ÇOKLU TABLO İLİŞKİLENDİRME

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Data.OleDb;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace WindowsFormsApplication1

{

public partial class Form2 : Form

{

public Form2()

{

InitializeComponent();

}

private void button1\_Click(object sender, EventArgs e)

{

}

private void Form1\_Load(object sender, EventArgs e)

{

OleDbConnection con;

con = new OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source = C:\\Users\\İsmail.Düsmez\\Desktop\\deneme.mdb");

OleDbDataAdapter verial1;

verial1=new OleDbDataAdapter("Select \* From ogr1",con);

DataTable dtKat;

dtKat=new DataTable("ogr1");

verial1.Fill(dtKat);

OleDbDataAdapter verial2;

verial2 = new OleDbDataAdapter("Select \* From ogr2", con);

DataTable dtUrun;

dtUrun=new DataTable("ogr2");

verial2.Fill(dtUrun);

DataSet ds = new DataSet();

ds.Tables.Add(dtKat);

ds.Tables.Add(dtUrun);

DataRelation dr;

dr=new DataRelation("kategori\_to\_urunler", dtKat.Columns["Kimlik"],dtUrun.Columns["Kimlik"]);

ds.Relations.Add(dr);

dataGrid1.DataSource=ds;

}

}

}

*using System;*

*using System.Collections.Generic;*

*using System.ComponentModel;*

*using System.Data;*

*using System.Drawing;*

*using System.Linq;*

*using System.Text;*

*using System.Threading.Tasks;*

*using System.Windows.Forms;*

*using System.Data.OleDb;*

*namespace WindowsFormsApplication2*

*{*

*public partial class Form1 : Form*

*{*

*public Form1()*

*{*

*InitializeComponent();*

*}*

*public void callDatabase()*

*{*

*OleDbConnection con = new OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source = C:\\Users\\user\\Desktop\\deneme.mdb");*

*OleDbDataAdapter da1 = new OleDbDataAdapter("Select \* From personel", con);*

*OleDbDataAdapter da2 = new OleDbDataAdapter("Select \* From maas", con);*

*OleDbDataAdapter da3 = new OleDbDataAdapter("Select \* From cv", con);*

*DataTable resData1 = new DataTable("personel");*

*DataTable resData2 = new DataTable("maas");*

*DataTable resData3 = new DataTable("cv");*

*da1.Fill(resData1);*

*da2.Fill(resData2);*

*da3.Fill(resData3);*

*DataSet ds = new DataSet();*

*ds.Tables.Add(resData1);*

*ds.Tables.Add(resData2);*

*ds.Tables.Add(resData3);*

*DataRelation dr;*

*dr = new DataRelation("kategori\_to\_urunler", resData1.Columns["Kimlik"], resData2.Columns["Kimlik"]);*

*DataRelation dr2 = new DataRelation("kategori\_to\_urunler2", resData2.Columns["Kimlik"], resData3.Columns["Kimlik"]);*

*ds.Relations.Add(dr);*

*ds.Relations.Add(dr2);*

*dataGrid1.DataSource = ds;*

*}*

*private void Form1\_Load(object sender, EventArgs e)*

*{*

*callDatabase();*

*}*

*private void button1\_Click(object sender, EventArgs e)*

*{*

*OleDbConnection con = new OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source = C:\\Users\\user\\Desktop\\deneme.mdb");*

*con.Open();*

*// save to first table*

*OleDbCommand savePersonel = new OleDbCommand("insert into personel(Kimlik,Ad,Soyad,Adres) values('" + textBox1.Text + "','" + textBox2.Text + "','" + textBox3.Text + "','" + textBox4.Text + "');",con);*

*savePersonel.ExecuteNonQuery();*

*// save to second table*

*OleDbCommand saveMaas = new OleDbCommand("insert into maas(Kimlik,maas) values('" + textBox1.Text + "','" + textBox5.Text + "');", con);*

*saveMaas.ExecuteNonQuery();*

*//save to third table*

*OleDbCommand saveCV = new OleDbCommand("insert into cv(Kimlik,ozellik) values('" + textBox1.Text + "','" + textBox6.Text + "');", con);*

*saveCV.ExecuteNonQuery();*

*con.Close();*

*dataGrid1.Refresh();*

*callDatabase();*

*}*

*}*

*}*