

LAMPIRAN

Lampiran Foto *User Test* (Input Tanpa Aplikasi)



Lampiran Foto *User Test* (Input Menggunakan Aplikasi)




```

javak.swing.GroupLayout.Alignment.CENTER,
javak.swing.GroupLayout.PREFERRED_SIZE, 19,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(jPanel1,
javak.swing.GroupLayout.Alignment.CENTER,
javak.swing.GroupLayout.DEFAULT_SIZE,
javak.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
    );

    KONVEKSI.setText("ADMIN");
    KONVEKSI.setBorder(new
javak.swing.border.SoftBevelBorder(javak.swing.border.BevelBorde
r.RAISED));
    KONVEKSI.setCursor(new
java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));

KONVEKSI.setHorizontalTextPosition(javak.swing.SwingConstants.CE
NTER);
    KONVEKSI.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        KONVEKSIActionPerformed(evt);
    }
});
    KONVEKSI.addKeyListener(new java.awt.event.KeyAdapter()
{
    public void keyPressed(java.awt.event.KeyEvent evt)
{
        KONVEKSIKeyPressed(evt);
    }
});

    btn_hpp.setText("MANAGER");
    btn_hpp.setBorder(new
javak.swing.border.SoftBevelBorder(javak.swing.border.BevelBorde
r.RAISED));
    btn_hpp.setCursor(new
java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));

    btn_hpp.setHorizontalTextPosition(javak.swing.SwingConstants.CEN
TER);
    btn_hpp.addActionListener(new
java.awt.event.ActionListener() {
    }
});
    layout.setVerticalGroup(

layout.createParallelGroup(javak.swing.GroupLayout.Alignment.LEA
DING)
    .addGroup(layout.createSequentialGroup()
    .addComponent(jPanel1,
javak.swing.GroupLayout.PREFERRED_SIZE,
javak.swing.GroupLayout.PREFERRED_SIZE,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addGap(18, 18, 18)
    .addComponent(jLabel1)
    .addPreferredGap(javak.swing.LayoutStyle.Compone
ntPlacement.RELATED)
    .addComponent(Logo,
javak.swing.GroupLayout.PREFERRED_SIZE, 155,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addPreferredGap(javak.swing.LayoutStyle.Compone
ntPlacement.RELATED)
    .addComponent(KONVEKSI,
javak.swing.GroupLayout.PREFERRED_SIZE, 40,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addGap(11, 11, 11)
    .addComponent(btn_hpp,
javak.swing.GroupLayout.PREFERRED_SIZE, 35,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addContainerGap(34, Short.MAX_VALUE)
    );

    setSize(new java.awt.Dimension(400, 372));
    setLocationRelativeTo(null);
} // </editor-fold> // GEN-END: initComponents

private void
KONVEKSIActionPerformed(java.awt.event.ActionEvent evt) // GEN-
FIRST:event_KONVEKSIActionPerformed
    ProgressBar pb = new ProgressBar();
    pb.setVisible(true);
//    KONVEKSI n = new KONVEKSI ();
//    n.setVisible(true);
//    n.setExtendedState(JFrame.MAXIMIZED_BOTH);
    this.setVisible(false); // TODO add your handling code
here:
} // GEN-LAST:event_KONVEKSIActionPerformed

```

```

    public void
actionPerformed(java.awt.event.ActionEvent evt) {
    btn_hppActionPerformed(evt);
    }
});
    btn_hpp.addKeyListener(new java.awt.event.KeyAdapter() {
    public void keyPressed(java.awt.event.KeyEvent evt)
{
        btn_hppKeyPressed(evt);
    }
});

    jLabel1.setFont(new java.awt.Font("Arial", 1, 24)); //
NON18N
    jLabel1.setText("YOUTH LEADER BOOK");

    javak.swing.GroupLayout layout = new
javak.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(

layout.createParallelGroup(javak.swing.GroupLayout.Alignment.LEA
DING)
    .addComponent(jPanel1,
javak.swing.GroupLayout.PREFERRED_SIZE,
javak.swing.GroupLayout.PREFERRED_SIZE, Short.MAX_VALUE)
    .addGroup(layout.createSequentialGroup()
    .addGap(64, 64, 64)
    .addGroup(layout.createParallelGroup(javak.swing
.GroupLayout.Alignment.CENTER)
    .addComponent(jLabel1)
    .addGroup(layout.createParallelGroup(javak.s
wing.GroupLayout.Alignment.LEADING)
    .addComponent(KONVEKSI,
javak.swing.GroupLayout.PREFERRED_SIZE, 87,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(btn_hpp,
javak.swing.GroupLayout.PREFERRED_SIZE, 86,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(Logo,
javak.swing.GroupLayout.PREFERRED_SIZE, 180,
javak.swing.GroupLayout.PREFERRED_SIZE)
    .addContainerGap(72, Short.MAX_VALUE))
    private void
btn_hppActionPerformed(java.awt.event.ActionEvent evt) // GEN-
FIRST:event_btn_hppActionPerformed
    LOGIN n = new LOGIN ();
    n.setVisible(true);
    this.setVisible(false);
//    HPP n = new HPP ();
//    n.setVisible(true);
//    this.setVisible(false); // TODO add your handling code
here:
} // GEN-LAST:event_btn_hppActionPerformed

    private void KONVEKSIKeyPressed(java.awt.event.KeyEvent evt)
// GEN-FIRST:event_KONVEKSIKeyPressed
    if ( evt.getKeyCode() == KeyEvent.VK_DOWN) // kalo tekan
enter
    {
        btn_hpp.requestFocus();
    }
    if ( evt.getKeyCode() == KeyEvent.VK_ENTER) // kalo
tekan enter
    {
        ProgressBar pb = new ProgressBar();
        pb.setVisible(true);
//        KONVEKSI n = new KONVEKSI ();
//        n.setVisible(true);
//        n.setExtendedState(JFrame.MAXIMIZED_BOTH);
        this.setVisible(false); // TODO add your handling
code here:
    }
} // GEN-LAST:event_KONVEKSIKeyPressed

    private void btn_hppKeyPressed(java.awt.event.KeyEvent evt)
// GEN-FIRST:event_btn_hppKeyPressed
    if ( evt.getKeyCode() == KeyEvent.VK_UP) // kalo tekan
enter
    {
        KONVEKSI.requestFocus();
    }
    if ( evt.getKeyCode() == KeyEvent.VK_ENTER) // kalo
tekan enter
    {
        LOGIN n = new LOGIN ();

```



```

import org.apache.poi.poifs.filesystem.POIFSFileSystem;
import org.apache.poi.ss.usermodel.Cell;
import org.apache.poi.ss.usermodel.ClientAnchor;
import org.apache.poi.ss.usermodel.CreationHelper;
import org.apache.poi.ss.usermodel.Drawing;
import org.apache.poi.ss.usermodel.Picture;
import org.apache.poi.ss.usermodel.Workbook;
import org.apache.poi.ss.usermodel.WorkbookFactory;
import org.apache.poi.util.IOUtils;
import org.apache.poi.xssf.usermodel.XSSFCell;
import org.apache.poi.xssf.usermodel.XSSFCellStyle;
import org.apache.poi.xssf.usermodel.XSSFFont;
import org.apache.poi.xssf.usermodel.XSSFRow;
import org.apache.poi.xssf.usermodel.XSSFSheet;
import org.apache.poi.xssf.usermodel.XSSFWorkbook;
import static yigroup.company.pembukuan.Home.loadImage;
import static yigroup.company.pembukuan.Home.resize;
/**
 *
 * @author Lushfi YL
 */
public class KONVEKSI extends javax.swing.JFrame {

    JDBC sqlite = new JDBC();
    static KONVEKSI kvk = new KONVEKSI();
    int coloumnyangdiedit, jumlahpendek = 0, jumlahpanjang = 0,
    hargapanjang = 0, hargapendek = 0, hargaasatuan = 0;
    String fileSave;
    public String fileimage;
    byte[] person_image = null;
    private ImageIcon format = null;
    String filename = null;
    int aktif;

    public KONVEKSI() {
        // set tanggal secara default //
        ////////////////////////////////////////////////////////////////////
        Calendar now = Calendar.getInstance();
        DateFormat dateFormat = new SimpleDateFormat("dd-MM-
YYYY");
        Date date = new Date();
        String dateValuepesan = dateFormat.format(date);
        String dateValueantar = dateFormat.format(date);
        java.util.Date datepesan = null;
        java.util.Date dateantar = null;
        try {
            datepesan = new SimpleDateFormat("dd-MM-
YYYY").parse(dateValuepesan);
            dateantar = new SimpleDateFormat("dd-MM-
YYYY").parse(dateValueantar);
        } catch (ParseException ex) {
        }
        Logger.getLogger(KONVEKSI.class.getName()).log(Level.SEVERE,
null, ex);
    }

    //get semua data dan di set ke default
    txt_pemesan.setText("");
    dc_tanggalpesan.setDate(datepesan);
    dc_tanggalantar.setDate(dateantar);

    //Resize Image JLabel Logo
    BufferedImage loading = loadImage("C:\\Pembukuan\\photo_
2018-07-14_18-09-11.jpg");

    //proses resize gambar
    BufferedImage gambar = resize(loading, 200, 24);
    ImageIcon imageicon = new ImageIcon(gambar);
    logo.setIcon(imageicon);

    initComponents();
    jLabel133 = new JLabel("Konveksi" ,
SwingConstants.CENTER);

    //langsung input ke text field pemesanan
    txt_pemesan.requestFocus();

    txt_alamat.setLineWrap(true);
    txt_alamat.setWrapStyleWord(true);

    tableload(tabel);
    txt_jumlah.setEditable(false);
    txt_total.setEditable(false);
    txt_siapembayaran.setEditable(false);
    btn_save.setEnabled(false);
    btn_cancel.setEnabled(false);
    txt_warelain1.setEnabled(false);
    txt_warelain2.setEnabled(false);
    txt_fotodesain.setEnabled(false);

    ////////////////////////////////////////////////////////////////////
    // get and set data harga produk //
    ////////////////////////////////////////////////////////////////////
    cb_tenisproduk.removeAllItems();
    cb_tenisbahan.removeAllItems();

    getAdminKonveksi();
    btn_admin_save.setEnabled(false);
    txt_admin.setEnabled(false);
    txt_admin.setText("");

    getAndset_DataHargaProduk_forKonveksi();
}

jScrollPane2.getVerticalScrollBar().setUnitIncrement(16);
}

//////////////////////////////////////////////////////////////////
//constructor yang akan dipakai di beberapa method//
//////////////////////////////////////////////////////////////////
public String getfile(){
    return fileimage;
}

public void setfile(String file){
    this.fileimage = file;
}

int nilai_aktifkan(){
    return aktif;
}

void setnilai_aktifkan(int a){
    aktif = a;
}

byte[] getperson_image(){
    return person_image;
}

void setperson_image(byte[] a){
    person_image = a;
}

int getvalueedit(){
    return coloumnyangdiedit;
}

void setvalueedit(int a){
    coloumnyangdiedit = a;
}

void setFileSave(String filesave){
    fileSave = filesave;
}

String getFileSave(){
    return fileSave;
}

```

```

    }
    int getjumlahpendek(){
        return jumlahpendek;
    }
    void setjumlahpendek(int a){
        jumlahpendek += a;
    }
    int getjumlahpanjang(){
        return jumlahpanjang;
    }
    void setjumlahpanjang(int a){
        jumlahpanjang += a;
    }
    int gethargapendek(){
        return hargapendek;
    }
    void sethargapendek(int a){
        hargapendek = a;
    }
    int gethargapanjang(){
        return hargapanjang;
    }
    void sethargapanjang(int a){
        hargapanjang = a;
    }
    int gethargasetuan(){
        return hargasetuan;
    }
    void sethargasetuan(int a){
        hargasetuan = a;
    }
}
/**
 * This method is called from within the constructor to
 * initialize the form.
 */
jLabel11 = new javax.swing.JLabel();
dc_tanggalpemesan = new
com.toedter.calendar.JDateChooser();
txt_total = new javax.swing.JTextField();
btn_save = new javax.swing.JButton();
jLabel13 = new javax.swing.JLabel();
dc_tanggalantar = new
com.toedter.calendar.JDateChooser();
jLabel5 = new javax.swing.JLabel();
txt_rpanjang = new javax.swing.JTextField();
jLabel17 = new javax.swing.JLabel();
txt_rpendek = new javax.swing.JTextField();
txt_rpanjang = new javax.swing.JTextField();
jLabel18 = new javax.swing.JLabel();
txt_lpendek = new javax.swing.JTextField();
txt_lpanjang = new javax.swing.JTextField();
jLabel19 = new javax.swing.JLabel();
txt_xxxlpendek = new javax.swing.JTextField();
txt_xxxlpanjang = new javax.swing.JTextField();
jLabel20 = new javax.swing.JLabel();
txt_xxlpendek = new javax.swing.JTextField();
txt_xxlpanjang = new javax.swing.JTextField();
jLabel21 = new javax.swing.JLabel();
jLabel22 = new javax.swing.JLabel();
jLabel23 = new javax.swing.JLabel();
jLabel24 = new javax.swing.JLabel();
jLabel25 = new javax.swing.JLabel();
jLabel26 = new javax.swing.JLabel();
jLabel27 = new javax.swing.JLabel();
jLabel3 = new javax.swing.JLabel();
jLabel10 = new javax.swing.JLabel();
jLabel14 = new javax.swing.JLabel();
jLabel15 = new javax.swing.JLabel();
txt_xpendek = new javax.swing.JTextField();
txt_xpanjang = new javax.swing.JTextField();

```

```

 * 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">
private void initComponents() {

    jLabel30 = new javax.swing.JLabel();
    jPanel1 = new javax.swing.JPanel();
    jScrollPane2 = new javax.swing.JScrollPane();
    jTable1 = new javax.swing.JTable();
    jLabel7 = new javax.swing.JLabel();
    txt_pemesan = new javax.swing.JTextField();
    jLabel4 = new javax.swing.JLabel();
    btn_input = new javax.swing.JButton();
    btn_kesport = new javax.swing.JButton();
    btn_delete = new javax.swing.JButton();
    jLabel5 = new javax.swing.JLabel();
    txt_alaspedayaran = new javax.swing.JTextField();
    btn_edit = new javax.swing.JButton();
    txt_langmuha = new javax.swing.JTextField();
    txt_fotodesain = new javax.swing.JTextField();
    jLabel6 = new javax.swing.JLabel();
    txt_cngkir = new javax.swing.JTextField();
    jLabel1 = new javax.swing.JLabel();
    jLabel12 = new javax.swing.JLabel();
    cb_jenisproduk = new javax.swing.JComboBox();
    btn_browse = new javax.swing.JButton();
    jLabel2 = new javax.swing.JLabel();
    btn_agreement = new javax.swing.JButton();
    txt_harga = new javax.swing.JTextField();
    jScrollPane1 = new javax.swing.JScrollPane();
    tabel = new javax.swing.JTable();

    jLabel16 = new javax.swing.JLabel();
    txt_mpendek = new javax.swing.JTextField();
    txt_jumlah = new javax.swing.JTextField();
    jLabel28 = new javax.swing.JLabel();
    cb_jenisbahan = new javax.swing.JComboBox();
    cb_warnabahan1 = new javax.swing.JComboBox();
    cb_warnabahan2 = new javax.swing.JComboBox();
    cb_jenisbordir = new javax.swing.JComboBox();
    cb_jenissablon = new javax.swing.JComboBox();
    cb_posisisablon1 = new javax.swing.JComboBox();
    cb_posisisablon2 = new javax.swing.JComboBox();
    cb_posisisablon3 = new javax.swing.JComboBox();
    cb_posisisablon4 = new javax.swing.JComboBox();
    cb_posisibordir1 = new javax.swing.JComboBox();
    cb_posisibordir2 = new javax.swing.JComboBox();
    cb_posisibordir3 = new javax.swing.JComboBox();
    cb_posisibordir4 = new javax.swing.JComboBox();
    btn_cancel = new javax.swing.JButton();
    txt_warnalain1 = new javax.swing.JTextField();
    txt_warnalain2 = new javax.swing.JTextField();
    Label_Image = new javax.swing.JLabel();
    jLabel29 = new javax.swing.JLabel();
    btn_clear = new javax.swing.JButton();
    jLabel36 = new javax.swing.JLabel();
    txt_noHP = new javax.swing.JTextField();
    jScrollPane3 = new javax.swing.JScrollPane();
    txt_alamat = new javax.swing.JTextArea();
    jPanel2 = new javax.swing.JPanel();
    jLabel15 = new javax.swing.JLabel();
    jLabel33 = new javax.swing.JLabel();
    jPanel3 = new javax.swing.JPanel();
    jLabel34 = new javax.swing.JLabel();
    jPanel4 = new javax.swing.JPanel();
    jLabel32 = new javax.swing.JLabel();
    Logo = new javax.swing.JLabel();
}

```

```

jLabel11 = new javax.swing.JLabel();
cb_admin = new javax.swing.JComboBox();
jLabel13 = new javax.swing.JLabel();
txt_admin = new javax.swing.JTextField();
btn_admin_add = new javax.swing.JButton();
btn_admin_save = new javax.swing.JButton();
btn_admin_delete = new javax.swing.JButton();

jLabel10.setText("jLabel10");

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
setTitle("NonVekesi");
setUndecorated(true);

jPanel1.setBackground(new java.awt.Color(255, 255, 255));
jScrollPane2.setBackground(new java.awt.Color(255, 255, 255));
jScrollPane2.setBorder(javax.swing.BorderFactory.createEmptyBorder(1, 1, 1, 1));
jScrollPane2.setHorizontalScrollBarPolicy(javax.swing.ScrollPaneConstants.HORIZONTAL_SCROLLBAR_NEVER);
jScrollPane2.setVerticalScrollBarPolicy(javax.swing.ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS);

jDesktopPane1.setBackground(new java.awt.Color(255, 255, 255));

jLabel7.setFont(new java.awt.Font("Berlin Sans FB", 0, 12)); // NOI18N
jLabel7.setText("Tanggal Antar");

jLabel14.setFont(new java.awt.Font("Berlin Sans FB", 0, 12)); // NOI18N
jLabel14.setText("Total Harga");

btn_input.setIcon(new javax.swing.ImageIcon("C:\\Pembukuan\\images\\icons8_Plus_20px.png")); // NOI18N
btn_input.setText("+");
btn_input.setToolTipText("Masukkan Data");
btn_input.setBorder(new javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorder.RAISED));
btn_input.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));
btn_input.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        btn_inputActionPerformed(evt);
    }
});

btn_delete.setIcon(new javax.swing.ImageIcon("C:\\Pembukuan\\images\\icons8_Remove_20px.png")); // NOI18N
btn_delete.setText("Delete");
btn_delete.setToolTipText("Hapus data");
btn_delete.setBorder(new javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorder.RAISED));
btn_delete.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));
btn_delete.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        btn_deleteActionPerformed(evt);
    }
});
btn_delete.addKeyListener(new java.awt.event.KeyAdapter() {
    public void keyPressed(java.awt.event.KeyEvent evt) {
        btn_deleteKeyPressed(evt);
    }
});

jLabel9.setFont(new java.awt.Font("Berlin Sans FB", 0, 12)); // NOI18N
jLabel9.setText("Alamat");

txt_sisapebayaran.setHorizontalAlignment(javax.swing.JTextField.RIGHT);
txt_sisapebayaran.setText("0");
txt_sisapebayaran.setToolTipText("Sisa pebayaran");
txt_sisapebayaran.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT_CURSOR));

public void keyPressed(java.awt.event.KeyEvent evt) {
    txt_sisapebayaranKeyPressed(evt);
}

public void keyTyped(java.awt.event.KeyEvent evt) {
    txt_sisapebayaranKeyTyped(evt);
}

txt_fotodesain.setText("Masukkan Foto Desain Skala 100%");
txt_fotodesain.setToolTipText("Foto desain");
txt_fotodesain.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT_CURSOR));
txt_fotodesain.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        txt_fotodesainActionPerformed(evt);
    }
});

jLabel6.setFont(new java.awt.Font("Berlin Sans FB", 0, 12)); // NOI18N
jLabel6.setText("Tanggal Pesan");

txt_ongkir.setHorizontalAlignment(javax.swing.JTextField.RIGHT);
txt_ongkir.setToolTipText("Ongkos kirim");
txt_ongkir.setCursor(new java.awt.Cursor(java.awt.Cursor.TEXT_CURSOR));
txt_ongkir.addActionListener(new java.awt.event.KeyAdapter() {
    public void keyPressed(java.awt.event.KeyEvent evt) {
        txt_ongkirKeyPressed(evt);
    }
});

```



```

        txt_ongkirKeyReleased(evt);
    }
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        txt_ongkirKeyReleased(evt);
    }
    public void keyTyped(java.awt.event.KeyEvent evt) {
        txt_ongkirKeyTyped(evt);
    }
}

jLabel1.setFont(new java.awt.Font("Berlin Sans FB", 0,
12)); // NOI18N
jLabel1.setText("Jenis Produk");
jLabel12.setFont(new java.awt.Font("Berlin Sans FB", 0,
12)); // NOI18N
jLabel12.setText("Uang Muka");

cb_jenisproduk.setModel(new
javax.swing.DefaultComboBoxModel<new String[] { "ESN", "Kode",
"Foto" }());
cb_jenisproduk.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        cb_jenisprodukActionPerformed(evt);
    }
});
cb_jenisproduk.addKeyListener(new
java.awt.event.KeyAdapter() {
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        cb_jenisprodukKeyReleased(evt);
    }
});

btn_agreement.setCursor(new
java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));
btn_agreement.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        btn_agreementActionPerformed(evt);
    }
});
btn_agreement.addKeyListener(new
java.awt.event.KeyAdapter() {
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        btn_agreementKeyReleased(evt);
    }
});

txt_harga.setHorizontalAlignment(javax.swing.JTextField.RIGHT);
txt_harga.setToolTipText("Harga satu pcs");
txt_harga.setCursor(new
java.awt.Cursor(java.awt.Cursor.TEXT_CURSOR));
txt_harga.addActionListener(new java.awt.event.KeyAdapter()
{
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        txt_hargaKeyReleased(evt);
    }
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        txt_hargaKeyReleased(evt);
    }
    public void keyTyped(java.awt.event.KeyEvent evt) {
        txt_hargaKeyTyped(evt);
    }
});

dc_tanggalkan.addActionListener(new
java.awt.event.KeyAdapter() {
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        dc_tanggalkanKeyReleased(evt);
    }
});

txt_total.setHorizontalAlignment(javax.swing.JTextField.RIGHT);
txt_total.setText("0");
txt_total.setToolTipText("Total harga");
txt_total.setCursor(new
java.awt.Cursor(java.awt.Cursor.DEFAULT_CURSOR));

btn_save.setIcon(new javax.swing.ImageIcon("C:
\\Pembuatan\\images\\iconst_checked_checkbox_20px.png")); //
NOI18N
btn_save.setText("Save");
btn_save.setToolTipText("Simpan Data");
btn_save.setBorder(new
javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorde
r.RAISED));
btn_save.setCursor(new
java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));
btn_save.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        btn_saveActionPerformed(evt);
    }
});
btn_save.addKeyListener(new java.awt.event.KeyAdapter()
{
    public void keyReleased(java.awt.event.KeyEvent evt)

```

```

\\Pembuatan\\images\\iconst_Search_Folder_20px.png")); // NOI18N
btn_browse.setText("Browse");
btn_browse.setToolTipText("Cari foto");
btn_browse.setBorder(new
javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorde
r.RAISED));
btn_browse.setCursor(new
java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));
btn_browse.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        btn_browseActionPerformed(evt);
    }
});
btn_browse.addKeyListener(new
java.awt.event.KeyAdapter() {
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        btn_browseKeyReleased(evt);
    }
});

jLabel12.setFont(new java.awt.Font("Berlin Sans FB", 0,
12)); // NOI18N
jLabel12.setText("Marga / Pcs");

btn_agreement.setIcon(new javax.swing.ImageIcon("C:
\\Pembuatan\\images\\iconst_Agreement_20px.png")); // NOI18N
btn_agreement.setText("Export Agreement");
btn_agreement.setToolTipText("Export ke
Agreement.xlsx");
btn_agreement.setBorder(new
javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorde
r.RAISED));

tabel.setModel(new javax.swing.table.DefaultTableModel(
    new Object [][] {
        },
        new String [] {
            "Pemesan", "No HP", "Tanggal Pesan", "Tanggal
Antar", "Alamat", "Jenis Produk", "Marga", "Jumlah", "Pendek",
"Panjang", "Ongkos Kirim", "Total Harga", "Uang Muka", "Sisa
Pembayaran", "Foto"
        }
    ) {
        boolean[] canEdit = new boolean [] {
            false, false, false, false, false, false, false,
            false, false, false, false, false, false, false
        };

        public boolean isCellEditable(int rowIndex, int
columnIndex) {
            return canEdit[columnIndex];
        }
    });
tabel.addMouseListener(new java.awt.event.MouseAdapter()
{
    public void mouseClicked(java.awt.event.MouseEvent
evt) {
        tabelMouseClicked(evt);
    }
});
jScrollPane.setViewportView(tabel);

jLabel11.setFont(new java.awt.Font("Berlin Sans FB", 0,
12)); // NOI18N
jLabel11.setText("Ongkos Kirim");

dc_tanggalkan.setToolTipText("Tanpa pemesanan");
jLabel13.setFont(new java.awt.Font("Berlin Sans FB", 0,
12)); // NOI18N
jLabel13.setText("Sisa Pembayaran");

dc_tanggalkan.addActionListener(new
java.awt.event.KeyAdapter() {
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        dc_tanggalkanKeyReleased(evt);
    }
});

jLabel1.setFont(new java.awt.Font("Berlin Sans FB", 0,
12)); // NOI18N
jLabel1.setText("Pemesan");

txt_mpanjang.setHorizontalAlignment(javax.swing.JTextField.RIGHT);
txt_mpanjang.setCursor(new
java.awt.Cursor(java.awt.Cursor.TEXT_CURSOR));
txt_mpanjang.addActionListener(new
java.awt.event.KeyAdapter() {
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        txt_mpanjangKeyReleased(evt);
    }
    public void keyReleased(java.awt.event.KeyEvent evt)
    {
        txt_mpanjangKeyReleased(evt);
    }
    public void keyTyped(java.awt.event.KeyEvent evt) {
        txt_mpanjangKeyTyped(evt);
    }
});

```

```

        txt_xlpendek.setCursor(new
java.awt.Cursor (java.awt.Cursor.TEXT_CURSOR));
        txt_xlpendek.addKeyListener(new
java.awt.event.KeyAdapter () {
        public void keyPressed (java.awt.event.KeyEvent evt)
        {
                txt_xlpendekKeyPressed (evt);
        }
        public void keyReleased (java.awt.event.KeyEvent evt)
        {
                txt_xlpendekKeyReleased (evt);
        }
        public void keyTyped (java.awt.event.KeyEvent evt) {
                txt_xlpendekKeyTyped (evt);
        }
        })
};

txt_xlpanjang.setHorizontalAlignment (javax.swing.JTextField.RIGHT);
txt_xlpanjang.setCursor (new
java.awt.Cursor (java.awt.Cursor.TEXT_CURSOR));
txt_xlpanjang.addKeyListener (new
java.awt.event.KeyAdapter () {
        public void keyPressed (java.awt.event.KeyEvent evt)
        {
                txt_xlpanjangKeyPressed (evt);
        }
        public void keyReleased (java.awt.event.KeyEvent evt)
        {
                txt_xlpanjangKeyReleased (evt);
        }
        public void keyTyped (java.awt.event.KeyEvent evt) {
                txt_xlpanjangKeyTyped (evt);
        }
        })
};

txt_xxlpendek.setHorizontalAlignment (javax.swing.JTextField.RIGHT);
txt_xxlpendek.setCursor (new
java.awt.Cursor (java.awt.Cursor.TEXT_CURSOR));
txt_xxlpendek.addKeyListener (new
java.awt.event.KeyAdapter () {
        public void keyPressed (java.awt.event.KeyEvent evt)
        {
                txt_xxlpendekKeyPressed (evt);
        }
        public void keyReleased (java.awt.event.KeyEvent evt)
        {
                txt_xxlpendekKeyReleased (evt);
        }
        public void keyTyped (java.awt.event.KeyEvent evt) {
                txt_xxlpendekKeyTyped (evt);
        }
        })
};

txt_xxlpanjang.setHorizontalAlignment (javax.swing.JTextField.RIGHT);
txt_xxlpanjang.setCursor (new
java.awt.Cursor (java.awt.Cursor.TEXT_CURSOR));
txt_xxlpanjang.addKeyListener (new
java.awt.event.KeyAdapter () {
        public void keyPressed (java.awt.event.KeyEvent evt)
        {
                txt_xxlpanjangKeyPressed (evt);
        }
        public void keyReleased (java.awt.event.KeyEvent evt)
        {
                txt_xxlpanjangKeyReleased (evt);
        }
        })
};

```



```

ent.LEADING)
    .addGroup({Panel3Layout.createSequentialGroup()
        .addGap(22, 22, 22)
        .addComponent(jLabel16)
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
        .addComponent(jLabel12,
            javax.swing.GroupLayout.PREFERRED_SIZE, 13,
            javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(26, 26, 26)
        .addComponent(jLabel13)
        .addGap(13, 10, 13)
        .addComponent(jLabel14)
        .addContainerGap(javax.swing.GroupLayout.DEFAULT
            _SIZE, Short.MAX_VALUE))
    );

    panel3.setBackground(new java.awt.Color(248, 148, 8));
    jLabel11.setFont(new java.awt.Font("Tahoma", 1, 18)); //
    HORIZONTAL
    jLabel11.setForeground(new java.awt.Color(255, 255,
        255));
    jLabel11.setText("BERGEE");

    javax.swing.GroupLayout panel3Layout = new
    javax.swing.GroupLayout(panel3);
    panel3.setLayout(panel3Layout);
    panel3Layout.setHorizontalGroup(

javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorder
    .RAISED));
    btn_simpanuser.setCursor(new
    java.awt.Cursor(java.awt.Cursor.HAND_CURSOR));
    btn_simpanuser.addActionListener(new
    java.awt.event.ActionListener() {
        public void
        actionPerformed(java.awt.event.ActionEvent evt) {
            btn_simpanuserActionPerformed(evt);
        }
    });
    btn_simpanuser.addMouseListener(new
    java.awt.event.MouseAdapter() {
        public void keyPressed(java.awt.event.KeyEvent evt)
        {
            btn_simpanuserKeyPressed(evt);
        }
    });

    txt_username.addMouseListener(new
    java.awt.event.MouseAdapter() {
        public void keyPressed(java.awt.event.KeyEvent evt)
        {
            txt_usernameKeyPressed(evt);
        }
    });
    HORIZONTAL
    jLabel8.setFont(new java.awt.Font("Tahoma", 1, 12)); //
    HORIZONTAL
    jLabel14.setText("Username");

        javax.swing.GroupLayout panel1Layout = new
        javax.swing.GroupLayout(panel1);
        panel1.setLayout(panel1Layout);
        panel1Layout.setHorizontalGroup(

        javax.swing.GroupLayout panel2Layout = new
        javax.swing.GroupLayout(panel2);
        panel2.setLayout(panel2Layout);
        panel2Layout.setHorizontalGroup(

        javax.swing.GroupLayout panel3Layout = new
        javax.swing.GroupLayout(panel3);
        panel3.setLayout(panel3Layout);
        panel3Layout.setHorizontalGroup(

        javax.swing.GroupLayout panel4Layout = new
        javax.swing.GroupLayout(panel4);
        panel4.setLayout(panel4Layout);
        panel4Layout.setHorizontalGroup(

        javax.swing.GroupLayout panel5Layout = new
        javax.swing.GroupLayout(panel5);
        panel5.setLayout(panel5Layout);
        panel5Layout.setHorizontalGroup(

```