Laporan Porjek UTS

Pemrograman Komputer 2



NAMA : Aditya Yudha Remarais

NIM : 18090021

PRODI : Teknik Informatika

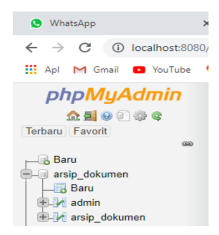
KELAS : 4B

POLITEKNIK HARAPAN BERSAMA KOTA TEGAL

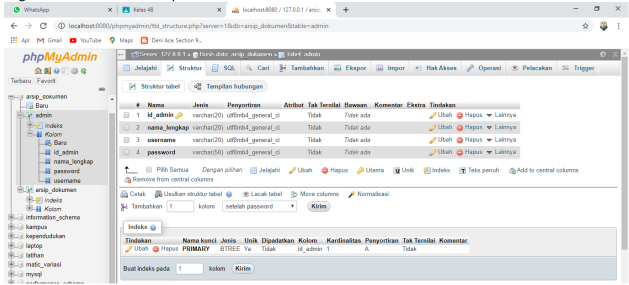
Manual book Arsip Dokumentasi

1. Membuat data base

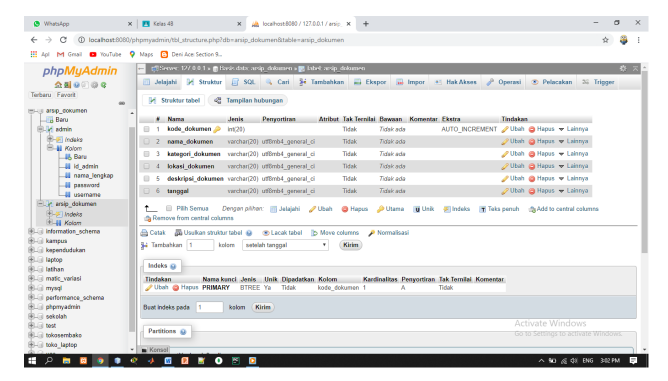
- Buka xampp, lalu aktifkan Apache dan Mysql dan pilih admin untuk masuk ke phpmyadmin
- Lalu kita buat basis data seperti di bawah ini :



Bagian admin kalian bikin seperti di bawah ini :



Bagian arsip_dokumen bikin seperti di bawah ini :



- Membuat data base sudah selesai

2. Menyiapkan Project

- Buka aplikasi Netbeans anda, kemudian buat project baru dengan nama Dokumen.
- Setelah anda membuat project baru,

3. Membuat kelas

- Buat class "konfig" dan buat Jframe "Login","dokumen"
- Class konfig fungsinya untuk menyambungkan ke database, Isikan di class konfig seperti dibawah ini :

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
public class konfig {
  private static Connection MySQLConfig;
  public static Connection configDB () throws SQLException{
      String url = "jdbc:mysql://localhost:3306/dokumen";
      String user = "root";
      String pass = "";
      DriverManager.registerDriver(new com.mysql.jdbc.Driver());
      MySQLConfig = DriverManager.getConnection(url , user , pass);
    } catch (Exception e) {
      System.out.println("Koneksi Ke Database Gagal"+e.getMessage());
    return MySQLConfig;
  }
}
```

4. Jframe

- Buat jframe login seperti di bawah ini :

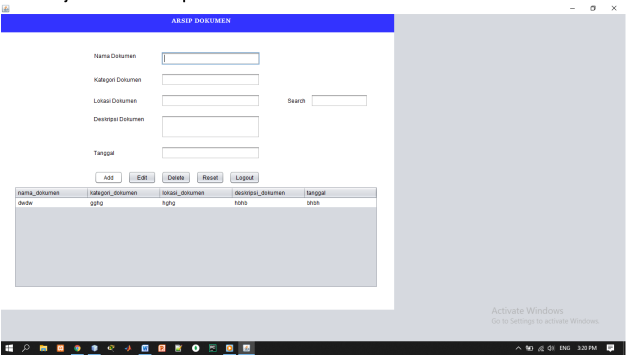


- Lalu isikan seperti di bawah ini :
 - 1. Kita import seperti ini

import java.awt.Frame; import java.awt.HeadlessException; import javax.swing.JOptionPane; import java.math.*; import java.security.*; import java.sql.Connection; import java.sql.ResultSet; import java.sql.SQLException; import java.sql.Statement; 2. Ikuti saja biar jadi seperti ini

```
java.awt.EventQueue.invokeLater(new Runnable() {
      public void run() {
        new Login().setVisible(true);
      }
    });
           3. Codingan untuk menjalankan jframe login
             public void prosesLogin() {
                String user = username.getText();
                char[] pass = password.getPassword();
                if (user.isEmpty()) {
                  JOptionPane.showMessageDialog(this, "Username tidak boleh kosong :(");
                  username.requestFocus();
                } else if (pass.length == 0) {
                  JOptionPane.showMessageDialog(this, "Password tidak boleh kosong :(");
                  password.requestFocus();
                } else {
                  String password = new String(pass);
                  try {
                    Connection kon = koneksi.sambungDB();
                    Statement st = kon.createStatement();
                    String q = "SELECT * FROM admin"
                         + "WHERE username="" + user + "" "
                        + "AND password=MD5(" + password + "')";
                    ResultSet rs = st.executeQuery(q);
                    if (rs.next()) {
                      Arsip h = new Arsip();
                      h.setExtendedState(Frame.MAXIMIZED_BOTH);
                      this.setVisible(false);
                      h.setVisible(true);
                    } else {
                      JOptionPane.showMessageDialog(this, "Username dan password salah :( ");
                      username.requestFocus();
                    }
                  } catch (HeadlessException | SQLException e) {
                    JOptionPane.showMessageDialog(this, e.getMessage());
                  }
               }
             }
```

- Membuat jframe dokumen seperti ini :



- Lalu isikan seperti di bawah ini :

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.ImageIcon;

import javax.swing.JOptionPane;

import javax.swing.RowFilter;

import

javax.swing.table.DefaultTableMo

del;

```
import
javax.swing.table.TableRowSorter;
public class Arsip extends
javax.swing.JFrame {
  int idBaris = 0;
  String role;
  DefaultTableModel model;
  byte[] photo = null;
  String filename = null;
// Login lg=new login();
  private void aturModelTabel() {
     Object[] kolom = {"No",
"nama_dokumen",
"kategori_dokumen",
"lokasi_dokumen",
"deskripsi_dokumen", "tanggal"};
     model = new
DefaultTableModel(kolom, 0) {
       boolean[] canEdit = new
boolean[]{
         false, false, false, false,
false, false, false
       };
```

@Override

```
public boolean
isCellEditable(int rowIndex, int
columnIndex) {
         return
canEdit[columnIndex];
       }
     };
    tblData.setModel(model);
    tblData.setRowHeight(20);
tblData.getColumnModel().getCol\\
umn(0).setMinWidth(0);
tblData.getColumnModel().getCol\\
umn(0).setMaxWidth(0);
  }
  public Arsip() {
    initComponents();
    aturModelTabel();
    showData("");
  private void resetForm() {
    tblData.clearSelection();
    nama_dok.setText("");
    kat_dok.setText("");
    lok_dok.setText("");
    desk_dok.setText("");
```

```
tgl.setText("");
  }
  private void showData(String
key) {
model.getDataVector().removeAll\\
Elements();
    String where = "";
    if (!key.isEmpty()) {
       where += "WHERE
nama_dokumen LIKE '%" + key +
"%'"
           + "OR
kategori_dokumen LIKE '%" +
key + "%' "
           + "OR
lokasi_dokumen LIKE '%" + key +
"%' "
           + "OR
deskripsi_dokumen LIKE '%" +
key + "%' "
           + "OR tanggal LIKE
'%" + key + "%'";
    }
    String sql = "SELECT *
FROM arsip_dokumen " + where;
    Connection con;
    Statement st;
```

```
ResultSet rs;
     int baris = 0;
     try {
       con =
koneksi.sambungDB();
       st = con.createStatement();
       rs = st.executeQuery(sql);
       while (rs.next()) {
          Object kode =
rs.getInt(1);
          Object nama =
rs.getString(2);
          Object kategori =
rs.getString(3);
          Object lokasi =
rs.getString(4);
          Object deskripsi =
rs.getString(5);
          Object tanggal =
rs.getString(6);
          Object[] data = {kode,
nama, kategori, lokasi, deskripsi,
tanggal};
          model.insertRow(baris,
data);
          baris++;
```

```
}
       st.close();
       con.close();
       tblData.revalidate();
       tblData.repaint();
     } catch (SQLException e) {
System.err.println("showData(): "
+ e.getMessage());
    }
  private void resetView() {
     resetForm();
     showData("");
     btndelete.setEnabled(false);
    idBaris = 0;
  private void pilihData(String n)
{
    btndelete.setEnabled(true);
     String sql = "SELECT *
FROM arsip_dokumen WHERE
kode\_dokumen='" + n + """;
    Connection con;
     Statement st;
     ResultSet rs;
```

```
try {
       con =
koneksi.sambungDB();
       st = con.createStatement();
       rs = st.executeQuery(sql);
       while (rs.next()) {
         int kode = rs.getInt(1);
         String nama =
rs.getString(2);
         String kategori =
rs.getString(3);
         String lokasi =
rs.getString(4);
         String deskripsi =
rs.getString(5);
         String tanggal =
rs.getString(6);
         idBaris = kode;
nama_dok.setText(nama);
kat_dok.setText(kategori);
         lok_dok.setText(lokasi);
desk_dok.setText(deskripsi);
         tgl.setText(tanggal);
       }
```

```
st.close();
       con.close();
     } catch (SQLException e) {
System.err.println("pilihData(): " +
e.getMessage());
     }
  }
  private void simpanData() {
    String nama_dokumen =
nama_dok.getText();
    String kategori_dokumen =
kat_dok.getText();
    String lokasi_dokumen =
lok_dok.getText();
    String deskripsi_dokumen =
desk_dok.getText();
    String tanggal = tgl.getText();
    if (nama_dokumen.isEmpty()
|| kategori_dokumen.isEmpty() ||
lokasi_dokumen.isEmpty() ||
deskripsi\_dokumen.isEmpty() \parallel
tanggal.isEmpty()) {
JOptionPane.showMessageDialog(
this, "Mohon lengkapi data!");
     } else {
       String sql
```

```
arsip_dokumen (nama_dokumen,
kategori_dokumen,lokasi_dokume
n,"
"deskripsi_dokumen, tanggal) "
           + "VALUES (\"" +
nama_dokumen + "\",\"" +
kategori_dokumen + "\","
           + "\"" +
lokasi_dokumen + "\",\"" +
deskripsi_dokumen + "\",\"" +
tanggal + "\")";
       Connection con;
       Statement st;
       try {
         con =
koneksi.sambungDB();
         st =
con.createStatement();
         st.executeUpdate(sql);
         st.close();
         con.close();
         resetView();
JOptionPane.showMessageDialog(
this, "Data telah isimpan!");
```

} catch (SQLException e) {

= "INSERT INTO

```
JOptionPane.showMessageDialog(
this, e.getMessage());
       }
  private void ubahData() {
     String nama_dokumen =
nama_dok.getText();
     String kategori_dokumen =
kat_dok.getText();
     String lokasi_dokumen =
lok_dok.getText();
     String deskripsi_dokumen =
desk_dok.getText();
     String tanggal = tgl.getText();
     if (nama_dokumen.isEmpty()
\parallel kategori\_dokumen.isEmpty() \parallel
lokasi\_dokumen.isEmpty() \parallel
deskripsi\_dokumen.isEmpty() \parallel
tanggal.isEmpty()) {
JOption Pane. show Message Dialog (\\
this, "Mohon lengkapi data!");
     } else {
       String sql = "UPDATE
arsip_dokumen "
```

```
+ "SET
nama_dokumen=\"" +
nama_dokumen + "\","
"kategori_dokumen=\"" +
kategori_dokumen + "\","
"lokasi_dokumen=\"" +
lokasi_dokumen + "\","
            +
"deskripsi_dokumen=\"" +
deskripsi_dokumen + "\","
           + "tanggal=\"" +
tanggal + "\" WHERE
kode\_dokumen= \backslash "" + idBaris +
"\"";
       Connection con;
       Statement st;
       try {
         con =
koneksi.sambungDB();
         st =
con.createStatement();
         st.executeUpdate(sql);
         st.close();
         con.close();
```

resetView();

```
JOption Pane. show Message Dialog (\\
this, "Data telah diubah!");
       } catch (SQLException e) {
JOption Pane. show Message Dialog (\\
this, e.getMessage());
       }
  private void hapusData(int baris)
{
    Connection con;
    Statement st;
    try {
       con =
koneksi.sambungDB();
       st = con.createStatement();
st.execute Update ("DELETE\\
FROM arsip_dokumen WHERE
kode_dokumen=" + baris);
       st.close();
       con.close();
       resetView();
JOptionPane.showMessageDialog(
this, "Data telah dihapus");
```

```
} catch (SQLException e) {
JOption Pane. show Message Dialog (\\
this, e.getMessage());
  }
  /**
   * 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">
  private void initComponents() {
    jScrollPane1 = new
javax.swing.JScrollPane();
    jTable1 = new
javax.swing.JTable();
```

```
jPanel1 = new
javax.swing.JPanel();
    jPanel2 = new
javax.swing.JPanel();
    jLabel1 = new
javax.swing.JLabel();
    jPanel3 = new
javax.swing.JPanel();
    jLabel3 = new
javax.swing.JLabel();
    jLabel4 = new
javax.swing.JLabel();
    jLabel5 = new
javax.swing.JLabel();
    jLabel6 = new
javax.swing.JLabel();
    jLabel7 = new
javax.swing.JLabel();
    nama\_dok = new
javax.swing.JTextField();
    kat\_dok = new
javax.swing.JTextField();
    lok\_dok = new
javax.swing.JTextField();
    desk\_dok = new
javax.swing.JTextField();
    tgl = new
javax.swing.JTextField();
```

```
btnadd = new \\
javax.swing.JButton();
     btnedit = new \\
javax.swing.JButton();
     btndelete = new
javax.swing.JButton();
     btnreset = new \\
javax.swing.JButton();
     jScrollPane3 = new
javax.swing.JScrollPane();
     tblData = new
javax.swing.JTable();
     logout = new
javax.swing.JButton();
     jLabel8 = new
javax.swing.JLabel();
     search = new
javax.swing.JTextField();
     jTable1.setModel(new
javax.swing.table.DefaultTableMo
del(
       new Object [][] {
          {null, null, null, null},
          {null, null, null, null},
          {null, null, null, null},
          {null, null, null, null}
       },
       new String [] {
```

```
"Title 1", "Title 2",
"Title 3", "Title 4"
       }
     ));
j Scroll Pane 1. set Viewport View (j Ta\\
ble1);
setDefaultCloseOperation(javax.s\\
wing.WindowConstants.EXIT_ON
_CLOSE);
     jPanel1.setLayout(new
org. net beans. lib. awtextra. Absolute\\
Layout());
     jPanel2.setBackground(new
java.awt.Color(51, 51, 255));
     jLabel1.setBackground(new
java.awt.Color(255, 255, 255));
     jLabel1.setFont (new \\
java.awt.Font("Sitka Small", 1,
14)); // NOI18N
     jLabel 1. set Foreground (new \\
java.awt.Color(255, 255, 255));
     jLabel1.setText("ARSIP
DOKUMEN");
```

```
javax.swing.GroupLayout
jPanel2Layout = new
javax.swing.GroupLayout(jPanel2)
jPanel2.setLayout(jPanel2Layout);
jPanel2Layout.setHorizontalGroup
(
jPanel2Layout.createParallelGroup
(javax.swing.GroupLayout.Alignm
ent.LEADING)
.addGroup(javax.swing.GroupLay
out.Alignment.TRAILING,
jPanel2Layout.createSequentialGr
oup()
         .addContainerGap(373,
Short.MAX_VALUE)
         .addComponent(jLabel1)
         .addGap(357, 357, 357))
    );
jPanel2Layout.setVerticalGroup(
jPanel2Layout.createParallelGroup
```

```
(javax.swing.GroupLayout.Alignm
ent.LEADING)
. add Group (jPanel 2 Layout.create Se\\
quentialGroup()
         . add Container Gap () \\
         .addComponent(jLabel1)
. add Container Gap (javax. swing. Gr\\
oupLayout.DEFAULT_SIZE,
Short.MAX\_VALUE))
    );
    jPanel1.add(jPanel2, new
org. net beans. lib. awtextra. Absolute\\
Constraints(0, 0, 860, 40));
    jPanel3.setBackground(new
java.awt.Color(255, 255, 255));
    jLabel3.setText("Nama
Dokumen");
    jLabel4.setText("Kategori
Dokumen");
    jLabel5.setText("Lokasi
Dokumen");
```

```
jLabel6.setText("Deskripsi
Dokumen");
    jLabel7.setText("Tanggal");
     btnadd.setBackground (new \\
java.awt.Color(255, 255, 255));
     btnadd.setText("Add");
btnadd.addActionListener(new
java.awt.event.ActionListener() {
       public void
actionPerformed(java.awt.event.Ac
tionEvent evt) {
btnaddActionPerformed(evt);
       }
     });
    btnedit.setText("Edit");
btnedit.addActionListener(new
java.awt.event.ActionListener() {
       public void
action Performed (java.awt.event. Ac\\
tionEvent evt) {
btneditActionPerformed(evt);
       }
```

```
});
    btndelete.setText("Delete");
btndelete.addActionListener (new\\
java.awt.event.ActionListener() {
       public void
actionPerformed(java.awt.event.Ac
tionEvent evt) {
btndeleteActionPerformed(evt);
       }
     });
    btnreset.setText("Reset");
btnreset.addActionListener (new \\
java.awt.event.ActionListener() {
       public void
actionPerformed(java.awt.event.Ac
tionEvent evt) {
btnresetActionPerformed(evt);
       }
     });
    tblData.setModel(new
javax.swing.table.DefaultTableMo
del(
```

```
new Object [][] {
           {null, null, null, null,
null, null},
           {null, null, null, null,
null, null}
        },
        new String [] {
           "Title 1", "Title 2",
"Title 3", "Title 4", "Title 5", "Title
6"
        }
     ));
```

```
tblData.addMouseListener(new
java.awt.event.MouseAdapter() {
       public void
mouseClicked(java.awt.event.Mou
seEvent evt) {
tblDataMouseClicked(evt);
       }
     });
jScrollPane3.setViewportView(tbl
Data);
    logout.setText("Logout");
logout.addMouseListener(new
java.awt.event.MouseAdapter() {
       public void
mouse Clicked (java.awt.event. Mou\\
seEvent evt) {
logoutMouseClicked(evt);\\
       }
     });
logout.addActionListener(new
java.awt.event.ActionListener() {
```

```
public void
action Performed (java.awt.event. Ac\\
tionEvent evt) {
logoutActionPerformed(evt);
       }
     });
    jLabel8.setText("Search");
    search.addKeyListener(new
java.awt.event.KeyAdapter() {
       public void
keyReleased (java.awt.event.KeyEv\\
ent evt) {
         searchKeyReleased(evt);
       }
     });
    javax.swing.GroupLayout
jPanel3Layout = new
javax.swing.GroupLayout(jPanel3)
jPanel3.setLayout(jPanel3Layout);
jPanel3Layout.setHorizontalGroup
(
```

jPanel3Layout.createParallelGroup (javax.swing.GroupLayout.Alignm ent.LEADING)

. add Group (jPanel 3 Layout.create Se quential Group ()

.addGap(203, 203, 203)

 $. add Group (jPanel 3 Layout.create Pa\\ rallel Group (javax.swing. Group Lay\\ out. A lignment. LEAD ING)$

. add Group (jPanel 3 Layout.create Se quential Group ()

 $. add Group (jPanel 3 Layout.create Pa\\ rallel Group (javax.swing. Group Lay\\ out. A lignment. LEAD ING)$

 $. add Group (javax.swing. Group Lay \\ out. Alignment. TRAILING, \\ jPanel 3 Layout. create Sequential Group ()$

.addGap(0, 0,

Short.MAX_VALUE)

.addGroup(jPanel3Layout.createPa

```
rallelGroup(javax.swing.GroupLay
out.Alignment.LEADING)
.addGroup(javax.swing.GroupLay
out.Alignment.TRAILING,
j Panel 3 Layout. create Sequential Gr\\
oup()
.addComponent(jLabel3)
.addGap(56, 56, 56))
. add Group (jPanel 3 Layout.create Se\\
quentialGroup()
.addComponent(jLabel4)
.addGap(43, 43, 43))))
. add Group (jPanel 3 Layout.create Se\\
quentialGroup()
. add Group (jPanel 3 Layout.create Pa\\
rallelGroup(javax.swing.GroupLay
out.Alignment.LEADING)
.addComponent(jLabel5)
.addComponent(jLabel6)
```

```
.addComponent(jLabel7))
.addPreferredGap(javax.swing.Lay
out Style. Component Placement. RE\\
LATED,
javax.swing.GroupLayout.DEFAU
LT_SIZE, Short.MAX_VALUE)))
.addGroup(jPanel3Layout.createPa
rallelGroup(javax.swing.GroupLay
out.Alignment.TRAILING, false)
.addComponent(desk_dok,
javax.swing.GroupLayout.Alignme
nt.LEADING,
javax.swing.GroupLayout.DEFAU
LT_SIZE, 215,
Short.MAX_VALUE)
. add Component (lok\_dok,
javax.swing.GroupLayout.Alignme
nt.LEADING)
.addComponent(nama_dok,
javax.swing.GroupLayout.Alignme
nt.LEADING)
```

.addComponent(kat_dok,

```
javax.swing.GroupLayout.Alignme
nt.LEADING)
.addComponent(tgl)))
. add Group (jPanel 3 Layout.create Se\\
quentialGroup()
             .addGap(0, 20,
Short.MAX_VALUE)
.addComponent(btnadd,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 61,
javax.swing. Group Layout. PREFE\\
RRED_SIZE)
.addPreferredGap(javax.swing.Lay
outStyle.ComponentPlacement.UN
RELATED)
.addComponent(btnedit,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 61,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
.addPreferredGap(javax.swing.Lay
outStyle.ComponentPlacement.UN
RELATED)
```

```
.addComponent(btndelete)
.addPreferredGap(javax.swing.Lay
outStyle.ComponentPlacement.UN
RELATED)
.addComponent(btnreset)
.addPreferredGap(javax.swing.Lay
outStyle.ComponentPlacement.UN
RELATED)
. add Component(log out))) \\
         .addGap(61, 61, 61)
         .addComponent(jLabel8)
.addPreferredGap(javax.swing.Lay
outStyle.ComponentPlacement.UN
RELATED)
         .addComponent(search,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 124,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
         .addGap(58, 58, 58))
.addGroup(jPanel3Layout.createSe
quentialGroup()
```

```
.addGap(29, 29, 29)
```

```
.addComponent(jScrollPane3,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 795,
javax.swing. Group Layout. PREFE\\
RRED_SIZE)
         .addContainerGap())
    );
jPanel3Layout.setVerticalGroup(
jPanel3Layout.createParallelGroup
(javax.swing.Group Layout.Alignm\\
ent.LEADING)
.addGroup(jPanel3Layout.createSe
quentialGroup()
         .addGap(43, 43, 43)
. add Group (jPanel 3 Layout.create Pa\\
rallelGroup(javax.swing.GroupLay
out.Alignment.LEADING)
.addComponent(jLabel3)
.addComponent(nama_dok,
javax.swing.GroupLayout.PREFE
RRED_SIZE,
```

```
javax.swing.GroupLayout.DEFAU
LT_SIZE,
javax.swing.GroupLayout.PREFE
RRED_SIZE))
         .addGap(18, 18, 18)
. add Group (jPanel 3 Layout.create Pa\\
rallelGroup(javax.swing.GroupLay
out.Alignment.BASELINE)
.addComponent(kat_dok,
javax.swing. Group Layout. PREFE\\
RRED_SIZE,
javax.swing.GroupLayout.DEFAU
LT_SIZE,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
.addComponent(jLabel4))
         .addGap(18, 18, 18)
. add Group (jPanel 3 Layout.create Pa\\
rallelGroup(javax.swing.GroupLay
out.Alignment.BASELINE)
.addComponent(lok_dok,
javax.swing.GroupLayout.PREFE
RRED_SIZE,
```

javax.swing.GroupLayout.DEFAU

```
LT_SIZE,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
.addComponent(jLabel5)
.addComponent(jLabel8)
.addComponent(search,
javax.swing.GroupLayout.PREFE
RRED_SIZE,
javax.swing.GroupLayout.DEFAU
LT_SIZE,
javax.swing. Group Layout. PREFE\\
RRED_SIZE))
         .addGap(18, 18, 18)
.addGroup(jPanel3Layout.createPa
rallel Group (javax.swing. Group Lay\\
out.Alignment.LEADING)
.addComponent(jLabel6)
.addComponent(desk_dok,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 50,
javax.swing.GroupLayout.PREFE
RRED_SIZE))
```

.addGap(18, 18, 18)

```
. add Group (jPanel 3 Layout.create Pa\\
rallelGroup(javax.swing.GroupLay
out.Alignment.BASELINE)
           .addComponent(tgl,
javax.swing.GroupLayout.PREFE
RRED_SIZE,
javax.swing.GroupLayout.DEFAU
LT_SIZE,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
.addComponent(jLabel7))
         .addGap(26, 26, 26)
. add Group (jPanel 3 Layout.create Pa\\
rallelGroup(javax.swing.GroupLay
out.Alignment.BASELINE)
.addComponent(btnadd)
.addComponent(btnedit)
.addComponent(btndelete)
.addComponent(btnreset)
.addComponent(logout))
```

```
out Style. Component Placement. RE\\
LATED, 21,
Short.MAX_VALUE)
.addComponent(jScrollPane3,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 221,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
         .addGap(134, 134, 134))
    );
    jPanel1.add(jPanel3, new
org. net beans. lib. awtextra. Absolute\\
Constraints(0, 40, 860, 670));
    javax.swing.GroupLayout
layout = new
javax.swing.GroupLayout(getCont
entPane());
getContentPane().setLayout(layout\\
);
    layout.setHorizontalGroup(
layout.createParallelGroup(javax.s
```

.addPreferredGap(javax.swing.Lay

```
wing.GroupLayout.Alignment.LE
ADING)
       .addComponent(jPanel1,
javax.swing.GroupLayout.DEFAU
LT_SIZE,
javax.swing. Group Layout. DEFAU\\
LT_SIZE, Short.MAX_VALUE)
    );
    layout.setVerticalGroup(
layout.create Parallel Group (javax.s\\
wing.GroupLayout.Alignment.LE
ADING)
       .addComponent(jPanel1,
javax.swing.GroupLayout.PREFE
RRED_SIZE, 646,
javax.swing.GroupLayout.PREFE
RRED_SIZE)
    );
    pack();
  }// </editor-fold>
  private void
btnaddActionPerformed(java.awt.e
vent.ActionEvent evt) {
```

simpanData();

```
}
  private void
bt nedit Action Performed (java.awt.e\\
vent.ActionEvent evt) {
     ubahData();
   }
  private void
tblDataMouseClicked (java.awt.eve\\
nt.MouseEvent evt) {
      role = "Ubah";
     int row =
tblData.getRowCount();
     if (row > 0) {
       int sel =
tblData.getSelectedRow();\\
       if (sel != -1) {
pilihData(tblData.getValueAt(sel,
0).toString());
          btnadd.setText("Ubah\\
data");
       }
```

```
}
  private void
btndelete Action Performed (java.aw\\
t.event.ActionEvent evt) {
    if (idBaris == 0) {
JOptionPane.showMessageDialog(
this, "Pilih data yang akan dihapus
!");
     } else {
       hapusData(idBaris);
  }
  private void
btnreset Action Performed (java.awt.\\
event.ActionEvent evt) {
    reset();
  private void
logoutActionPerformed(java.awt.e
vent.ActionEvent evt) {
    Login dp = new Login();
    this.setVisible(false);
```

dp.setVisible(true);

```
}
  private void
logout Mouse Clicked (java.awt.eve\\
nt.MouseEvent evt) {
    this.dispose();
      lg.setVisible(true);
  }
  private void
search Key Released (java. awt. event.\\
KeyEvent evt) {
     String key = search.getText();
     showData(key);
  private void reset(){
     nama_dok.setText("");
    kat_dok.setText("");
     lok_dok.setText("");
    desk_dok.setText("");
    tgl.setText("");
  }
  /**
   * @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.ht
ml
     */
    try {
       for
(javax.swing.UIManager.LookAnd
FeelInfo info:
javax.swing.UIManager.getInstalle
dLookAndFeels()) {
         if
("Nimbus".equals(info.getName())
) {
javax.swing.UIManager.setLookA
ndFeel(info.getClassName());
            break;
```

```
}
        }
     } catch
(ClassNotFoundException ex) {
java.util.logging.Logger.getLogger\\
(Arsip.class.getName()).log(java.ut
il.logging.Level.SEVERE, null,
ex);
     } catch
(InstantiationException ex) {
java.util.logging.Logger.getLogger
(Arsip.class.getName()).log(java.ut\\
il.logging.Level.SEVERE, null,
ex);
     } catch
(IllegalAccessException ex) {
java.util.logging.Logger.getLogger
(Arsip.class.getName()).log(java.ut
il.logging.Level.SEVERE, null,
ex);
     } catch
(javax.swing.UnsupportedLookAn
dFeelException ex) {
java.util.logging.Logger.getLogger\\
(Arsip.class.getName()).log(java.ut
```

```
il.logging.Level.SEVERE, null,
ex);
    //</editor-fold>
    //</editor-fold>
    /* Create and display the form
*/
java.awt.EventQueue.invokeLater(
new Runnable() {
       public void run() {
         new
Arsip().setVisible(true);
       }
     });
  // Variables declaration - do not
modify
  private javax.swing.JButton
btnadd;
  private javax.swing.JButton
btndelete;
  private javax.swing.JButton
btnedit;
  private javax.swing.JButton
btnreset;
```

```
private javax.swing.JTextField
desk_dok;
  private javax.swing.JLabel
jLabel1;
  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.JPanel
jPanel1;
  private javax.swing.JPanel
jPanel2;
  private javax.swing.JPanel
jPanel3;
  private javax.swing.JScrollPane
jScrollPane1;
  private javax.swing.JScrollPane
jScrollPane3;
  private javax.swing.JTable
jTable1;
```

```
private javax.swing.JTextField
       kat_dok;
         private javax.swing.JButton
       logout;
         private javax.swing.JTextField
       lok_dok;
         private javax.swing.JTextField
       nama_dok;
         private javax.swing.JTextField
       search;
         private javax.swing.JTable
       tblData;
         private javax.swing.JTextField
       tgl;
         // End of variables declaration
       }
       1. Dibagian btnadd
           private void btnaddActionPerformed(java.awt.event.ActionEvent evt) {
simpanData();
       2. Dibagian btnedit
       private void btneditActionPerformed(java.awt.event.ActionEvent evt) {
           ubahData();
         }
```

3. Dibagian btndelete
 private void btndeleteActionPerformed(java.awt.event.ActionEvent evt) {
 if (idBaris == 0) {
 JOptionPane.showMessageDialog(this, "Pilih data yang akan dihapus !");
 } else {
 hapusData(idBaris);
 }
}
4. Dibagian btnreset
 private void btnresetActionPerformed(java.awt.event.ActionEvent evt) {
 reset();
 }
5. Dibagian logout
 private void logoutActionPerformed(java.awt.event.ActionEvent evt) {
 Login dp = new Login();
 this.setVisible(false);
 dp.setVisible(true);
 }
}

Finish, coba di run dan liat hasilnya

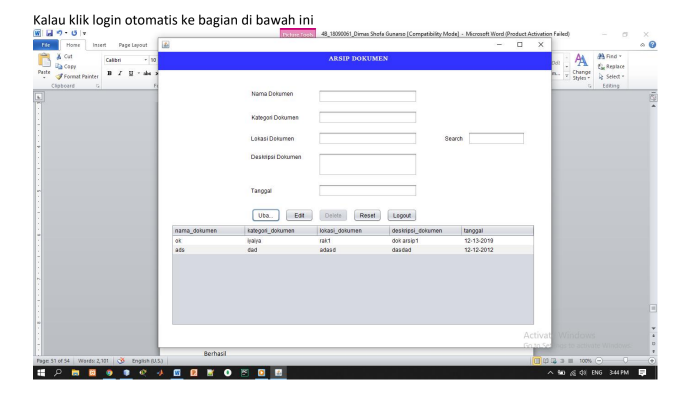
Kalau bener entar seperti ini; <u>Eile Edit View Navigate Source Refactor Run Debug Profile Team Jools Window Help</u> 😷 🛅 🛂 🌗 👂 🌓 🧸 (default config> 🔍 🚳 + 🔐 🎉 🕨 + 🚯 + ## Projects X
18090071
4B 18090071
Aplikas
4B 18090071
Aplikas
4B 18090071
Aplikas
4B 18090071
4B 18090071
4B 18090071
4B 18090071 — Start Page X → Login.java X → Arsip.java X → koneksi.java X private void btr Files 513 SyarifChatting
toko_laptop
uts 516 JOption1 } else {
 hapusDa Username admin = = <default pack Arsip.java

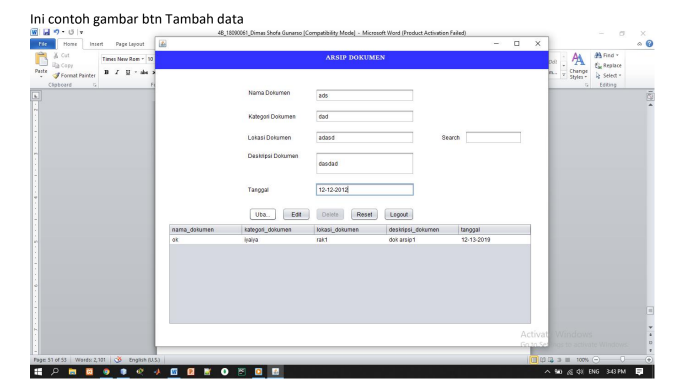
Login.java

koneksi.ja 519 520 521 perum private void btr 522 Test Packages

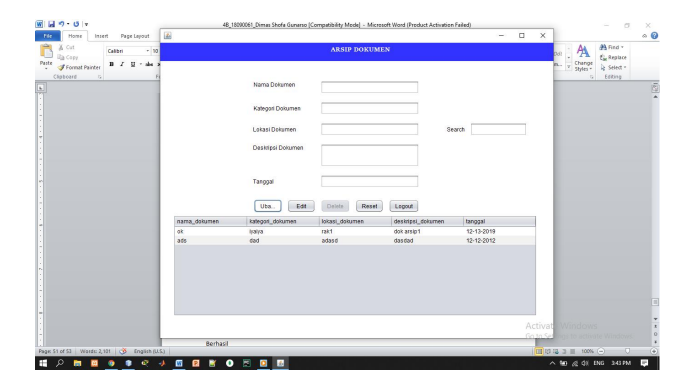
Libraries

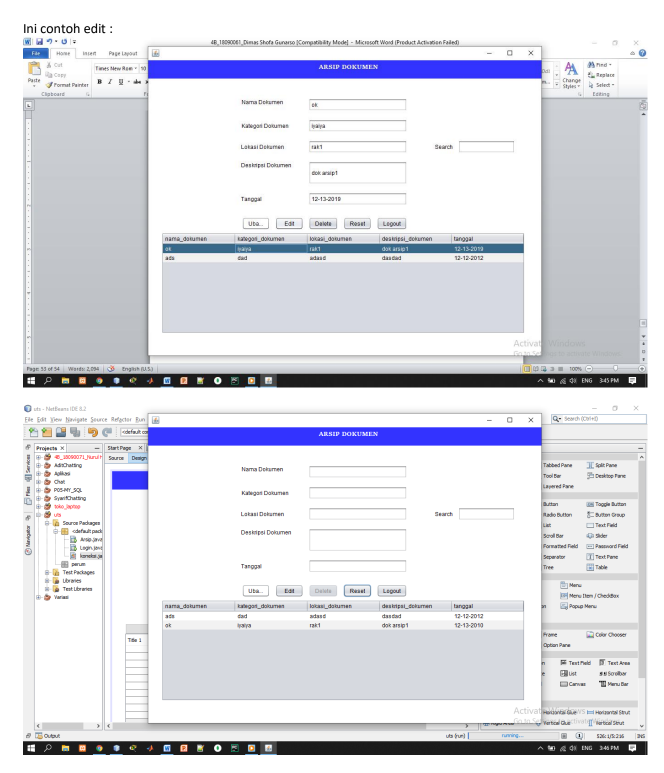
Test Libraries 523 524 525 526 527 Login dp 528 529 530 this.setVis 531 private void logontMouseClicked(java.awt.event.MouseEvent evt) { Output - uts (run) 85g



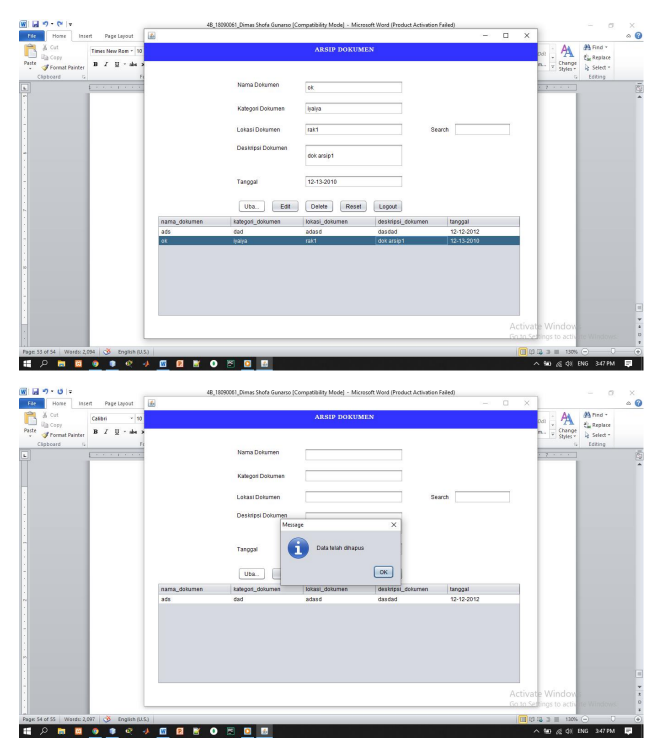


Berhasil

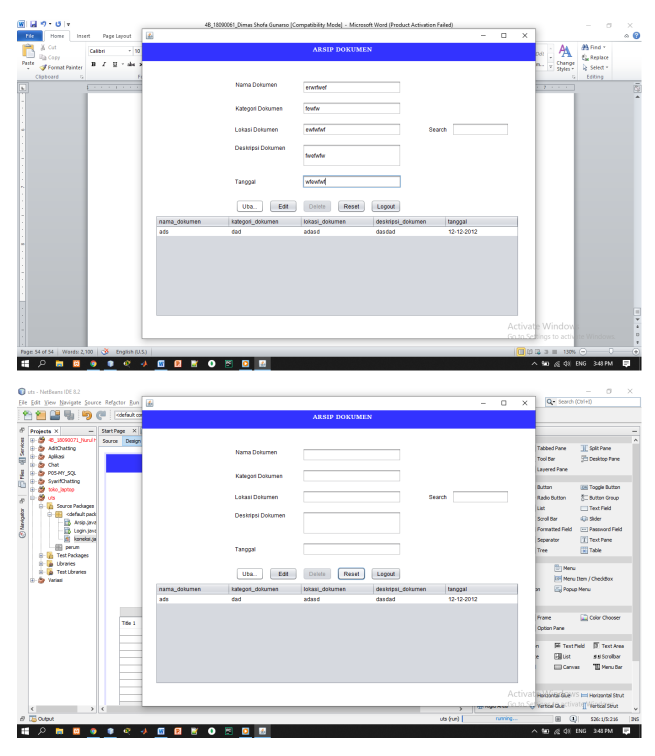




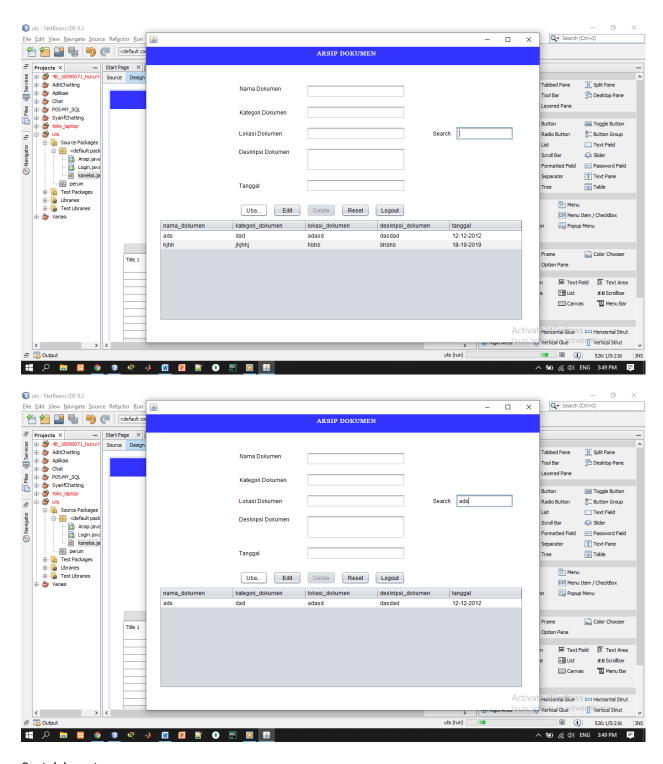
Contoh delete:



Contoh reset:



Contoh cari:



Contoh logout:

