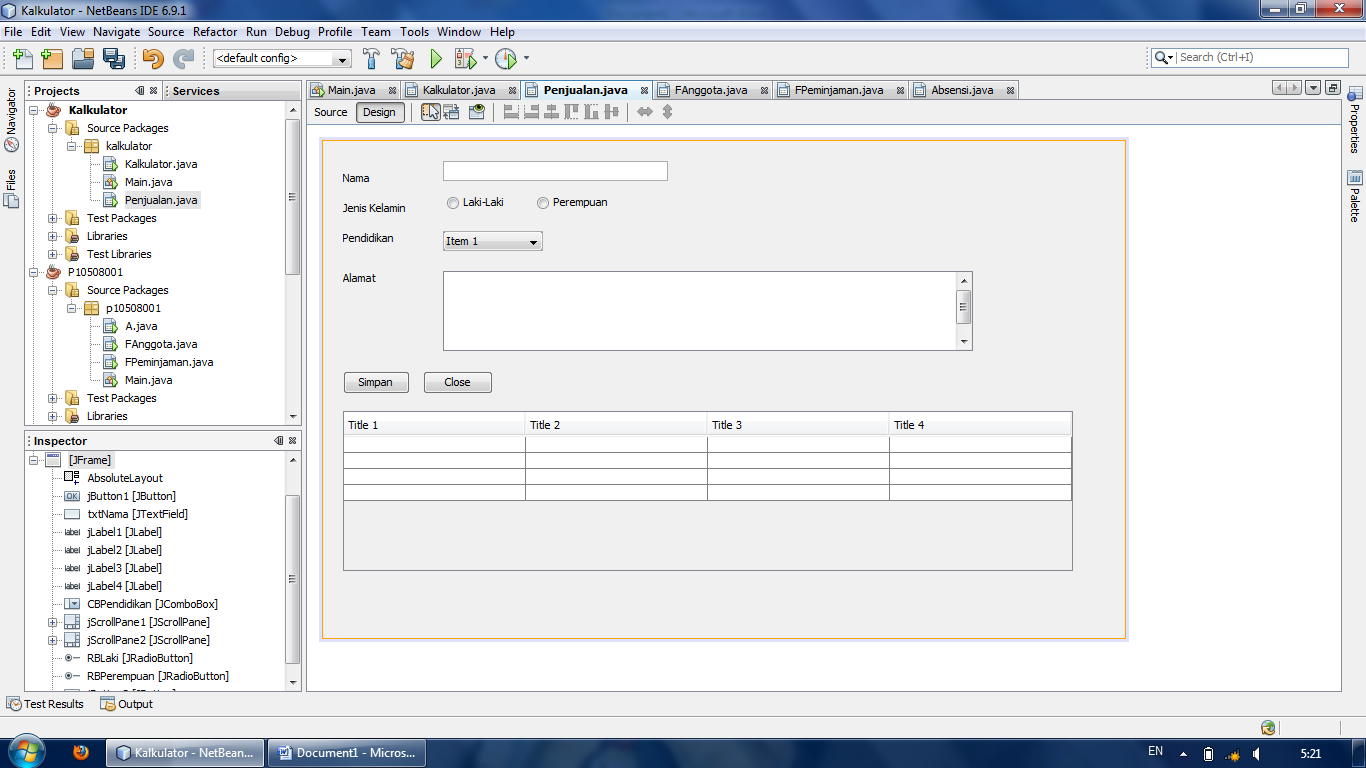
**Materi GUI (Graphical User Interface)**

jTextField = txtNama



jRadioButton = RBLaki dan RBPerempuan

jCombobox = CBPendidikan

jTextArea = txtAlamat

jButton = BClose dan BSimpan

jTable = TBiodata

1. Buat Method Berikut Untuk Setting JTable :

**private void setTabel(){**

String [] JudulKolom={"Nama","Jenis Kelamin","Pendidikan","Alamat"};

tabModel = new DefaultTableModel(null, JudulKolom){

boolean[] canEdit = new boolean [] { false, false,false,false,false };

@Override

public boolean isCellEditable(int rowIndex, int columnIndex) {

return canEdit [columnIndex];

}

};

TBiodata.setModel(tabModel);

TBiodata.setAutoResizeMode(JTable.AUTO\_RESIZE\_OFF);

TBiodata.getColumnModel().getColumn(0).setPreferredWidth(200);

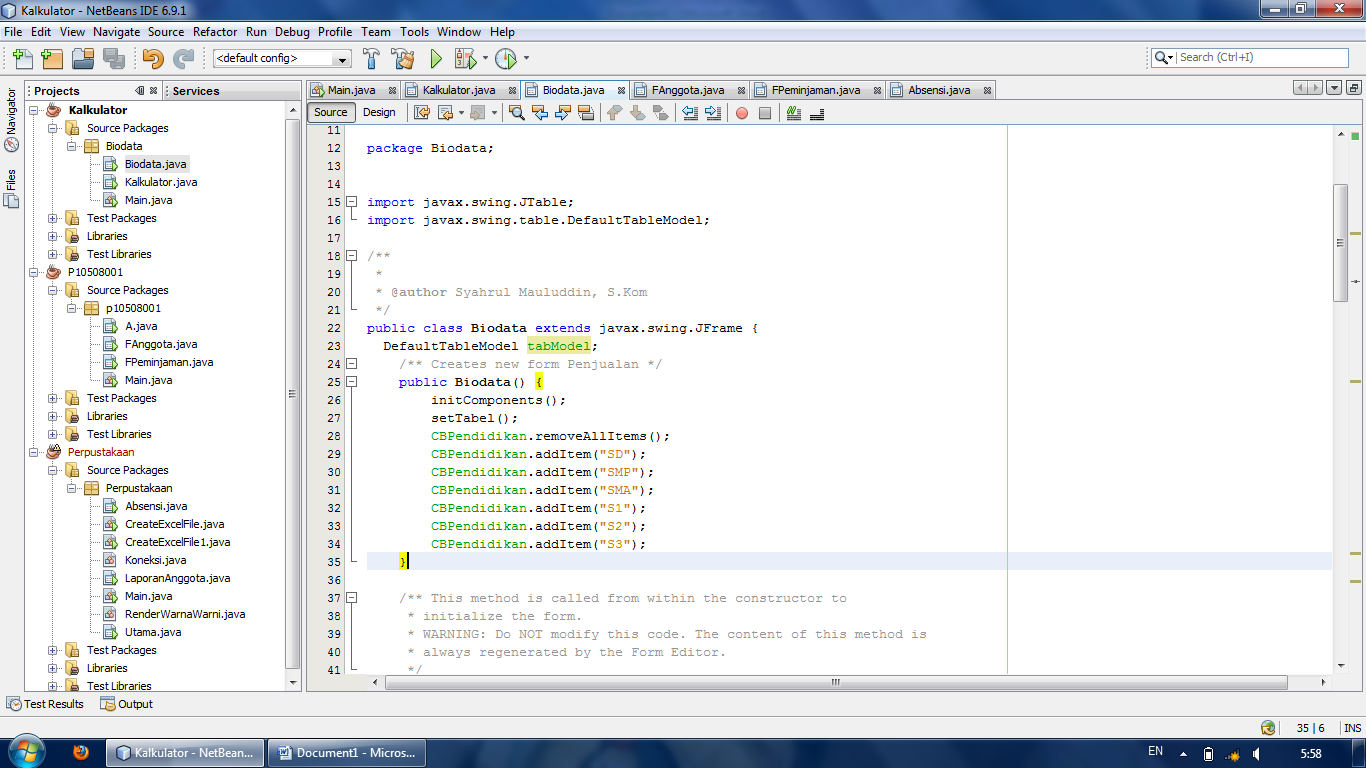
TBiodata.getColumnModel().getColumn(1).setPreferredWidth(100);

TBiodata.getColumnModel().getColumn(2).setPreferredWidth(100);

TBiodata.getColumnModel().getColumn(3).setPreferredWidth(400);

**}**

1. Buat Variabel tabModel, Panggil setTabel(), dan Isi Combobox

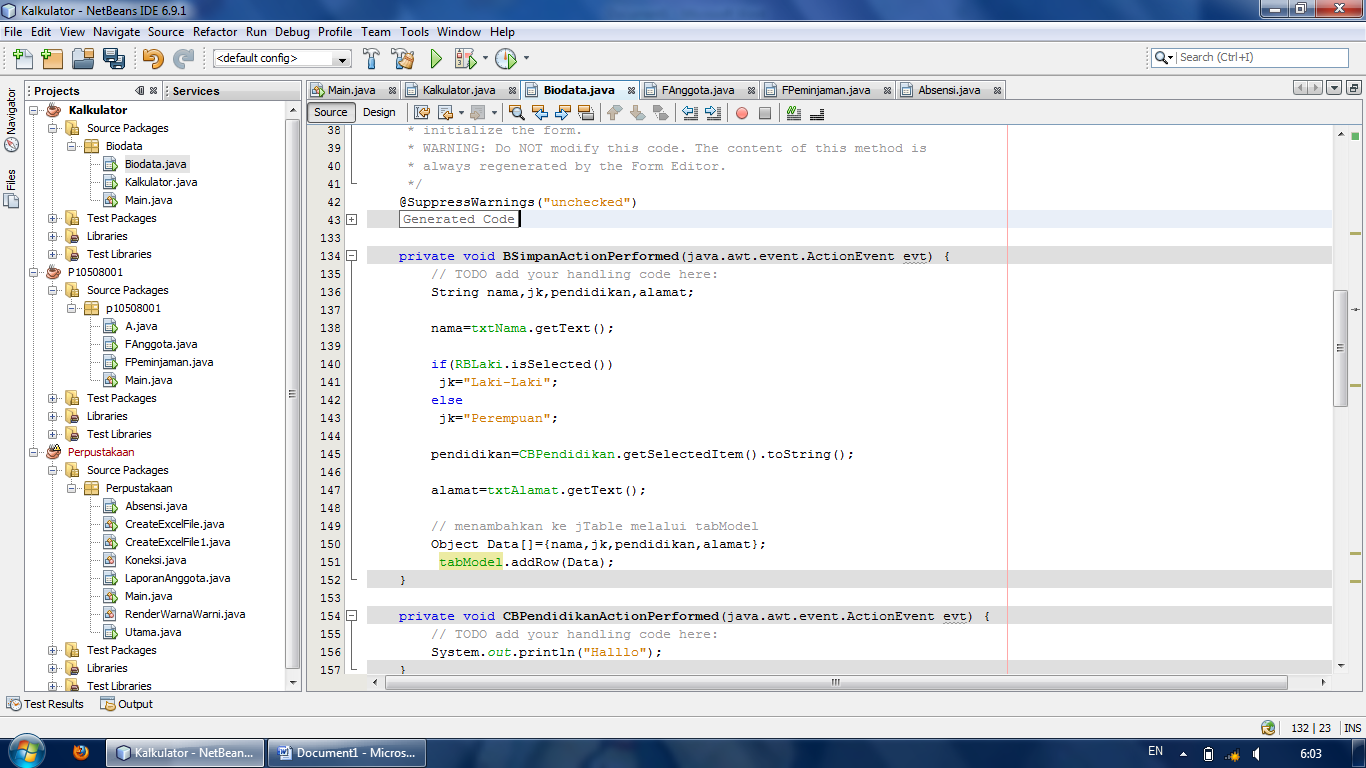


Panggil setTabel()

Isi Combobox

Buat variable tabModel

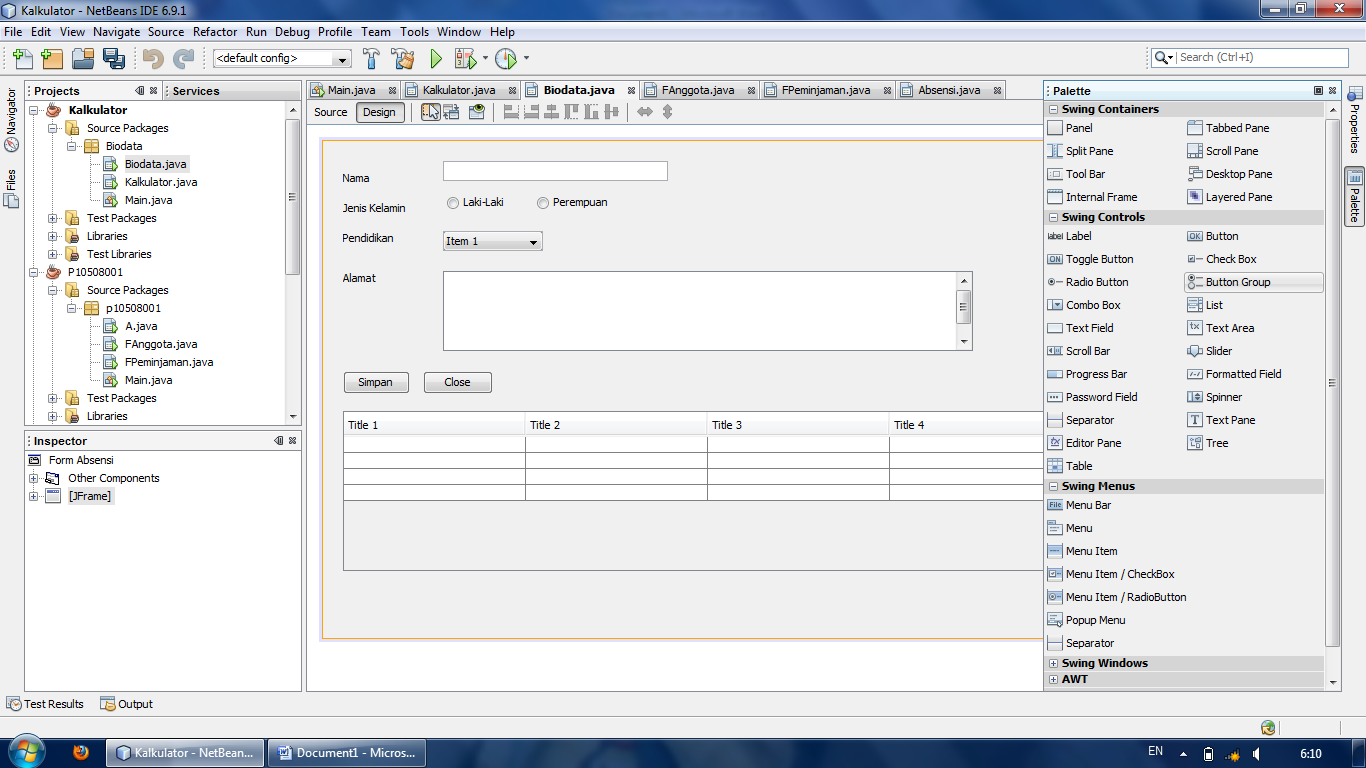
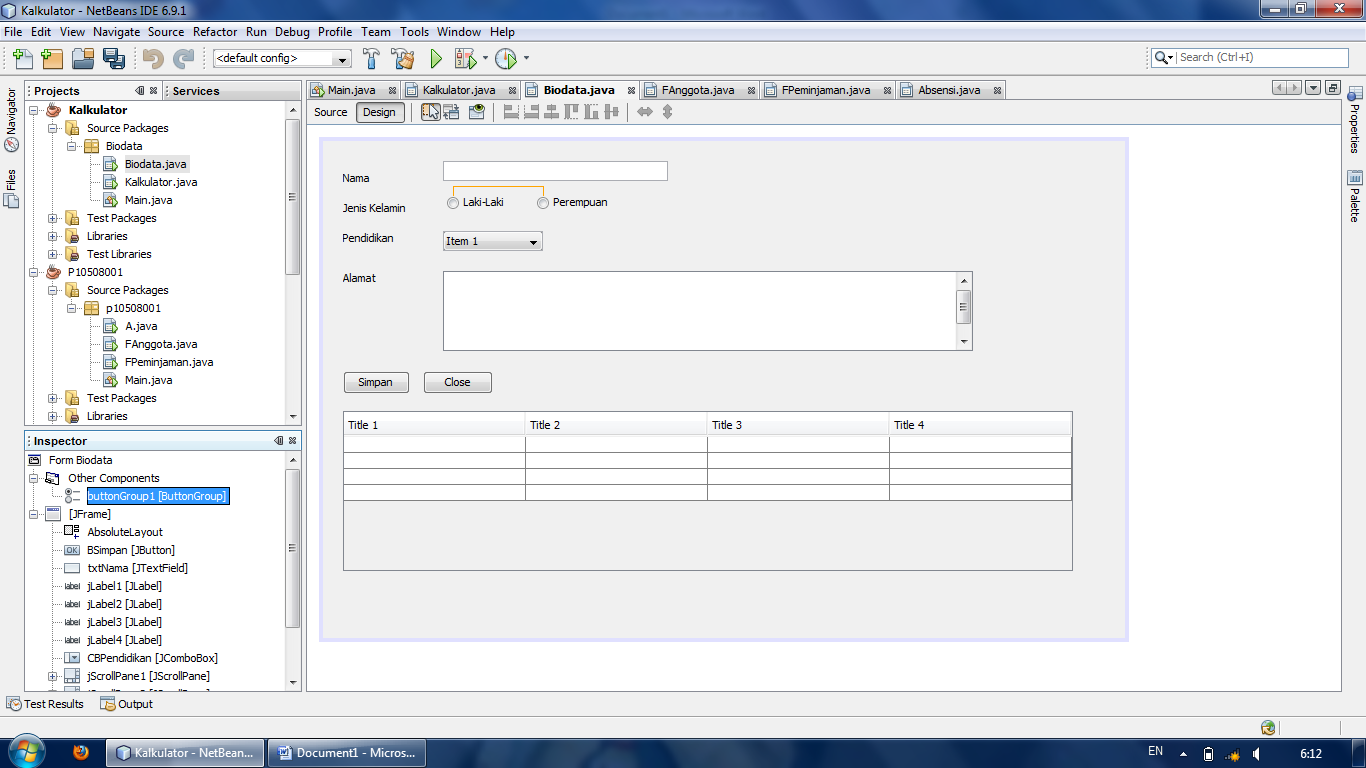
1. Buat Method actionPerformed pada Tombol Simpan



1. Run Program Anda

Catatan : Supaya RadioButton hanya bisa dipilih satu, RadioButton perlu dibuat Button Group.

1. Masukan Button Group ke Frame (tidak akan kelihatan di Frame), akan muncul pada other component (Lihat Jendela Inspector).



Button Group

1. Klik RadioButton 🡪 Pada properties Radio Button, pilih buttonGroup1 🡪 lakukan untuk semua RadioButton

