

LAMPIRAN

```
public class mbarang extends javax.swing.JDialog {  
  
    /** * Creates new form mbarang */  
    public Statement cn;  
  
    public void aturtext (boolean fld){  
        kd_brg.setEnabled(fld);  
        nm_brg.setEnabled(fld);  
        satuan.setEnabled(fld);  
        stock.setEnabled(fld);  
    }  
  
    public void aturbtn (boolean btn){  
        btn_search.setEnabled(btn);  
        btn_save.setEnabled(btn);  
        btn_update.setEnabled(btn);  
        btn_delete.setEnabled(btn);  
    }  
  
    void clr(){  
        kd_brg.setText("");  
        nm_brg.setText("");  
        satuan.setSelectedItem("--Pilih--");  
        stock.setText("");  
    }  
}
```

```
private void headerTable(){

    model = new DefaultTableModel();

    model.addColumn("Kode Barang");

    model.addColumn("Nama Barang");

    model.addColumn("Satuan");

    model.addColumn("Stock");

    DefaultTableModel model = new DefaultTableModel();

    public Statement cn;

    public void aturtext (boolean fld){

        no_kendaraan.setEnabled(fld);

        jns_kndraan.setEnabled(fld);

    }

    public void aturbtn (boolean btn){

        btn_search.setEnabled(btn);

        btn_save.setEnabled(btn);

        btn_update.setEnabled(btn);

        btn_delete.setEnabled(btn);

    }

    void clr(){

        no_kendaraan.setText("");

        jns_kndraan.setText("");

    }

    private void headerTable(){

        model = new DefaultTableModel();

        model.addColumn("Nomor Kendaraan");

        model.addColumn("Jenis Kendaraan");

    }

}
```

```
tbl_kndraan.setModel(model);

}

public void viewkend(){

    model.getDataVector().removeAllElements();

    try {

        ResultSet rs=kelas.koneksi.st.executeQuery("select * from datakendaraan
where status = 'A' order by jeniskendaraan asc");

        while(rs.next()){

            Object[]data = new Object[2];

            data[0]=(rs.getString(1));

            data[1]=(rs.getString(2));

            model.addRow(data);

        }

    } catch (Exception e) {

        JOptionPane.showMessageDialog(null,"Gagal menampilkan:"+ e);

    }

    public Statement cn;

    public void aturtext (boolean fld){

        kd_sup.setEnabled(fld);

        nm_sup.setEnabled(fld);

        email.setEnabled(fld);

        alamat.setEnabled(fld);

    }

    public void aturbtn (boolean btn){

        btn_search.setEnabled(btn);

    }

}
```

```
btn_save.setEnabled(btn);

btn_update.setEnabled(btn);

btn_delete.setEnabled(btn);

}

void clr(){

kd_sup.setText("");

nm_sup.setText("");

email.setText("");

alamat.setText("");

}

private void headerTable(){

model = new DefaultTableModel();

model.addColumn("Kode Supplier");

model.addColumn("Nama Supplier");

model.addColumn("Email");

model.addColumn("Alamat");

tbl_sup.setModel(model);

}

void reset() {

model.setRowCount(0);

}

void clrhdr(){

no_trx.setText("");

tgl.setDate(new java.util.Date());

supp.setSelectedItem("--Pilih--");

}
```

```
        kd_supp.setText("");
    }

void clrdtl(){
    nm_brg.setSelectedItem("--Pilih--");
    kd_brg.setText("Kode Barang");
    satuan.setText("");
    stok.setText("");
    jml.setText("");
}

void aturbtn(boolean status){
    btn_save.setEnabled(status);
    btn_add.setEnabled(status);
    btn_remove.setEnabled(status);
}

void aturtext(boolean status){
    supp.setEnabled(status);
    nm_brg.setEnabled(status);
    jml.setEnabled(status);
}

private void headerTable(){
    model = new DefaultTableModel();
    model.addColumn("Kode Barang");
}
```

```

model.addColumn("Nama Barang");
model.addColumn("Satuan");
model.addColumn("Jumlah");
tbl_det.setModel(model);

}

public void buatnomor(){
try{
    ResultSet res = kelas.koneksi.st.executeQuery("Select
max(right(notrmasuk,4)) as no from trmasuk_hdr ORDER by notrmasuk desc");
if (res.next())
{
public void viewkdsupp(){
try {
    ResultSet rs=kelas.koneksi.st.executeQuery("select kodesupplier from
datasupplier where namasupplier='"+supp.getSelectedItem().toString()+"'");
while(rs.next()){
    kd_supp.setText(rs.getString("kodesupplier"));
}
} catch (Exception e) {
    JOptionPane.showMessageDialog(null,"eror tampil kdsupp : "+ e);
}
}

public void viewbrg(){
nm_brg.addItem("--Pilih--");
try {

```

```

        ResultSet rs=kelas.koneksi.st.executeQuery("select namabarang from
databarang where status = 'A'");

        while(rs.next()){

            nm_brg.addItem(rs.getString("namabarang"));

        }

    } catch (Exception e) {

        JOptionPane.showMessageDialog(null,"eror tampil nmbrg : "+ e);

    }

}

public void viewkdbrg(){

    try {

        ResultSet rs=kelas.koneksi.st.executeQuery("select
kodebarang,satuan,stock from databarang where
namabarang='"+nm_brg.getSelectedItem()+"');

        while(rs.next()){

            kd_brg.setText(rs.getString("kodebarang"));

            satuan.setText(rs.getString("satuan"));

            stok.setText(rs.getString("stock")+"");

        }

    } catch (Exception e) {

        JOptionPane.showMessageDialog(null,"eror tampil nmbrg : "+ e);

    }

}

package form;

import java.awt.Dimension;

import java.awt.Rectangle;

```

```
import java.awt.event.KeyEvent;
import java.io.File;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
import java.text.SimpleDateFormat;
import java.time.Instant;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;
import kelas.koneksi;
import java.util.HashMap;
import javafx.scene.control.Alert;
import javax.print.DocFlavor;
import javax.swing.JOptionPane;
import net.sf.jasperreports.engine.JRException;
import net.sf.jasperreports.engine.JasperFillManager;
import net.sf.jasperreports.engine.JasperPrint;
import net.sf.jasperreports.engine.JasperReport;
import net.sf.jasperreports.engine.util.JRLoader;
import net.sf.jasperreports.view.JasperViewer;
import sun.security.rsa.RSACore;
```

```

public void viewjns(){

    try {

        ResultSet rs=kelas.koneksi.st.executeQuery("select jeniskendaraan from
datakendaraan where nokendaraan='"+no_kend.getText()+"'");

        if (rs.next()){

            jns_kend.setText(rs.getString("jeniskendaraan"));

            nm_brg.requestFocus();

        }

        else {

            JOptionPane.showMessageDialog(null,"No kendaraan tidak terdaftar.");

            jns_kend.setText("");

            no_kend.requestFocus();

        }

    } catch (Exception e) {

        JOptionPane.showMessageDialog(null,"eror tampil jns : "+ e);

    }

}

public void viewbrg(){

    nm_brg.addItem("--Pilih--");

    try {

        ResultSet rs=kelas.koneksi.st.executeQuery("select namabarang from
databarang where status = 'A'");

        while(rs.next()){

            nm_brg.addItem(rs.getString("namabarang"));

        }

    } catch (Exception e) {

```

```
JOptionPane.showMessageDialog(null,"eror tampil nmbrg : "+ e);  
}  
}  
  
public void HapusTabel1(){  
    int jumlah=tbl_det.getRowCount();  
    if (jumlah>0) {  
        for(int x=1;x<jumlah;x++){  
            model.removeRow(0);  
        }  
        Object[] data = new Object[4];  
        for(int x=0;x<1;x++){  
            data[0]=("");  
            data[1]=("");  
            data[2]=("");  
            data[3]=("");  
            model.addRow(data);  
        }  
    }  
}
```