МИНИСТЕРСТВО ОБРАЗОВАНИЯ РЕСПУБЛИКИ БЕЛАРУСЬ

Учреждение образование «Полоцкий государственный университет»

Факультет информационных технологий

Кафедра технологий программирования

**Лабораторная работа №2**

по дисциплине: «Системное программирование»

на тему: «Интерфейс графических устройств»

Вариант №12

|  |  |
| --- | --- |
| Выполнил | Студент группы 21-ИТ-1  Чиникайло А.П. |
|  |  |
| Проверил | Преподаватель  Сергеев М. А. |

Полоцк 2023

**Цель работы:**

Получение знаний по созданию UI приложений для операционной системы Windows.

**Ход работы**

**Задание:**

1. Создать проект в MS Visual Studio;

2. Реализовать приложение на языке С++ или С# (без использования дизайнера форм или конструктора) согласно варианту индивидуального задания.

**Вариант 8:**

Программа кроссворд на 20 слов.

Листинг 1 – Program.cs

using System.Resources;

namespace lab2

{

public partial class Form1 : Form

{

private TextBox b13\_1;

private TextBox b13\_2\_17\_3;

private TextBox b13\_3;

private TextBox b13\_5\_10\_5;

private TextBox b13\_4;

private TextBox b17\_2;

private TextBox b17\_1;

private TextBox b17\_4;

private TextBox b17\_5\_20\_2;

private TextBox b17\_6;

private TextBox b20\_1;

private TextBox b20\_3;

private TextBox b10\_2\_9\_1;

private TextBox b10\_3;

private TextBox b10\_4;

private TextBox b10\_1;

private TextBox b9\_6\_8\_1;

private TextBox b9\_5;

private TextBox b9\_4\_14\_2;

private TextBox b9\_3;

private TextBox b9\_2;

private TextBox b9\_7;

private TextBox b14\_1;

private TextBox b14\_3;

private TextBox b8\_2;

private TextBox b8\_3;

private TextBox b8\_4\_1\_1;

private TextBox b8\_5;

private TextBox b1\_7\_3\_1;

private TextBox b1\_6;

private TextBox b1\_5\_6\_3;

private TextBox b1\_4;

private TextBox b1\_3\_2\_1;

private TextBox b1\_2;

private TextBox b6\_1;

private TextBox b6\_2;

private TextBox b6\_4;

private TextBox b2\_2;

private TextBox b2\_3;

private TextBox b2\_4\_4\_6;

private TextBox b2\_5;

private TextBox b2\_6;

private TextBox b2\_7\_16\_3;

private TextBox b2\_8;

private TextBox b3\_8;

private TextBox b3\_9;

private TextBox b3\_3;

private TextBox b3\_4;

private TextBox b3\_5;

private TextBox b3\_6\_5\_2;

private TextBox b3\_7;

private TextBox b3\_2;

private TextBox b3\_10;

private TextBox b5\_1;

private TextBox b5\_7;

private TextBox b5\_6\_7\_2;

private TextBox b5\_5;

private TextBox b5\_4\_15\_2;

private TextBox b5\_3;

private TextBox b15\_1;

private TextBox b15\_4;

private TextBox b15\_3;

private TextBox b7\_1;

private TextBox b7\_6\_18\_2;

private TextBox b7\_4;

private TextBox b7\_5;

private TextBox b7\_3;

private TextBox b18\_1;

private TextBox b18\_3;

private TextBox b16\_1;

private TextBox b16\_2;

private TextBox b4\_7;

private TextBox b4\_5;

private TextBox b4\_4;

private TextBox b4\_3;

private TextBox b4\_2\_11\_2;

private TextBox b4\_1;

private TextBox b11\_1;

private TextBox b11\_4\_12\_5;

private TextBox b11\_3;

private TextBox b19\_2\_12\_1;

private TextBox b12\_4;

private TextBox b12\_3;

private TextBox b12\_2;

private TextBox b19\_9;

private TextBox b19\_4;

private TextBox b19\_5;

private TextBox b19\_6;

private TextBox b19\_7;

private TextBox b19\_8;

private TextBox b19\_3;

private TextBox b19\_1;

private Label label1;

private Label label2;

private Label label3;

private Label label4;

private Label label5;

private Label label6;

private Label label7;

private Label label8;

private Label label9;

private Label label10;

private Label label11;

private Label label12;

private Label label13;

private Label label14;

private Label label15;

private Label label16;

private Label label17;

private Label label18;

private Label label19;

private Label label20;

private Label label21;

private Button button1;

public Form1()

{

Initialize();

}

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

{

if (b8\_4\_1\_1.Text == "с" && b1\_2.Text == "е" && b1\_3\_2\_1.Text == "к" && b1\_4.Text == "у" && b1\_5\_6\_3.Text == "н" && b1\_6.Text == "д" && b1\_7\_3\_1.Text == "а")

{

b8\_4\_1\_1.BackColor = Color.Lime;

b8\_4\_1\_1.ReadOnly = true;

b1\_2.BackColor = Color.Lime;

b1\_2.ReadOnly = true;

b1\_3\_2\_1.BackColor = Color.Lime;

b1\_3\_2\_1.ReadOnly = true;

b1\_4.BackColor = Color.Lime;

b1\_4.ReadOnly = true;

b1\_5\_6\_3.BackColor = Color.Lime;

b1\_5\_6\_3.ReadOnly = true;

b1\_6.BackColor = Color.Lime;

b1\_6.ReadOnly = true;

b1\_7\_3\_1.BackColor = Color.Lime;

b1\_7\_3\_1.ReadOnly = true;

}

if (b1\_3\_2\_1.Text == "к" && b2\_2.Text == "а" && b2\_3.Text == "р" && b2\_4\_4\_6.Text == "а" && b2\_5.Text == "н" && b2\_6.Text == "д" && b2\_7\_16\_3.Text == "а" && b2\_8.Text == "ш")

{

b1\_3\_2\_1.BackColor = Color.Lime;

b1\_3\_2\_1.ReadOnly = true;

b2\_2.BackColor = Color.Lime;

b2\_2.ReadOnly = true;

b2\_3.BackColor = Color.Lime;

b2\_3.ReadOnly = true;

b2\_4\_4\_6.BackColor = Color.Lime;

b2\_4\_4\_6.ReadOnly = true;

b2\_5.BackColor = Color.Lime;

b2\_5.ReadOnly = true;

b2\_6.BackColor = Color.Lime;

b2\_6.ReadOnly = true;

b2\_7\_16\_3.BackColor = Color.Lime;

b2\_7\_16\_3.ReadOnly = true;

b2\_8.BackColor = Color.Lime;

b2\_8.ReadOnly = true;

}

if (b1\_7\_3\_1.Text == "а" && b3\_2.Text == "в" && b3\_3.Text == "т" && b3\_4.Text == "о" && b3\_5.Text == "м" && b3\_6\_5\_2.Text == "о" && b3\_7.Text == "б" && b3\_8.Text == "и" && b3\_9.Text == "л" && b3\_10.Text == "ь")

{

b1\_7\_3\_1.BackColor = Color.Lime;

b1\_7\_3\_1.ReadOnly = true;

b3\_2.BackColor = Color.Lime;

b3\_2.ReadOnly = true;

b3\_3.BackColor = Color.Lime;

b3\_3.ReadOnly = true;

b3\_4.BackColor = Color.Lime;

b3\_4.ReadOnly = true;

b3\_5.BackColor = Color.Lime;

b3\_5.ReadOnly = true;

b3\_6\_5\_2.BackColor = Color.Lime;

b3\_6\_5\_2.ReadOnly = true;

b3\_7.BackColor = Color.Lime;

b3\_7.ReadOnly = true;

b3\_8.BackColor = Color.Lime;

b3\_8.ReadOnly = true;

b3\_9.BackColor = Color.Lime;

b3\_9.ReadOnly = true;

b3\_10.BackColor = Color.Lime;

b3\_10.ReadOnly = true;

}

if (b4\_1.Text == "з" && b4\_2\_11\_2.Text == "а" && b4\_3.Text == "п" && b4\_4.Text == "я" && b4\_5.Text == "т" && b2\_4\_4\_6.Text == "а" && b4\_7.Text == "я")

{

b4\_1.BackColor = Color.Lime;

b4\_1.ReadOnly = true;

b4\_2\_11\_2.BackColor = Color.Lime;

b4\_2\_11\_2.ReadOnly = true;

b4\_3.BackColor = Color.Lime;

b4\_3.ReadOnly = true;

b4\_4.BackColor = Color.Lime;

b4\_4.ReadOnly = true;

b4\_5.BackColor = Color.Lime;

b4\_5.ReadOnly = true;

b2\_4\_4\_6.BackColor = Color.Lime;

b2\_4\_4\_6.ReadOnly = true;

b4\_7.BackColor = Color.Lime;

b4\_7.ReadOnly = true;

}

if (b5\_1.Text == "с" && b3\_6\_5\_2.Text == "о" && b5\_3.Text == "б" && b5\_4\_15\_2.Text == "ы" && b5\_5.Text == "т" && b5\_6\_7\_2.Text == "и" && b5\_7.Text == "е")

{

b5\_1.BackColor = Color.Lime;

b5\_1.ReadOnly = true;

b3\_6\_5\_2.BackColor = Color.Lime;

b3\_6\_5\_2.ReadOnly = true;

b5\_3.BackColor = Color.Lime;

b5\_3.ReadOnly = true;

b5\_4\_15\_2.BackColor = Color.Lime;

b5\_4\_15\_2.ReadOnly = true;

b5\_5.BackColor = Color.Lime;

b5\_5.ReadOnly = true;

b5\_6\_7\_2.BackColor = Color.Lime;

b5\_6\_7\_2.ReadOnly = true;

b5\_7.BackColor = Color.Lime;

b5\_7.ReadOnly = true;

}

if (b6\_1.Text == "м" && b6\_2.Text == "е" && b1\_5\_6\_3.Text == "н" && b6\_4.Text == "ю")

{

b6\_1.BackColor = Color.Lime;

b6\_1.ReadOnly = true;

b6\_2.BackColor = Color.Lime;

b6\_2.ReadOnly = true;

b1\_5\_6\_3.BackColor = Color.Lime;

b1\_5\_6\_3.ReadOnly = true;

b6\_4.BackColor = Color.Lime;

b6\_4.ReadOnly = true;

}

if (b7\_1.Text == "м" && b5\_6\_7\_2.Text == "и" && b7\_3.Text == "н" && b7\_4.Text == "у" && b7\_5.Text == "т" && b7\_6\_18\_2.Text == "а")

{

b7\_1.BackColor = Color.Lime;

b7\_1.ReadOnly = true;

b5\_6\_7\_2.BackColor = Color.Lime;

b5\_6\_7\_2.ReadOnly = true;

b7\_3.BackColor = Color.Lime;

b7\_3.ReadOnly = true;

b7\_4.BackColor = Color.Lime;

b7\_4.ReadOnly = true;

b7\_5.BackColor = Color.Lime;

b7\_5.ReadOnly = true;

b7\_6\_18\_2.BackColor = Color.Lime;

b7\_6\_18\_2.ReadOnly = true;

}

if (b9\_6\_8\_1.Text == "к" && b8\_2.Text == "в" && b8\_3.Text == "е" && b8\_4\_1\_1.Text == "с" && b8\_5.Text == "т")

{

b9\_6\_8\_1.BackColor = Color.Lime;

b9\_6\_8\_1.ReadOnly = true;

b8\_2.BackColor = Color.Lime;

b8\_2.ReadOnly = true;

b8\_3.BackColor = Color.Lime;

b8\_3.ReadOnly = true;

b8\_4\_1\_1.BackColor = Color.Lime;

b8\_4\_1\_1.ReadOnly = true;

b8\_5.BackColor = Color.Lime;

b8\_5.ReadOnly = true;

}

if (b10\_2\_9\_1.Text == "л" && b9\_2.Text == "и" && b9\_3.Text == "н" && b9\_4\_14\_2.Text == "е" && b9\_5.Text == "й" && b9\_6\_8\_1.Text == "к" && b9\_7.Text == "а")

{

b10\_2\_9\_1.BackColor = Color.Lime;

b10\_2\_9\_1.ReadOnly = true;

b9\_2.BackColor = Color.Lime;

b9\_2.ReadOnly = true;

b9\_3.BackColor = Color.Lime;

b9\_3.ReadOnly = true;

b9\_4\_14\_2.BackColor = Color.Lime;

b9\_4\_14\_2.ReadOnly = true;

b9\_5.BackColor = Color.Lime;

b9\_5.ReadOnly = true;

b9\_6\_8\_1.BackColor = Color.Lime;

b9\_6\_8\_1.ReadOnly = true;

b9\_7.BackColor = Color.Lime;

b9\_7.ReadOnly = true;

}

if (b10\_1.Text == "с" && b10\_2\_9\_1.Text == "л" && b10\_3.Text == "о" && b10\_4.Text == "в" && b13\_5\_10\_5.Text == "о")

{

b10\_1.BackColor = Color.Lime;

b10\_1.ReadOnly = true;

b10\_2\_9\_1.BackColor = Color.Lime;

b10\_2\_9\_1.ReadOnly = true;

b10\_3.BackColor = Color.Lime;

b10\_3.ReadOnly = true;

b10\_4.BackColor = Color.Lime;

b10\_4.ReadOnly = true;

b13\_5\_10\_5.BackColor = Color.Lime;

b13\_5\_10\_5.ReadOnly = true;

}

if (b11\_1.Text == "б" && b4\_2\_11\_2.Text == "а" && b11\_3.Text == "з" && b11\_4\_12\_5.Text == "а")

{

b11\_1.BackColor = Color.Lime;

b11\_1.ReadOnly = true;

b4\_2\_11\_2.BackColor = Color.Lime;

b4\_2\_11\_2.ReadOnly = true;

b11\_3.BackColor = Color.Lime;

b11\_3.ReadOnly = true;

b11\_4\_12\_5.BackColor = Color.Lime;

b11\_4\_12\_5.ReadOnly = true;

}

if (b19\_2\_12\_1.Text == "р" && b12\_2.Text == "у" && b12\_3.Text == "ч" && b12\_4.Text == "к" && b11\_4\_12\_5.Text == "а")

{

b19\_2\_12\_1.BackColor = Color.Lime;

b19\_2\_12\_1.ReadOnly = true;

b12\_2.BackColor = Color.Lime;

b12\_2.ReadOnly = true;

b12\_3.BackColor = Color.Lime;

b12\_3.ReadOnly = true;

b12\_4.BackColor = Color.Lime;

b12\_4.ReadOnly = true;

b11\_4\_12\_5.BackColor = Color.Lime;

b11\_4\_12\_5.ReadOnly = true;

}

if (b13\_1.Text == "д" && b13\_2\_17\_3.Text == "о" && b13\_3.Text == "б" && b13\_4.Text == "р" && b13\_5\_10\_5.Text == "о")

{

b13\_1.BackColor = Color.Lime;

b13\_1.ReadOnly = true;

b13\_2\_17\_3.BackColor = Color.Lime;

b13\_2\_17\_3.ReadOnly = true;

b13\_3.BackColor = Color.Lime;

b13\_3.ReadOnly = true;

b13\_4.BackColor = Color.Lime;

b13\_4.ReadOnly = true;

b13\_5\_10\_5.BackColor = Color.Lime;

b13\_5\_10\_5.ReadOnly = true;

}

if (b14\_1.Text == "л" && b9\_4\_14\_2.Text == "е" && b14\_3.Text == "с")

{

b14\_1.BackColor = Color.Lime;

b14\_1.ReadOnly = true;

b9\_4\_14\_2.BackColor = Color.Lime;

b9\_4\_14\_2.ReadOnly = true;

b14\_3.BackColor = Color.Lime;

b14\_3.ReadOnly = true;

}

if (b15\_1.Text == "м" && b5\_4\_15\_2.Text == "ы" && b15\_3.Text == "ш" && b15\_4.Text == "ь")

{

b15\_1.BackColor = Color.Lime;

b15\_1.ReadOnly = true;

b5\_4\_15\_2.BackColor = Color.Lime;

b5\_4\_15\_2.ReadOnly = true;

b15\_3.BackColor = Color.Lime;

b15\_3.ReadOnly = true;

b15\_4.BackColor = Color.Lime;

b15\_4.ReadOnly = true;

}

if (b16\_1.Text == "я" && b16\_2.Text == "м" && b2\_7\_16\_3.Text == "а")

{

b16\_1.BackColor = Color.Lime;

b16\_1.ReadOnly = true;

b16\_2.BackColor = Color.Lime;

b16\_2.ReadOnly = true;

b2\_7\_16\_3.BackColor = Color.Lime;

b2\_7\_16\_3.ReadOnly = true;

}

if (b17\_1.Text == "п" && b17\_2.Text == "р" && b13\_2\_17\_3.Text == "о" && b17\_4.Text == "б" && b17\_5\_20\_2.Text == "е" && b17\_6.Text == "л")

{

b17\_1.BackColor = Color.Lime;

b17\_1.ReadOnly = true;

b17\_2.BackColor = Color.Lime;

b17\_2.ReadOnly = true;

b13\_2\_17\_3.BackColor = Color.Lime;

b13\_2\_17\_3.ReadOnly = true;

b17\_4.BackColor = Color.Lime;

b17\_4.ReadOnly = true;

b17\_5\_20\_2.BackColor = Color.Lime;

b17\_5\_20\_2.ReadOnly = true;

b17\_6.BackColor = Color.Lime;

b17\_6.ReadOnly = true;

}

if (b18\_1.Text == "ч" && b7\_6\_18\_2.Text == "а" && b18\_3.Text == "с")

{

b18\_1.BackColor = Color.Lime;

b18\_1.ReadOnly = true;

b7\_6\_18\_2.BackColor = Color.Lime;

b7\_6\_18\_2.ReadOnly = true;

b18\_3.BackColor = Color.Lime;

b18\_3.ReadOnly = true;

}

if (b19\_1.Text == "к" && b19\_2\_12\_1.Text == "р" && b19\_3.Text == "о" && b19\_4.Text == "с" && b19\_5.Text == "с" && b19\_6.Text == "в" && b19\_7.Text == "о" && b19\_8.Text == "р" && b19\_9.Text == "д")

{

b19\_1.BackColor = Color.Lime;

b19\_1.ReadOnly = true;

b19\_2\_12\_1.BackColor = Color.Lime;

b19\_2\_12\_1.ReadOnly = true;

b19\_3.BackColor = Color.Lime;

b19\_3.ReadOnly = true;

b19\_4.BackColor = Color.Lime;

b19\_4.ReadOnly = true;

b19\_5.BackColor = Color.Lime;

b19\_5.ReadOnly = true;

b19\_6.BackColor = Color.Lime;

b19\_6.ReadOnly = true;

b19\_7.BackColor = Color.Lime;

b19\_7.ReadOnly = true;

b19\_8.BackColor = Color.Lime;

b19\_8.ReadOnly = true;

b19\_9.BackColor = Color.Lime;

b19\_9.ReadOnly = true;

}

if (b20\_1.Text == "н" && b17\_5\_20\_2.Text == "е" && b20\_3.Text == "т")

{

b20\_1.BackColor = Color.Lime;

b20\_1.ReadOnly = true;

b17\_5\_20\_2.BackColor = Color.Lime;

b17\_5\_20\_2.ReadOnly = true;

b20\_3.BackColor = Color.Lime;

b20\_3.ReadOnly = true;

}

}

void Initialize()

{

b13\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(266, 213),

MaxLength = 1,

Multiline = true,

Name = "b13\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b13\_2\_17\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(300, 213),

MaxLength = 1,

Multiline = true,

Name = "b13\_2\_17\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b13\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(334, 213),

MaxLength = 1,

Multiline = true,

Name = "b13\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b13\_5\_10\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(402, 213),

MaxLength = 1,

Multiline = true,

Name = "b13\_5\_10\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b13\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 213),

MaxLength = 1,

Multiline = true,

Name = "b13\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b17\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(300, 179),

MaxLength = 1,

Multiline = true,

Name = "b17\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b17\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(300, 145),

MaxLength = 1,

Multiline = true,

Name = "b17\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b17\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(300, 247),

MaxLength = 1,

Multiline = true,

Name = "b17\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b17\_5\_20\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(300, 281),

MaxLength = 1,

Multiline = true,

Name = "b17\_5\_20\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b17\_6 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(300, 315),

MaxLength = 1,

Multiline = true,

Name = "b17\_6",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b20\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(266, 281),

MaxLength = 1,

Multiline = true,

Name = "b20\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b20\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(334, 281),

MaxLength = 1,

Multiline = true,

Name = "b20\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b10\_2\_9\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(402, 111),

MaxLength = 1,

Multiline = true,

Name = "b10\_2\_9\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b10\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(402, 145),

MaxLength = 1,

Multiline = true,

Name = "b10\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b10\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(402, 179),

MaxLength = 1,

Multiline = true,

Name = "b10\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b10\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(402, 77),

MaxLength = 1,

Multiline = true,

Name = "b10\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b9\_6\_8\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 111),

MaxLength = 1,

Multiline = true,

Name = "b9\_6\_8\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b9\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(538, 111),

MaxLength = 1,

Multiline = true,

Name = "b9\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b9\_4\_14\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 111),

MaxLength = 1,

Multiline = true,

Name = "b9\_4\_14\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b9\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(470, 111),

MaxLength = 1,

Multiline = true,

Name = "b9\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b9\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(436, 111),

MaxLength = 1,

Multiline = true,

Name = "b9\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b9\_7 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(606, 111),

MaxLength = 1,

Multiline = true,

Name = "b9\_7",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b14\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 77),

MaxLength = 1,

Multiline = true,

Name = "b14\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b14\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 145),

MaxLength = 1,

Multiline = true,

Name = "b14\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b8\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 145),

MaxLength = 1,

Multiline = true,

Name = "b8\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b8\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 179),

MaxLength = 1,

Multiline = true,

Name = "b8\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b8\_4\_1\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 213),

MaxLength = 1,

Multiline = true,

Name = "b8\_4\_1\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b8\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 247),

MaxLength = 1,

Multiline = true,

Name = "b8\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b1\_7\_3\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 213),

MaxLength = 1,

Multiline = true,

Name = "b1\_7\_3\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b1\_6 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(742, 213),

MaxLength = 1,

Multiline = true,

Name = "b1\_6",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b1\_5\_6\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(708, 213),

MaxLength = 1,

Multiline = true,

Name = "b1\_5\_6\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b1\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(674, 213),

MaxLength = 1,

Multiline = true,

Name = "b1\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b1\_3\_2\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 213),

MaxLength = 1,

Multiline = true,

Name = "b1\_3\_2\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b1\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(606, 213),

MaxLength = 1,

Multiline = true,

Name = "b1\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b6\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(708, 145),

MaxLength = 1,

Multiline = true,

Name = "b6\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b6\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(708, 179),

MaxLength = 1,

Multiline = true,

Name = "b6\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b6\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(708, 247),

MaxLength = 1,

Multiline = true,

Name = "b6\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 247),

MaxLength = 1,

Multiline = true,

Name = "b2\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 281),

MaxLength = 1,

Multiline = true,

Name = "b2\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_4\_4\_6 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 315),

MaxLength = 1,

Multiline = true,

Name = "b2\_4\_4\_6",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 349),

MaxLength = 1,

Multiline = true,

Name = "b2\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_6 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 383),

MaxLength = 1,

Multiline = true,

Name = "b2\_6",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_7\_16\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 417),

MaxLength = 1,

Multiline = true,

Name = "b2\_7\_16\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b2\_8 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(640, 451),

MaxLength = 1,

Multiline = true,

Name = "b2\_8",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_8 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 451),

MaxLength = 1,

Multiline = true,

Name = "b3\_8",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_9 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 485),

MaxLength = 1,

Multiline = true,

Name = "b3\_9",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 281),

MaxLength = 1,

Multiline = true,

Name = "b3\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 315),

MaxLength = 1,

Multiline = true,

Name = "b3\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 349),

MaxLength = 1,

Multiline = true,

Name = "b3\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_6\_5\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 383),

MaxLength = 1,

Multiline = true,

Name = "b3\_6\_5\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_7 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 417),

MaxLength = 1,

Multiline = true,

Name = "b3\_7",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 247),

MaxLength = 1,

Multiline = true,

Name = "b3\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b3\_10 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(776, 519),

MaxLength = 1,

Multiline = true,

Name = "b3\_10",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b5\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(742, 383),

MaxLength = 1,

Multiline = true,

Name = "b5\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b5\_7 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(946, 383),

MaxLength = 1,

Multiline = true,

Name = "b5\_7",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b5\_6\_7\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(912, 383),

MaxLength = 1,

Multiline = true,

Name = "b5\_6\_7\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b5\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(878, 383),

MaxLength = 1,

Multiline = true,

Name = "b5\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b5\_4\_15\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(844, 383),

MaxLength = 1,

Multiline = true,

Name = "b5\_4\_15\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b5\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(810, 383),

MaxLength = 1,

Multiline = true,

Name = "b5\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b15\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(844, 349),

MaxLength = 1,

Multiline = true,

Name = "b15\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b15\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(844, 451),

MaxLength = 1,

Multiline = true,

Name = "b15\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b15\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(844, 417),

MaxLength = 1,

Multiline = true,

Name = "b15\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b7\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(912, 349),

MaxLength = 1,

Multiline = true,

Name = "b7\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b7\_6\_18\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(912, 519),

MaxLength = 1,

Multiline = true,

Name = "b7\_6\_18\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b7\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(912, 451),

MaxLength = 1,

Multiline = true,

Name = "b7\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b7\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(912, 485),

MaxLength = 1,

Multiline = true,

Name = "b7\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b7\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(912, 417),

MaxLength = 1,

Multiline = true,

Name = "b7\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b18\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(878, 519),

MaxLength = 1,

Multiline = true,

Name = "b18\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b18\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(946, 519),

MaxLength = 1,

Multiline = true,

Name = "b18\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b16\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 417),

MaxLength = 1,

Multiline = true,

Name = "b16\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b16\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(606, 417),

MaxLength = 1,

Multiline = true,

Name = "b16\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b4\_7 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(674, 315),

MaxLength = 1,

Multiline = true,

Name = "b4\_7",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b4\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(606, 315),

MaxLength = 1,

Multiline = true,

Name = "b4\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b4\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(572, 315),

MaxLength = 1,

Multiline = true,

Name = "b4\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b4\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(538, 315),

MaxLength = 1,

Multiline = true,

Name = "b4\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b4\_2\_11\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 315),

MaxLength = 1,

Multiline = true,

Name = "b4\_2\_11\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b4\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(470, 315),

MaxLength = 1,

Multiline = true,

Name = "b4\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b11\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 281),

MaxLength = 1,

Multiline = true,

Name = "b11\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b11\_4\_12\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 383),

MaxLength = 1,

Multiline = true,

Name = "b11\_4\_12\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b11\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(504, 349),

MaxLength = 1,

Multiline = true,

Name = "b11\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_2\_12\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 383),

MaxLength = 1,

Multiline = true,

Name = "b19\_2\_12\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b12\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(470, 383),

MaxLength = 1,

Multiline = true,

Name = "b12\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b12\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(436, 383),

MaxLength = 1,

Multiline = true,

Name = "b12\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b12\_2 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(402, 383),

MaxLength = 1,

Multiline = true,

Name = "b12\_2",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_9 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 621),

MaxLength = 1,

Multiline = true,

Name = "b19\_9",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_4 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 451),

MaxLength = 1,

Multiline = true,

Name = "b19\_4",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_5 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 485),

MaxLength = 1,

Multiline = true,

Name = "b19\_5",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_6 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 519),

MaxLength = 1,

Multiline = true,

Name = "b19\_6",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_7 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 553),

MaxLength = 1,

Multiline = true,

Name = "b19\_7",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_8 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 587),

MaxLength = 1,

Multiline = true,

Name = "b19\_8",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_3 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 417),

MaxLength = 1,

Multiline = true,

Name = "b19\_3",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

b19\_1 = new TextBox()

{

Font = new Font("Microsoft Sans Serif", 12F, FontStyle.Regular, GraphicsUnit.Point),

Location = new Point(368, 349),

MaxLength = 1,

Multiline = true,

Name = "b19\_1",

Size = new Size(35, 35),

TextAlign = HorizontalAlignment.Center,

};

label1 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(549, 220),

Name = "label1",

Size = new System.Drawing.Size(17, 20),

TabIndex = 94,

Text = "1",

};

label2 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(650, 188),

Name = "label2",

Size = new System.Drawing.Size(17, 20),

TabIndex = 95,

Text = "2",

};

label3 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(785, 188),

Name = "label3",

Size = new System.Drawing.Size(17, 20),

TabIndex = 96,

Text = "3",

};

label4 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(447, 322),

Name = "label4",

Size = new System.Drawing.Size(17, 20),

TabIndex = 97,

Text = "4",

};

label5 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(719, 390),

Name = "label5",

Size = new System.Drawing.Size(17, 20),

TabIndex = 98,

Text = "5",

};

label6 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(717, 119),

Name = "label6",

Size = new System.Drawing.Size(17, 20),

TabIndex = 99,

Text = "6",

};

label7 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(921, 322),

Name = "label7",

Size = new System.Drawing.Size(17, 20),

TabIndex = 100,

Text = "7",

};

label8 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(581, 84),

Name = "label8",

Size = new System.Drawing.Size(17, 20),

TabIndex = 101,

Text = "8",

};

label9 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(379, 118),

Name = "label9",

Size = new System.Drawing.Size(17, 20),

TabIndex = 102,

Text = "9",

};

label10 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(406, 53),

Name = "label10",

Size = new System.Drawing.Size(25, 20),

TabIndex = 103,

Text = "10",

};

label11 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(510, 256),

Name = "label11",

Size = new System.Drawing.Size(25, 20),

TabIndex = 104,

Text = "11",

};

label12 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(337, 390),

Name = "label12",

Size = new System.Drawing.Size(25, 20),

TabIndex = 105,

Text = "12",

};

label13 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(237, 220),

Name = "label13",

Size = new System.Drawing.Size(25, 20),

TabIndex = 106,

Text = "13",

};

label14 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(510, 53),

Name = "label14",

Size = new System.Drawing.Size(25, 20),

TabIndex = 107,

Text = "14",

};

label15 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(850, 323),

Name = "label15",

Size = new System.Drawing.Size(25, 20),

TabIndex = 108,

Text = "15",

};

label16 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(543, 424),

Name = "label16",

Size = new System.Drawing.Size(25, 20),

TabIndex = 109,

Text = "16",

};

label17 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(305, 120),

Name = "label17",

Size = new System.Drawing.Size(25, 20),

TabIndex = 110,

Text = "17",

};

label18 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(849, 526),

Name = "label18",

Size = new System.Drawing.Size(25, 20),

TabIndex = 111,

Text = "18",

};

label19 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(374, 325),

Name = "label19",

Size = new System.Drawing.Size(25, 20),

TabIndex = 112,

Text = "19",

};

label20 = new Label()

{

AutoSize = true,

Location = new System.Drawing.Point(237, 288),

Name = "label20",

Size = new System.Drawing.Size(25, 20),

TabIndex = 113,

Text = "20",

};

label21 = new Label()

{

AutoSize = true,

Font = new System.Drawing.Font("Segoe UI", 13.8F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point),

Location = new System.Drawing.Point(1026, 53),

Name = "label21",

Size = new System.Drawing.Size(691, 620),

TabIndex = 114,

Text = "1. Их 60 в минуте\r\n2. Не ручка\r\n3. На поле чудес можно угадать ключ и получить...\r\n4. Не точка \r\n5. То или иное значительное явление, что произошло\r\n6. Бумажка с блюдами в кафе \r\n7. Их 60 в часе \r\n8. Интерактивная игра с различными головоломками и поиском\r\n9. Ей проводяться измерения\r\n10. Из них состоит это предложение\r\n11. Это основа, это так называемая...\r\n12. Не карандаш\r\n13. Не зло\r\n14. Не равнина(там деревья растут)\r\n15. Не крыса \r\n16. Не выпуклость \r\n17. Space но не космос\r\n18. Их 24 в дне \r\n19. <- Что это (я не про 19.)\r\n20. Да\r\n",

};

button1 = new Button()

{

Location = new Point(80, 501),

Name = "button1",

Size = new Size(134, 71),

TabIndex = 115,

Text = "Проверить слова",

UseVisualStyleBackColor = true,

};

ClientSize = new Size(1729, 722);

Controls.Add(b19\_1);

Controls.Add(b19\_9);

Controls.Add(b19\_4);

Controls.Add(b19\_5);

Controls.Add(b19\_6);

Controls.Add(b19\_7);

Controls.Add(b19\_8);

Controls.Add(b19\_3);

Controls.Add(b19\_2\_12\_1);

Controls.Add(b12\_4);

Controls.Add(b12\_3);

Controls.Add(b12\_2);

Controls.Add(b11\_4\_12\_5);

Controls.Add(b11\_3);

Controls.Add(b11\_1);

Controls.Add(b4\_5);

Controls.Add(b4\_4);

Controls.Add(b4\_3);

Controls.Add(b4\_2\_11\_2);

Controls.Add(b4\_1);

Controls.Add(b4\_7);

Controls.Add(b16\_1);

Controls.Add(b16\_2);

Controls.Add(b18\_3);

Controls.Add(b18\_1);

Controls.Add(b7\_6\_18\_2);

Controls.Add(b7\_4);

Controls.Add(b7\_5);

Controls.Add(b7\_3);

Controls.Add(b7\_1);

Controls.Add(b15\_4);

Controls.Add(b15\_3);

Controls.Add(b15\_1);

Controls.Add(b5\_1);

Controls.Add(b5\_7);

Controls.Add(b5\_6\_7\_2);

Controls.Add(b5\_5);

Controls.Add(b5\_4\_15\_2);

Controls.Add(b5\_3);

Controls.Add(b3\_10);

Controls.Add(b3\_8);

Controls.Add(b3\_9);

Controls.Add(b3\_3);

Controls.Add(b3\_4);

Controls.Add(b3\_5);

Controls.Add(b3\_6\_5\_2);

Controls.Add(b3\_7);

Controls.Add(b3\_2);

Controls.Add(b2\_7\_16\_3);

Controls.Add(b2\_8);

Controls.Add(b2\_2);

Controls.Add(b2\_3);

Controls.Add(b2\_4\_4\_6);

Controls.Add(b2\_5);

Controls.Add(b2\_6);

Controls.Add(b6\_4);

Controls.Add(b6\_1);

Controls.Add(b6\_2);

Controls.Add(b1\_7\_3\_1);

Controls.Add(b1\_6);

Controls.Add(b1\_5\_6\_3);

Controls.Add(b1\_4);

Controls.Add(b1\_3\_2\_1);

Controls.Add(b1\_2);

Controls.Add(b8\_2);

Controls.Add(b8\_3);

Controls.Add(b8\_4\_1\_1);

Controls.Add(b8\_5);

Controls.Add(b14\_3);

Controls.Add(b14\_1);

Controls.Add(b9\_7);

Controls.Add(b9\_6\_8\_1);

Controls.Add(b9\_5);

Controls.Add(b9\_4\_14\_2);

Controls.Add(b9\_3);

Controls.Add(b9\_2);

Controls.Add(b10\_1);

Controls.Add(b10\_2\_9\_1);

Controls.Add(b10\_3);

Controls.Add(b10\_4);

Controls.Add(b20\_3);

Controls.Add(b20\_1);

Controls.Add(b17\_6);

Controls.Add(b17\_5\_20\_2);

Controls.Add(b17\_4);

Controls.Add(b17\_1);

Controls.Add(b17\_2);

Controls.Add(b13\_5\_10\_5);

Controls.Add(b13\_4);

Controls.Add(b13\_3);

Controls.Add(b13\_2\_17\_3);

Controls.Add(b13\_1);

Controls.Add(label21);

Controls.Add(label20);

Controls.Add(label19);

Controls.Add(label18);

Controls.Add(label17);

Controls.Add(label16);

Controls.Add(label15);

Controls.Add(label14);

Controls.Add(label13);

Controls.Add(label12);

Controls.Add(label11);

Controls.Add(label10);

Controls.Add(label9);

Controls.Add(label8);

Controls.Add(label7);

Controls.Add(label6);

Controls.Add(label5);

Controls.Add(label4);

Controls.Add(label3);

Controls.Add(label2);

Controls.Add(label1);

Name = "Form1";

Text = "Form1";

Controls.Add(button1);

button1.Click += button1\_Click;

}

}

}

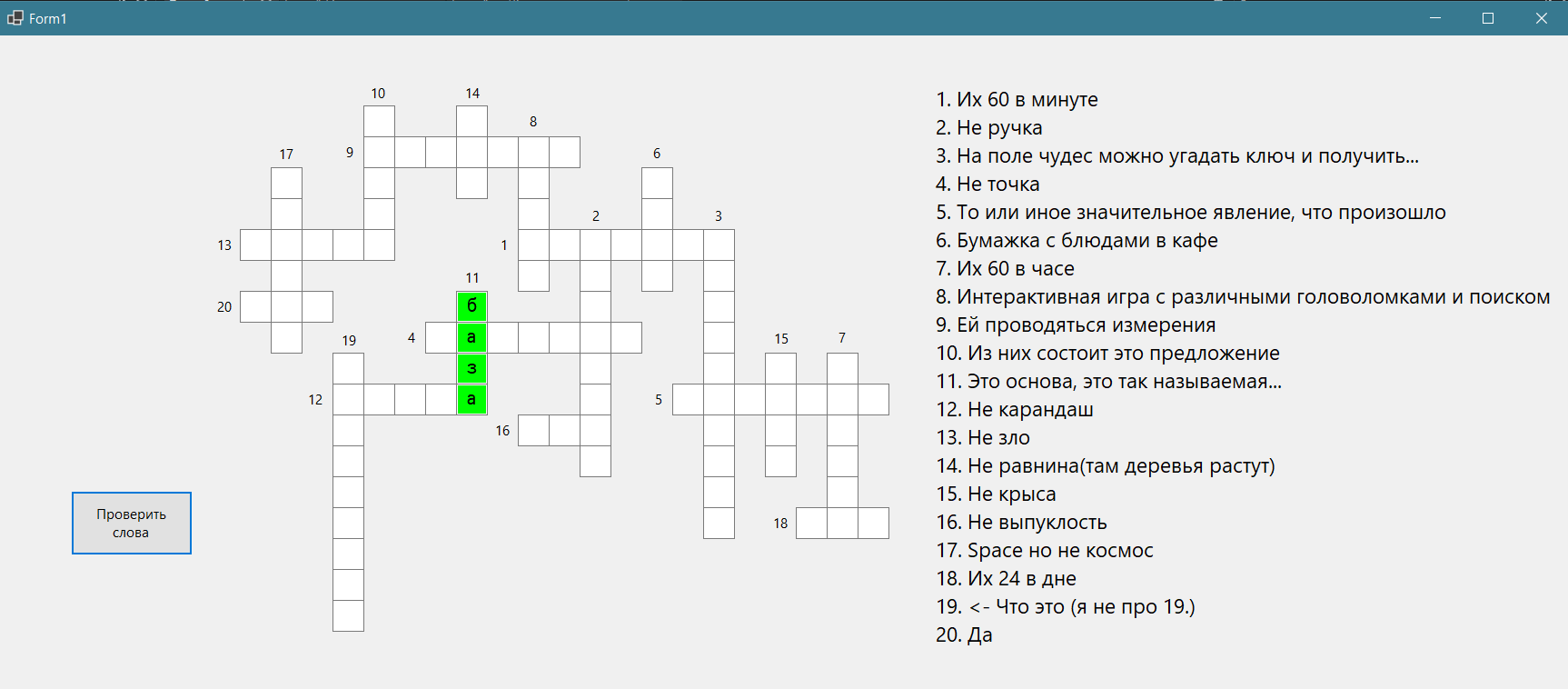


Рисунок 1 – результат работы программы