BIBLIOTEKE ZA SVAKI PROGRAM:

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;

B1B2:

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B1.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM PAS ORDER BY PasID");

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox1.Items.Add(reader["PasID"].ToString()+'-'+reader["Ime"].ToString());

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

//izlozba

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Izlozba ORDER BY IzlozbaID");

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox2.Items.Add(reader["IzlozbaID"].ToString() + '-' + reader["Mesto"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

//kategorija

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Kategorija ORDER BY KategorijaID");

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox3.Items.Add(reader["KategorijaID"].ToString() + '-' + reader["Naziv"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

private void radioButton\_CheckedChanged(object sender, EventArgs e)

{

button1.Enabled = false; obrni u 2

button2.Enabled = true; obrni u 2

comboBox2.Enabled = false; obrni u 2

comboBox3.Enabled = false; obrni u 2

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B1.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

string str1 = comboBox1.SelectedItem.ToString(), str2 = comboBox2.SelectedItem.ToString(), str3 = comboBox3.SelectedItem.ToString();

str1 = str1.Substring(0, str1.IndexOf('-'));

str2 = str2.Substring(0, str2.IndexOf('-'));

str3 = str3.Substring(0, str3.IndexOf('-'));

cmd.CommandText = string.Format("INSERT INTO REZULTAT(IzlozbaID,KategorijaID,PasID) VALUES('{0}',{1},{2})",str2, Convert.ToInt32(str3), Convert.ToInt32(str1));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno prijavljen pas");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B1.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

string str1 = comboBox1.SelectedItem.ToString();

str1 = str1.Substring(0, str1.IndexOf('-'));

cmd.CommandText = string.Format("DELETE FROM REZULTAT WHERE PasID={0}",Convert.ToInt32(str1));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno izbrisan pas");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B1.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Izlozba ORDER BY IzlozbaID");

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox1.Items.Add(reader["IzlozbaID"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

private void comboBox1\_SelectedIndexChanged (object sender, EventArgs e)

{

label4.Visible = true;

label5.Visible = true;

int izl =Convert.ToInt32( comboBox1.SelectedItem.ToString());

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B1.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT COUNT(PasID) as prvi FROM REZULTAT WHERE IzlozbaID={0}",izl);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read(); label4.Text = reader["prvi"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT COUNT(PasID) as drugi FROM REZULTAT WHERE IzlozbaID={0} AND Rezultat IS NOT NULL", izl);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read(); label5.Text = reader["drugi"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}}

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

{

int izl = Convert.ToInt32(comboBox1.SelectedItem.ToString());

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B1.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT KATEGORIJA.KategorijaID,

KATEGORIJA.Naziv, Count(REZULTAT.PasID) AS

BrojPasa FROM KATEGORIJA INNER JOIN REZULTAT ON

KATEGORIJA.KategorijaID = REZULTAT.KategorijaID

WHERE REZULTAT.Rezultat Is Not Null AND

REZULTAT.IzlozbaID={0} GROUP BY

REZULTAT.IzlozbaID, KATEGORIJA.KategorijaID,

KATEGORIJA.Naziv", izl);

try

{

con.Open();

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = cmd;

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B2.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Izlozba ORDER BY IzlozbaID");//planirano je da svi id-evi budu isti ali posto je u kreiranoj bazi bilo id-eva koji nisu oblika XXX0099 sort ne lici ni na sta :)

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox1.Items.Add(reader["IzlozbaID"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

//rasa

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM RASA ORDER BY RasaID");

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox2.Items.Add(reader["NazivRase"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

private void IzlozbaCombo\_SelectedIndexChanged(object sender, EventArgs e)

{

label5.Visible = true;

string izl = comboBox1.SelectedItem.ToString();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B2.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT COUNT(PasID) as prvi FROM REZULTAT WHERE IzlozbaID='{0}' AND Rezultat IS NOT NULL", izl);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read(); label5.Text = reader["prvi"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

private void RasaCombo\_SelectedIndexChanged(object sender, EventArgs e)

{

label6.Visible = true;

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B2.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT Count(REZULTAT.PasID) AS

drugi FROM RASA INNER JOIN (PAS INNER JOIN

REZULTAT ON PAS.PasID = REZULTAT.PasID) ON

RASA.RasaID = PAS.RasaID WHERE

REZULTAT.IzlozbaID='{0}' AND

RASA.NazivRase='{1}' AND REZULTAT.Rezultat Is Not Null", comboBox1.SelectedItem,comboBox2.SelectedItem);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read(); label6.Text = reader["drugi"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B2.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT PAS.Ime as ImePsa FROM

(RASA INNER JOIN PAS ON RASA.RasaID =

PAS.RasaID) INNER JOIN (IZLOZBA INNER JOIN

REZULTAT ON IZLOZBA.IzlozbaID =

REZULTAT.IzlozbaID) ON PAS.PasID =

REZULTAT.PasID WHERE REZULTAT.Rezultat Is Not

Null AND REZULTAT.IzlozbaID='{0}' AND

RASA.NazivRase='{1}' GROUP BY

REZULTAT.IzlozbaID, REZULTAT.PasID,

RASA.NazivRase, PAS.Ime", comboBox1.SelectedItem, comboBox2.SelectedItem);

try

{

con.Open();

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = cmd;

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

**UNOS PASA PROZOR:**

private void UpisRadioBtn\_CheckedChanged(object sender, EventArgs e)

{

button1.Enabled = true; obrni u 2

button2.Enabled = false; obrni u 2

dateTimePicker1.Enabled = true; obrni u 2

textBox2.Enabled = true; obrni u 2

//textBox1.Enabled = true; dodas za radio btn obrisi

}

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

{

DateTime d = dateTimePicker1.Value;

string mesecm;

int mesec = d.Month;

int godina = d.Year;

int dan = d.Day;

if (mesec < 10) mesecm = '0' + mesec.ToString();

else mesecm = mesec.ToString();

string grad = textBox2.Text; grad = grad.Substring(0, 3); grad = grad.ToUpper();

string sifra = grad + mesecm + godina.ToString();

textBox1.Text = sifra;

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B2.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO IZLOZBA VALUES('{0}','{1}',#{2}#)", textBox1.Text, textBox2.Text, dateTimePicker1.Value.ToShortDateString());

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste dodali izlozbu");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B2.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("DELETE FROM IZLOZBA WHERE IzlozbaID='{0}'", textBox1.Text);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste izbrisali izlozbu");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

} }

**B3B4:**

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = "Select \* From Glumac";

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = com;

da.Fill(ds);

foreach (DataRow dr in ds.Tables[0].Rows)

listBox1.Items.Add(dr[0].ToString() + " " + dr[1].ToString() + " " + dr[2].ToString() + " " + dr[3].ToString() + " " + dr[4].ToString());

}

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

{

DateTime dt = Convert.ToDateTime(dateTimePicker1.Value);

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = "Insert Into Glumac Values (" + Convert.ToInt32(textBox1.Text) + " ,'" + textBox2.Text + "','" + textBox3.Text + "',@value ,'" + textBox5.Text + "');";

com.Parameters.AddWithValue("@value", dt);

try

{

con.Open();

com.ExecuteNonQuery();

con.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

if (textBox2.Text != "" && textBox3.Text != "" && dateTimePicker1.Value.ToString() == "" && textBox5.Text == "" && textBox1.Text == "")

{

com.CommandText = string.Format("Delete From Glumac Where Ime='{0}' And Prezime='{1}'", textBox2.Text, textBox3.Text);

try

{

con.Open();

com.ExecuteNonQuery();

con.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

}

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

if (textBox2.Text != "" && textBox3.Text != "" && textBox5.Text == "" && textBox1.Text != "")

{

com.CommandText = string.Format("Update Glumac Set Ime='{0}', Prezime='{1}' Where GlumacID={2}", textBox2.Text, textBox3.Text, Convert.ToInt32(textBox1.Text));

try

{

con.Open();

com.ExecuteNonQuery();

con.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

} } }

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

{

OleDbConnection Konekcija = new OleDbConnection();

Konekcija.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B3.accdb";

OleDbCommand Komanda = new OleDbCommand();

Komanda.Connection = Konekcija;

Komanda.CommandText = "Select \* From Glumac";

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = Komanda;

Da.Fill(Ds);

dataGridView1.DataSource = Ds.Tables[0];

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = "Select NazivZanra From Zanr ORDER BY NazivZanra asc";

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = com;

Da.Fill(Ds);

foreach (DataRow dr in Ds.Tables[0].Rows)

comboBox1.Items.Add(dr["NazivZanra"].ToString());

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = string.Format("Select Naziv,ImeLika,Tip,Trajanje,Ime,Prezime,NazivZanr

a From Film,Uloga,Tip\_Uloge,Glumac,Zanr where

Film.FilmID=Uloga.FilmID and

Uloga.TipUlogeID=Tip\_Uloge.TipUlogeID and

Uloga.GlumacID=Glumac.GlumacID and

Film.ZanrID=Zanr.ZanrID and Glumac.Ime='{0}' and

Glumac.Prezime='{1}' and Zanr.NazivZanra='{2}'

Order By Film.Trajanje Desc", textBox1.Text, textBox2.Text, comboBox1.SelectedItem);

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = com;

da.Fill(ds);

listBox1.DataSource = ds.Tables[0];

}

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

{

listBox1.Items.Clear();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = "Select \* From Producent";

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = com;

da.Fill(ds);

foreach (DataRow dr in ds.Tables[0].Rows)

listBox1.Items.Add(dr[0].ToString() + " " + dr[1].ToString() + " " + dr[2].ToString() + " " + dr[3].ToString() + " ");

}

private void sifratbx\_TextChanged(object sender, EventArgs e)

{

if (textBox2.Text == "" && textBox3.Text == "" && textBox1.Text != "")

{

try

{

listBox1.Items.Clear();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = "Select \* From Producent Where ProducentID = " + textBox1.Text;

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = com;

da.Fill(ds);

foreach (DataRow dr in ds.Tables[0].Rows)

listBox1.Items.Add(dr[0].ToString() + " " + dr[1].ToString() + " " + dr[2].ToString() + " " + dr[3].ToString() + " ");

}

catch

{

listBox1.Items.Clear();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = "Select \* From Producent";

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = com;

da.Fill(ds);

foreach (DataRow dr in ds.Tables[0].Rows)

listBox1.Items.Add(dr[0].ToString() + " " + dr[1].ToString() + " " + dr[2].ToString() + " " + dr[3].ToString() + " ");

}

} }

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = string.Format("Insert Into Producent(ProducentID,Ime,Email) Values({0},'{1}','{2}')", Convert.ToInt32(textBox1.Text), textBox2.Text, textBox3.Text);

try

{

con.Open();

com.ExecuteNonQuery();

con.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

if (textBox2.Text != "" && textBox3.Text != "" && textBox1.Text == "")

{

com.CommandText = string.Format("Delete From Producent Where Ime='{0}' AND Email='{1}' ", textBox2.Text, textBox3.Text);

try

{

con.Open();

com.ExecuteNonQuery();

con.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

}

}

}

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

{

listBox1.Items.Clear();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

if (textBox2.Text != "" && textBox3.Text != "" && textBox1.Text != "")

{

com.CommandText = string.Format("Update Producent Set Ime='{0}', Email='{1}' Where ProducentID={2}", textBox2.Text, textBox3.Text, Convert.ToInt32(textBox1.Text));

try

{

con.Open();

com.ExecuteNonQuery();

con.Close();

com.Connection = con;

com.CommandText = "Select \* From Producent";

DataSet ds = new DataSet();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = com;

da.Fill(ds);

foreach (DataRow dr in ds.Tables[0].Rows)

listBox1.Items.Add(dr[0].ToString() + " " + dr[1].ToString() + " " + dr[2].ToString() + " " + dr[3].ToString() + " ");

textBox1.Text = textBox2.Text = textBox3.Text = "";

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

}

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com1 = new OleDbCommand();

OleDbCommand com2 = new OleDbCommand();

com1.Connection = con;

com1.CommandText = "Select Tip From Tip\_Uloge Order By Tip asc";

com2.Connection = con;

com2.CommandText = "Select Ime from Producent Order By Ime asc";

DataSet ds1 = new DataSet();

DataSet ds2 = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = com1;

Da.Fill(ds1);

foreach (DataRow dr in ds1.Tables[0].Rows)

comboBox1.Items.Add(dr["Tip"].ToString());

Da.SelectCommand = com2;

Da.Fill(ds2);

foreach (DataRow dr in ds2.Tables[0].Rows)

comboBox2.Items.Add(dr["Ime"].ToString());

}

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

{

listBox1.Items.Clear();

string t = "Select Film.Naziv,

Uloga.ImeLika, Glumac.Ime, Glumac.Prezime From

(((((Producent Inner Join Producirao On

Producent.ProducentID = Producirao.ProducentID)

Inner Join Film On Producirao.FilmID =

Film.FilmID) Inner Join Uloga On Film.FilmID =

Uloga.FilmID) Inner Join Tip\_Uloge On

Uloga.TipUlogeID = Tip\_Uloge.TipUlogeID) Inner

Join Glumac On Glumac.GlumacID = Uloga.GlumacID)

Where Producent.Ime = '" + comboBox2.SelectedItem + "' And Tip\_Uloge.Tip = '" + comboBox1.SelectedItem + "';";

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=Vukovic Janko 408 - B3.accdb";

OleDbCommand com = new OleDbCommand();

com.Connection = con;

com.CommandText = t;

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = com;

Da.Fill(Ds);

foreach (DataRow dr in Ds.Tables[0].Rows)

listBox1.Items.Add(dr["Naziv"].ToString() + ' ' + dr["ImeLika"].ToString() + ' ' + dr["Ime"].ToString() + ' ' + dr["Prezime"].ToString());

}

**B5B6:**

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Grad ORDER BY GradID asc";

try

{

con.Open();

using (OleDbDataReader reader = cmd.ExecuteReader())

{

reader.Read();

textBox1.Text = reader["GradID"].ToString();

textBox2.Text = reader["Grad"].ToString();

textBox3.Text = reader["PozivniBroj"].ToString();

textBox4.Text = reader["PostanskiBroj"].ToString();

textBox5.Text = reader["BrojStanovnika"].ToString();

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

int sifra;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Grad ORDER BY GradID asc";

try

{

con.Open();

using(OleDbDataReader reader = cmd.ExecuteReader())

{

if (sifra != 0)

{

reader.Read();

while (Convert.ToInt32(reader["GradID"]) < sifra-1) reader.Read();

textBox1.Text = reader["GradID"].ToString();

textBox2.Text = reader["Grad"].ToString();

textBox3.Text = reader["PozivniBroj"].ToString();

textBox4.Text = reader["PostanskiBroj"].ToString();

textBox5.Text = reader["BrojStanovnika"].ToString();

}

if (sifra == 0)//prvi slog

{

reader.Read();

textBox1.Text = reader["GradID"].ToString();

textBox2.Text = reader["Grad"].ToString();

textBox3.Text = reader["PozivniBroj"].ToString();

textBox4.Text = reader["PostanskiBroj"].ToString();

textBox5.Text = reader["BrojStanovnika"].ToString();

}

}

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

int sifra;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Grad ORDER BY GradID asc";

try

{

con.Open();

using (OleDbDataReader reader = cmd.ExecuteReader())

{

if (sifra == 0)

{

while (reader.Read()) ;

textBox1.Text = reader["GradID"].ToString();

textBox2.Text = reader["Grad"].ToString();

textBox3.Text = reader["PozivniBroj"].ToString();

textBox4.Text = reader["PostanskiBroj"].ToString();

textBox5.Text = reader["BrojStanovnika"].ToString();

}

else

{

reader.Read();

while (Convert.ToInt32(reader["GradID"]) < sifra + 1) reader.Read();

textBox1.Text = reader["GradID"].ToString();

textBox2.Text = reader["Grad"].ToString();

textBox3.Text = reader["PozivniBroj"].ToString();

textBox4.Text = reader["PostanskiBroj"].ToString();

textBox5.Text = reader["BrojStanovnika"].ToString();

}

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

textBox1.Clear();

textBox2.Clear();

textBox3.Clear();

textBox4.Clear();

textBox5.Clear();

textBox1.Focus();

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Grad VALUES({0},'{1}',{2},{3},{4})", Convert.ToInt32(textBox1.Text), textBox2.Text, Convert.ToInt32(textBox3.Text), Convert.ToInt32(textBox4.Text), Convert.ToInt32(textBox5.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste dodali grad");

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

UnosGradova f = new UnosGradova();

f.Show();

this.Close();

}

}

private void Spisak\_Igraca\_Load(object sender, EventArgs e)

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Grad ORDER BY Grad asc";

try

{

con.Open();

using(OleDbDataReader reader = cmd.ExecuteReader())

{

while (reader.Read())

{

comboBox1.Items.Add(reader["Grad"].ToString());

}

}

comboBox1.SelectedItem = comboBox1.Items[0];//inicijalni clan

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT Igrac.Ime, Igrac.Prezime, Klub.NazivKluba FROM Pozicija\_Igraca INNER JOIN ((Grad INNER JOIN Klub ON Grad.GradID = Klub.GradID) INNER JOIN Igrac ON Klub.KlubID = Igrac.KlubID) ON Pozicija\_Igraca.PozicijaID = Igrac.PozicijaID WHERE Grad.Grad='{0}' AND Pozicija\_Igraca.Naziv='{1}' ORDER BY Igrac.Ime ASC,Igrac.Prezime ASC, Klub.NazivKluba DESC", comboBox1.SelectedItem, textBox1.Text);

try

{

con.Open();

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = cmd;

Da.Fill(Ds);

dataGridView1.DataSource = Ds.Tables[0];

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Stadion";

OleDbCommand cmd2 = new OleDbCommand();

cmd2.Connection = con;

cmd2.CommandText = "SELECT \* FROM Grad ORDER BY GradID asc";

try

{

con.Open();

using (OleDbDataReader reader = cmd2.ExecuteReader())

{

while (reader.Read())

{

comboBox1.Items.Add(reader["Grad"].ToString());

}

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

//ispis prvog sloga

try

{

con.Open();

using (OleDbDataReader reader = cmd.ExecuteReader())

{

reader.Read();

textBox1.Text = reader["StadionID"].ToString();

textBox2.Text = reader["Naziv"].ToString();

textBox3.Text = reader["Adresa"].ToString();

textBox4.Text = reader["Kapacitet"].ToString();

textBox5.Text = reader["BrojUlaza"].ToString();

comboBox1.SelectedItem =comboBox1.Items[Convert.ToInt32(reader["GradID"])-1];

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

int sifra;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Stadion ORDER BY StadionID asc";

try

{

con.Open();

using (OleDbDataReader reader = cmd.ExecuteReader())

{

if (sifra != 0)

{

reader.Read();

while (Convert.ToInt32(reader["StadionID"]) < sifra - 1) reader.Read();

textBox1.Text = reader["StadionID"].ToString();

textBox2.Text = reader["Naziv"].ToString();

textBox3.Text = reader["Adresa"].ToString();

textBox4.Text = reader["Kapacitet"].ToString();

textBox5.Text = reader["BrojUlaza"].ToString();

comboBox1.SelectedItem = comboBox1.Items[Convert.ToInt32(reader["GradID"]) - 1];

}

if (sifra == 0)//prvi slog

{

reader.Read();

textBox1.Text = reader["StadionID"].ToString();

textBox2.Text = reader["Naziv"].ToString();

textBox3.Text = reader["Adresa"].ToString();

textBox4.Text = reader["Kapacitet"].ToString();

textBox5.Text = reader["BrojUlaza"].ToString();

comboBox1.SelectedItem = comboBox1.Items[Convert.ToInt32(reader["GradID"]) - 1];

}

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

int sifra;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Stadion ORDER BY StadionID asc";

try

{

con.Open();

using (OleDbDataReader reader = cmd.ExecuteReader())

{

if (sifra == 0)

{

while (reader.Read()) ;

textBox1.Text = reader["StadionID"].ToString();

textBox2.Text = reader["Naziv"].ToString();

textBox3.Text = reader["Adresa"].ToString();

textBox4.Text = reader["Kapacitet"].ToString();

textBox5.Text = reader["BrojUlaza"].ToString();

comboBox1.SelectedItem = comboBox1.Items[Convert.ToInt32(reader["GradID"]) - 1];

}

else

{

reader.Read();

while (Convert.ToInt32(reader["GradID"]) < sifra + 1) reader.Read();

textBox1.Text = reader["StadionID"].ToString();

textBox2.Text = reader["Naziv"].ToString();

textBox3.Text = reader["Adresa"].ToString();

textBox4.Text = reader["Kapacitet"].ToString();

textBox5.Text = reader["BrojUlaza"].ToString();

comboBox1.SelectedItem = comboBox1.Items[Convert.ToInt32(reader["GradID"]) - 1];

}

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

**“Novi” imas gore – ne prepisuj**

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Stadion VALUES({0},'{1}','{2}',{3},{4},{5})", Convert.ToInt32(textBox1.Text), textBox2.Text, textBox3.Text, Convert.ToInt32(textBox4.Text), Convert.ToInt32(textBox5.Text),Convert.ToInt32(comboBox1.SelectedIndex+1));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste dodali stadion");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

UnosStadiona f = new UnosStadiona();

f.Show();

this.Close();

}

}

Kapacitet stadiona

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B5B6.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT Stadion.Naziv, Klub.NazivKluba, Klub.Sajt, Stadion.Kapacitet, Stadion.BrojUlaza FROM Stadion LEFT JOIN Klub ON Stadion.StadionID = Klub.StadionID WHERE (((Stadion.Kapacitet)>{0})) ORDER BY Stadion.Kapacitet, Stadion.BrojUlaza DESC",Convert.ToInt32(textBox1.Text));

try

{

con.Open();

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = cmd;

Da.Fill(Ds);

dataGridView1.DataSource = Ds.Tables[0];

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

**B25B26:**

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

{

//id novog

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(ProfesorID) AS Izbroj FROM Profesor";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

int broj = Convert.ToInt32(reader["Izbroj"]) + 1;

textBox1.Text = broj.ToString();

textBox1.Enabled = false;

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

//listbox

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Profesor";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read())

{

listBox1.Items.Add(reader["ProfesorID"].ToString() + " - " + reader["Ime"].ToString() + " " + reader["Prezime"].ToString());

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

private void listBox\_SelectedIndexChanged(object sender, EventArgs e)

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

string a = listBox1.SelectedItem.ToString();

a = a.Substring(0, a.IndexOf(' '));

cmd.CommandText = string.Format("SELECT \* FROM Profesor WHERE ProfesorID={0}", Convert.ToInt32(a));

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

textBox1.Text = reader["ProfesorID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["DatumRodjenja"].ToString();

textBox5.Text = reader["Telefon"].ToString();

textBox6.Text = reader["Email"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(ProfesorID) AS Izbroj FROM Profesor";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

int broj = Convert.ToInt32(reader["Izbroj"]) + 1;

textBox1.Text = broj.ToString();

textBox1.Enabled = false;

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

textBox2.Clear();

textBox3.Clear();

textBox4.Clear();

textBox5.Clear();

textBox6.Clear();

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Profesor VALUES({0},'{1}','{2}',#{3}#,'{4}','{5}')", Convert.ToInt32(textBox1.Text), textBox2.Text, textBox3.Text, textBox4.Text, textBox5.Text, textBox6.Text);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste dodali profesora u bazu");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

Profesori f = new Profesori();

f.Show();

this.Close();

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

if (textBox2.Text != "" && textBox3.Text != "" && textBox4.Text != "" && textBox1.Text != "")

{

cmd.CommandText = "Update Profesor Set Ime=@Ime, Prezime=@Prezime, DatumRodjenja=@DatumRodjenja, Telefon=@Telefon, Email=@Email Where ProfesorID=@ProfesorID";

cmd.Parameters.AddWithValue("Ime", textBox2.Text);

cmd.Parameters.AddWithValue("Prezime", textBox3.Text);

DateTime datum = Convert.ToDateTime(textBox4.Text);

cmd.Parameters.AddWithValue("DatumRodjenja", datum.ToShortDateString());

cmd.Parameters.AddWithValue("Telefon", textBox5.Text);

cmd.Parameters.AddWithValue("Email", textBox6.Text);

cmd.Parameters.AddWithValue("ProfesorID", Convert.ToInt32(textBox1.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste azurirali profesora");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

Profesori f = new Profesori();

f.Show();

this.Close();

}

}

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

{

//id novog

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(StudentID) AS Izbroj FROM Student";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

int broj = Convert.ToInt32(reader["Izbroj"]) + 1;

textBox1.Text = broj.ToString();

textBox1.Enabled = false;

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

//listbox

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Student";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read())

{

listBox1.Items.Add(reader["StudentID"].ToString() + " - " + reader["Ime"].ToString() + " " + reader["Prezime"].ToString());

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

private void listBox\_SelectedIndexChanged(object sender, EventArgs e)

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

string a = listBox1.SelectedItem.ToString();

a = a.Substring(0, a.IndexOf(' '));

cmd.CommandText = string.Format("SELECT \* FROM Student WHERE StudentID={0}", Convert.ToInt32(a));

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

textBox1.Text = reader["StudentID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["BrojIndeksa"].ToString();

textBox5.Text = reader["DatumRodjenja"].ToString();

textBox6.Text = reader["Adresa"].ToString();

textBox7.Text = reader["Email"].ToString();

textBox8.Text = reader["Telefon"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(StudentID) AS Izbroj FROM Student";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

int broj = Convert.ToInt32(reader["Izbroj"]) + 1;

textBox1.Text = broj.ToString();

textBox1.Enabled = false;

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

textBox2.Clear();

textBox3.Clear();

textBox4.Clear();

textBox5.Clear();

textBox6.Clear();

textBox7.Clear();

textBox8.Clear();

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Student VALUES({0},'{1}','{2}','{3}',#{4}#,'{5}','{6}','{7}')", Convert.ToInt32(textBox1.Text), textBox2.Text, textBox3.Text, textBox4.Text, textBox5.Text, textBox6.Text,textBox7.Text,textBox8.Text);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste dodali studenta u bazu");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

Studenti f = new Studenti();

f.Show();

this.Close();

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

if (textBox5.Text == "")

{

cmd.CommandText = string.Format("UPDATE Student SET Ime='{0}',Prezime='{1}',BrojIndeksa='{2}',Adresa='{3}',Email='{4}',Telefon='{5}' WHERE StudentID={6}", textBox2.Text, textBox3.Text, textBox4.Text,textBox6.Text, textBox7.Text, textBox8.Text, Convert.ToInt32(textBox1.Text));

}

else

cmd.CommandText=string.Format("UPDATE Student SET Ime='{0}',Prezime='{1}',BrojIndeksa='{2}',DatumRodjenja=#{3}#,Adresa='{4}',Email='{5}',Telefon='{6}' WHERE StudentID={7}",textBox2.Text,textBox3.Text,textBox4.Text,Convert.ToDateTime(textBox5.Text).ToShortDateString(),textBox6.Text,textBox7.Text,textBox8.Text,Convert.ToInt32(textBox1.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno ste izmenili studenta u bazi");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

}

Studenti f = new Studenti();

f.Show();

this.Close();

}

**Prof. koji imaju mejl**

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;string stringic = "";

cmd.CommandText = "Select Profesor.Ime, Profesor.Prezime, Count(Kontakt\_Informacije.ProfesorID) AS[Broj kontakata] From Profesor, Kontakt\_Informacije Where Kontakt\_Informacije.ProfesorID = Profesor.ProfesorID And DatumKontakta LIKE '" + numericUpDown1.Value.ToString() + "%" + numericUpDown2.Value.ToString() + "' And Profesor.Email<>'"+stringic+"' Group By Profesor.Ime, Profesor.Prezime";

OleDbDataAdapter da = new OleDbDataAdapter(cmd);

DataSet ds = new DataSet();

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

}

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

{

chart1.Visible = true;

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con; string stringic = "";

cmd.CommandText = "Select Profesor.Ime, Profesor.Prezime, Count(Kontakt\_Informacije.ProfesorID) AS[Broj kontakata] From Profesor, Kontakt\_Informacije Where Kontakt\_Informacije.ProfesorID = Profesor.ProfesorID And DatumKontakta LIKE '" + numericUpDown1.Value.ToString() + "%" + numericUpDown2.Value.ToString() + "' And Profesor.Email<>'" + stringic + "' Group By Profesor.Ime, Profesor.Prezime";

OleDbDataAdapter da = new OleDbDataAdapter(cmd);

DataSet ds = new DataSet();

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

chart1.DataSource = ds.Tables[0];

chart1.Series["Series1"].XValueMember = "Prezime";

chart1.Series["Series1"].YValueMembers = "Broj kontakata";

chart1.Series["Series1"].ChartType = SeriesChartType.Pie;

chart1.Series["Series1"].IsValueShownAsLabel = true;

chart1.DataBind();

}

**Prof. koji nemaju mejl**

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con; string stringic = "";

cmd.CommandText = "Select Profesor.Ime, Profesor.Prezime, Count(Kontakt\_Informacije.ProfesorID) AS[Broj kontakata] From Profesor, Kontakt\_Informacije Where Kontakt\_Informacije.ProfesorID = Profesor.ProfesorID And DatumKontakta LIKE '" + numericUpDown1.Value.ToString() + "%" + numericUpDown2.Value.ToString() + "' And Profesor.Email='" + stringic + "' Group By Profesor.Ime, Profesor.Prezime";

OleDbDataAdapter da = new OleDbDataAdapter(cmd);

DataSet ds = new DataSet();

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

}

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

{

chart1.Visible = true;

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B25B26.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con; string stringic = "";

cmd.CommandText = "Select Profesor.Ime, Profesor.Prezime, Count(Kontakt\_Informacije.ProfesorID) AS[Broj kontakata] From Profesor, Kontakt\_Informacije Where Kontakt\_Informacije.ProfesorID = Profesor.ProfesorID And DatumKontakta LIKE '" + numericUpDown1.Value.ToString() + "%" + numericUpDown2.Value.ToString() + "' And Profesor.Email='" + stringic + "' Group By Profesor.Ime, Profesor.Prezime";

OleDbDataAdapter da = new OleDbDataAdapter(cmd);

DataSet ds = new DataSet();

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

chart1.DataSource = ds.Tables[0];

chart1.Series["Series1"].XValueMember = "Prezime";

chart1.Series["Series1"].YValueMembers = "Broj kontakata";

chart1.Series["Series1"].ChartType = SeriesChartType.Pie;

chart1.Series["Series1"].IsValueShownAsLabel = true;

chart1.DataBind();

}

**B9B10:  
Tip antikviteta**

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

{

int ind = 0;

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Tip\_Antikviteta VALUES({0},'{1}')", Convert.ToInt32(TipAntikvitetaID.Text) , Tip.Text);

OleDbCommand cmd2 = new OleDbCommand();

cmd2.Connection = con;

cmd2.CommandText = string.Format("SELECT \* FROM Tip\_Antikviteta WHERE TipAntikvitetaID={0}", Convert.ToInt32(TipAntikvitetaID.Text));

try

{

con.Open();

using (OleDbDataReader reader = cmd2.ExecuteReader())

{

while (reader.Read())

{

if(Convert.ToInt32(reader["TipAntikvitetaID"]) == Convert.ToInt32(TipAntikvitetaID.Text))

{

Tip.Text = reader["Tip"].ToString();

ind = 1;

MessageBox.Show("Tip Antikviteta postoji u bazi!");

break;

}

}

}

if (ind == 0)

{

cmd.ExecuteNonQuery();

MessageBox.Show("Tip Antikviteta dodat u bazu!");

Tip.Clear();

TipAntikvitetaID.Clear();

}

con.Close();

}

catch (Exception greska)

{

MessageBox.Show(greska.ToString());

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("DELETE FROM Tip\_Antikviteta WHERE TipAntikvitetaID={0}", Convert.ToInt32(TipAntikvitetaID.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

con.Close();

MessageBox.Show("Tip izbrisan iz baze!");

TipAntikvitetaID.Clear();

}

catch (Exception greska)

{

MessageBox.Show(greska.ToString());

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("UPDATE Tip\_Antikviteta SET Tip='{0}' WHERE TipAntikvitetaID={1}",Tip.Text, Convert.ToInt32(TipAntikvitetaID.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

con.Close();

MessageBox.Show("Tip izmenjen u bazi!");

TipAntikvitetaID.Clear();

Tip.Clear();

}

catch (Exception greska)

{

MessageBox.Show(greska.ToString());}

**Po arheologu:**

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

{

OleDbConnection Konekcija = new OleDbConnection();

Konekcija.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand Komanda = new OleDbCommand();

Komanda.Connection = Konekcija;

Komanda.CommandText = String.Format("SELECT Lokalitet.KoordinateDuzine, Lokalitet.KoordinateSirine FROM Lokalitet INNER JOIN(Arheolog INNER JOIN Antikvitet ON Arheolog.ArheologID = Antikvitet.ArheologID) ON Lokalitet.LokalitetID = Antikvitet.LokalitetID WHERE Arheolog.ArheologID={0}",Convert.ToInt32(ArheologID.Text));

Konekcija.Open();

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = Komanda;

Da.Fill(Ds);

dataGridView1.DataSource = Ds.Tables[0];

Konekcija.Close();

}

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

{

this.Close();

}

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

{

int selectedrowindex = dataGridView1.SelectedCells[0].RowIndex;

DataGridViewRow selectedRow = dataGridView1.Rows[selectedrowindex];

string a = Convert.ToString(selectedRow.Cells["KoordinateDuzine"].Value);

string b = Convert.ToString(selectedRow.Cells["KoordinateSirine"].Value);

string a1 = a.Substring(0, a.IndexOf(' ')), a2 = a.Substring(a.IndexOf(' ') + 1);

string b1 = b.Substring(0, b.IndexOf(' ')), b2 = b.Substring(b.IndexOf(' ') + 1);

int duzina, sirina;

if (String.Compare(a2, "istocno") == 0) duzina = Convert.ToInt32(a1); else duzina = -Convert.ToInt32(a1);

if (String.Compare(b2, "severno") == 0) sirina = Convert.ToInt32(b1); else sirina = -Convert.ToInt32(b1);

Pen olovka = new Pen(Color.Blue,2);

Pen olovka2 = new Pen(Color.Red, 2);

Graphics g = pictureBox1.CreateGraphics();

label7.Visible = true;

label4.Visible = true;

label12.Visible = true;

label10.Visible = true;

label9.Visible = true;

label13.Visible = true;

label8.Visible = true;

label3.Visible = true;

label10.Visible = true;

label2.Visible = true;

label6.Visible = true;

label11.Visible = true;

g.FillRectangle(Brushes.White, 0, 0, 360, 180);

g.DrawRectangle(olovka,0,0,360,180);

g.DrawLine(olovka, 0, 90, 360, 90);

g.DrawLine(olovka, 180, 0, 180, 180);

Rectangle elipsa = new Rectangle(180 + duzina, 90 -sirina, 3, 3);

g.DrawEllipse(olovka2, elipsa);

olovka.Dispose();

olovka2.Dispose();

g.Dispose();

}

**Periodi:**

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

{

int ind = 0;

OleDbConnection Konekcija = new OleDbConnection();

Konekcija.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand Komanda = new OleDbCommand();

Komanda.Connection = Konekcija;

Komanda.CommandText = string.Format("INSERT INTO Period VALUES({0},'{1}')", Convert.ToInt32(PeriodID.Text), Period.Text);

OleDbCommand Komandap = new OleDbCommand();

Komandap.Connection = Konekcija;

Komandap.CommandText = string.Format("SELECT \* FROM Period WHERE PeriodID={0}", Convert.ToInt32(PeriodID.Text));

try

{

Konekcija.Open();

using (OleDbDataReader reader = Komandap.ExecuteReader())

{

while (reader.Read())

{

if (Convert.ToInt32(reader["PeriodID"]) == Convert.ToInt32(PeriodID.Text))

{

Period.Text = reader["Period"].ToString();

ind = 1;

MessageBox.Show("Period postoji u bazi!");

break;

}

}

}

if (ind == 0)

{

Komanda.ExecuteNonQuery();

MessageBox.Show("Period dodat u bazu!");

Period.Clear();

PeriodID.Clear();

}

Konekcija.Close();

}

catch (Exception greska)

{

MessageBox.Show(greska.ToString());

}

}

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

{

OleDbConnection Konekcija = new OleDbConnection();

Konekcija.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand Komanda = new OleDbCommand();

Komanda.Connection = Konekcija;

Komanda.CommandText = string.Format("DELETE FROM Period WHERE PeriodID={0}", Convert.ToInt32(PeriodID.Text));

try

{

Konekcija.Open();

Komanda.ExecuteNonQuery();

Konekcija.Close();

MessageBox.Show("Period izbrisan iz baze!");

PeriodID.Clear();

}

catch (Exception greska)

{

MessageBox.Show(greska.ToString());

}

}

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

{

OleDbConnection Konekcija = new OleDbConnection();

Konekcija.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand Komanda = new OleDbCommand();

Komanda.Connection = Konekcija;

Komanda.CommandText = string.Format("UPDATE Period SET Period='{0}' WHERE PeriodID={1}", Period.Text, Convert.ToInt32(PeriodID.Text));

try

{

Konekcija.Open();

Komanda.ExecuteNonQuery();

Konekcija.Close();

MessageBox.Show("Period izmenjen u bazi!");

PeriodID.Clear();

Period.Clear();

}

catch (Exception greska)

{

MessageBox.Show(greska.ToString());

}

}

**Po antikvitetu:**

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

{

OleDbConnection Konekcija = new OleDbConnection();

Konekcija.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B9B10.accdb";

OleDbCommand Komanda = new OleDbCommand();

Komanda.Connection = Konekcija;

Komanda.CommandText = String.Format("SELECT Lokalitet.Naziv, Lokalitet.KoordinateDuzine, Lokalitet.KoordinateSirine FROM Tip\_Antikviteta INNER JOIN(Lokalitet INNER JOIN Antikvitet ON Lokalitet.LokalitetID = Antikvitet.LokalitetID) ON Tip\_Antikviteta.TipAntikvitetaID = Antikvitet.TipAntikvitetaID WHERE Tip\_Antikviteta.Tip='{0}'", Naziv.Text);

Konekcija.Open();

DataSet Ds = new DataSet();

OleDbDataAdapter Da = new OleDbDataAdapter();

Da.SelectCommand = Komanda;

Da.Fill(Ds);

dataGridView1.DataSource = Ds.Tables[0];

Konekcija.Close();

}

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

{

int selectedrowindex = dataGridView1.SelectedCells[0].RowIndex;

DataGridViewRow selectedRow = dataGridView1.Rows[selectedrowindex];

string a = Convert.ToString(selectedRow.Cells["KoordinateDuzine"].Value);

string b = Convert.ToString(selectedRow.Cells["KoordinateSirine"].Value);

string a1 = a.Substring(0, a.IndexOf(' ')), a2 = a.Substring(a.IndexOf(' ') + 1);

string b1 = b.Substring(0, b.IndexOf(' ')), b2 = b.Substring(b.IndexOf(' ') + 1);

int duzina, sirina;

if (String.Compare(a2, "istocno") == 0) duzina = Convert.ToInt32(a1); else duzina = -Convert.ToInt32(a1);

if (String.Compare(b2, "severno") == 0) sirina = Convert.ToInt32(b1); else sirina = -Convert.ToInt32(b1);

Pen olovka = new Pen(Color.Blue, 2);

Pen olovka2 = new Pen(Color.Red, 2);

Graphics g = pictureBox1.CreateGraphics();

g.DrawRectangle(olovka, 0, 0, 360, 180);

g.DrawLine(olovka, 0, 90, 360, 90);

g.DrawLine(olovka, 180, 0, 180, 180);

g.FillRectangle(Brushes.White, 0, 0, 360, 180);

g.DrawRectangle(olovka, 0, 0, 360, 180);

g.DrawLine(olovka, 0, 90, 360, 90);

g.DrawLine(olovka, 180, 0, 180, 180);

Rectangle elipsa = new Rectangle(180 + duzina, 90 - sirina, 3, 3);

g.DrawEllipse(olovka2, elipsa);

olovka.Dispose();

olovka2.Dispose();

g.Dispose();

}

**B33B34:**

**Igraci: \*globalno\***

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

int grad;

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

{

comboBox1.Items.Clear();

comboBox2.Items.Clear();

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Igrac";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox1.Items.Add(reader["IgracID"].ToString());

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Grad ORDER BY Grad";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox2.Items.Add(reader["Grad"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

textBox1.Clear();

textBox2.Clear();

textBox3.Clear();

textBox4.Clear();

maskedTextBox1.Clear();

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(IgracID) AS IZBROJ FROM Igrac";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

comboBox1.Text = (Convert.ToInt32(reader["IZBROJ"])+1).ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Grad WHERE Grad='{0}'",comboBox2.SelectedItem);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) grad = Convert.ToInt32(reader["GradID"]);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Igrac VALUES({0},'{1}','{2}','{3}','{4}','{5}',{6})", Convert.ToInt32(comboBox1.Text),textBox1.Text,textBox2.Text,textBox3.Text,textBox4.Text,maskedTextBox1.Text,grad);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO UNET IGRAC");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Igraci f = new Igraci();

f.Show();

this.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("DELETE FROM Igrac WHERE IgracID={0}", Convert.ToInt32(comboBox1.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO OBRISAN IGRAC");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Igraci f = new Igraci();

f.Show();

this.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Grad WHERE Grad='{0}'", comboBox2.SelectedItem);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) grad = Convert.ToInt32(reader["GradID"]);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("UPDATE Igrac SET Ime='{0}',Prezime='{1}',Adresa='{2}',Email='{3}',Telefon='{4}',GradID={5} WHERE IgracID={6}", textBox1.Text,textBox2.Text,textBox3.Text,textBox4.Text,maskedTextBox1.Text,grad,Convert.ToInt32(comboBox1.SelectedItem));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO IZMENJEN IGRAC");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Igraci f = new Igraci();

f.Show();

this.Close();

}

}

private void ComboSifra\_SelectedIndexChanged()

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT Igrac.Ime,Igrac.Prezime,Igrac.Adresa,Igrac.Email,Igrac.Telefon, Grad.Grad FROM Igrac,Grad WHERE Igrac.GradID=Grad.GradID AND Igrac.IgracID={0}",comboBox1.SelectedItem);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

textBox1.Text = reader["Ime"].ToString();

textBox2.Text = reader["Prezime"].ToString();

textBox3.Text = reader["Adresa"].ToString();

comboBox2.Text = reader["Grad"].ToString();

textBox4.Text = reader["Email"].ToString();

maskedTextBox1.Text = reader["Telefon"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

for (int i = 1; i <= 12; i++)

{

comboBox2.Items.Add(i.ToString());

comboBox4.Items.Add(i.ToString());

}

for (int i = 1; i <= 31; i++)

{

comboBox1.Items.Add(i.ToString());

comboBox3.Items.Add(i.ToString());

}

}

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

{

DateTime datum1 = Convert.ToDateTime(comboBox2.SelectedItem.ToString() + "/" + comboBox1.SelectedItem.ToString() + "/" + textBox2.Text);

DateTime datum2 = Convert.ToDateTime(comboBox4.SelectedItem.ToString() + "/" + comboBox3.SelectedItem.ToString() + "/" + textBox2.Text);

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

string select = "Select Teren.TerenID, Teren.Teren, Count(Partija.TerenID) AS [Broj partija] From Teren, Partija Where Teren.TerenID=Partija.TerenID And Partija.Datum Between #" + datum1.ToShortDateString() + "# And #" + datum2.ToShortDateString() + "# Group By Teren.TerenID, Teren.Teren";

OleDbDataAdapter da = new OleDbDataAdapter(select, con);

DataTable dt = new DataTable();

da.Fill(dt);

dataGridView1.DataSource = dt;

}

private void dataGridView1\_SelectionChanged(object sender, EventArgs e)

{

listView1.Items.Clear();

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

DateTime datum1 = Convert.ToDateTime(comboBox2.SelectedItem.ToString() + "/" + comboBox1.SelectedItem.ToString() + "/" + textBox2.Text);

DateTime datum2 = Convert.ToDateTime(comboBox4.SelectedItem.ToString() + "/" + comboBox3.SelectedItem.ToString() + "/" + textBox2.Text);

string select = "Select PartijaID, Format(Datum, 'Short Date') From Partija Where TerenID=@TerenID And Datum Between #" + datum1.ToShortDateString() + "# And #" + datum2.ToShortDateString() + "# Order By Datum, PartijaID";

if (dataGridView1.SelectedRows.Count == 1)

{

int sifra = Convert.ToInt32(dataGridView1.SelectedRows[0].Cells[0].Value);

OleDbCommand cmd = new OleDbCommand(select, con);

cmd.Parameters.AddWithValue("TerenID", sifra);

DataTable dt = new DataTable();

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = cmd;

da.Fill(dt);

foreach (DataRow row in dt.Rows)

{

ListViewItem item = new ListViewItem(row[0].ToString());

for (int i = 1; i < dt.Columns.Count; i++)

{

item.SubItems.Add(row[i].ToString());

}

listView1.Items.Add(item);

}

}

}

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

{

label3.Visible = false;

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

string poc = "Select Distinct Format(VremePocetka, 'Short Time') From Partija";

OleDbCommand cmd1 = new OleDbCommand(poc, con);

con.Open();

OleDbDataReader dr1 = cmd1.ExecuteReader();

while (dr1.Read())

comboBox1.Items.Add(dr1.GetValue(0).ToString());

string kraj = "Select Distinct Format(VremeZavrsetka, 'Short Time') From Partija";

OleDbCommand cmd2 = new OleDbCommand(kraj, con);

OleDbDataReader dr2 = cmd2.ExecuteReader();

while (dr2.Read())

comboBox2.Items.Add(dr2.GetValue(0).ToString());

con.Close(); }

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

{

DateTime prvi = Convert.ToDateTime(comboBox1.SelectedItem);

DateTime drugi = Convert.ToDateTime(comboBox2.SelectedItem);

string select = "Select Partija.PartijaID, Teren.Teren, Format(Partija.Datum, 'Short Date') AS Datum, DateDiff('n', [VremePocetka], [VremeZavrsetka]) AS [Trajanje / min] From Partija, Teren Where VremePocetka>=#" + prvi.ToLongTimeString() + "# And VremeZavrsetka<=#" + drugi.ToLongTimeString() + "# And Partija.TerenID=Teren.TerenID";

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

OleDbCommand cmd = new OleDbCommand(select, con);

OleDbDataAdapter da = new OleDbDataAdapter();

da.SelectCommand = cmd;

DataTable dt = new DataTable();

da.Fill(dt);

dataGridView1.DataSource = dt;

}

private void dataGridView1\_SelectionChanged(object sender, EventArgs e)

{

if (dataGridView1.SelectedRows.Count == 1)

{

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

DataGridViewRow red = dataGridView1.SelectedRows[0];

int id\_partije = Convert.ToInt32(red.Cells[0].Value);

string select = "Select Teren.Teren, Teren.Adresa, Grad.Grad, Teren.KontaktTelefon From Partija, Teren, Grad Where Partija.PartijaID=@Partija.PartijaID AND Grad.GradID=Teren.GradID AND Partija.TerenID=Teren.TerenID";

OleDbCommand cmd = new OleDbCommand(select, con);

cmd.Parameters.AddWithValue("Partija.PartijaID", id\_partije);

con.Open();

OleDbDataReader dr = cmd.ExecuteReader();

label3.Visible = true;

while (dr.Read())

{

label3.Text = dr.GetString(0) + " | " + dr.GetString(1) + " | " + dr.GetString(2) + " | " + dr.GetString(3);

}

con.Close(); } }

**\*globalno\***

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B33B34.accdb");

int grad;

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

{

comboBox1.Items.Clear();

comboBox2.Items.Clear();

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Teren";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox1.Items.Add(reader["TerenID"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Grad ORDER BY Grad";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox2.Items.Add(reader["Grad"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

textBox1.Clear();

textBox2.Clear();

maskedTextBox1.Clear();

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(TerenID) AS IZBROJ FROM Teren";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

comboBox1.Text = (Convert.ToInt32(reader["IZBROJ"]) + 1).ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Grad WHERE Grad='{0}'", comboBox2.SelectedItem);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) grad = Convert.ToInt32(reader["GradID"]);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO Teren VALUES({0},'{1}','{2}',{3},'{4}')", Convert.ToInt32(comboBox1.Text), textBox1.Text, textBox2.Text, grad, maskedTextBox1.Text);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO UNET TEREN");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Tereni f = new Tereni();

f.Show();

this.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("DELETE FROM Teren WHERE TerenID={0}", Convert.ToInt32(comboBox1.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO OBRISAN TEREN");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Tereni f = new Tereni();

f.Show();

this.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM Grad WHERE Grad='{0}'", comboBox2.SelectedItem);

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) grad = Convert.ToInt32(reader["GradID"]);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("UPDATE Teren SET Teren='{0}',Adresa='{1}',GradID={2},KontaktTelefon='{3}' WHERE TerenID={4}",textBox1.Text,textBox2.Text,grad,maskedTextBox1.Text,Convert.ToInt32(comboBox1.SelectedItem));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO IZMENJEN TEREN");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Tereni f = new Tereni();

f.Show();

this.Close();

}

}

private void ComboSifra\_SelectedIndexChanged()

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT Teren.Teren,Teren.Adresa,Grad.Grad,Teren.KontaktTelefon FROM Teren,Grad WHERE Teren.GradID=Grad.GradID AND Teren.TerenID={0}", Convert.ToInt32(comboBox1.SelectedItem));

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

textBox1.Text = reader["Teren"].ToString();

textBox2.Text = reader["Adresa"].ToString();

comboBox2.Text = reader["Grad"].ToString();

maskedTextBox1.Text = reader["KontaktTelefon"].ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

**B13B14:**

private void Unos\_knjiga\_Load(object sender, EventArgs e)

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM KNJIGA";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox1.Items.Add(reader["Naziv"].ToString());

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

//kategorija

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM KATEGORIJA";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) comboBox2.Items.Add(reader["Naziv"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

private void RadioBtnUpis\_CheckedChanged(object sender, EventArgs e)

{

**//za RadioBtnBrisanje su / vrednosti**

button1.Enabled = true; /false

button2.Enabled = false; /true

comboBox1.Enabled = true; /false

comboBox2.Enabled = true; /false

textBox1.Enabled = true; -

textBox2.Enabled = true; /false

textBox3.Enabled = true; /false

textBox1.Clear();

textBox2.Clear();

textBox3.Clear();

comboBox1.Text = "";

comboBox2.Text = "";

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM KATEGORIJA WHERE Naziv='{0}'",comboBox2.SelectedItem);

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read())

{

b = Convert.ToInt32(reader["KategorijaID"]);

}

con.Close();

cmd.Dispose();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO KNJIGA(KnjigaID,Naziv,BrojStrana,KategorijaID,Komentar) VALUES({0},'{1}',{2},{3},'{4}')", Convert.ToInt32(textBox1.Text), comboBox1.Text, Convert.ToInt32(textBox2.Text),b,textBox3.Text);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Upisana knjiga");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT KNJIGA.KnjigaID, KNJIGA.Naziv, KNJIGA.BrojStrana, KATEGORIJA.Naziv as ime, KNJIGA.Komentar FROM KATEGORIJA INNER JOIN KNJIGA ON KATEGORIJA.KategorijaID = KNJIGA.KategorijaID WHERE KNJIGA.KnjigaID ={0}", Convert.ToInt32(textBox1.Text));

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read())

{

comboBox1.Text = reader["Naziv"].ToString();

textBox2.Text = reader["BrojStrana"].ToString();

comboBox2.Text = reader["ime"].ToString();

textBox3.Text = reader["Komentar"].ToString();

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("DELETE FROM KNJIGA WHERE KnjigaID={0}",Convert.ToInt32(textBox1.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspeno obrisana knjiga");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

**Unos autora:**

private void RadioBtnUpisi\_CheckedChanged(object sender, EventArgs e)

{

**//za RadioBtnBrisanje su / vrednosti**

button1.Enabled = true; /false

button2.Enabled = false; /true

textBox1.Enabled = true; -

textBox2.Enabled = true; /false

textBox3.Enabled = true; /false

dateTimePicker1.Enabled = true; /false

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("INSERT INTO AUTOR VALUES({0},'{1}','{2}',#{3}#)", Convert.ToInt32(textBox1.Text), textBox2.Text, textBox3.Text, dateTimePicker1.Value.ToShortDateString());

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno unesen autor");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

cmd.Dispose();

}

}

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

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT \* FROM AUTOR");

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read())

{

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

dateTimePicker1.Value = Convert.ToDateTime(reader["DatumRodjenja"]);

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("DELETE FROM AUTOR WHERE AutorID={0}",Convert.ToInt32(textBox1.Text));

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("Uspesno izbrisan autor");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

con.Close();

cmd.Dispose();

}

}

private void Po\_autorima\_Load(object sender, EventArgs e)

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM AUTOR ORDER BY Ime,Prezime";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) checkedListBox1.Items.Add(reader["Ime"].ToString()+" "+reader["Prezime"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

} }

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

{

string k1, k2, k3;

OleDbDataAdapter Da = new OleDbDataAdapter();

DataTable dt1 = new DataTable();

DataTable dt2 = new DataTable();

DataTable dt3 = new DataTable();

k1 = checkedListBox1.CheckedItems[0].ToString();

k2 = checkedListBox1.CheckedItems[1].ToString();

k3 = checkedListBox1.CheckedItems[2].ToString();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

string ime1, prezime1;

ime1 = k1.Substring(0, k1.IndexOf(' '));

prezime1 = k1.Substring(k1.IndexOf(' ') + 1);

cmd.Connection = con;

cmd.CommandText = string.Format("Select AUTOR.Ime, Count(AUTOR\_IZDANJE.AutorID) As Broj FROM AUTOR, AUTOR\_IZDANJE Where AUTOR.AutorID=AUTOR\_IZDANJE.AutorID And AUTOR.Ime='{0}' And AUTOR.Prezime='{1}' Group By AUTOR.Ime",ime1,prezime1);

try

{

con.Open();

Da.SelectCommand = cmd;

Da.Fill(dt1);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

ime1 = k2.Substring(0, k2.IndexOf(' '));

prezime1 = k2.Substring(k2.IndexOf(' ') + 1);

cmd.Connection = con;

cmd.CommandText = string.Format("Select AUTOR.Ime, Count(AUTOR\_IZDANJE.AutorID) As Broj FROM AUTOR, AUTOR\_IZDANJE Where AUTOR.AutorID=AUTOR\_IZDANJE.AutorID And AUTOR.Ime='{0}' And AUTOR.Prezime='{1}' Group By AUTOR.Ime", ime1, prezime1);

try

{

con.Open();

Da.SelectCommand = cmd;

Da.Fill(dt2);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

ime1 = k3.Substring(0, k3.IndexOf(' '));

prezime1 = k3.Substring(k3.IndexOf(' ') + 1);

cmd.Connection = con;

cmd.CommandText = string.Format("Select AUTOR.Ime, Count(AUTOR\_IZDANJE.AutorID) As Broj FROM AUTOR, AUTOR\_IZDANJE Where AUTOR.AutorID=AUTOR\_IZDANJE.AutorID And AUTOR.Ime='{0}' And AUTOR.Prezime='{1}' Group By AUTOR.Ime", ime1, prezime1);

try

{

con.Open();

Da.SelectCommand = cmd;

Da.Fill(dt3);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

dt1.Merge(dt2);

dt1.Merge(dt3);

chart1.DataSource = dt1;

chart1.Series["Broj knjiga"].XValueMember = "Ime";

chart1.Series["Broj knjiga"].YValueMembers = "Broj";

chart1.DataBind();

}

**\*globalne\***

int b1, b2, b3;

private void Po\_kategorijama\_Load(object sender, EventArgs e)

{

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM KATEGORIJA ORDER BY Naziv ASC";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read()) checkedListBox1.Items.Add(reader["Naziv"].ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

string k1, k2, k3;

OleDbDataAdapter Da = new OleDbDataAdapter();

DataTable dt1 = new DataTable();

DataTable dt2 = new DataTable();

DataTable dt3 = new DataTable();

k1 = checkedListBox1.CheckedItems[0].ToString();

k2 = checkedListBox1.CheckedItems[1].ToString();

k3 = checkedListBox1.CheckedItems[2].ToString();

OleDbConnection con = new OleDbConnection();

con.ConnectionString = @"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B13B14.accdb";

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT KATEGORIJA.Naziv as Ime, Count(KNJIGA.KategorijaID) AS Broj FROM KATEGORIJA INNER JOIN KNJIGA ON KATEGORIJA.KategorijaID = KNJIGA.KategorijaID WHERE KATEGORIJA.Naziv='{0}' GROUP BY KATEGORIJA.Naziv", k1);

try

{

con.Open();

Da.SelectCommand = cmd;

Da.Fill(dt1);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT KATEGORIJA.Naziv as Ime, Count(KNJIGA.KategorijaID) AS Broj FROM KATEGORIJA INNER JOIN KNJIGA ON KATEGORIJA.KategorijaID = KNJIGA.KategorijaID WHERE KATEGORIJA.Naziv='{0}' GROUP BY KATEGORIJA.Naziv", k2);

try

{

con.Open();

Da.SelectCommand = cmd;

Da.Fill(dt2);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

cmd.Connection = con;

cmd.CommandText = string.Format("SELECT KATEGORIJA.Naziv as Ime, Count(KNJIGA.KategorijaID) AS Broj FROM KATEGORIJA INNER JOIN KNJIGA ON KATEGORIJA.KategorijaID = KNJIGA.KategorijaID WHERE KATEGORIJA.Naziv='{0}' GROUP BY KATEGORIJA.Naziv", k3);

try

{

con.Open();

Da.SelectCommand = cmd;

Da.Fill(dt2);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

dt1.Merge(dt2);

dt1.Merge(dt3);

chart1.DataSource = dt1;

chart1.Series["Broj knjiga"].XValueMember = "Ime";

chart1.Series["Broj knjiga"].YValueMembers = "Broj";

chart1.ChartAreas[0].AxisX.LabelStyle.Angle = 90;

chart1.DataBind();

}

**B27B28:**

**\*Broj dece\***

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

{

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B27B28.accdb");

string upit = "Select Roditelj.Ime, Roditelj.Prezime, Adresa, Svojstvo From Roditelj, Dete, Pol, Svojstvo\_Roditelja Where Dete.PolID=Pol.PolID And Roditelj.RoditeljID=Dete.RoditeljID And Svojstvo\_Roditelja.SvojstvoID=Roditelj.SvojstvoID";

if (checkBox1.Checked && checkBox2.Checked && checkBox3.Checked)

upit += " And (Roditelj.SvojstvoID=1 Or Roditelj.SvojstvoID=2 OR Roditelj.SvojstvoID=3)";

else if (checkBox1.Checked && checkBox2.Checked && checkBox3.Checked == false)

upit += " And (Roditelj.SvojstvoID=1 Or Roditelj.SvojstvoID=2)";

else if (checkBox2.Checked && checkBox3.Checked && checkBox1.Checked == false)

upit += " And (Roditelj.SvojstvoID=2 Or Roditelj.SvojstvoID=3 )";

else if (checkBox3.Checked && checkBox1.Checked && checkBox2.Checked == false)

upit += " And (Roditelj.SvojstvoID=3 Or Roditelj.SvojstvoID=1)";

else if (checkBox1.Checked && checkBox2.Checked == false && checkBox3.Checked == false)

upit += " And Roditelj.SvojstvoID=1";

else if (checkBox2.Checked && checkBox1.Checked == false && checkBox3.Checked == false)

upit += " And Roditelj.SvojstvoID=2";

else if (checkBox3.Checked && checkBox1.Checked == false && checkBox2.Checked == false)

upit += " And Roditelj.SvojstvoID=3";

if (checkBox4.Checked && checkBox5.Checked)

upit += " And (Dete.PolID=1 Or Dete.PolID=2)";

else if (checkBox4.Checked && checkBox5.Checked == false)

upit += " And Dete.PolID=1";

else if (checkBox5.Checked && checkBox4.Checked == false)

upit += " And Dete.PolID=2";

upit += " Group By roditelj.Ime, Roditelj.Prezime, Adresa, Svojstvo Having Count(Dete.RoditeljID)=" + numericUpDown1.Value.ToString();

OleDbDataAdapter da = new OleDbDataAdapter(upit, con);

DataSet ds = new DataSet();

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

}

**\*globalno\***

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B27B28.accdb");

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

{

textBox1.Enabled = true;

textBox2.Enabled = true;

textBox3.Enabled = true;

textBox4.Enabled = true;

maskedTextBox1.Enabled = true;

radioButton1.Enabled = true;

radioButton2.Enabled = true;

button5.Enabled = true;

button3.Enabled = false;

button2.Enabled = false;

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Roditelj";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

while (reader.Read())

{

comboBox1.Items.Add(reader["RoditeljID"].ToString() + "-" + reader["Ime"].ToString() + " " + reader["Prezime"].ToString());

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

textBox1.Enabled = false;

textBox2.Enabled = true; textBox2.Clear();

textBox3.Enabled = true; textBox3.Clear();

textBox4.Enabled = true; textBox4.Clear();

maskedTextBox1.Enabled = true; maskedTextBox1.Clear();

radioButton1.Enabled = true;

radioButton2.Enabled = true;

button2.Enabled = true;

button3.Enabled = true;

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(DeteID) AS IZBROJ FROM Dete";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

int broj = Convert.ToInt32(reader["IZBROJ"]) + 1;

textBox1.Text = broj.ToString();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

int rid;string s = comboBox1.Text;

rid = Convert.ToInt32(s.Substring(0, s.IndexOf('-')));

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

if (radioButton1.Checked == true)

cmd.CommandText = string.Format("INSERT INTO Dete VALUES({0},{1},'{2}','{3}',#{4}#,'{5}',{6})", Convert.ToInt32(textBox1.Text), 1, textBox2.Text, textBox3.Text, maskedTextBox1.Text,textBox4.Text,rid);

if (radioButton2.Checked == true)

cmd.CommandText = string.Format("INSERT INTO Dete VALUES({0},{1},'{2}','{3}',#{4}#,'{5}',{6})", Convert.ToInt32(textBox1.Text), 2, textBox2.Text, textBox3.Text, maskedTextBox1.Text, textBox4.Text, rid);

try

{

con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO UNESEN RODITELJ");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Deca r = new Deca();

r.Show();

this.Close();

}

}

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

{

int sifra;

radioButton1.Checked = false;

radioButton2.Checked = false;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Dete";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

if (sifra != 0)

{

reader.Read();

while (Convert.ToInt32(reader["DeteID"]) < sifra - 1) reader.Read();

textBox1.Text = reader["DeteID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Beleske"].ToString();

int rbr = Convert.ToInt32(reader["RoditeljID"]) - 1;

comboBox1.SelectedItem = comboBox1.Items[rbr];

DateTime d = Convert.ToDateTime(reader["DatumRodjenja"]);

string datum; if (d.Day < 10) datum = "0" + d.Day + "/"; else datum = d.Day + "/";

if (d.Month < 10) datum = datum + "0" + d.Month + "/"; else datum = datum + d.Month + "/";

datum = datum + d.Year;

maskedTextBox1.Text = datum;

int brojka = Convert.ToInt32(reader["PolID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

}

else

{

reader.Read();

textBox1.Text = reader["DeteID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Beleske"].ToString();

int rbr = Convert.ToInt32(reader["RoditeljID"]) - 1;

comboBox1.SelectedItem = comboBox1.Items[rbr];

DateTime d = Convert.ToDateTime(reader["DatumRodjenja"]);

string datum; if (d.Day < 10) datum = "0" + d.Day + "/"; else datum = d.Day + "/";

if (d.Month < 10) datum = datum + "0" + d.Month + "/"; else datum = datum + d.Month + "/";

datum = datum + d.Year;

maskedTextBox1.Text = datum;

int brojka = Convert.ToInt32(reader["PolID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

int sifra;

button3.Enabled = true;

radioButton1.Checked = false;

radioButton2.Checked = false;

if (String.Compare(textBox1.Text,"") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Dete";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

if (sifra == 0)

{

while (reader.Read())

{

textBox1.Text = reader["DeteID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Beleske"].ToString();

int rbr = Convert.ToInt32(reader["RoditeljID"]) - 1;

comboBox1.SelectedItem = comboBox1.Items[rbr];

DateTime d = Convert.ToDateTime(reader["DatumRodjenja"]);

string datum; if (d.Day < 10) datum = "0" + d.Day + "/"; else datum = d.Day+"/";

if (d.Month < 10) datum = datum + "0" + d.Month + "/"; else datum = datum + d.Month + "/";

datum = datum + d.Year;

maskedTextBox1.Text =datum;

int brojka = Convert.ToInt32(reader["PolID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

}

}

else

{

reader.Read();

while (Convert.ToInt32(reader["DeteID"]) < sifra + 1) reader.Read();

textBox1.Text = reader["DeteID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Beleske"].ToString();

int rbr = Convert.ToInt32(reader["RoditeljID"]) - 1;

comboBox1.SelectedItem = comboBox1.Items[rbr];

DateTime d = Convert.ToDateTime(reader["DatumRodjenja"]);

string datum; if (d.Day < 10) datum = "0" + d.Day + "/"; else datum = d.Day + "/";

if (d.Month < 10) datum = datum + "0" + d.Month + "/"; else datum = datum + d.Month + "/";

datum = datum + d.Year;

maskedTextBox1.Text = datum;

int brojka = Convert.ToInt32(reader["PolID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

Graphics g = pictureBox1.CreateGraphics();

Pen p = new Pen(Color.Blue, 2);

Pen p1 = new Pen(Color.Red, 2);

Pen p2 = new Pen(Color.Green, 2);

g.DrawEllipse(p, 50, 50, 50, 50);

g.DrawRectangle(p2, 50, 100, 50, 50);

Point A = new Point(50, 100);

Point B = new Point(20, 50);

Point C = new Point(100, 100);

Point D = new Point(130, 150);

Point E = new Point(60, 150);

Point F = new Point(60, 200);

Point G = new Point(90, 150);

Point H = new Point(90, 200);

g.DrawLine(p1, A, B);

g.DrawLine(p1, C, D);

g.DrawLine(p1, E, F);

g.DrawLine(p1, G, H);

g.Dispose();

button5.Enabled = false;

}

**\*globalno\***

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B27B28.accdb");

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

{

textBox1.Enabled =true;

textBox2.Enabled = true;

textBox3.Enabled = true;

textBox4.Enabled = true;

maskedTextBox1.Enabled = true;

maskedTextBox2.Enabled = true;

radioButton1.Enabled = true;

radioButton2.Enabled = true;

radioButton3.Enabled = true;

button5.Enabled = true;

}

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

{

textBox1.Enabled = false;

textBox2.Enabled = true;textBox2.Clear();

textBox3.Enabled = true;textBox3.Clear();

textBox4.Enabled = true;textBox4.Clear();

maskedTextBox1.Enabled = true;maskedTextBox1.Clear();

maskedTextBox2.Enabled = true;maskedTextBox2.Clear();

radioButton1.Enabled = true;

radioButton2.Enabled = true;

radioButton3.Enabled = true;

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT COUNT(RoditeljID) AS IZBROJ FROM Roditelj";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

reader.Read();

int broj = Convert.ToInt32(reader["IZBROJ"])+1;

textBox1.Text = broj.ToString();

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

if(radioButton1.Checked==true)

cmd.CommandText = string.Format("INSERT INTO Roditelj VALUES({0},{1},'{2}','{3}','{4}','{5}','{6}')",Convert.ToInt32(textBox1.Text),1,textBox2.Text,textBox3.Text,textBox4.Text,maskedTextBox1.Text,maskedTextBox2.Text);

if(radioButton2.Checked==true)

cmd.CommandText = string.Format("INSERT INTO Roditelj VALUES({0},{1},'{2}','{3}','{4}','{5}','{6}')", Convert.ToInt32(textBox1.Text), 2, textBox2.Text, textBox3.Text, textBox4.Text, maskedTextBox1.Text, maskedTextBox2.Text);

if(radioButton3.Checked==true)

cmd.CommandText = string.Format("INSERT INTO Roditelj VALUES({0},{1},'{2}','{3}','{4}','{5}','{6}')", Convert.ToInt32(textBox1.Text), 3, textBox2.Text, textBox3.Text, textBox4.Text, maskedTextBox1.Text, maskedTextBox2.Text);

try

{ con.Open();

cmd.ExecuteNonQuery();

MessageBox.Show("USPESNO UNESEN RODITELJ");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

Roditelji r = new Roditelji();

r.Show();

} }

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

{

int sifra;

radioButton1.Checked = false;

radioButton2.Checked = false;

radioButton3.Checked = false;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Roditelj";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

if (sifra != 0)

{

reader.Read();

while (Convert.ToInt32(reader["RoditeljID"]) < sifra - 1) reader.Read();

textBox1.Text = reader["RoditeljID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Adresa"].ToString();

maskedTextBox1.Text = reader["FiksniTelefon"].ToString();

maskedTextBox2.Text = reader["MobilniTelefon"].ToString();

int brojka = Convert.ToInt32(reader["SvojstvoID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

if (brojka == 3) radioButton3.Checked = true;

}

else

{

reader.Read();

textBox1.Text = reader["RoditeljID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Adresa"].ToString();

maskedTextBox1.Text = reader["FiksniTelefon"].ToString();

maskedTextBox2.Text = reader["MobilniTelefon"].ToString();

int brojka = Convert.ToInt32(reader["SvojstvoID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

if (brojka == 3) radioButton3.Checked = true;

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

int sifra;

radioButton1.Checked = false;

radioButton2.Checked = false;

radioButton3.Checked = false;

if (String.Compare(textBox1.Text, "") == 0) sifra = 0;

else sifra = Convert.ToInt32(textBox1.Text);

OleDbCommand cmd = new OleDbCommand();

cmd.Connection = con;

cmd.CommandText = "SELECT \* FROM Roditelj";

try

{

con.Open();

OleDbDataReader reader = cmd.ExecuteReader();

if (sifra == 0)

{

while (reader.Read())

{

textBox1.Text = reader["RoditeljID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Adresa"].ToString();

maskedTextBox1.Text = reader["FiksniTelefon"].ToString();

maskedTextBox2.Text = reader["MobilniTelefon"].ToString();

int brojka = Convert.ToInt32(reader["SvojstvoID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

if (brojka == 3) radioButton3.Checked = true;

}

}

else

{

reader.Read();

while (Convert.ToInt32(reader["RoditeljID"]) < sifra + 1) reader.Read();

textBox1.Text = reader["RoditeljID"].ToString();

textBox2.Text = reader["Ime"].ToString();

textBox3.Text = reader["Prezime"].ToString();

textBox4.Text = reader["Adresa"].ToString();

maskedTextBox1.Text = reader["FiksniTelefon"].ToString();

maskedTextBox2.Text = reader["MobilniTelefon"].ToString();

int brojka = Convert.ToInt32(reader["SvojstvoID"]);

if (brojka == 1) radioButton1.Checked = true;

if (brojka == 2) radioButton2.Checked = true;

if (brojka == 3) radioButton3.Checked = true;

}

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

finally

{

cmd.Dispose();

con.Close();

}

}

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

{

Graphics g = pictureBox1.CreateGraphics();

Pen p = new Pen(Color.Blue, 2);

Pen p1 = new Pen(Color.Red, 2);

Pen p2 = new Pen(Color.Green, 2);

g.DrawEllipse(p, 50, 50, 50, 50);

g.DrawRectangle(p2, 50, 100, 50, 50);

Point A = new Point(50, 100);

Point B = new Point(20, 50);

Point C = new Point(100, 100);

Point D = new Point(130, 150);

Point E = new Point(60, 150);

Point F = new Point(60, 200);

Point G = new Point(90, 150);

Point H = new Point(90, 200);

g.DrawLine(p1, A, B);

g.DrawLine(p1, C, D);

g.DrawLine(p1, E, F);

g.DrawLine(p1, G, H);

g.Dispose();

button5.Enabled = false;

}

**\*Uzrast dece\***

**\*globalno\***

OleDbConnection con = new OleDbConnection(@"Provider=Microsoft.ACE.OLEDB.12.0; Data Source=B27B28.accdb");

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

{

//listView1.Items.Clear();

string upit = "Select Ime, Prezime, DatumRodjenja AS [Datum Rodjenja], Pol From Dete, Pol Where Dete.PolID=Pol.PolID";

if (checkBox1.Checked && checkBox2.Checked)

{

upit += " And (Pol.Pol='Muški' Or Pol.Pol='Ženski')";

}

else if (checkBox1.Checked && checkBox2.Checked == false)

upit += " And Pol.Pol='Muški'";

else if (checkBox2.Checked && checkBox1.Checked == false)

upit += " And Pol.Pol='Ženski'";

DateTime danas = DateTime.Now;

decimal godina = danas.Year - numericUpDown1.Value;

upit += " And DatumRodjenja Like '%" + godina.ToString() + "'";

OleDbDataAdapter da = new OleDbDataAdapter(upit, con);

DataSet ds = new DataSet();

DataTable dt = new DataTable();

da.Fill(dt);

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

/\*foreach (DataRow row in dt.Rows)

{

ListViewItem item = new ListViewItem(row[0].ToString());

for (int i = 1; i < dt.Columns.Count; i++)

{

item.SubItems.Add(row[i].ToString());

}

listView1.Items.Add(item);

}\*/

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

{

//listView1.Items.Clear();

string upit = "Select Ime, Prezime, DatumRodjenja AS [Datum Rodjenja], Pol From Dete, Pol Where Dete.PolID=Pol.PolID";

if (checkBox1.Checked && checkBox2.Checked)

{

upit += " And (Pol.Pol='Muški' Or Pol.Pol='Ženski')";

}

else if (checkBox1.Checked && checkBox2.Checked == false)

upit += " And Pol.Pol='Muški'";

else if (checkBox2.Checked && checkBox1.Checked == false)

upit += " And Pol.Pol='Ženski'";

DateTime danas = DateTime.Now;

decimal godina = danas.Year - numericUpDown1.Value;

upit += " And DatumRodjenja Like '%" + godina.ToString() + "'";

OleDbDataAdapter da = new OleDbDataAdapter(upit, con);

DataSet ds = new DataSet();

DataTable dt = new DataTable();

da.Fill(dt);

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0];

/\*foreach (DataRow row in dt.Rows)

{

ListViewItem item = new ListViewItem(row[0].ToString());

for (int i = 1; i < dt.Columns.Count; i++)

{

item.SubItems.Add(row[i].ToString());

}

listView1.Items.Add(item);

}\*/

}