**Приложение Б**

**Листинг кода**

Form1

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;

namespace NewProject

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

Application.Exit();

}

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

{

if (textBox1.Text == ("1111"))

{

Form2 a = new Form2();

a.Show();

Hide();

this.Hide();

}

else

{

textBox1.Text = "";

MessageBox.Show("Неправильный пароль!");

}

}

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

{

}

}

}

**Form2**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Diagnostics;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using Word = Microsoft.Office.Interop.Word;

namespace NewProject

{

public partial class Form2 : Form

{

private void ReplaceWordStub(string stubToReplace, string text, Word.Document wordDocument)

{

var range = wordDocument.Content;

range.Find.ClearFormatting();

range.Find.Execute(FindText: stubToReplace, ReplaceWith: text);

}

public Form2()

{

InitializeComponent();

}

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

{

Form3 form3 = new Form3();

form3.Show();

Hide();

}

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

{

System.Windows.Forms.Application.Exit();

}

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

{

Form5 f5 = new Form5();

f5.Show();

Hide();

}

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

{

Process.Start("БУКЛЕТ.doc");

}

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

{

Process.Start("Особенности взаимодействия с детьми.docx");

}

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

{

Process.Start("стили семейного воспитания.docx");

}

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

{

Process.Start("Что такое самооценка.jpg");

}

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

{

Process.Start("Истерики.jpg");

}

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

{

Process.Start("Если у ребенка нет друзей.jpg");

}

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

{

Process.Start("Совет психолога.jpg");

}

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

{

Process.Start("буклет эмоции.docx");

}

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

{

Process.Start("коррекция агрессия.docx");

}

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

{

Process.Start("сегодня дошкольник завтра школьник.docx");

}

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

{

Process.Start("я люблю своего ребенка.docx");

}

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

{

Process.Start("тренинг педагоги Мои достижения.docx");

}

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

{

Process.Start("1 марта Международный день борьбы с наркотиками.docx");

}

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

{

Process.Start("буклет ВИЧ.docx");

}

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

{

Process.Start("буклет стоп спид.docx");

}

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

{

Process.Start("Мониторинг социальных сетей.pptx");

}

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

{

Process.Start("Буклет о наркотиках.docx");

}

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

{

Process.Start("мифы о наркотиках.docx");

}

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

{

Process.Start("буклет скажи сигарете нет.docx");

}

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

{

Form6 f6 = new Form6();

f6.Owner = this;

f6.Show();

Hide();

}

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

{

Form7 f7 = new Form7();

f7.Show();

Hide();

//var app = new Microsoft.Office.Interop.Word.Application();

//var doc = new Microsoft.Office.Interop.Word.Document();

//doc = app.Documents.Add(Template: @"d:\Капа\IV Курс\Технологическая практика\NewProject\NewProject\Zakl\Заключение шаблон.docx");

//app.Visible = true;

//doc.SaveAs(FileName: @"d:\Капа\IV Курс\Технологическая практика\NewProject\NewProject\Zakl\Заключение шаблон.docx");

}

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

{

AboutBox1 a1 = new AboutBox1();

a1.Show();

}

private void Form2\_Load(object sender, EventArgs e)

{

}

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

{

Form7 f7 = new Form7();

f7.Show();

}

}

}

**Form3**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Data.OleDb;

namespace NewProject

{

public partial class Form3 : Form

{

public string constr = @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=BDMany.mdb";

public Form3()

{

InitializeComponent();

}

public void FillData()

{

if (comboBox1.Text == "")

{

try

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand poluch = new OleDbCommand

($"SELECT Pupils.id\_pupils, Pupils.fio, Classes.Class, Pupils.address, Pupils.dater, Pupils.godpost, Pod\_pol.pol FROM Classes INNER JOIN(Pod\_pol INNER JOIN Pupils ON Pod\_pol.id\_pola = Pupils.id\_pola) ON Classes.id\_class = Pupils.id\_class", soed);

OleDbDataAdapter adapter = new OleDbDataAdapter(poluch);

DataTable tale = new DataTable();

adapter.Fill(tale);

dataGridView1.DataSource = tale;

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].HeaderText = "ФИО";

dataGridView1.Columns[1].Width = 290;

dataGridView1.Columns[2].HeaderText = "Класс";

dataGridView1.Columns[2].Width = 50;

dataGridView1.Columns[3].HeaderText = "Адрес";

dataGridView1.Columns[3].Width = 290;

dataGridView1.Columns[4].HeaderText = "Дата рождения";

dataGridView1.Columns[4].Width = 70;

dataGridView1.Columns[5].HeaderText = "Год поступления";

dataGridView1.Columns[5].Width = 90;

dataGridView1.Columns[6].HeaderText = "Пол";

dataGridView1.Columns[6].Width = 40;

soed.Close();

}

catch { }

}

else

{

try

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand poluch = new OleDbCommand

($"SELECT Pupils.id\_pupils, Pupils.fio, Classes.Class, Pupils.address, Pupils.dater, Pupils.godpost, Pod\_pol.pol FROM Classes INNER JOIN(Pod\_pol INNER JOIN Pupils ON Pod\_pol.id\_pola = Pupils.id\_pola) ON Classes.id\_class = Pupils.id\_class WHERE Class = '" + comboBox1.Text + "';", soed);

OleDbDataAdapter adapter = new OleDbDataAdapter(poluch);

DataTable tale = new DataTable();

adapter.Fill(tale);

dataGridView1.DataSource = tale;

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].HeaderText = "ФИО";

dataGridView1.Columns[1].Width = 290;

dataGridView1.Columns[2].HeaderText = "Класс";

dataGridView1.Columns[2].Width = 50;

dataGridView1.Columns[3].HeaderText = "Адрес";

dataGridView1.Columns[3].Width = 290;

dataGridView1.Columns[4].HeaderText = "Дата рождения";

dataGridView1.Columns[4].Width = 70;

dataGridView1.Columns[5].HeaderText = "Год поступления";

dataGridView1.Columns[5].Width = 90;

dataGridView1.Columns[6].HeaderText = "Пол";

dataGridView1.Columns[6].Width = 40;

soed.Close();

}

catch { }

}

}

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

{

Form2 f2 = new Form2();

f2.Show();

this.Hide();

}

private void Form3\_Load(object sender, EventArgs e)

{

// TODO: данная строка кода позволяет загрузить данные в таблицу "bDManyDataSet.Pod\_pol". При необходимости она может быть перемещена или удалена.

this.pod\_polTableAdapter.Fill(this.bDManyDataSet.Pod\_pol);

// TODO: данная строка кода позволяет загрузить данные в таблицу "bDManyDataSet.Classes". При необходимости она может быть перемещена или удалена.

this.classesTableAdapter.Fill(this.bDManyDataSet.Classes);

// TODO: данная строка кода позволяет загрузить данные в таблицу "bDManyDataSet.Classes". При необходимости она может быть перемещена или удалена.

this.classesTableAdapter.Fill(this.bDManyDataSet.Classes);

comboBox1.Text = "";

FillData();

comboBox2.Text = "";

comboBox3.Text = "";

}

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

{

textBox1.Text = "";

FillData();

}

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

{

char abc = e.KeyChar;

if ((abc < 'А' || abc > 'я') && abc != 45 && abc != 32 && abc != 8)

{

e.Handled = true;

}

}

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

{

Form4 f4 = new Form4();

f4.Owner = this;

f4.Show();

}

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

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand ydalenie = new OleDbCommand($"DELETE Pupils.\* FROM Pupils WHERE id\_pupils = {(int)dataGridView1.SelectedRows[0].Cells[0].Value}", soed);

ydalenie.ExecuteNonQuery();

soed.Close();

FillData();

MessageBox.Show("Ученик удален!", "Завершено", MessageBoxButtons.OK, MessageBoxIcon.Information);

soed.Close();

}

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

{

textBox5.Text = dataGridView1.CurrentRow.Cells[1].Value.ToString();

comboBox2.Text = dataGridView1.CurrentRow.Cells[2].Value.ToString();

textBox2.Text = dataGridView1.CurrentRow.Cells[3].Value.ToString();

textBox3.Text = dataGridView1.CurrentRow.Cells[5].Value.ToString();

comboBox3.Text = dataGridView1.CurrentRow.Cells[6].Value.ToString();

dateTimePicker1.Text = dataGridView1.CurrentRow.Cells[4].Value.ToString();

Convert.ToInt32(dataGridView1.CurrentRow.Cells[0].Value);

}

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

{

if (textBox5.Text != "" && comboBox2.Text != "" && textBox2.Text != "" && textBox3.Text != "" && comboBox3.Text != "")

{

var rows = dataGridView1.SelectedRows;

int sql = 0;

for (int i = 0; i < rows.Count; i++)

{

sql = Convert.ToInt32(rows[i].Cells[0].Value);

}

var str = "UPDATE Pupils SET fio = '" + textBox5.Text + "', id\_class = " + (Convert.ToInt32(comboBox2.SelectedValue)) + ", address = '" + textBox2.Text + "', dater = #" + dateTimePicker1.Value.Date.ToShortDateString().Replace(".", "/") + "#, godpost = '" + textBox3.Text + "', id\_pola = " + (Convert.ToInt32(comboBox3.SelectedValue)) + " WHERE id\_pupils = " + sql;

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand update = new OleDbCommand(str, soed);

update.ExecuteNonQuery();

soed.Close();

FillData();

}

else

{

MessageBox.Show("Заполните все поля!");

}

}

private void textBox1\_TextChanged(object sender, EventArgs e)

{

comboBox1.Text = "";

OleDbDataAdapter oleDbDataAdapter = new OleDbDataAdapter("SELECT \* FROM Pupilsss WHERE (((fio)Like \"%" + textBox1.Text + "%\"));", constr);

DataTable data = new DataTable();

oleDbDataAdapter.Fill(data);

dataGridView1.DataSource = data;

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].HeaderText = "ФИО";

dataGridView1.Columns[1].Width = 290;

dataGridView1.Columns[2].HeaderText = "Класс";

dataGridView1.Columns[2].Width = 50;

dataGridView1.Columns[3].HeaderText = "Адрес";

dataGridView1.Columns[3].Width = 290;

dataGridView1.Columns[4].HeaderText = "Дата рождения";

dataGridView1.Columns[4].Width = 70;

dataGridView1.Columns[5].HeaderText = "Год поступления";

dataGridView1.Columns[5].Width = 90;

dataGridView1.Columns[6].HeaderText = "Пол";

dataGridView1.Columns[6].Width = 40;

}

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

{

textBox1.Text = "";

comboBox1.Text = "";

FillData();

}

private void comboBox1\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

private void comboBox2\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

private void comboBox3\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

private void textBox5\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if ((abc < 'А' || abc > 'я') && abc != 45 && abc != 32 && abc != 8)

{

e.Handled = true;

}

}

private void textBox3\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if ((abc < '0' || abc > '9') && abc != 8)

{

e.Handled = true;

}

}

}

}

Form4

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Data.OleDb;

namespace NewProject

{

public partial class Form4 : Form

{

public string constr = @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=BDMany.mdb";

public class ListClass

{

public string Class;

public string idClassa;

public ListClass()

{

}

public ListClass(string Class, string idClassa)

{

this.idClassa = idClassa;

this.Class = Class;

}

}

public class ListPol

{

public string Pol;

public string idPola;

public ListPol()

{

}

public ListPol(string Pol, string idPola)

{

this.idPola = idPola;

this.Pol = Pol;

}

}

public List<ListClass> clasList = new List<ListClass>();

public List<ListPol> polList = new List<ListPol>();

public Form4()

{

InitializeComponent();

}

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

{

if (textBox1.Text != "" && comboBox1.Text != "" && textBox2.Text != "" && textBox3.Text != "" && comboBox2.Text != "")

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand dobavlenie = new OleDbCommand($"INSERT INTO Pupils (fio, id\_class, address, dater, godpost, id\_pola) VALUES (\"{textBox1.Text}\", \"{ComboBox1\_SelectedID}\", \"{textBox2.Text}\", #{dateTimePicker1.Value.ToString("d").Replace(".", "/")}#, \"{textBox3.Text}\", \"{ComboBox2\_SelectedID}\" )", soed);

dobavlenie.ExecuteNonQuery();

soed.Close();

((Form3)Owner)?.FillData();

textBox1.Text = "";

comboBox1.Text = "";

textBox2.Text = "";

dateTimePicker1.Value.ToString();

textBox3.Text = "";

comboBox2.Text = "";

MessageBox.Show("Завершено", "Успешно!", MessageBoxButtons.OK,

MessageBoxIcon.Information);

this.Close();

}

else

{

MessageBox.Show("Заполните все поля!");

}

}

private void Form4\_Load(object sender, EventArgs e)

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand poluch = new OleDbCommand

($"SELECT Classes.id\_class, Classes.Class FROM Classes", soed);

OleDbDataReader reader = poluch.ExecuteReader();

while (reader.Read())

{

ListClass clas = new ListClass();

clas.idClassa = reader.GetInt32(0).ToString();

clas.Class = reader.GetString(1);

clasList.Add(clas);

}

reader.Close();

for (int i = 0; i < clasList.Count; i++)

{

comboBox1.Items.Add(clasList[i].Class);

}

OleDbCommand poluch2 = new OleDbCommand

($"SELECT Pod\_pol.id\_pola, Pod\_pol.pol FROM Pod\_pol", soed);

reader = poluch2.ExecuteReader();

while (reader.Read())

{

ListPol pol = new ListPol();

pol.idPola = reader.GetInt32(0).ToString();

pol.Pol = reader.GetString(1);

polList.Add(pol);

}

reader.Close();

for (int i = 0; i < polList.Count; i++)

{

comboBox2.Items.Add(polList[i].Pol);

}

}

public string ComboBox1\_SelectedID;

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

{

ListClass cl = clasList.Find(x => x.Class == comboBox1.Text);

ComboBox1\_SelectedID = cl.idClassa;

}

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

{

DialogResult zz = MessageBox.Show("Отменить добавление?", "Отмена", MessageBoxButtons.YesNo);

if (zz == DialogResult.Yes)

{

MessageBox.Show("Добавление отменено!");

Close();

}

}

public string ComboBox2\_SelectedID;

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

{

ListPol pl = polList.Find(x => x.Pol == comboBox2.Text);

ComboBox2\_SelectedID = pl.idPola;

}

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

{

char abc = e.KeyChar;

if ((abc < 'А' || abc > 'я') && abc != 45 && abc != 32 && abc != 8)

{

e.Handled = true;

}

}

private void comboBox1\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

private void textBox3\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if ((abc < '0' || abc > '9') && abc != 8)

{

e.Handled = true;

}

}

private void comboBox2\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

}

}

Form5

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Data.OleDb;

namespace NewProject

{

public partial class Form5 : Form

{

static string constr = @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=BDMany.mdb";

public Form5()

{

InitializeComponent();

}

public void FillData()

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand poluch = new OleDbCommand

($"SELECT \* FROM classRuk", soed);

OleDbDataAdapter adapter = new OleDbDataAdapter(poluch);

DataTable tale = new DataTable();

adapter.Fill(tale);

dataGridView1.DataSource = tale;

dataGridView1.AutoResizeColumns();

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].Visible = false;

dataGridView1.Columns[2].HeaderText = "ФИО классного руководителя";

dataGridView1.Columns[3].HeaderText = "Стаж работы, лет";

dataGridView1.Columns[4].HeaderText = "Класс";

soed.Close();

}

private void Form5\_Load(object sender, EventArgs e)

{

// TODO: данная строка кода позволяет загрузить данные в таблицу "bDManyDataSet.Classes". При необходимости она может быть перемещена или удалена.

this.classesTableAdapter.Fill(this.bDManyDataSet.Classes);

FillData();

comboBox1.Text = "";

}

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

{

for (int i = 0; i < dataGridView1.RowCount; i++)

{

dataGridView1.Rows[i].Selected = false;

for (int j = 0; j < dataGridView1.ColumnCount; j++)

if (dataGridView1.Rows[i].Cells[j].Value != null)

if (dataGridView1.Rows[i].Cells[j].Value.ToString().Contains(textBox1.Text))

{

dataGridView1.Rows[i].Selected = true;

break;

}

}

}

public void Dobavlenie()

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

var str = ($"INSERT INTO Teachers (fio, stage, id\_classa) VALUES (\'" + textBox2.Text + "\', \'" + textBox3.Text + "\'," + (Convert.ToInt32(comboBox1.SelectedValue)) + " )");

OleDbCommand dobavlenie = new OleDbCommand(str, soed);

dobavlenie.ExecuteNonQuery();

soed.Close();

FillData();

MessageBox.Show("Завершено", "Успешно!", MessageBoxButtons.OK,

MessageBoxIcon.Information);

}

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

{

Dobavlenie();

FillData();

}

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

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand ydalenie = new OleDbCommand($"DELETE Teachers.\* FROM Teachers WHERE id\_teach = {(int)dataGridView1.SelectedRows[0].Cells[0].Value}", soed);

ydalenie.ExecuteNonQuery();

soed.Close();

FillData();

MessageBox.Show("Классный руководитель удален!", "Завершено", MessageBoxButtons.OK, MessageBoxIcon.Information);

soed.Close();

}

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

{

Form2 f2 = new Form2();

f2.Show();

Hide();

}

public string ComboBox1\_SelectedID;

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

{

}

private void textBox1\_TextChanged(object sender, EventArgs e)

{

OleDbDataAdapter oleDbDataAdapter = new OleDbDataAdapter("SELECT \* FROM classRuk WHERE (((fio)Like \"%" + textBox1.Text + "%\"));", constr);

DataTable data = new DataTable();

oleDbDataAdapter.Fill(data);

dataGridView1.DataSource = data;

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].Visible = false;

dataGridView1.Columns[2].HeaderText = "ФИО классного руководителя";

dataGridView1.Columns[3].HeaderText = "Стаж работы, лет";

dataGridView1.Columns[4].HeaderText = "Класс";

}

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

{

textBox2.Text = dataGridView1.CurrentRow.Cells[2].Value.ToString();

textBox3.Text = dataGridView1.CurrentRow.Cells[3].Value.ToString();

comboBox1.Text = dataGridView1.CurrentRow.Cells[4].Value.ToString();

}

private void button2\_Click\_1(object sender, EventArgs e)

{

var rows = dataGridView1.SelectedRows;

int sql = 0;

for (int i = 0; i < rows.Count; i++)

{

sql = Convert.ToInt32(rows[i].Cells[0].Value);

}

var str = "UPDATE Teachers SET fio = '" + textBox2.Text + "', stage = '" + textBox3.Text + "', id\_classa = " + (Convert.ToInt32(comboBox1.SelectedValue)) + " WHERE id\_teach = " + sql;

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand update = new OleDbCommand(str, soed);

update.ExecuteNonQuery();

soed.Close();

FillData();

}

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

{

char abc = e.KeyChar;

if ((abc < 'А' || abc > 'я') && abc != 45 && abc != 32 && abc != 8)

{

e.Handled = true;

}

}

private void comboBox1\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

private void textBox3\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if ((abc < '0' || abc > '9') && abc != 8)

{

e.Handled = true;

}

}

private void textBox2\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if ((abc < 'А' || abc > 'я') && abc != 45 && abc != 32 && abc != 8)

{

e.Handled = true;

}

}

}

}

Form6

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 Word = Microsoft.Office.Interop.Word;

using System.IO;

using System.Reflection;

using System.Data.OleDb;

namespace NewProject

{

public partial class Form6 : Form

{

public string constr = @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=BDMany.mdb";

public int id\_ych = 0;

public Form6()

{

InitializeComponent();

}

public void FillData()

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand poluch = new OleDbCommand

($"SELECT \* FROM zaklTesta WHERE id\_class < 5", soed);

OleDbDataAdapter adapter = new OleDbDataAdapter(poluch);

DataTable tale = new DataTable();

adapter.Fill(tale);

dataGridView1.DataSource = tale;

dataGridView1.AutoResizeColumns();

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].Visible = false;

dataGridView1.Columns[2].HeaderText = "ФИО";

dataGridView1.Columns[3].HeaderText = "Класс";

soed.Close();

}

public void FillData1()

{

OleDbConnection soed1 = new OleDbConnection(constr);

soed1.Open();

OleDbCommand poluchen = new OleDbCommand

($"SELECT \* FROM test", soed1);

OleDbDataAdapter adapter1 = new OleDbDataAdapter(poluchen);

DataTable tale1 = new DataTable();

adapter1.Fill(tale1);

dataGridView1.DataSource = tale1;

dataGridView1.AutoResizeColumns();

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].Visible = false;

dataGridView1.Columns[2].HeaderText = "ФИО";

dataGridView1.Columns[3].Visible = false;

dataGridView1.Columns[4].HeaderText = "Класс";

dataGridView1.Columns[5].Visible = false;

dataGridView1.Columns[6].Visible = false;

dataGridView1.Columns[7].HeaderText = "Дата заключения";

dataGridView1.Columns[8].HeaderText = "Результат";

soed1.Close();

}

private void Form6\_Load(object sender, EventArgs e)

{

}

private void ReplaceWordStub(string stubToReplace, string text, Word.Document wordDocument)

{

var range = wordDocument.Content;

range.Find.ClearFormatting();

range.Find.Execute(FindText: stubToReplace, ReplaceWith: text);

}

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

{

int balls = 0;

if (radioButton1.Checked == true || radioButton2.Checked == true || radioButton3.Checked == true || radioButton4.Checked == true)

{

if (radioButton1.Checked) balls = balls + 4;

if (radioButton2.Checked) balls = balls + 3;

if (radioButton3.Checked) balls = balls + 2;

if (radioButton4.Checked) balls = balls + 1;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton5.Checked == true || radioButton6.Checked == true || radioButton7.Checked == true || radioButton8.Checked == true)

{

if (radioButton5.Checked) balls = balls + 1;

if (radioButton6.Checked) balls = balls + 2;

if (radioButton7.Checked) balls = balls + 3;

if (radioButton8.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton9.Checked == true || radioButton10.Checked == true || radioButton11.Checked == true || radioButton12.Checked == true)

{

if (radioButton9.Checked) balls = balls + 1;

if (radioButton10.Checked) balls = balls + 2;

if (radioButton11.Checked) balls = balls + 3;

if (radioButton12.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton13.Checked == true || radioButton14.Checked == true || radioButton15.Checked == true || radioButton16.Checked == true)

{

if (radioButton13.Checked) balls = balls + 1;

if (radioButton14.Checked) balls = balls + 2;

if (radioButton15.Checked) balls = balls + 3;

if (radioButton16.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton17.Checked == true || radioButton18.Checked == true || radioButton19.Checked == true || radioButton20.Checked == true)

{

if (radioButton17.Checked) balls = balls + 1;

if (radioButton18.Checked) balls = balls + 2;

if (radioButton19.Checked) balls = balls + 3;

if (radioButton20.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton21.Checked == true || radioButton22.Checked == true || radioButton23.Checked == true || radioButton24.Checked == true)

{

if (radioButton21.Checked) balls = balls + 4;

if (radioButton22.Checked) balls = balls + 3;

if (radioButton23.Checked) balls = balls + 2;

if (radioButton24.Checked) balls = balls + 1;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton25.Checked == true || radioButton26.Checked == true || radioButton27.Checked == true || radioButton28.Checked == true)

{

if (radioButton25.Checked) balls = balls + 4;

if (radioButton26.Checked) balls = balls + 3;

if (radioButton27.Checked) balls = balls + 2;

if (radioButton28.Checked) balls = balls + 1;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton29.Checked == true || radioButton30.Checked == true || radioButton31.Checked == true || radioButton32.Checked == true)

{

if (radioButton29.Checked) balls = balls + 1;

if (radioButton30.Checked) balls = balls + 2;

if (radioButton31.Checked) balls = balls + 3;

if (radioButton32.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton33.Checked == true || radioButton34.Checked == true || radioButton35.Checked == true || radioButton36.Checked == true)

{

if (radioButton33.Checked) balls = balls + 1;

if (radioButton34.Checked) balls = balls + 2;

if (radioButton35.Checked) balls = balls + 3;

if (radioButton36.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton37.Checked == true || radioButton38.Checked == true || radioButton39.Checked == true || radioButton40.Checked == true)

{

if (radioButton37.Checked) balls = balls + 4;

if (radioButton38.Checked) balls = balls + 3;

if (radioButton39.Checked) balls = balls + 2;

if (radioButton40.Checked) balls = balls + 1;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton41.Checked == true || radioButton42.Checked == true || radioButton43.Checked == true || radioButton44.Checked == true)

{

if (radioButton41.Checked) balls = balls + 1;

if (radioButton42.Checked) balls = balls + 2;

if (radioButton43.Checked) balls = balls + 3;

if (radioButton44.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton45.Checked == true || radioButton46.Checked == true || radioButton47.Checked == true || radioButton48.Checked == true)

{

if (radioButton45.Checked) balls = balls + 1;

if (radioButton46.Checked) balls = balls + 2;

if (radioButton47.Checked) balls = balls + 3;

if (radioButton48.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton49.Checked == true || radioButton50.Checked == true || radioButton51.Checked == true || radioButton52.Checked == true)

{

if (radioButton49.Checked) balls = balls + 1;

if (radioButton50.Checked) balls = balls + 2;

if (radioButton51.Checked) balls = balls + 3;

if (radioButton52.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton53.Checked == true || radioButton54.Checked == true || radioButton55.Checked == true || radioButton56.Checked == true)

{

if (radioButton53.Checked) balls = balls + 1;

if (radioButton54.Checked) balls = balls + 2;

if (radioButton55.Checked) balls = balls + 3;

if (radioButton56.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton57.Checked == true || radioButton58.Checked == true || radioButton59.Checked == true || radioButton60.Checked == true)

{

if (radioButton57.Checked) balls = balls + 1;

if (radioButton58.Checked) balls = balls + 2;

if (radioButton59.Checked) balls = balls + 3;

if (radioButton60.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton61.Checked == true || radioButton62.Checked == true || radioButton63.Checked == true || radioButton64.Checked == true)

{

if (radioButton61.Checked) balls = balls + 4;

if (radioButton62.Checked) balls = balls + 3;

if (radioButton63.Checked) balls = balls + 2;

if (radioButton64.Checked) balls = balls + 1;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton65.Checked == true || radioButton66.Checked == true || radioButton67.Checked == true || radioButton68.Checked == true)

{

if (radioButton65.Checked) balls = balls + 1;

if (radioButton66.Checked) balls = balls + 2;

if (radioButton67.Checked) balls = balls + 3;

if (radioButton68.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton69.Checked == true || radioButton70.Checked == true || radioButton71.Checked == true || radioButton72.Checked == true)

{

if (radioButton69.Checked) balls = balls + 1;

if (radioButton70.Checked) balls = balls + 2;

if (radioButton71.Checked) balls = balls + 3;

if (radioButton72.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton73.Checked == true || radioButton74.Checked == true || radioButton75.Checked == true || radioButton76.Checked == true)

{

if (radioButton73.Checked) balls = balls + 4;

if (radioButton74.Checked) balls = balls + 3;

if (radioButton75.Checked) balls = balls + 2;

if (radioButton76.Checked) balls = balls + 1;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

if (radioButton77.Checked == true || radioButton78.Checked == true || radioButton79.Checked == true || radioButton80.Checked == true)

{

if (radioButton77.Checked) balls = balls + 1;

if (radioButton78.Checked) balls = balls + 2;

if (radioButton79.Checked) balls = balls + 3;

if (radioButton80.Checked) balls = balls + 4;

}

else

{

MessageBox.Show("Не все вопросы получили ответ");

}

label53.Text = balls.ToString();

if (balls >= 0 && balls <= 30) label54.Text = "Низкий уровень тревожности, полученные показатели находятся в зоне наименьшего значения - " + balls + " баллов(-а).";

if (balls >= 0 && balls <= 30) textBox5.Text = "Для низкотревожных людей, требуется пробуждение активности, подчеркивание мотивационных компонентов деятельности, возбуждение заинтересованности, высвечивание чувства ответственности в решении тех или иных задач.";

if (balls >= 31 && balls <= 44) label54.Text = "Умеренный уровень тревожности, полученные показатели находятся в зоне умеренного значения - " + balls + " баллов(-а).";

if (balls >= 31 && balls <= 44) textBox5.Text = "Лицам с умеренным уровнем тревожности не требуются дополнительные сведения.";

if (balls >= 45 && balls <= 80) label54.Text = "Высокий уровень тревожности, причем полученные показатели находятся в зоне критического значения - " + balls + " баллов(-а).";

if (balls >= 45 && balls <= 80) textBox5.Text = "Лицам с высокой оценкой тревожности необходимо смещать акцент с внешней требовательности, категоричности, высокой значимости в постановке задач на содержательное осмысление деятельности и конкретное планирование по подзадачам.";

}

private void DataGridView1\_DoubleClick(object sender, EventArgs e)

{

throw new NotImplementedException();

}

public void Dobavlenie()

{

var str = "";

var rows = dataGridView1.SelectedRows;

for (int i = 0; i < rows.Count; i++)

{

Convert.ToInt32(rows[i].Cells[1].Value);

str = ($"INSERT INTO Zaklyuchenie (id\_pupils, date\_zak, zaklych) VALUES (" + rows[i].Cells[0].Value + ", NOW, '" + label54.Text + "' )");

}

OleDbConnection soed1 = new OleDbConnection(constr);

soed1.Open();

OleDbCommand dobavlenie = new OleDbCommand(str, soed1);

dobavlenie.ExecuteNonQuery();

soed1.Close();

FillData();

MessageBox.Show("Завершено", "Успешно!", MessageBoxButtons.OK,

MessageBoxIcon.Information);

}

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

{

if (textBox5.Text == string.Empty)

{

MessageBox.Show("Для вывода результата для начала нажмите кнопку 'Вывести результат'!");

return;

}

string name = "";

string classe = "";

var rows = dataGridView1.SelectedRows;

for (int i = 0; i < rows.Count; i++)

{

name = rows[i].Cells[2].Value.ToString();

classe = rows[i].Cells[3].Value.ToString();

}

var startDate = DateTime.Today.ToShortDateString();

var rezult = label54.Text;

var rezultDop = textBox5.Text;

var endDate = DateTime.Today.ToShortDateString();

var wordApp = new Word.Application();

wordApp.Visible = false;

Object docPath = (AppDomain.CurrentDomain.BaseDirectory + "//Заключение шаблон.docx");

Dobavlenie();

try

{

var wordDocument = wordApp.Documents.Open(ref docPath);

ReplaceWordStub("{name}", name, wordDocument);

ReplaceWordStub("{classe}", classe, wordDocument);

ReplaceWordStub("{startDate}", startDate, wordDocument);

ReplaceWordStub("{rezult}", rezult, wordDocument);

ReplaceWordStub("{rezultDop}", rezultDop, wordDocument);

ReplaceWordStub("{endDate}", endDate, wordDocument);

wordApp.Visible = true;

}

catch

{

MessageBox.Show("Ошибка!");

}

}

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

{

Form2 f2 = new Form2();

f2.Show();

Hide();

}

private void Form6\_Load\_1(object sender, EventArgs e)

{

FillData1();

FillData();

}

private void dataGridView1\_MouseDoubleClick(object sender, MouseEventArgs e)

{

groupBox1.Enabled = true;

groupBox2.Enabled = true;

groupBox3.Enabled = true;

groupBox4.Enabled = true;

groupBox5.Enabled = true;

groupBox6.Enabled = true;

groupBox7.Enabled = true;

groupBox8.Enabled = true;

groupBox9.Enabled = true;

groupBox10.Enabled = true;

groupBox11.Enabled = true;

groupBox12.Enabled = true;

groupBox13.Enabled = true;

groupBox14.Enabled = true;

groupBox15.Enabled = true;

groupBox16.Enabled = true;

groupBox17.Enabled = true;

groupBox18.Enabled = true;

groupBox19.Enabled = true;

groupBox20.Enabled = true;

var rows = dataGridView1.SelectedRows;

for (int i = 0; i < rows.Count; i++)

{

id\_ych = Convert.ToInt32(rows[i].Cells[0].Value);

}

dataGridView1.Enabled = false;

}

private void groupBox1\_Enter(object sender, EventArgs e)

{

}

private void textBox5\_KeyPress(object sender, KeyPressEventArgs e)

{

char abc = e.KeyChar;

if (abc != 0)

{

e.Handled = true;

}

}

}

}

Form7

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Data.OleDb;

namespace NewProject

{

public partial class Form7 : Form

{

public string constr = @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=BDMany.mdb";

public Form7()

{

InitializeComponent();

}

public void FillData()

{

OleDbConnection soed = new OleDbConnection(constr);

soed.Open();

OleDbCommand poluch = new OleDbCommand

($"SELECT \* FROM test", soed);

OleDbDataAdapter adapter = new OleDbDataAdapter(poluch);

DataTable tale = new DataTable();

adapter.Fill(tale);

dataGridView1.DataSource = tale;

dataGridView1.AutoResizeColumns();

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].Visible = false;

dataGridView1.Columns[2].HeaderText = "ФИО";

dataGridView1.Columns[2].Width = 150;

dataGridView1.Columns[3].Visible = false;

dataGridView1.Columns[4].HeaderText = "Класс";

dataGridView1.Columns[4].Width = 40;

dataGridView1.Columns[5].Visible = false;

dataGridView1.Columns[6].Visible = false;

dataGridView1.Columns[7].HeaderText = "Дата заключения";

dataGridView1.Columns[7].Width = 70;

dataGridView1.Columns[8].HeaderText = "Результат";

dataGridView1.Columns[8].Width = 630;

soed.Close();

}

private void Form7\_Load(object sender, EventArgs e)

{

FillData();

}

private void textBox1\_TextChanged(object sender, EventArgs e)

{

OleDbDataAdapter oleDbDataAdapter = new OleDbDataAdapter("SELECT \* FROM test WHERE (((fio)Like \"%" + textBox1.Text + "%\"));", constr);

DataTable data = new DataTable();

oleDbDataAdapter.Fill(data);

dataGridView1.DataSource = data;

dataGridView1.RowHeadersVisible = false;

dataGridView1.Columns[0].Visible = false;

dataGridView1.Columns[1].Visible = false;

dataGridView1.Columns[2].HeaderText = "ФИО";

dataGridView1.Columns[2].Width = 160;

dataGridView1.Columns[3].Visible = false;

dataGridView1.Columns[4].HeaderText = "Класс";

dataGridView1.Columns[4].Width = 30;

dataGridView1.Columns[5].Visible = false;

dataGridView1.Columns[6].Visible = false;

dataGridView1.Columns[7].HeaderText = "Дата заключения";

dataGridView1.Columns[7].Width = 70;

dataGridView1.Columns[8].HeaderText = "Результат";

dataGridView1.Columns[8].Width = 630;

}

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

{

Form2 f2 = new Form2();

f2.Show();

Hide();

}

}

}