

LAMPIRAN

LAMPIRAN KODING

```

private void
btnLoginActionPerformed(java.awt.event.ActionEvent evt) {
    try{
        Class.forName(Koneksi.driver);
        java.sql.Connection konek1 =
DriverManager.getConnection(
Koneksi.database,Koneksi.user,Koneksi.pass);

        Statement st1      =
konek1.createStatement();
        ResultSet rs1      =
st1.executeQuery("SELECT *
FROM login WHERE username ="+
txtUser.getText()+"&& password
= "+ txtPassword.getText()+"\n");
        if(rs1.next()){
            MenuUtama s = new
MenuUtama();
            s.setLocationRelativeTo(null);
            s.setVisible(true);
            btnLogin.setEnabled(true);
            this.dispose();
        } else {
JOptionPane.showMessageDialog(ro
otPane,"Nama dan Kata Sandi SALAH");
            txtUser.setText("");
            txtPassword.setText("");
            txtUser.requestFocus();
        }
    }catch (Exception e){
        } // TODO add your handling
code here:
    }

private void
btnBatalActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code
here:
    this.dispose();  }

private void
jMenuItem1MouseReleased(java.awt.event.MouseEvent evt) {
    Karyawan t = new Karyawan(this,
true);
    t.setLocationRelativeTo(null);
    t.setVisible(true); // TODO
add your handling code here:
}

private void
jMenuItem4MouseClicked(java.awt.event.MouseEvent evt) {
// TODO add your handling code
here:
    dispose();
}

private void
jMenuItem8MouseReleased(java.awt.event.MouseEvent evt) {
    Absensi t = new Absensi();
    t.setLocationRelativeTo(null);
    t.setVisible(true); // TODO add
your handling code here:
}

```

```

private void //Mengambil parameter
jMenuItem2MouseReleased(java.awt.event.MouseEvent evt) {
    Jabatan t = new Jabatan(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true); // TODO add your handling code here:
}

private void JasperPrint JPrint =
jMenuItem6MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    lapAbsen t = new lapAbsen(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

private void jMenuItem5MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    try{
        String NamaFile =
"D:\\program\\AppPegawai\\src\\laporan\\Pegawai.jasper";
        Class.forName("com.mysql.jdbc.Driver").newInstance();
        Connection koneksi =
DriverManager.getConnection("jdbc:mysql://localhost:3306/dbgaji",
"root", "");
        HashMap param = new
HashMap();
        //Mengambil parameter
        JasperPrint JPrint =
JasperFillManager.fillReport(NamaFile, param, koneksi);
//JasperExportManager.exportReport
ToPdfFile(JPrint, "C://Users//26user//Documents//hasilprogram//Neraca.pdf");
=untuk nyimpan filepdf
    }
}

JasperViewer.viewReport(JPrint, false);

}catch(Exception ex){
    System.out.println(ex);
}

private void jMenuItem4MouseReleased(java.awt.event.MouseEvent evt) {
    Gaji t = new Gaji(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true); // TODO add your handling code here:
}

private void jMenuItem3MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    Potongan t = new
Potongan(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

```

```

private void jMenuItem7MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    LapPotongan t = new LapPotongan(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

private void jMenuItem3MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
}

private void jMenuItem9MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    LapGaji t = new LapGaji(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

private void jMenuItem10MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    LapAbsenNik t = new LapAbsenNik(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

}

private void jMenuItem11MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    LapGajiNik t = new LapGajiNik(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

private void jMenuItem12MouseReleased(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
    LapAbsenDivisi t = new LapAbsenDivisi(this, true);
    t.setLocationRelativeTo(null);
    t.setVisible(true);
}

int cr='o';
int ch =0;// variabel baru untuk pencarian

public void loadData(){
    //menghapus seluruh data
    model.getDataVector().removeAllElements();
    //memberi tahu data sudah kosong
    model.fireTableDataChanged();
    int x = tabelJabatan.getEditingRow();
    try {

```

```

Class.forName(Koneksi.driver);
Connection konek1 = DriverManager.getConnection(Koneksi.database,Koneksi.user,Koneksi.password);

Statement st1 = konek1.createStatement();
String sql ="SELECT * FROM jabatan order by jabatan asc";
ResultSet rs1 = st1.executeQuery(sql);
while(rs1.next()){
    String kd_md=rs1.getString("kodejabatan");
    ;
    String nama_md=rs1.getString("jabatan");
    String gapok=rs1.getString("gapok");
    String data[]={kd_md,nama_md,gapok};
    model.addRow(data);
}

} catch (Exception e) {
JOptionPane.showMessageDialog(null,"Data Gagal Masuk Tabel"+e);
}
}

public void upData() throws ClassNotFoundException, SQLException{
int respons = JOptionPane.showConfirmDialog(this,
"Apakah data akan dimasukkan?\n"+
"Kode Jabatan : "+txtKodejabatan.getText()+"\n"+
"Jabatan : "+txtJabatan.getText()+"\n"+
"Gaji Pokok : "+txtGajipokok.getText()+"\n",
"Penambahan Data",
JOptionPane.YES_NO_OPTION,
JOptionPane.WARNING_MESSAGE);

if (respons == 0){
try {
Class.forName(Koneksi.driver);
Connection konek1 = DriverManager.getConnection(Koneksi.database,Koneksi.user,Koneksi.password);
Statement st1 = konek1.createStatement();
ResultSet rs1 = st1.executeQuery("SELECT * FROM jabatan WHERE kodejabatan='"+
txtKodejabatan.getText()+"';");
if(rs1.next()){
st1.executeUpdate("UPDATE jabatan SET jabatan='"+"+txtJabatan.getText()+"',");
}
}
}
}

```

```

gapok=""+txtGajipokok.getText()+"\
', "+

" WHERE
kodejabatan="+
txtKodejabatan.getText()+"';");

loadData();
}

else{
    st1.executeUpdate("INSERT
INTO jabatan VALUES ('"+
txtKodejabatan.getText()+"',
'" +txtJabatan.getText()+"',
'" +txtGajipokok.getText()+"');");
}

bersih();
rs1.close();
//upTampilanBarang();

JOptionPane.showMessageDialog(ro
otPane, "Data Jabatan telah
ditambahkan \n");

st1.close();
konek1.close();

}catch(Exception e){
    bersih();
}

//this.clear();
}

}

public void cari(String x){
try {
    Class.forName(Koneksi.driver);

    Connection konek1;
    konek1 =
DriverManager.getConnection(Kone
ksi.database, Koneksi.user,
Koneksi.pass);

    Statement st1 =
konek1.createStatement();

    ResultSet rs1=
st1.executeQuery("SELECT *
FROM jabatan WHERE
kodejabatan='"+txtKodejabatan.getT
ext()+"');");

    if (rs1.next()){

        JOptionPane.showMessageDialog(ro
otPane, "Data Sudah Ada");
        txtKodejabatan.setText(rs1.getString
(1));

        txtJabatan.setText(rs1.getString(2));
        txtGajipokok.setText(rs1.getString(3
));

        btnHapus.setEnabled(true);
        btnSimpan.setEnabled(true);

    }else {
        txtJabatan.requestFocus();
        btnSimpan.setEnabled(true);
    }

    loadData();
    st1.close();
    konek1.close();
}

} catch
(ClassNotFoundException ex) {
    JOptionPane.showMessageDialog(ro
otPane, "Class tidak ditemukan");
    Logger.getLogger(Karyawan.class.g

```

```
etName()).log(Level.SEVERE, null,
ex);
}
catch (SQLException ex) {
JOptionPane.showMessageDialog(ro
otPane, "Data tidak ditemukan");

Logger.getLogger(Karyawan.class.g
etName()).log(Level.SEVERE, null,
ex);}}
```

```
int row=0;
public void tampil(){
    row = tabelJabatan.getSelectedRow();
    txtKodejabatan.setText(model.getValueAt(row, 0).toString());
    txtJabatan.setText(model.getValueAt(
        row, 1).toString());
    txtGajipokok.setText(model.getValu
eAt(row,2).toString());
    btnBaru.setEnabled(true);
    btnHapus.setEnabled(true);
}

public void hapus() {
    String kd_md =
txtKodejabatan.getText();
    int respons =
JOptionPane.showConfirmDialog(thi
s,
    "Kode Jabatan : "+
txtKodejabatan.getText()+"\n" +
    "Jabatan : "+
"+txtJabatan.getText()+"\n" +
    "Gaji Pokok : "+
"+txtGajipokok.getText()+"\n",
    "Penghapusan Data",
    JOptionPane.YES_NO_OPTION,
    JOptionPane.WARNING_MESSAGE);
    if (respons == 0){
        try {
Class.forName(Koneksi.driver);
        Connection konek1;
        konek1 =
DriverManager.getConnection(Kone
ksi.database, Koneksi.user,
Koneksi.pass);
        Statement st1 =
konek1.createStatement();
        int ud1 =
st1.executeUpdate("DELETE FROM
jabatan
WHERE
kodejabatan='"+kd_md+"';");
        loadData();
        bersih();
        } catch (ClassNotFoundException ex) {
JOptionPane.showMessageDialog(ro
otPane, "Class tidak ditemukan");
        Logger.getLogger(Karyawan.class.g
etName()).log(Level.SEVERE, null,
ex);
    } catch (SQLException ex) {
JOptionPane.showMessageDialog(ro
otPane, "Koneksi gagal");
        Logger.getLogger(Karyawan.class.g
etName()).log(Level.SEVERE, null,
ex);
    }
}
}
```