using Npgsql;

using Npgsql.Internal;

using System;

using System.Collections;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Data.OleDb;

using System.Data.SqlClient;

using System.Drawing;

using System.Linq;

using System.Security.Cryptography;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Xml.Linq;

using static System.Windows.Forms.VisualStyles.VisualStyleElement;

namespace Деканат

{

public partial class Form1 : Form

{

NpgsqlConnection conn = new NpgsqlConnection("Server=localhost; User ID=postgres; Password=postgres; Port=5432; Database=Dekanat");

public Form1()

{

InitializeComponent();

NpgsqlConnection conn = new NpgsqlConnection("Server=localhost; User ID=postgres; Password=postgres; Port=5432; Database=Dekanat");

conn.Open();

NpgsqlCommand comm = new NpgsqlCommand();

comm.Connection = conn;

comm.CommandType = CommandType.Text;

comm.CommandText = "select \* from myTimetable4";

NpgsqlDataReader dr = comm.ExecuteReader();

if(dr.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dr);

dataGridView1.DataSource = dt;

/\*dataGridView1.Columns["Id"].ReadOnly = true;\*/

}

comm.Dispose();

conn.Close();

/\*conn.Open();

NpgsqlCommand com = new NpgsqlCommand();

com.Connection = conn;

com.CommandType = CommandType.Text;

com.CommandText = "select \* from Groups";

NpgsqlDataReader dy = com.ExecuteReader();

if (dy.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dy);

dataGridView2.DataSource = dt;

dataGridView2.Columns["Id"].ReadOnly = true;

}

com.Dispose();

conn.Close();\*/

/\*

\* fsdgfsjdgfsjgdfjss

\*/

conn.Open();

NpgsqlCommand cos = new NpgsqlCommand();

cos.Connection = conn;

cos.CommandType = CommandType.Text;

cos.CommandText = "select \* from myTeacher1";

NpgsqlDataReader de = cos.ExecuteReader();

if (de.HasRows)

{

DataTable dt = new DataTable();

dt.Load(de);

dataGridView3.DataSource = dt;

/\*dataGridView3.Columns["Id"].ReadOnly = true;\*/

}

cos.Dispose();

conn.Close();

conn.Open();

NpgsqlCommand coe = new NpgsqlCommand();

coe.Connection = conn;

coe.CommandType = CommandType.Text;

coe.CommandText = "select \* from Students";

NpgsqlDataReader dw = coe.ExecuteReader();

if (dw.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dw);

dataGridView4.DataSource = dt;

dataGridView4.Columns["Id"].ReadOnly = true;

}

coe.Dispose();

conn.Close();

/\*

conn.Open();

NpgsqlCommand cow = new NpgsqlCommand();

cow.Connection = conn;

cow.CommandType = CommandType.Text;

cow.CommandText = "select \* from Faculties";

NpgsqlDataReader dq = cow.ExecuteReader();

if (dq.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dq);

dataGridView5.DataSource = dt;

dataGridView5.Columns["Id"].ReadOnly = true;

}

cow.Dispose();

conn.Close();

conn.Open();

NpgsqlCommand coq = new NpgsqlCommand();

coq.Connection = conn;

coq.CommandType = CommandType.Text;

coq.CommandText = "select \* from Specialist";

NpgsqlDataReader da = coq.ExecuteReader();

if (da.HasRows)

{

DataTable dt = new DataTable();

dt.Load(da);

dataGridView6.DataSource = dt;

dataGridView6.Columns["Id"].ReadOnly = true;

}

coq.Dispose();

conn.Close();

conn.Open();

NpgsqlCommand coa = new NpgsqlCommand();

coa.Connection = conn;

coa.CommandType = CommandType.Text;

coa.CommandText = "select \* from Discipline";

NpgsqlDataReader ds = coa.ExecuteReader();

if (ds.HasRows)

{

DataTable dt = new DataTable();

dt.Load(ds);

dataGridView7.DataSource = dt;

dataGridView7.Columns["Id"].ReadOnly = true;

}

coa.Dispose();

conn.Close();\*/

/\*conn.Open();

String sCommand = "select \* from Groups";

using (NpgsqlCommand cmd = new NpgsqlCommand(sCommand, conn))

{

cmd.CommandType = CommandType.Text;

DataTable table = new DataTable();

NpgsqlDataAdapter adapter = new NpgsqlDataAdapter(cmd);

adapter.Fill(table);

comboBox1.DisplayMember = "ID";

comboBox1.ValueMember = "Name";

comboBox1.DataSource = table;

}

conn.Close();\*/

conn.Open();

String sCommand1 = "select \* from Teacher";

using (NpgsqlCommand cmd = new NpgsqlCommand(sCommand1, conn))

{

cmd.CommandType = CommandType.Text;

DataTable table = new DataTable();

NpgsqlDataAdapter adapter = new NpgsqlDataAdapter(cmd);

adapter.Fill(table);

comboBox4.DisplayMember = "ID";

comboBox4.ValueMember = "FIO";

comboBox4.DataSource = table;

}

conn.Close();

conn.Open();

String sCommand2 = "select \* from Discipline";

using (NpgsqlCommand cmd = new NpgsqlCommand(sCommand2, conn))

{

cmd.CommandType = CommandType.Text;

DataTable table = new DataTable();

NpgsqlDataAdapter adapter = new NpgsqlDataAdapter(cmd);

adapter.Fill(table);

comboBox5.DisplayMember = "ID";

comboBox5.ValueMember = "name";

comboBox5.DataSource = table;

}

conn.Close();

comboBox2.Items.Add("Практика");

comboBox2.Items.Add("Лекция");

comboBox3.Items.Add("Понедельник");

comboBox3.Items.Add("Вторник");

comboBox3.Items.Add("Среда");

comboBox3.Items.Add("Четверг");

comboBox3.Items.Add("Пятница");

comboBox3.Items.Add("Суббота");

comboBox3.Items.Add("Воскресенье");

comboBox7.Items.Add("ПБ-201");

comboBox7.Items.Add("ПБ-202с");

comboBox7.Items.Add("бГРАД-183");

comboBox7.Items.Add("ПБ-205");

comboBox7.Items.Add("ПБ-201с");

comboBox7.Items.Add("бГРАД-182");

}

public class Group

{

public string name { get; set; }

public int ID { get; set; }

public override string ToString()

{

return string.Format("name", name);

}

}

public class Teacher

{

public string fio { get; set; }

public int ID { get; set; }

public override string ToString()

{

return string.Format("FIO", fio);

}

}

public class Discipline

{

public string name { get; set; }

public int ID { get; set; }

public override string ToString()

{

return string.Format("FIO", name);

}

}

public class Specialist

{

public string position { get; set; }

public int ID { get; set; }

public override string ToString()

{

return string.Format("Position", position);

}

}

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

{

//Расписание

conn.Open();

NpgsqlCommand Command2 = new NpgsqlCommand();

Command2.Connection = conn;

Command2.CommandText = $"Select ID, name from Groups";

List<Group> group = new List<Group>();

{

NpgsqlDataReader dr = Command2.ExecuteReader();

while (dr.Read())

{

Group gr = new Group

{

ID = int.Parse(dr["ID"].ToString()),

name = dr["name"].ToString()

};

group.Add(gr);

}

}

comboBox1.DisplayMember = "name";

comboBox1.ValueMember = "ID";

comboBox1.DataSource = group;

conn.Close();

conn.Open();

NpgsqlCommand Command3 = new NpgsqlCommand();

Command3.Connection = conn;

Command3.CommandText = $"Select ID, fio from Teacher";

List<Teacher> teacher = new List<Teacher>();

{

NpgsqlDataReader de = Command3.ExecuteReader();

while (de.Read())

{

Teacher th = new Teacher

{

ID = int.Parse(de["ID"].ToString()),

fio = de["FIO"].ToString()

};

teacher.Add(th);

}

}

comboBox4.DisplayMember = "fio";

comboBox4.ValueMember = "ID";

comboBox4.DataSource = teacher;

conn.Close();

conn.Open();

NpgsqlCommand Command4 = new NpgsqlCommand();

Command4.Connection = conn;

Command4.CommandText = $"Select ID, name from Discipline";

List<Discipline> discipline = new List<Discipline>();

{

NpgsqlDataReader dp = Command4.ExecuteReader();

while (dp.Read())

{

Discipline di = new Discipline

{

ID = int.Parse(dp["ID"].ToString()),

name = dp["name"].ToString()

};

discipline.Add(di);

}

}

comboBox5.DisplayMember = "name";

comboBox5.ValueMember = "ID";

comboBox5.DataSource = discipline;

conn.Close();

//Преподаватели

conn.Open();

NpgsqlCommand Command5 = new NpgsqlCommand();

Command5.Connection = conn;

Command5.CommandText = $"Select ID, Position from Specialist";

List<Specialist> position = new List<Specialist>();

{

NpgsqlDataReader po = Command5.ExecuteReader();

while (po.Read())

{

Specialist dq = new Specialist

{

ID = int.Parse(po["ID"].ToString()),

position = po["Position"].ToString()

};

position.Add(dq);

}

}

comboBox6.DisplayMember = "position";

comboBox6.ValueMember = "ID";

comboBox6.DataSource = position;

conn.Close();

}

private void toolTip1\_Popup(object sender, PopupEventArgs e)

{

}

private void dataGridView1\_CellContentClick(object sender, DataGridViewCellEventArgs e)

{

}

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

{

if (textBox9.Text.Trim() == "" || textBox4.Text.Trim() == "" || textBox7.Text.Trim() == "" || textBox8.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

try

{

conn.Open();

var com = new NpgsqlCommand(

$"Insert Into Timetable (ID, ID\_Groups, ID\_Teacher, ID\_Discipline, NAME, Kind\_Of\_Couples, Day\_Of\_Week, Steam\_Time, Audience\_Number) Values({int.Parse(textBox9.Text)}, {comboBox1.SelectedValue}, {comboBox4.SelectedValue}, {comboBox5.SelectedValue}, N'{textBox4.Text}', N'{comboBox2.Text}', N'{comboBox3.Text}', '{DateTime.Parse(textBox7.Text).ToString("yyyy-MM-dd HH:mm:ss")}', {int.Parse(textBox8.Text)})", conn);

com.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация добавлена");

textBox9.Clear();

textBox4.Clear();

textBox7.Clear();

textBox8.Clear();

button3\_Click(null, null);

}

catch (Exception ex) { }

/\*$"Insert Into Timetable (ID, ID\_Groups, ID\_Teacher, ID\_Discipline, NAME, Kind\_Of\_Couples, Day\_Of\_Week, Steam\_Time, Audience\_Number) Values({int.Parse(textBox9.Text)}, {int.Parse(comboBox1.Text)}, {int.Parse(textBox2.Text)}, {int.Parse(textBox3.Text)}, N'{textBox4.Text}', N'{comboBox2.Text}', N'{comboBox3.Text}', '{DateTime.Parse(textBox7.Text).ToString("yyyy-MM-dd HH:mm:ss")}', {int.Parse(textBox8.Text)})", conn);

com.ExecuteNonQuery();\*/

/\* (Группа, Преподаватель, Дисциплина, Тема, Занятие, День, Время, Аудитория) Values(N'{comboBox1.Text}', N'{textBox2.Text}', N'{textBox3.Text}', N'{textBox4.Text}', N'{comboBox2.Text}', N'{comboBox3.Text}', '{DateTime.Parse(textBox7.Text).ToString("yyyy-MM-dd HH:mm:ss")}', { int.Parse(textBox8.Text)})", conn);

com.ExecuteNonQuery();\*/

}

private void LoadData()

{

}

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

{

}

private void comboBox2\_SelectedIndexChanged(object sender, EventArgs e)

{

}

private void comboBox3\_SelectedIndexChanged(object sender, EventArgs e)

{

}

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

{

/\*comboBox1.SelectedValue.ToString();\*/

}

private void button1\_Click\_1(object sender, EventArgs e)

{

try

{

conn.Open();

int ID = int.Parse(textBox9.Text);

var Groups\_ID = comboBox1.SelectedValue;

var Teacher\_ID = comboBox4.SelectedValue;

var Discipline\_ID = comboBox5.SelectedValue;

string name = textBox4.Text;

string kind = comboBox2.Text;

string day = comboBox3.Text;

string time = DateTime.Parse(textBox7.Text).ToString("yyyy-MM-dd HH:mm:ss");

int aud = int.Parse(textBox8.Text);

string Query = "UPDATE timetable SET ID\_Groups = '" + Groups\_ID + "', ID\_Teacher = '" + Teacher\_ID + "', ID\_Discipline = '" + Discipline\_ID + "', NAME = '" + name + "', Kind\_Of\_Couples = '" + kind + "', Day\_Of\_Week = '" + day + "', Steam\_Time = '" + time + "', Audience\_Number = '" + aud + "' WHERE ID = '" + ID + "'";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация обновлена");

textBox9.Clear();

textBox4.Clear();

textBox7.Clear();

textBox8.Clear();

}

catch { }

}

private void button2\_Click(object sender, EventArgs e)

{

if (textBox9.Text.Trim() == "" )

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

conn.Open();

int ID = int.Parse(textBox9.Text);

string Query = "DELETE from Timetable where ID= " + ID;

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация удалена");

textBox9.Clear();

button3\_Click(null, null);

}

private void toolStripButton1\_Click(object sender, EventArgs e)

{

}

private void button3\_Click(object sender, EventArgs e)

{

try

{

conn.Open();

string Query = "select \* from myTimetable4";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

NpgsqlDataReader dr = cmd.ExecuteReader();

if (dr.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dr);

dataGridView1.DataSource = dt;

}

dataGridView1.Refresh();

conn.Close();

}

catch { }

}

private void button4\_Click(object sender, EventArgs e)

{

try

{

conn.Open();

var searchData = textBox5.Text;

string Query = "Select \* from myTimetable4 where Группа like '%" + searchData + "%' or Преподаватель like '%" + searchData + "%' or Дисциплина like '%" + searchData + "%' or Тема like '%" + searchData + "%' or Занятие like '%" + searchData + "%' or День like '%" + searchData + "%' or Аудитория like '%" + searchData + "%'";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

NpgsqlDataReader dr = cmd.ExecuteReader();

if (dr.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dr);

dataGridView1.DataSource = dt;

}

dataGridView1.Refresh();

conn.Close();

}

catch { }

}

private void textBox5\_TextChanged(object sender, EventArgs e)

{

}

private void button5\_Click(object sender, EventArgs e)

{

if (textBox9.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

try

{

conn.Open();

int ID = int.Parse(textBox9.Text);

string Query = "select \* from myTimetable4 where №= " + ID;

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

var reader = cmd.ExecuteReader();

if (reader.Read())

{

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

comboBox4.Text = reader["Преподаватель"].ToString();

comboBox5.Text = reader["Дисциплина"].ToString();

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

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

comboBox3.Text = reader["День"].ToString();

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

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

}

conn.Close();

}

catch { }

}

private void button6\_Click(object sender, EventArgs e)

{

conn.Open();

string name = comboBox1.Text;

string Query = "select id from Groups where name = '%" + name + "%'";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

var reader = cmd.ExecuteReader();

if (reader.Read())

{

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

}

}

private void comboBox4\_SelectedIndexChanged(object sender, EventArgs e)

{

}

private void comboBox5\_SelectedIndexChanged(object sender, EventArgs e)

{

}

private void label1\_Click(object sender, EventArgs e)

{

}

private void label16\_Click(object sender, EventArgs e)

{

}

//Преподаватели

private void button6\_Click\_1(object sender, EventArgs e)

{

try

{

if (textBox1.Text.Trim() == "" || textBox2.Text.Trim() == "" || textBox3.Text.Trim() == "" || textBox6.Text.Trim() == "" || textBox10.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

conn.Open();

var com = new NpgsqlCommand(

$"Insert Into Teacher (ID, ID\_Specialist, work\_experience, fio, salary, personal\_number) Values({int.Parse(textBox1.Text)}, {comboBox6.SelectedValue}, N'{textBox2.Text}', N'{textBox3.Text}', '{textBox6.Text}', {textBox10.Text})", conn);

com.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация добавлена");

textBox1.Clear();

textBox2.Clear();

textBox3.Clear();

textBox6.Clear();

textBox10.Clear();

button9\_Click(null, null);

}

catch (Exception ex) { }

}

private void button9\_Click(object sender, EventArgs e)

{

try

{

conn.Open();

string Query = "select \* from myTeacher1";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

NpgsqlDataReader dr = cmd.ExecuteReader();

if (dr.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dr);

dataGridView3.DataSource = dt;

}

dataGridView3.Refresh();

conn.Close();

}

catch { }

}

private void comboBox6\_SelectedIndexChanged(object sender, EventArgs e)

{

}

private void button7\_Click(object sender, EventArgs e)

{

try

{

conn.Open();

int ID = int.Parse(textBox1.Text);

var id\_specialist = comboBox6.SelectedValue;

string work = textBox2.Text;

string fio = textBox3.Text;

string salary = textBox6.Text;

string pers = textBox10.Text;

string Query = "UPDATE teacher SET ID\_Specialist = '" + id\_specialist + "', work\_experience = '" + work + "', fio = '" + fio + "', salary = '" + salary + "', personal\_number = '" + pers + "' WHERE ID = '" + ID + "'";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация обновлена");

textBox1.Clear();

textBox2.Clear();

textBox3.Clear();

textBox6.Clear();

textBox10.Clear();

}

catch { }

}

private void button8\_Click(object sender, EventArgs e)

{

if (textBox1.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

try

{

conn.Open();

int ID = int.Parse(textBox1.Text);

string Query = "DELETE from Teacher where ID= " + ID;

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация удалена");

textBox1.Clear();

button9\_Click(null, null);

}

catch { }

}

// Студенты

private void button11\_Click(object sender, EventArgs e)

{

try

{

if (textBox11.Text.Trim() == "" || textBox12.Text.Trim() == "" || textBox13.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

conn.Open();

var com = new NpgsqlCommand(

$"Insert Into Students (ID, fio, phone\_number, groupss, date\_of\_birth) Values({int.Parse(textBox11.Text)}, N'{textBox12.Text}', N'{textBox13.Text}', N'{comboBox7.Text}', '{DateTime.Parse(dateTimePicker1.Text).ToString("yyyy-MM-dd HH:mm:ss")}')", conn);

com.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация добавлена");

textBox11.Clear();

textBox12.Clear();

textBox13.Clear();

textBox6.Clear();

button10\_Click(null, null);

}

catch { }

}

private void button10\_Click(object sender, EventArgs e)

{

try

{

conn.Open();

string Query = "select \* from Students";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

NpgsqlDataReader dr = cmd.ExecuteReader();

if (dr.HasRows)

{

DataTable dt = new DataTable();

dt.Load(dr);

dataGridView4.DataSource = dt;

}

dataGridView4.Refresh();

conn.Close();

}

catch { }

}

private void button12\_Click(object sender, EventArgs e)

{

try

{

conn.Open();

int ID = int.Parse(textBox11.Text);

string fio = textBox12.Text;

var group = comboBox7.Text;

string numb = textBox13.Text;

string date = DateTime.Parse(dateTimePicker1.Text).ToString("yyyy-MM-dd HH:mm:ss");

string Query = "UPDATE Students SET fio = '" + fio + "', phone\_number = '" + numb + "', groupss = '" + group + "', date\_of\_birth = '" + date + "' WHERE ID = '" + ID + "'";

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация обновлена");

textBox11.Clear();

textBox12.Clear();

textBox13.Clear();

}

catch { }

}

private void button13\_Click(object sender, EventArgs e)

{

if (textBox11.Text.Trim() == "" )

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

try

{

conn.Open();

int ID = int.Parse(textBox11.Text);

string Query = "DELETE from students where ID= " + ID;

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

cmd.ExecuteNonQuery();

conn.Close();

MessageBox.Show("Информация удалена");

textBox1.Clear();

button10\_Click(null, null);

}

catch { }

}

//Преподаватели (Автозаполнение)

private void button14\_Click(object sender, EventArgs e)

{

if (textBox1.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

try

{

conn.Open();

int ID = int.Parse(textBox1.Text);

string Query = "select \* from myTeacher1 where №= " + ID;

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

var reader = cmd.ExecuteReader();

if (reader.Read())

{

comboBox6.Text = reader["Специальность"].ToString();

textBox2.Text = reader["Опыт\_работы"].ToString();

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

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

textBox10.Text = reader["Персональный\_номер"].ToString();

}

conn.Close();

}

catch { }

}

private void textBox9\_KeyPress(object sender, KeyPressEventArgs e)

{

if (Char.IsDigit(e.KeyChar)) return;

else

e.Handled = true;

}

private void textBox8\_KeyPress(object sender, KeyPressEventArgs e)

{

if (Char.IsDigit(e.KeyChar)) return;

else

e.Handled = true;

}

private void textBox1\_KeyPress(object sender, KeyPressEventArgs e)

{

if (Char.IsDigit(e.KeyChar)) return;

else

e.Handled = true;

}

private void textBox10\_KeyPress(object sender, KeyPressEventArgs e)

{

if (Char.IsDigit(e.KeyChar)) return;

else

e.Handled = true;

}

private void textBox11\_KeyPress(object sender, KeyPressEventArgs e)

{

if (Char.IsDigit(e.KeyChar)) return;

else

e.Handled = true;

}

//Студенты (Автозаполнение)

private void button15\_Click(object sender, EventArgs e)

{

if (textBox11.Text.Trim() == "")

{

MessageBox.Show("Вы не ввели все необходимые данные!!", "Внимание", MessageBoxButtons.OK, MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button1);

return;

}

else

{

}

try

{

conn.Open();

int ID = int.Parse(textBox11.Text);

string Query = "select \* from Students where ID= " + ID;

NpgsqlCommand cmd = new NpgsqlCommand(Query, conn);

var reader = cmd.ExecuteReader();

if (reader.Read())

{

comboBox7.Text = reader["groupss"].ToString();

textBox12.Text = reader["fio"].ToString();

textBox13.Text = reader["phone\_number"].ToString();

dateTimePicker1.Text = reader["date\_of\_birth"].ToString();

}

conn.Close();

}

catch { }

}

}

}