**O'ZBEKISTON RESPUBLIKASI AXBOROT TEXNOLOGIYALARI VA KOMMUNIKATSIYALARINI RIVOJLANTIRISH VAZIRLIGI**

**MUHAMMAD AL-XORAZMIY NOMIDAGI TOSHKENT AXBOROT TEXNOLOGIYALARI UNIVERSITETI**

**FAKULTET:Kampyuter Injnering**



**AMALIY ISH №4**

**FAN: DASTURLASH**

**VARIANT №5**

Bajardi:G’iyosddinov Javoxir

Tekshirdi: Baxriddinov A.Q

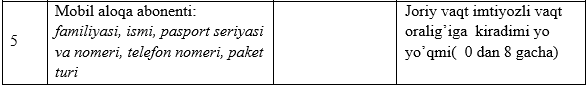
Toshkent - 2025

TOPSHIRIQ:

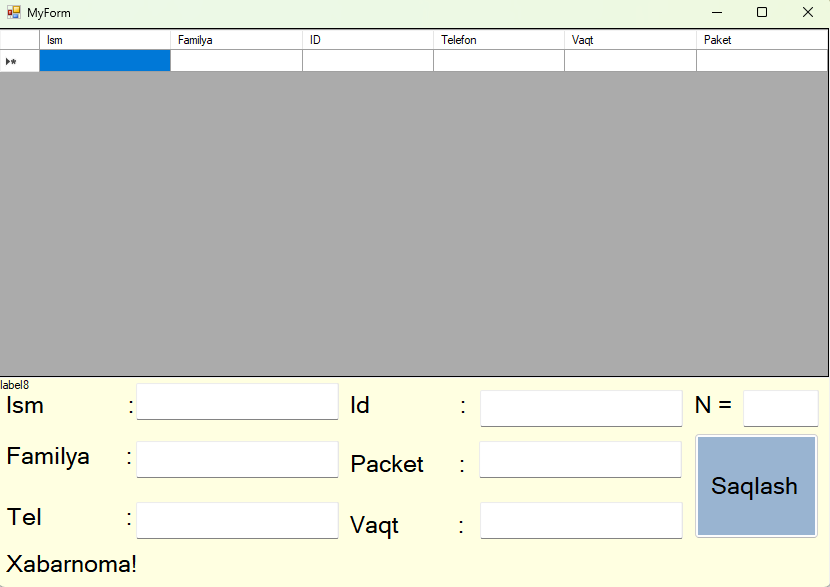
**Topshiriq.** 1 -chi jadval 1 –chi ustunda kеltirilgan maydonlarga ega bo’lgan sinf tuzing. Tashkil qilingan sinfingiz quyidagi vazifalarni bajaruvchi mеtodlardan iborat bo’lsin:

* konstruktor;
* ob`еkt to’g’risida ma`lumotni ekranga chiqarish;
* individual topshiriqda ko’rsatilgan vazifani bajaruvchi mеtod (funksiya).

Ma`lumotlarni kiritish, qayta ishlash va natijani chiqarish ushun textBox, Label, Button, TextBox, Panel va boshqa komponentalaridan foydalaning.



DASTUR GUI MUXITI:



LOYIHA TAVSIFI:

 **Foydalanuvchi ma'lumotlarini kiritish:**

* Ism
* Familiya
* ID raqam
* Telefon raqami
* Vaqt (soat ko‘rinishida, 0 dan 24 gacha)
* Paket

 **"Saqlash" tugmasi funksiyasi:**

* Har bir foydalanuvchining ma’lumotlari tekshiriladi va to‘g‘ri bo‘lsa DataGridView jadvaliga qo‘shiladi.
* Vaqt maydonidagi qiymat 0 dan 8 orasida bo‘lsa, Paket ustunida **"Aksiya mavjud"** deb yoziladi. Aks holda **"Aksiya yo‘q"** deb ko‘rsatiladi.
* Kiritilgan foydalanuvchilar soni N maydonida aks ettiriladi.
* Har bir foydalanuvchi kiritilgach, **"Xabarnoma!"** maydonida keyingi foydalanuvchining navbati haqida xabar chiqadi. (Masalan: "2-shaxs ma'lumotlarini kiriting").

 **DataGridView (jadval):**

* Foydalanuvchilar ma’lumotlari ustunlar orqali ko‘rsatiladi.
* Jadval avtomatik ravishda to‘liq ekranga moslashadi (AutoSizeColumnsMode = Fill).
* Oxirgi qator avtomatik kiritilmasligi uchun AllowUserToAddRows = false holatga o‘rnatilgan.

LOYIHADA YARATILGAN CLASS NING KODI:

#pragma once

using namespace System;

ref class asosiy

{

private:

String^ Ism;

String^ Familya;

String^ packet;

String^ tel;

int vaqt;

String^ Id;

public:

asosiy(String^ name, String^ surname, String^ id, String^ Tel, int time)

{

this->Ism = name;

this->Familya = surname;

this->Id = id;

this->tel = Tel;

this->vaqt = time;

this->packet = getAksiya();

}

String^ getFamiliya() { return Familya; }

String^ getIsm() { return Ism; }

String^ getTel() { return tel; }

int getVaqt() { return vaqt; }

String^ getPacket() { return packet; }

String^ getId() { return Id; }

String^ getAksiya()

{

if (vaqt >= 0 && vaqt <= 8)

return "Aksiya!";

else

return "Aksiya yo'q";

}

};

LOYIHANING KOD QISMI:  
#pragma once

#include "asosiy.h"

namespace Project2 {

using namespace System;

using namespace System::ComponentModel;

using namespace System::Collections;

using namespace System::Windows::Forms;

using namespace System::Data;

using namespace System::Drawing;

/// <summary>

/// Summary for MyForm

/// </summary>

public ref class MyForm : public System::Windows::Forms::Form

{

public:

MyForm(void)

{

InitializeComponent();

//

//TODO: Add the constructor code here

//

}

protected:

/// <summary>

/// Clean up any resources being used.

/// </summary>

~MyForm()

{

if (components)

{

delete components;

}

}

private: System::Windows::Forms::DataGridView^ dataGridView1;

protected:

private: System::Windows::Forms::Panel^ panel1;

private: System::Windows::Forms::Label^ label4;

private: System::Windows::Forms::TextBox^ textBox3;

private: System::Windows::Forms::TextBox^ textBox2;

private: System::Windows::Forms::TextBox^ textBox1;

private: System::Windows::Forms::Label^ label3;

private: System::Windows::Forms::Label^ label2;

private: System::Windows::Forms::Label^ label1;

private: System::Windows::Forms::Button^ button1;

private: System::Windows::Forms::TextBox^ textBox7;

private: System::Windows::Forms::Label^ label7;

private: System::Windows::Forms::TextBox^ textBox6;

private: System::Windows::Forms::TextBox^ textBox5;

private: System::Windows::Forms::TextBox^ textBox4;

private: System::Windows::Forms::Label^ label6;

private: System::Windows::Forms::Label^ label5;

private: System::Windows::Forms::DataGridViewTextBoxColumn^ dataGridViewTextBoxColumn1;

private: System::Windows::Forms::DataGridViewTextBoxColumn^ dataGridViewTextBoxColumn2;

private: System::Windows::Forms::DataGridViewTextBoxColumn^ dataGridViewTextBoxColumn3;

private: System::Windows::Forms::DataGridViewTextBoxColumn^ dataGridViewTextBoxColumn4;

private: System::Windows::Forms::DataGridViewTextBoxColumn^ dataGridViewTextBoxColumn5;

private: System::Windows::Forms::DataGridViewTextBoxColumn^ dataGridViewTextBoxColumn6;

private: System::Windows::Forms::Label^ label9;

private: System::Windows::Forms::Label^ label8;

private:

/// <summary>

/// Required designer variable.

/// </summary>

System::ComponentModel::Container ^components;

#pragma region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

void InitializeComponent(void)

{

System::Windows::Forms::DataGridViewCellStyle^ dataGridViewCellStyle1 = (gcnew System::Windows::Forms::DataGridViewCellStyle());

System::Windows::Forms::DataGridViewCellStyle^ dataGridViewCellStyle2 = (gcnew System::Windows::Forms::DataGridViewCellStyle());

System::Windows::Forms::DataGridViewCellStyle^ dataGridViewCellStyle3 = (gcnew System::Windows::Forms::DataGridViewCellStyle());

this->dataGridView1 = (gcnew System::Windows::Forms::DataGridView());

this->dataGridViewTextBoxColumn1 = (gcnew System::Windows::Forms::DataGridViewTextBoxColumn());

this->dataGridViewTextBoxColumn2 = (gcnew System::Windows::Forms::DataGridViewTextBoxColumn());

this->dataGridViewTextBoxColumn3 = (gcnew System::Windows::Forms::DataGridViewTextBoxColumn());

this->dataGridViewTextBoxColumn4 = (gcnew System::Windows::Forms::DataGridViewTextBoxColumn());

this->dataGridViewTextBoxColumn5 = (gcnew System::Windows::Forms::DataGridViewTextBoxColumn());

this->dataGridViewTextBoxColumn6 = (gcnew System::Windows::Forms::DataGridViewTextBoxColumn());

this->panel1 = (gcnew System::Windows::Forms::Panel());

this->label9 = (gcnew System::Windows::Forms::Label());

this->label8 = (gcnew System::Windows::Forms::Label());

this->button1 = (gcnew System::Windows::Forms::Button());

this->textBox7 = (gcnew System::Windows::Forms::TextBox());

this->label7 = (gcnew System::Windows::Forms::Label());

this->textBox6 = (gcnew System::Windows::Forms::TextBox());

this->textBox5 = (gcnew System::Windows::Forms::TextBox());

this->textBox4 = (gcnew System::Windows::Forms::TextBox());

this->label6 = (gcnew System::Windows::Forms::Label());

this->label5 = (gcnew System::Windows::Forms::Label());

this->label4 = (gcnew System::Windows::Forms::Label());

this->textBox3 = (gcnew System::Windows::Forms::TextBox());

this->textBox2 = (gcnew System::Windows::Forms::TextBox());

this->textBox1 = (gcnew System::Windows::Forms::TextBox());

this->label3 = (gcnew System::Windows::Forms::Label());

this->label2 = (gcnew System::Windows::Forms::Label());

this->label1 = (gcnew System::Windows::Forms::Label());

(cli::safe\_cast<System::ComponentModel::ISupportInitialize^>(this->dataGridView1))->BeginInit();

this->panel1->SuspendLayout();

this->SuspendLayout();

//

// dataGridView1

//

this->dataGridView1->AllowUserToDeleteRows = false;

this->dataGridView1->AutoSizeColumnsMode = System::Windows::Forms::DataGridViewAutoSizeColumnsMode::Fill;

dataGridViewCellStyle1->Alignment = System::Windows::Forms::DataGridViewContentAlignment::MiddleLeft;

dataGridViewCellStyle1->BackColor = System::Drawing::SystemColors::ButtonFace;

dataGridViewCellStyle1->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 8.25F, System::Drawing::FontStyle::Regular,

System::Drawing::GraphicsUnit::Point, static\_cast<System::Byte>(204)));

dataGridViewCellStyle1->ForeColor = System::Drawing::SystemColors::WindowText;

dataGridViewCellStyle1->SelectionBackColor = System::Drawing::SystemColors::Highlight;

dataGridViewCellStyle1->SelectionForeColor = System::Drawing::SystemColors::HighlightText;

dataGridViewCellStyle1->WrapMode = System::Windows::Forms::DataGridViewTriState::True;

this->dataGridView1->ColumnHeadersDefaultCellStyle = dataGridViewCellStyle1;

this->dataGridView1->ColumnHeadersHeightSizeMode = System::Windows::Forms::DataGridViewColumnHeadersHeightSizeMode::AutoSize;

this->dataGridView1->Columns->AddRange(gcnew cli::array< System::Windows::Forms::DataGridViewColumn^ >(6) {

this->dataGridViewTextBoxColumn1,

this->dataGridViewTextBoxColumn2, this->dataGridViewTextBoxColumn3, this->dataGridViewTextBoxColumn4, this->dataGridViewTextBoxColumn5,

this->dataGridViewTextBoxColumn6

});

this->dataGridView1->Location = System::Drawing::Point(0, 0);

this->dataGridView1->Name = L"dataGridView1";

dataGridViewCellStyle2->BackColor = System::Drawing::SystemColors::Control;

dataGridViewCellStyle2->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 8.25F, System::Drawing::FontStyle::Regular,

System::Drawing::GraphicsUnit::Point, static\_cast<System::Byte>(204)));

dataGridViewCellStyle2->ForeColor = System::Drawing::SystemColors::WindowText;

dataGridViewCellStyle2->SelectionBackColor = System::Drawing::SystemColors::Highlight;

dataGridViewCellStyle2->SelectionForeColor = System::Drawing::SystemColors::HighlightText;

dataGridViewCellStyle2->WrapMode = System::Windows::Forms::DataGridViewTriState::True;

this->dataGridView1->RowHeadersDefaultCellStyle = dataGridViewCellStyle2;

dataGridViewCellStyle3->Alignment = System::Windows::Forms::DataGridViewContentAlignment::TopCenter;

this->dataGridView1->RowsDefaultCellStyle = dataGridViewCellStyle3;

this->dataGridView1->Size = System::Drawing::Size(831, 349);

this->dataGridView1->TabIndex = 0;

this->dataGridView1->UseWaitCursor = true;

//

// dataGridViewTextBoxColumn1

//

this->dataGridViewTextBoxColumn1->HeaderText = L"Ism";

this->dataGridViewTextBoxColumn1->Name = L"dataGridViewTextBoxColumn1";

//

// dataGridViewTextBoxColumn2

//

this->dataGridViewTextBoxColumn2->HeaderText = L"Familya";

this->dataGridViewTextBoxColumn2->Name = L"dataGridViewTextBoxColumn2";

//

// dataGridViewTextBoxColumn3

//

this->dataGridViewTextBoxColumn3->HeaderText = L"ID";

this->dataGridViewTextBoxColumn3->Name = L"dataGridViewTextBoxColumn3";

//

// dataGridViewTextBoxColumn4

//

this->dataGridViewTextBoxColumn4->HeaderText = L"Telefon";

this->dataGridViewTextBoxColumn4->Name = L"dataGridViewTextBoxColumn4";

//

// dataGridViewTextBoxColumn5

//

this->dataGridViewTextBoxColumn5->HeaderText = L"Vaqt";

this->dataGridViewTextBoxColumn5->Name = L"dataGridViewTextBoxColumn5";

//

// dataGridViewTextBoxColumn6

//

this->dataGridViewTextBoxColumn6->HeaderText = L"Paket";

this->dataGridViewTextBoxColumn6->Name = L"dataGridViewTextBoxColumn6";

//

// panel1

//

this->panel1->BackColor = System::Drawing::SystemColors::Info;

this->panel1->Controls->Add(this->label9);

this->panel1->Controls->Add(this->label8);

this->panel1->Controls->Add(this->button1);

this->panel1->Controls->Add(this->textBox7);

this->panel1->Controls->Add(this->label7);

this->panel1->Controls->Add(this->textBox6);

this->panel1->Controls->Add(this->textBox5);

this->panel1->Controls->Add(this->textBox4);

this->panel1->Controls->Add(this->label6);

this->panel1->Controls->Add(this->label5);

this->panel1->Controls->Add(this->label4);

this->panel1->Controls->Add(this->textBox3);

this->panel1->Controls->Add(this->textBox2);

this->panel1->Controls->Add(this->textBox1);

this->panel1->Controls->Add(this->label3);

this->panel1->Controls->Add(this->label2);

this->panel1->Controls->Add(this->label1);

this->panel1->Location = System::Drawing::Point(0, 350);

this->panel1->Name = L"panel1";

this->panel1->Size = System::Drawing::Size(831, 229);

this->panel1->TabIndex = 1;

//

// label9

//

this->label9->AutoSize = true;

this->label9->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label9->Location = System::Drawing::Point(3, 171);

this->label9->Name = L"label9";

this->label9->Size = System::Drawing::Size(144, 29);

this->label9->TabIndex = 16;

this->label9->Text = L"Xabarnoma!";

//

// label8

//

this->label8->AutoSize = true;

this->label8->Location = System::Drawing::Point(0, 0);

this->label8->Name = L"label8";

this->label8->Size = System::Drawing::Size(35, 13);

this->label8->TabIndex = 15;

this->label8->Text = L"label8";

//

// button1

//

this->button1->BackColor = System::Drawing::SystemColors::ActiveCaption;

this->button1->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->button1->Location = System::Drawing::Point(696, 55);

this->button1->Name = L"button1";

this->button1->Size = System::Drawing::Size(125, 106);

this->button1->TabIndex = 14;

this->button1->Text = L"Saqlash";

this->button1->UseVisualStyleBackColor = false;

this->button1->Click += gcnew System::EventHandler(this, &MyForm::button1\_Click);

//

// textBox7

//

this->textBox7->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox7->Location = System::Drawing::Point(745, 12);

this->textBox7->Multiline = true;

this->textBox7->Name = L"textBox7";

this->textBox7->Size = System::Drawing::Size(76, 37);

this->textBox7->TabIndex = 13;

//

// label7

//

this->label7->AutoSize = true;

this->label7->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label7->Location = System::Drawing::Point(691, 12);

this->label7->Name = L"label7";

this->label7->Size = System::Drawing::Size(57, 29);

this->label7->TabIndex = 12;

this->label7->Text = L"N = ";

//

// textBox6

//

this->textBox6->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 15.75F, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox6->Location = System::Drawing::Point(482, 124);

this->textBox6->Multiline = true;

this->textBox6->Name = L"textBox6";

this->textBox6->Size = System::Drawing::Size(203, 37);

this->textBox6->TabIndex = 11;

//

// textBox5

//

this->textBox5->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 15.75F, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox5->Location = System::Drawing::Point(481, 63);

this->textBox5->Multiline = true;

this->textBox5->Name = L"textBox5";

this->textBox5->Size = System::Drawing::Size(203, 37);

this->textBox5->TabIndex = 10;

//

// textBox4

//

this->textBox4->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 15.75F, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox4->Location = System::Drawing::Point(482, 12);

this->textBox4->Multiline = true;

this->textBox4->Name = L"textBox4";

this->textBox4->Size = System::Drawing::Size(203, 37);

this->textBox4->TabIndex = 9;

//

// label6

//

this->label6->AutoSize = true;

this->label6->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label6->Location = System::Drawing::Point(347, 132);

this->label6->Name = L"label6";

this->label6->Size = System::Drawing::Size(127, 29);

this->label6->TabIndex = 8;

this->label6->Text = L"Vaqt :";

//

// label5

//

this->label5->AutoSize = true;

this->label5->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label5->Location = System::Drawing::Point(347, 71);

this->label5->Name = L"label5";

this->label5->Size = System::Drawing::Size(128, 29);

this->label5->TabIndex = 7;

this->label5->Text = L"Packet :";

//

// label4

//

this->label4->AutoSize = true;

this->label4->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label4->Location = System::Drawing::Point(347, 12);

this->label4->Name = L"label4";

this->label4->Size = System::Drawing::Size(129, 29);

this->label4->TabIndex = 6;

this->label4->Text = L"Id :";

//

// textBox3

//

this->textBox3->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 15.75F, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox3->Location = System::Drawing::Point(138, 124);

this->textBox3->Multiline = true;

this->textBox3->Name = L"textBox3";

this->textBox3->Size = System::Drawing::Size(203, 37);

this->textBox3->TabIndex = 5;

//

// textBox2

//

this->textBox2->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 15.75F, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox2->Location = System::Drawing::Point(138, 63);

this->textBox2->Multiline = true;

this->textBox2->Name = L"textBox2";

this->textBox2->Size = System::Drawing::Size(203, 37);

this->textBox2->TabIndex = 4;

//

// textBox1

//

this->textBox1->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 15.75F, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->textBox1->Location = System::Drawing::Point(138, 5);

this->textBox1->Multiline = true;

this->textBox1->Name = L"textBox1";

this->textBox1->Size = System::Drawing::Size(203, 37);

this->textBox1->TabIndex = 3;

//

// label3

//

this->label3->AutoSize = true;

this->label3->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label3->Location = System::Drawing::Point(3, 124);

this->label3->Name = L"label3";

this->label3->Size = System::Drawing::Size(139, 29);

this->label3->TabIndex = 2;

this->label3->Text = L"Tel :";

//

// label2

//

this->label2->AutoSize = true;

this->label2->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label2->Location = System::Drawing::Point(3, 63);

this->label2->Name = L"label2";

this->label2->Size = System::Drawing::Size(139, 29);

this->label2->TabIndex = 1;

this->label2->Text = L"Familya :";

//

// label1

//

this->label1->AutoSize = true;

this->label1->Font = (gcnew System::Drawing::Font(L"Microsoft Sans Serif", 18, System::Drawing::FontStyle::Regular, System::Drawing::GraphicsUnit::Point,

static\_cast<System::Byte>(204)));

this->label1->Location = System::Drawing::Point(3, 12);

this->label1->Name = L"label1";

this->label1->Size = System::Drawing::Size(141, 29);

this->label1->TabIndex = 0;

this->label1->Text = L"Ism :";

//

// MyForm

//

this->AutoScaleDimensions = System::Drawing::SizeF(6, 13);

this->AutoScaleMode = System::Windows::Forms::AutoScaleMode::Font;

this->ClientSize = System::Drawing::Size(833, 559);

this->Controls->Add(this->panel1);

this->Controls->Add(this->dataGridView1);

this->Name = L"MyForm";

this->Text = L"MyForm";

(cli::safe\_cast<System::ComponentModel::ISupportInitialize^>(this->dataGridView1))->EndInit();

this->panel1->ResumeLayout(false);

this->panel1->PerformLayout();

this->ResumeLayout(false);

}

private: int n = 0;

private: int index = 0;

private: array<asosiy^>^ users;

#pragma endregion

private: System::Void button1\_Click(System::Object^ sender, System::EventArgs^ e) {

if (index == 0) {

if (!Int32::TryParse(textBox7->Text, n)) {

MessageBox::Show("N qiymatini to‘g‘ri kiriting (son bo‘lishi kerak)!");

return;

}

users = gcnew array<asosiy^>(n);

}

String^ ism = textBox1->Text;

String^ familiya = textBox2->Text;

String^ id = textBox4->Text;

String^ tel = textBox3->Text;

int vaqt;

if (!Int32::TryParse(textBox6->Text, vaqt)) {

MessageBox::Show("Vaqt maydoniga faqat son kiriting!");

return;

}

asosiy^ foydalanuvchi = gcnew asosiy(ism, familiya, id, tel, vaqt);

users[index] = foydalanuvchi;

dataGridView1->Rows->Add(foydalanuvchi->getIsm(), foydalanuvchi->getFamiliya(),

foydalanuvchi->getId(), foydalanuvchi->getTel(), foydalanuvchi->getVaqt(), foydalanuvchi->getPacket());

index++;

if (index == n) {

MessageBox::Show("Barcha foydalanuvchilar kiritildi.");

label8->Text = "Tugadi!";

button1->Enabled = false;

}

else {

label8->Text = (index + 1).ToString() + "-shaxs ma'lumotlarini kiriting.";

}

textBox1->Text = "";

textBox2->Text = "";

textBox3->Text = "";

textBox4->Text = "";

textBox5->Text = "";

}

};

}