerDateModel());          text.setColumns(20);          text.setRows(5);          jScrollPane2.setViewportView(text);          jLabel6.setText("Bayar");          txtBayar.setHorizontalAlignment(javax.swing.JTextField.RIGHT);          txtBayar.addFocusListener(new java.awt.event.FocusAdapter() {              public void focusLost(java.awt.event.FocusEvent evt) {                  txtBayarFocusLost(evt);              }          });          txtBayar.addInputMethodListener(new java.awt.event.InputMethodListener() {              public void caretPositionChanged(java.awt.event.InputMethodEvent evt) {              }              public void inputMethodTextChanged(java.awt.event.InputMethodEvent evt) {                  txtBayarInputMethodTextChanged(evt);              }          });          txtBayar.addActionListener(new java.awt.event.ActionListener() {              public void actionPerformed(java.awt.event.ActionEvent evt) {                  txtBayarActionPerformed(evt);              }          });          txtBayar.addKeyListener(new java.awt.event.KeyAdapter() {              public void keyPressed(java.awt.event.KeyEvent evt) {                  txtBayarKeyPressed(evt);              }          });          jLabel7.setText("Kembali");          txtKembali.setEditable(false);          txtKembali.setHorizontalAlignment(javax.swing.JTextField.RIGHT);          txtKembali.setEnabled(false);          jLabel8.setText("Kode Barang");          jLabel9.setText("Nama Barang");          jLabel10.setText("Harga Satuan");          jLabel11.setText("Jumlah");          jLabel12.setText("Total");          javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());          getContentPane().setLayout(layout);          layout.setHorizontalGroup(              layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)              .addGroup(layout.createSequentialGroup()                  .addContainerGap()                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                      .addComponent(jScrollPane1)                      .addGroup(layout.createSequentialGroup()                          .addComponent(jScrollPane2)                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                                  .addComponent(jLabel5)                                  .addGap(83, 83, 83)                                  .addComponent(txtTotal, javax.swing.GroupLayout.PREFERRED\_SIZE, 104, javax.swing.GroupLayout.PREFERRED\_SIZE))                              .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                                  .addComponent(jLabel7)                                  .addGap(83, 83, 83)                                  .addComponent(txtKembali, javax.swing.GroupLayout.PREFERRED\_SIZE, 104, javax.swing.GroupLayout.PREFERRED\_SIZE))                              .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                                  .addComponent(jLabel6)                                  .addGap(83, 83, 83)                                  .addComponent(txtBayar, javax.swing.GroupLayout.PREFERRED\_SIZE, 104, javax.swing.GroupLayout.PREFERRED\_SIZE))))                      .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                          .addGap(0, 0, Short.MAX\_VALUE)                          .addComponent(cmdTambah)                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                          .addComponent(cmdSimpan)                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                          .addComponent(cmdBatal)                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                          .addComponent(cmdCetak)                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                          .addComponent(cmdKeluar))                      .addGroup(layout.createSequentialGroup()                          .addGap(9, 9, 9)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addComponent(cmbKd\_Brg, javax.swing.GroupLayout.PREFERRED\_SIZE, 92, javax.swing.GroupLayout.PREFERRED\_SIZE)                              .addComponent(jLabel8))                          .addGap(18, 18, 18)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addComponent(txtNm\_Brg, javax.swing.GroupLayout.PREFERRED\_SIZE, 115, javax.swing.GroupLayout.PREFERRED\_SIZE)                              .addComponent(jLabel9))                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addComponent(txtHarga)                              .addGroup(layout.createSequentialGroup()                                  .addComponent(jLabel10)                                  .addGap(0, 0, Short.MAX\_VALUE)))                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addComponent(txtJml, javax.swing.GroupLayout.PREFERRED\_SIZE, 114, javax.swing.GroupLayout.PREFERRED\_SIZE)                              .addComponent(jLabel11))                          .addGap(18, 18, 18)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addComponent(jLabel12)                              .addComponent(txtTot, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE)))                      .addGroup(layout.createSequentialGroup()                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                              .addGroup(layout.createSequentialGroup()                                  .addGap(19, 19, 19)                                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                                      .addComponent(jLabel1)                                      .addComponent(jLabel2))                                  .addGap(29, 29, 29)                                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)                                      .addComponent(txtNoJual)                                      .addComponent(txtTgl, javax.swing.GroupLayout.PREFERRED\_SIZE, 107, javax.swing.GroupLayout.PREFERRED\_SIZE))                                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                                  .addComponent(dtTgl, javax.swing.GroupLayout.PREFERRED\_SIZE, 136, javax.swing.GroupLayout.PREFERRED\_SIZE)                                  .addGap(96, 96, 96)                                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)                                      .addComponent(jLabel4)                                      .addComponent(jLabel3))                                  .addGap(55, 55, 55)                                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                                      .addComponent(txtNama, javax.swing.GroupLayout.PREFERRED\_SIZE, 146, javax.swing.GroupLayout.PREFERRED\_SIZE)                                      .addComponent(cmbKd\_Kons, javax.swing.GroupLayout.PREFERRED\_SIZE, 99, javax.swing.GroupLayout.PREFERRED\_SIZE)))                              .addComponent(cmdHapusItem))                          .addGap(0, 0, Short.MAX\_VALUE)))                  .addContainerGap())          );          layout.setVerticalGroup(              layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)              .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                  .addGap(16, 16, 16)                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                      .addComponent(jLabel1)                      .addComponent(txtNoJual, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                      .addComponent(cmbKd\_Kons, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                      .addComponent(jLabel3))                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)                      .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)                          .addComponent(jLabel4)                          .addComponent(txtTgl, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))                      .addComponent(dtTgl, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                      .addComponent(jLabel8)                      .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                          .addComponent(jLabel9)                          .addComponent(jLabel10))                      .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                          .addComponent(jLabel11)                          .addComponent(jLabel12)))                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                      .addComponent(cmbKd\_Brg, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                      .addComponent(txtNm\_Brg, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                      .addComponent(txtHarga, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                      .addComponent(txtJml, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                      .addComponent(txtTot, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                  .addComponent(cmdHapusItem)                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                  .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 119, javax.swing.GroupLayout.PREFERRED\_SIZE)                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                      .addGroup(layout.createSequentialGroup()                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                              .addComponent(txtTotal, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                              .addComponent(jLabel5))                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                              .addComponent(txtBayar, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                              .addComponent(jLabel6))                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)                          .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                              .addComponent(txtKembali, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)                              .addComponent(jLabel7))                          .addGap(32, 32, 32))                      .addComponent(jScrollPane2))                  .addGap(11, 11, 11)                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)                      .addComponent(cmdTambah)                      .addComponent(cmdSimpan)                      .addComponent(cmdBatal)                      .addComponent(cmdCetak)                      .addComponent(cmdKeluar))                  .addContainerGap())          );          pack();      }// </editor-fold>//GEN-END:initComponents      private void txtNm\_BrgActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txtNm\_BrgActionPerformed          // TODO add your handling code here:  }//GEN-LAST:event\_txtNm\_BrgActionPerformed      private void formWindowStateChanged(java.awt.event.WindowEvent evt) {//GEN-FIRST:event\_formWindowStateChanged          // TODO add your handling code here:      }//GEN-LAST:event\_formWindowStateChanged      private void cmbKd\_KonsActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmbKd\_KonsActionPerformed          // TODO add your handling code here:           detail\_konsumen(cmbKd\_Kons.getSelectedItem().toString());      }//GEN-LAST:event\_cmbKd\_KonsActionPerformed  private void kosongTabel()  {try{      DefaultTableModel dtm = (DefaultTableModel) tblJual.getModel();      dtm.setNumRows(0);  }catch(Exception e){  }  }      private void cmdTambahActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmdTambahActionPerformed          // TODO add your handling code here:          kosong();          total=0;          kosong\_detail();          ComboBoxModel c1=new DefaultComboBoxModel();          ComboBoxModel c2=new DefaultComboBoxModel();          cmbKd\_Kons.setModel(c1);          cmbKd\_Brg.setModel(c2);          baca\_konsumen();          baca\_barang();          aktif(true);          setTombol(false);          nomor\_jual();          kosongTabel();          aturTabel();  }//GEN-LAST:event\_cmdTambahActionPerformed      private void cmdKeluarActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmdKeluarActionPerformed          // TODO add your handling code here:          //System.exit(0);          dispose();  }//GEN-LAST:event\_cmdKeluarActionPerformed      private void cmdBatalActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmdBatalActionPerformed          // TODO add your handling code here:          aktif(false);          setTombol(true);      }//GEN-LAST:event\_cmdBatalActionPerformed      private void cmbKd\_BrgActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmbKd\_BrgActionPerformed          // TODO add your handling code here:         detail\_barang(cmbKd\_Brg.getSelectedItem().toString());      }//GEN-LAST:event\_cmbKd\_BrgActionPerformed      private void cmbKd\_BrgMouseClicked(java.awt.event.MouseEvent evt) {//GEN-FIRST:event\_cmbKd\_BrgMouseClicked          // TODO add your handling code here:      }//GEN-LAST:event\_cmbKd\_BrgMouseClicked      private void txtNamaActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txtNamaActionPerformed          // TODO add your handling code here:      }//GEN-LAST:event\_txtNamaActionPerformed      private void txtNamaMouseClicked(java.awt.event.MouseEvent evt) {//GEN-FIRST:event\_txtNamaMouseClicked          // TODO add your handling code here:        }//GEN-LAST:event\_txtNamaMouseClicked      private void cmbKd\_KonsMouseClicked(java.awt.event.MouseEvent evt) {//GEN-FIRST:event\_cmbKd\_KonsMouseClicked          // TODO add your handling code here:      }//GEN-LAST:event\_cmbKd\_KonsMouseClicked      private int getStok(String xkode)      {   int jStok=0;          try{          stm=Con.createStatement();          ResultSet rs=stm.executeQuery("select kd\_brg,stok from barang where kd\_brg='" + xkode + "' limit 1");          rs.beforeFirst();          while(rs.next())          { jStok=rs.getInt("stok");          }      rs.close();     }catch(SQLException e){ System.out.println("Error : "+e);       }          return jStok;      }      private void txtJmlActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txtJmlActionPerformed          // TODO add your handling code here:          try{            if(cekRowData(cmbKd\_Brg.getSelectedItem().toString())==true)            {                JOptionPane.showMessageDialog(null, "Item sudah ada di keranjang..... "+cmbKd\_Brg.getSelectedItem().toString());                return;            }          if(Integer.parseInt(txtJml.getText())==0)          {              JOptionPane.showMessageDialog(null, "Jumlah Jual masih kososng /0 ");          }else{          if(getStok(cmbKd\_Brg.getSelectedItem().toString())<Integer.parseInt(txtJml.getText()))          {           JOptionPane.showMessageDialog(null, "Stok tidak mencukupi...!! "+getStok(cmbKd\_Brg.getSelectedItem().toString()));          }else {          hitung\_jual();          simpan\_ditabel();          }          }          }catch(NumberFormatException e)          {              JOptionPane.showMessageDialog(null, e);          }      }//GEN-LAST:event\_txtJmlActionPerformed        private void txtJmlKeyPressed(java.awt.event.KeyEvent evt) {//GEN-FIRST:event\_txtJmlKeyPressed        }//GEN-LAST:event\_txtJmlKeyPressed      private void cmdSimpanActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmdSimpanActionPerformed          // TODO add your handling code here:          try{          if(Double.parseDouble(txtBayar.getText())< Double.parseDouble(txtTotal.getText()))          {              JOptionPane.showMessageDialog(null, "Jumlah Bayar lebih kecil (<) dari Total, Ulangi....!!!!");              return;          }             simpan\_transaksi();          }catch(NumberFormatException e){              JOptionPane.showMessageDialog(null, e);              return;          }           JOptionPane.showMessageDialog(null, "Data Berhasil disimpan");           aktif(false);           setTombol(true);      }//GEN-LAST:event\_cmdSimpanActionPerformed      private double getTotal()      {   double xtotal=0;          for(int i = 0; i < tblJual.getRowCount(); i++){//For each row          {              xtotal=xtotal+Double.parseDouble(tblJual.getModel().getValueAt(i, 4).toString());          }          }          return xtotal;      }      private boolean cekRowData(String cari)      {   boolean cek=false;          for(int i = 0; i < tblJual.getRowCount(); i++){//For each row          for(int j = 0; j < tblJual.getColumnCount(); j++){//For each column in that row              if(tblJual.getModel().getValueAt(i, j).equals(cari)){//Search the model                  System.out.println(tblJual.getModel().getValueAt(i, j));//Print if found string                  cek=true;              }          }//For loop inner      }//For loop outer          return  cek;      }      private void cmdHapusItemActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmdHapusItemActionPerformed          // TODO add your handling code here:          int row=tblJual.getSelectedRow();          ((DefaultTableModel) tblJual.getModel()).removeRow(row);          txtTotal.setText(Double.toString(getTotal()));       //   inisialisasi\_tabel();      }//GEN-LAST:event\_cmdHapusItemActionPerformed      private void cmdCetakActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmdCetakActionPerformed          // TODO add your handling code here:          String ctk="Nota Penjualan\nNo    :"+txtNoJual.getText()+"\nTanggal : "+tanggal;          ctk=ctk+"\n"+"-------------------------------------------------------------------------------------------------";          ctk=ctk+"\n"+"Kode\tNama Barang\tHarga\tJml\tTotal";          ctk=ctk+"\n"+"-------------------------------------------------------------------------------------------------";            for(int i=0;i<tblJual.getRowCount();i++)          {              String xkd=(String)tblJual.getValueAt(i,0);              String xnama=(String)tblJual.getValueAt(i,1);              double xhrg=(Double)tblJual.getValueAt(i,2);              int xjml=(Integer)tblJual.getValueAt(i,3);              double xtot=(Double)tblJual.getValueAt(i,4);              ctk=ctk+"\n"+xkd+"\t"+xnama+"\t"+xhrg+"\t"+xjml+"\t"+xtot;          }          ctk=ctk+"\n"+"-------------------------------------------------------------------------------------------------";          text.setText(ctk);          String headerField="";          String footerField="";          MessageFormat header = createFormat(headerField);          MessageFormat footer = createFormat(footerField);          boolean interactive = true;//interactiveCheck.isSelected();          boolean background = true;//backgroundCheck.isSelected();          PrintingTask task = new PrintingTask(header, footer, interactive);          if (background) {              task.execute();          } else {              task.run();          }      }//GEN-LAST:event\_cmdCetakActionPerformed      private void txtBayarInputMethodTextChanged(java.awt.event.InputMethodEvent evt) {//GEN-FIRST:event\_txtBayarInputMethodTextChanged          // TODO add your handling code here:        }//GEN-LAST:event\_txtBayarInputMethodTextChanged      private void txtBayarKeyPressed(java.awt.event.KeyEvent evt) {//GEN-FIRST:event\_txtBayarKeyPressed          // TODO add your handling code here:          if (evt.KEY\_PRESSED==13)          {             double tot=Double.parseDouble(txtTotal.getText());             double byr=Double.parseDouble(txtBayar.getText());             double kembali=byr-tot;             txtKembali.setText(Double.toString(kembali));          }      }//GEN-LAST:event\_txtBayarKeyPressed      private void txtBayarFocusLost(java.awt.event.FocusEvent evt) {//GEN-FIRST:event\_txtBayarFocusLost          // TODO add your handling code here:          double tot=Double.parseDouble(txtTotal.getText());          double byr=Double.parseDouble(txtBayar.getText());          double kembali=byr-tot;          txtKembali.setText(Double.toString(kembali));      }//GEN-LAST:event\_txtBayarFocusLost      private void txtBayarActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txtBayarActionPerformed          // TODO add your handling code here:          try{          if(Double.parseDouble(txtBayar.getText())< Double.parseDouble(txtTotal.getText()))          {              JOptionPane.showMessageDialog(null, "Jumlah Bayar lebih kecil (<) dari Total, Ulangi....!!!!");              return;          }          }catch(NumberFormatException e){              JOptionPane.showMessageDialog(null, e);              return;          }          double tot=Double.parseDouble(txtTotal.getText());          double byr=Double.parseDouble(txtBayar.getText());          double kembali=byr-tot;          txtKembali.setText(Double.toString(kembali));      }//GEN-LAST:event\_txtBayarActionPerformed      private void hitung\_jual()      {          double xtot,xhrg;          int xjml;          xhrg=Double.parseDouble(txtHarga.getText());          xjml=Integer.parseInt(txtJml.getText());          xtot=xhrg\*xjml;           String xtotal=Double.toString(xtot);          txtTot.setText(xtotal);          total=total+xtot;          txtTotal.setText(Double.toString(total));      }   private void open\_db()  {           try{      //  KoneksiMysql kon= new KoneksiMysql("penjualan");      //  KoneksiMysql kon = new KoneksiMysql ("192.168.10.250","ajib","","ajib");              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\_konsumen()   {     try{       //  cmbKd\_Kons.removeAllItems();     stm=Con.createStatement();     ResultSet rs=stm.executeQuery("select kd\_kons,nm\_kons from konsumen");      rs.beforeFirst();      while(rs.next())      {        //comboBox.addItem(new TypeEntry(rs.getInt(1),rs.getString(2).trim()));        // cmbKd\_Kons.addItem(new TypeEntry(RsKons.getString(1).trim(),RsKons.getString(2).trim()));        cmbKd\_Kons.addItem(rs.getString(1).trim());      }      rs.close();     }       catch(SQLException e)       {           System.out.println("Error : "+e);       }   }   private void baca\_barang()   {     try{    //  cmbKd\_Brg.removeAllItems();      stm=Con.createStatement();      ResultSet rs=stm.executeQuery("select \* from barang");        rs.beforeFirst();      while(rs.next())      {        cmbKd\_Brg.addItem(rs.getString(1).trim());      }      rs.close();     }       catch(SQLException e)       {           System.out.println("Error : "+e);       }   }   private void detail\_barang(String xkode)   {     try{      stm=Con.createStatement();      ResultSet rs=stm.executeQuery("select \* from barang where kd\_brg='"+xkode+"'");      rs.beforeFirst();      while(rs.next())      {        txtNm\_Brg.setText(rs.getString(2).trim());        txtHarga.setText(Double.toString((Double)rs.getDouble(4)));      }      rs.close();     }       catch(SQLException e)       {           System.out.println("Error : "+e);       }   }   private void detail\_konsumen(String xkode)   {     try{      stm=Con.createStatement();      ResultSet rs=stm.executeQuery("select \* from konsumen where kd\_kons='"+xkode+"'");      rs.beforeFirst();      while(rs.next())      {        txtNama.setText(rs.getString(2).trim());      }      rs.close();     }       catch(SQLException e)       {           System.out.println("Error : "+e);       }   }  public void inisialisasi\_tabel()  {          tblJual.setModel(tableModel);  }  private void kosong()  {      txtNoJual.setText("");      txtNama.setText("");      txtHarga.setText("");      txtTotal.setText("");      txtBayar.setText("");      txtKembali.setText("");  }  private void kosong\_detail()  {      txtNm\_Brg.setText("");      txtHarga.setText("");      txtJml.setText("");      txtTot.setText("");      text.setText("");  }  private void aktif(boolean x)  {      cmbKd\_Kons.setEnabled(x);      cmbKd\_Brg.setEnabled(x);      txtTgl.setEnabled(x);      txtJml.setEditable(x);      txtBayar.setEditable(x);  }  private void setTombol(boolean t)  {      cmdTambah.setEnabled(t);      cmdSimpan.setEnabled(!t);      cmdBatal.setEnabled(!t);      cmdKeluar.setEnabled(t);      cmdHapusItem.setEnabled(!t);  }  private void nomor\_jual()  {       try{      stm=Con.createStatement();      ResultSet rs=stm.executeQuery("select no\_jual from jual");      int brs=0;      while(rs.next())      {        brs=rs.getRow();      }      if(brs==0)          txtNoJual.setText("1");      else      {int nom=brs+1;          txtNoJual.setText(Integer.toString(nom));      }          rs.close();     }       catch(SQLException e)       {           System.out.println("Error : "+e);       }  }  private void simpan\_ditabel()  {      try{      String tKode=cmbKd\_Brg.getSelectedItem().toString();      String tNama=txtNm\_Brg.getText();      double hrg=Double.parseDouble(txtHarga.getText());      int jml=Integer.parseInt(txtJml.getText());      double tot=Double.parseDouble(txtTot.getText());      tableModel.addRow(new Object[]{tKode,tNama,hrg,jml,tot});      inisialisasi\_tabel();      }      catch(Exception e)      {          System.out.println("Error : "+e);      }  }  private void simpan\_transaksi()  {      try{          String xnojual=txtNoJual.getText();          format\_tanggal();          String xkode=cmbKd\_Kons.getSelectedItem().toString();          String msql="insert into jual values('"+xnojual+"','"+tgl1+"','"+xkode+"')";          stm.executeUpdate(msql);          for(int i=0;i<tblJual.getRowCount();i++)          {              String xkd=(String)tblJual.getValueAt(i,0);              double xhrg=(Double)tblJual.getValueAt(i,2);               int xjml=(Integer)tblJual.getValueAt(i,3);               String zsql="insert into djual(no\_jual,kd\_brg,harga\_jual,jml\_jual) values('"+xnojual+"','"+xkd+"',"+xhrg+","+xjml+")";               stm.executeUpdate(zsql);               String xsql="update barang set stok=stok-"+xjml+                       " where kd\_brg='"+xkd+"'";               stm.executeUpdate(xsql);          }      }      catch(SQLException e)      {          System.out.println("Error : "+e);      }  }  private void format\_tanggal()  {      String DATE\_FORMAT = "yyyy-MM-dd";  //String DATE\_FORMAT = "dd-MM-yyyy"; //Refer Java DOCS for formats      java.text.SimpleDateFormat sdf = new java.text.SimpleDateFormat(DATE\_FORMAT);      Calendar c1 = Calendar.getInstance();      int year=c1.get(Calendar.YEAR);      int month=c1.get(Calendar.MONTH)+1;      int day=c1.get(Calendar.DAY\_OF\_MONTH);      //tgl1=sdf.format(txtTgl.getValue());     tgl1=dtTgl.getText();      tanggal=Integer.toString(year)+"-"+Integer.toString(month)+"-"+Integer.toString(day);      System.out.println("Tanggal  : " + tgl1);      System.out.println("Tanggal2 : " + tanggal);  }  private class PrintingTask extends SwingWorker<Object, Object> {          private final MessageFormat headerFormat;          private final MessageFormat footerFormat;          private final boolean interactive;          private volatile boolean complete = false;          private volatile String message;          public PrintingTask(MessageFormat header, MessageFormat footer,                              boolean interactive) {              this.headerFormat = header;              this.footerFormat = footer;              this.interactive = interactive;          }          @Override          protected Object doInBackground() {              try {                  complete = text.print(headerFormat, footerFormat,                          true, null, null, interactive);                  message = "Printing " + (complete ? "complete" : "canceled");              } catch (PrinterException ex) {                  message = "Sorry, a printer error occurred";              } catch (SecurityException ex) {                  message =                      "Sorry, cannot access the printer due to security reasons";              }              return null;          }          @Override          protected void done() {              message(!complete, message);          }      }  private MessageFormat createFormat(String source) {          String text = source;          if (text != null && text.length() > 0) {              try {                  return new MessageFormat(text);              } catch (IllegalArgumentException e) {                  error("Sorry, this format is invalid.");              }          }          return null;      }      private void message(boolean error, String msg) {          int type = (error ? JOptionPane.ERROR\_MESSAGE :                              JOptionPane.INFORMATION\_MESSAGE);          JOptionPane.showMessageDialog(this, msg, "Printing", type);      }      private void error(String msg) {          message(true, msg);      }      public static void createAndShowGUI() {          JFrame f = new frmTransaksi();          f.setLocationRelativeTo(null);          f.setVisible(true);      }  /\*\*      \* @param args the command line arguments      \*/      public static void main(String args[]) {          java.awt.EventQueue.invokeLater(new Runnable() {              public void run() {                  new frmTransaksi().setVisible(true);              }          });      }      // Variables declaration - do not modify//GEN-BEGIN:variables      private javax.swing.JComboBox cmbKd\_Brg;      private javax.swing.JComboBox cmbKd\_Kons;      private javax.swing.JButton cmdBatal;      private javax.swing.JButton cmdCetak;      private javax.swing.JButton cmdHapusItem;      private javax.swing.JButton cmdKeluar;      private javax.swing.JButton cmdSimpan;      private javax.swing.JButton cmdTambah;      private datechooser.beans.DateChooserCombo dtTgl;      private javax.swing.JLabel jLabel1;      private javax.swing.JLabel jLabel10;      private javax.swing.JLabel jLabel11;      private javax.swing.JLabel jLabel12;      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.JLabel jLabel9;      private javax.swing.JScrollPane jScrollPane1;      private javax.swing.JScrollPane jScrollPane2;      private javax.swing.JTable tblJual;      private javax.swing.JTextArea text;      private javax.swing.JTextField txtBayar;      private javax.swing.JTextField txtHarga;      private javax.swing.JTextField txtJml;      private javax.swing.JTextField txtKembali;      private javax.swing.JTextField txtNama;      private javax.swing.JTextField txtNm\_Brg;      private javax.swing.JTextField txtNoJual;      private javax.swing.JSpinner txtTgl;      private javax.swing.JTextField txtTot;      private javax.swing.JTextField txtTotal;      // End of variables declaration//GEN-END:variables  } |
| **Output** |
|  |
| **Dialog Cetak** |
| **Hasil Cetak** |

**Form Select Barang**

|  |
| --- |
| **frmSelectBarang.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.sql.Connection;  import java.sql.ResultSet;  import java.sql.Statement;  import java.util.Calendar;  import javax.swing.JOptionPane;  import java.sql.SQLException;  import java.sql.DriverManager;  import java.awt.print.PrinterException;  import java.sql.\*;  import java.text.MessageFormat;  import javax.swing.\*;  import javax.swing.table.DefaultTableModel;  /\*\*   \*   \* @author Restu   \*/  public class frmSelectBarang extends javax.swing.JFrame {      Connection Con;      ResultSet RsBrg;      Statement stm;      public frmTransaksi fAB = null;      private Object[][] dataTable = null;      private String[] header = {"Kode","Nama Barang","Satuan","Harga","Harga Beli","Stok","Stok Min"};      /\*\*       \* Creates new form frmSelectBarang       \*/      public frmSelectBarang() {          initComponents();          baca\_data();      }        private void open\_db()      {          try{              KoneksiMysql kon = new KoneksiMysql("localhost","root","","penjualan");              Con = kon.getConnection();          }          catch (Exception e) {              System.out.println("Error : "+e);          }      }        private void baca\_data()      {          open\_db();          try{              stm = Con.createStatement(ResultSet.TYPE\_SCROLL\_INSENSITIVE, ResultSet.CONCUR\_READ\_ONLY);              RsBrg = stm.executeQuery("select \* from barang order by kd\_brg");                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\_jual");                  dataTable[x][4] = RsBrg.getDouble("harga\_beli");                  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);          }      }      /\*\*       \* 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() {          jButton1 = new javax.swing.JButton();          jButton2 = new javax.swing.JButton();          jScrollPane1 = new javax.swing.JScrollPane();          tblBrg = new javax.swing.JTable();          jLabel1 = new javax.swing.JLabel();          jButton1.setText("jButton1");          jButton2.setText("jButton2");          setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);          setEnabled(false);          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, null, null, null, null}              },              new String [] {                  "kode", "nama barang", "satuan", "harga\_jual", "harga\_beli", "stok", "stok min"              }          ));          tblBrg.addMouseListener(new java.awt.event.MouseAdapter() {              public void mouseClicked(java.awt.event.MouseEvent evt) {                  tblBrgMouseClicked(evt);              }          });          jScrollPane1.setViewportView(tblBrg);          jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 18)); // NOI18N          jLabel1.setText("Daftar Barang");          javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());          getContentPane().setLayout(layout);          layout.setHorizontalGroup(              layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)              .addGroup(layout.createSequentialGroup()                  .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)                      .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                          .addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)                          .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 593, javax.swing.GroupLayout.PREFERRED\_SIZE))                      .addGroup(layout.createSequentialGroup()                          .addGap(240, 240, 240)                          .addComponent(jLabel1)                          .addGap(0, 0, Short.MAX\_VALUE)))                  .addGap(16, 16, 16))          );          layout.setVerticalGroup(              layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)              .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()                  .addGap(14, 14, 14)                  .addComponent(jLabel1)                  .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)                  .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 260, javax.swing.GroupLayout.PREFERRED\_SIZE)                  .addContainerGap(79, Short.MAX\_VALUE))          );          pack();      }// </editor-fold>//GEN-END:initComponents      private void tblBrgMouseClicked(java.awt.event.MouseEvent evt) {//GEN-FIRST:event\_tblBrgMouseClicked         int row =tblBrg.getSelectedRow();          int tabelBarang = tblBrg.getSelectedRow();          fAB.idBrg = tblBrg.getValueAt(tabelBarang, 0).toString();          fAB.namaBrg = tblBrg.getValueAt(tabelBarang, 1).toString();          fAB.hargaBrg = tblBrg.getValueAt(tabelBarang, 3).toString();          fAB.itemTerpilih();          this.dispose();      }//GEN-LAST:event\_tblBrgMouseClicked      /\*\*       \* @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(frmSelectBarang.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);          } catch (InstantiationException ex) {              java.util.logging.Logger.getLogger(frmSelectBarang.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);          } catch (IllegalAccessException ex) {              java.util.logging.Logger.getLogger(frmSelectBarang.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);          } catch (javax.swing.UnsupportedLookAndFeelException ex) {              java.util.logging.Logger.getLogger(frmSelectBarang.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);          }          //</editor-fold>          /\* Create and display the form \*/          java.awt.EventQueue.invokeLater(() -> {              new frmSelectBarang().setVisible(true);          });      }      // Variables declaration - do not modify//GEN-BEGIN:variables      private javax.swing.JButton jButton1;      private javax.swing.JButton jButton2;      private javax.swing.JLabel jLabel1;      private javax.swing.JScrollPane jScrollPane1;      private javax.swing.JTable tblBrg;      // End of variables declaration//GEN-END:variables  } |
| **Output** |
|  |