

LAMPIRAN

Koding form calon mempelai pria

```
package kua;

import java.awt.Image;

import java.awt.Rectangle;

import java.awt.image.BufferedImage;

import java.io.IOException;

import javax.imageio.ImageIO;

import java.io.FileFilter;

import java.sql.*;

import java.text.SimpleDateFormat;

import javax.swing.ImageIcon;

import javax.swing.JFileChooser;

import java.io.File;

import java.sql.*;

import java.util.HashMap;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JTable;

import javax.swing.table.DefaultTableModel;

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 javax.swing.JOptionPane;
```

```

public class calon_mempelaipria extends javax.swing.JFrame {
    kua.koneksi
    koneksi = new kua.koneksi();

    String data[]=new String[17];

    String ni, na, te, ta, pe, al, wa, je, sa, ny, nmy, nb, nmb, kt, fo;

    public calon_mempelaipria() {
        initComponents();

        Connection c=koneksi.getkoneksi();

        mempelaipria.setModel(tableModel);

        Table(mempelaipria, new
        int[] { 100,100,100,100,100,100,100,100,100,100,100,100,100,100,100,100});

        setDefaultTable();

        mempelaipria.setSelected(true);
    }

    int row = 0;

    private javax.swing.table.DefaultTableModel
    tableModel=getDefaultTabelModel();

```

Koding form calon mempelai wanita

```
package kua;

import java.awt.Image;

import java.awt.Rectangle;

import java.awt.image.BufferedImage;

import java.io.IOException;

import javax.imageio.ImageIO;

import java.io.FileFilter;

import java.sql.*;

import java.text.SimpleDateFormat;

import javax.swing.ImageIcon;

import javax.swing.JFileChooser;

import java.io.File;

import java.sql.*;

import java.util.HashMap;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JTable;

import javax.swing.table.DefaultTableModel;

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 javax.swing.JOptionPane;
```

```

public class calon_mempelaiwanita extends javax.swing.JFrame {

    kua.koneksi koneksi = new kua.koneksi();

    String data[]=new String[17];

    String ni, na, te, ta, pe, al, wa, je, sa, ny, nmy, nb, nmb, kt, fo;

public calon_mempelaiwanita() {

    initComponents();

    Connection c=koneksi.getkoneksi();

    mempelai.setModel(tableModel);

    Table(mempelai, new
    int[]{ 100,100,100,100,100,100,100,100,100,100,100,100,100,100,100});

    setDefaultTable();

    wanita.setSelected(true);

    }

    int row = 0;

    private javax.swing.table.DefaultTableModel
    tableModel=getDefaultTabelModel();

    private void Table(javax.swing.JTable tb, int lebar[] ) {

    tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);

    int kolom=tb.getColumnCount();

    for(int i=0;i < kolom;i++) {

    javax.swing.table.TableColumn tbc=tb.getColumnModel().getColumn(i);

    tbc.setPreferredWidth(lebar[i]);

    tb.setRowHeight(17);

    }

    }
}

```

Koding form pendaftaran pernikahan

```
package kua;

import java.awt.Image;

import java.awt.Rectangle;

import java.awt.image.BufferedImage;

import java.io.IOException;

import javax.imageio.ImageIO;

import java.io.FileFilter;

import java.sql.*;

import java.text.SimpleDateFormat;

import javax.swing.ImageIcon;

import javax.swing.JFileChooser;

import java.io.File;

import javax.swing.JOptionPane;

import java.sql.*;

import java.util.HashMap;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JTable;

import javax.swing.table.DefaultTableModel;

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 javax.swing.JOptionPane;

public class pendaftaran_pernikahan extends javax.swing.JFrame {

    kua.koneksi koneksi = new kua.koneksi();

    String data[]=new String[16];

    String nk, na, ta, ns, nd, nt, ne, ma, ke, nw, hu, nms, nip, niw;

    public pendaftaran_pernikahan() {

        initComponents();

        Connection c=koneksi.getkoneksi();

        pendaftaran.setModel(tableModel);

        Table(pendaftaran, new
        int[] { 100,100,100,100,100,100,100,100,100,100,100,100,100});

        setDefaultTable();

    }

    int row = 0;

    private javax.swing.table.DefaultTableModel
    tableModel=getDefaultTabelModel();

    private void Table(javax.swing.JTable tb, int lebar[] ) {

        tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);

        int kolom=tb.getColumnCount();

```

Form penjadwalan pernikahan

```
package kua;

import java.awt.Image;

import java.awt.Rectangle;

import java.awt.image.BufferedImage;

import java.io.IOException;

import javax.imageio.ImageIO;

import java.io.FileFilter;

import java.sql.*;

import java.text.SimpleDateFormat;

import javax.swing.ImageIcon;

import javax.swing.JFileChooser;

import java.io.File;

import javax.swing.JOptionPane;

import java.sql.*;

import java.util.HashMap;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JTable;

import javax.swing.table.DefaultTableModel;

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 javax.swing.JOptionPane;

public class penjadwalan extends javax.swing.JFrame {
    kua.koneksi koneksi = new kua.koneksi();
    String data[]=new String[8];
    String nj, nn, tn, wa, ni;

    public penjadwalan() {
        initComponents();
        Connection c=koneksi.getkoneksi();
        penjadwalan.setModel(tableModel);
        Table(penjadwalan, new int[]{ 100,100,100,500,100,100,150});
        setDefaultTable();
        isinip2();
    }
    int row = 0;

    private javax.swing.table.DefaultTableModel
    tableModel=getDefaultTabelModel();

    private void Table(javax.swing.JTable tb, int lebar[] ) {
        tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);
        int kolom=tb.getColumnCount();

```

Form petugas

```
package kua;

import java.awt.Image;

import java.awt.Rectangle;

import java.awt.image.BufferedImage;

import java.io.IOException;

import javax.imageio.ImageIO;

import java.io.FileFilter;

import java.sql.*;

import java.text.SimpleDateFormat;

import javax.swing.ImageIcon;

import javax.swing.JFileChooser;

import java.io.File;

import javax.swing.JOptionPane;

import java.sql.*;

import java.util.HashMap;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JTable;

import javax.swing.table.DefaultTableModel;

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 javax.swing.JOptionPane;

public class petugas_KUA extends javax.swing.JFrame {
    kua.koneksi koneksi = new kua.koneksi();
    String data[]=new String[7];
    String ni, na, go, sa, al;

    public petugas_KUA() {
        initComponents();
        Connection c=koneksi.getkoneksi();
        petugas.setModel(tableModel);
        Table(petugas, new int[]{100,200,100,150,400});
        setDefaultTable();
    }

    int row = 0;

    private javax.swing.table.DefaultTableModel
    tableModel=getDefaultTabelModel();

    private void Table(javax.swing.JTable tb, int lebar[] ) {
        tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);
        int kolom=tb.getColumnCount();
        for(int i=0;i < kolom;i++) {
            javax.swing.table.TableColumn tbc=tb.getColumnModel().getColumn(i);
            tbc.setPreferredWidth(lebar[i]);
            tb.setRowHeight(17);
        }
    }

```