**РУСЕНСКИ УНИВЕРСИТЕТ „АНГЕЛ КЪНЧЕВ“**

**КУРСОВА ЗАДАЧА**

Студент:

Фак. Номер:

Група:

Специалност:

Дата: Проверил:

**Съдържание**

[1. Задание 3](#_Toc437454166)

[2. Код на програмата (листинг) 3](#_Toc437454167)

[3. Демо 15](#_Toc437454170)

# Задание

Да се напише програма, която показва изображение в нива на сивото, записано във формат PGM – текст (идентификатор P2) и позволява подобряването чрез подчертаване на нива на сивото – вариант със и без запазване на оригиналното изображение. Стойностите r1 и r2 за корекцията да се задават с подходящ диалог. Резултатът да се показва до оригиналното изображение или в отделен прозорец и да може да бъде съхранен като изображение в същия формат.

# Код на програмата (листинг)



* Prоgram.cs

namespace ContrastBrightnessP2

{

using System;

using System.Windows.Forms;

static class Program

{

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new FormMain());

}

}

}

* PgmImage.cs

namespace ContrastBrightnessP2

{

using System;

using System.IO;

public class PgmImage

{

private int width;

private int height;

private int maxVal;

private byte[] data;

private string magicNumber;

private string comment;

public int Width

{

get

{

return width;

}

set

{

width = value;

}

}

public int Height

{

get

{

return height;

}

set

{

height = value;

}

}

public int MaxVal

{

get

{

return maxVal;

}

set

{

maxVal = value;

}

}

public byte[] Data

{

get

{

return data;

}

set

{

data = value;

}

}

public string MagicNumber

{

get

{

return magicNumber;

}

set

{

magicNumber = value;

}

}

public string Comment

{

get

{

return comment;

}

set

{

comment = value;

}

}

public string Header

{

get

{

return this.MagicNumber + Convert.ToChar(10) +

'#' + this.comment + Convert.ToChar(10) +

this.width.ToString() + " " + this.height.ToString() + Convert.ToChar(10) +

this.maxVal.ToString() + Convert.ToChar(10);

}

}

public PgmImage(int width, int height, string magicNumber, string comment, int maxVal)

{

this.width = width;

this.height = height;

this.data = new byte[width \* height];

this.magicNumber = magicNumber;

this.comment = comment;

this.maxVal = maxVal;

}

public PgmImage(string filePath)

{

ReadPGM(filePath);

}

public void Save(string filePath)

{

WritePGM(filePath);

}

private void ReadPGM(string filePath)

{

/\*

P2

# feep.ascii.pgm

24 7

15

[data]

OR

P2

24 7

15

[data]

\*/

string line;

FileStream InputStream = File.OpenRead(filePath);

using (StreamReader PGMReader = new StreamReader(InputStream))

{

this.magicNumber = PGMReader.ReadLine().Trim();

if (this.magicNumber != "P2")

{

throw new InvalidDataException("Invalid magic number " + magicNumber);

}

this.comment = PGMReader.ReadLine().Trim();

if (!this.comment.StartsWith("#"))

{

line = this.comment;

this.comment = null;

}

else

{

line = PGMReader.ReadLine().Trim();

}

int[] size = Array.ConvertAll(line.Split(new char[] { ' ' }, StringSplitOptions.RemoveEmptyEntries), int.Parse);

this.width = size[0];

this.height = size[1];

this.data = new byte[this.width \* this.height];

this.maxVal = int.Parse(PGMReader.ReadLine().Trim());

// read data

int currentLastIndex = 0;

while ((line = PGMReader.ReadLine()) != null)

{

byte[] row = Array.ConvertAll(line.Split(new char[] { ' ' }, StringSplitOptions.RemoveEmptyEntries), byte.Parse);

Array.Copy(row, 0, this.data, currentLastIndex, row.Length);

currentLastIndex += row.Length;

}

}

InputStream.Close();

}

private void WritePGM(string filePath)

{

FileStream OutputStream = File.Create(filePath);

BinaryWriter PGMWriter = new BinaryWriter(OutputStream);

string PGMInfo = this.Header;

byte[] PGMInfoBuffer = System.Text.ASCIIEncoding.Default.GetBytes(PGMInfo);

PGMWriter.Write(PGMInfoBuffer);

if (this.magicNumber != "P2")

{

throw new InvalidDataException("Invalid magic number " + magicNumber);

}

byte NewLineAsciiCode = 10;

byte SpaceAsciiCode = 32;

int Temp;

for (int i = 0; i < this.height \* this.width; i++)

{

//File is text based, convert every byte to text representation followed by "space"

Temp = this.data[i];

byte[] TempByteArray = System.Text.ASCIIEncoding.Default.GetBytes(Temp.ToString());

PGMWriter.Write(TempByteArray);

PGMWriter.Write(SpaceAsciiCode);

if (i % this.Width == 0)

{

PGMWriter.Write(NewLineAsciiCode);

}

}

PGMWriter.Close();

}

}

}

* FormMain.cs

namespace ContrastBrightnessP2

{

using System;

using System.Drawing;

using System.Windows.Forms;

public partial class FormMain : Form

{

private string inputFileName;

private string outputFileName;

private PgmImage pgmOriginalImage, pgmResultImage;

private decimal brightness, contrast;

public FormMain()

{

InitializeComponent();

}

public Bitmap PgmToBitmap(PgmImage pgmImage)

{

if (pgmImage != null && pgmImage.MagicNumber == "P2")

{

int width = pgmImage.Width;

int height = pgmImage.Height;

Bitmap result = new Bitmap(width, height);

Graphics gr = Graphics.FromImage(result);

int pixel = 0;

for (int i = 0; i < pgmImage.Height; ++i)

{

for (int j = 0; j < pgmImage.Width; ++j)

{

int pixelColor = pgmImage.Data[pixel++];

Color c = Color.FromArgb(pixelColor, pixelColor, pixelColor);

SolidBrush sb = new SolidBrush(c);

gr.FillRectangle(sb, j, i, 1, 1);

}

}

return result;

}

return null;

}

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

{

DialogResult dlgResult = openFileDialog1.ShowDialog();

if (dlgResult == DialogResult.OK)

{

try {

pgmOriginalImage = new PgmImage(openFileDialog1.FileName);

}

catch(Exception ex)

{

MessageBox.Show(ex.Message);

}

pbImage.Image = PgmToBitmap(pgmOriginalImage);

if (pbImage.Image != null)

{

inputFileName = openFileDialog1.FileName;

outputFileName = null;

labelMagicNumber.Text = "Magic Number: " + pgmOriginalImage.MagicNumber;

labelWidth.Text = "Width: " + pgmOriginalImage.Width + " px";

labelHieght.Text = "Height: " + pgmOriginalImage.Height + " px";

labelMaxVal.Text = "Maximum Gray Value: " + pgmOriginalImage.MaxVal;

this.btnOpenInput.Enabled = true;

pgmResultImage = new PgmImage(pgmOriginalImage.Width, pgmOriginalImage.Height, pgmOriginalImage.MagicNumber, "", 0);

}

else

{

inputFileName = null;

outputFileName = null;

pbImage.Image = pbImage.ErrorImage;

labelMagicNumber.Text = "Magic Number:";

labelWidth.Text = "Width:";

labelHieght.Text = "Height:";

labelMaxVal.Text = "Maximum Gray Value:";

this.btnOpenInput.Enabled = false;

pgmResultImage = null;

}

fileToolStripMenuItem.PerformClick();

}

}

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

{

Application.Exit();

}

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

{

if (String.IsNullOrEmpty(this.outputFileName))

{

saveAsToolStripMenuItem.PerformClick();

}

else

{

try

{

pgmResultImage.Save(outputFileName);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

}

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

{

DialogResult dlgResult = saveFileDialog1.ShowDialog();

if (dlgResult == DialogResult.OK)

{

outputFileName = saveFileDialog1.FileName;

try

{

pgmResultImage.Save(outputFileName);

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

}

public void Calculate(double brightness, double contrast)

{

byte max = Byte.MinValue;

for (int i = 0; i < pgmOriginalImage.Data.Length; i++)

{

// brightness

double currentValue = (pgmOriginalImage.Data[i] / 255.0 + brightness);

// contrast

currentValue \*= (contrast + 1) \* 255.0;

if (currentValue > 255)

{

pgmResultImage.Data[i] = 255;

}

else if (currentValue < 0)

{

pgmResultImage.Data[i] = 0;

}

else

{

pgmResultImage.Data[i] = (byte)currentValue;

}

if (pgmResultImage.Data[i] > max)

{

max = pgmResultImage.Data[i];

}

}

pgmResultImage.MaxVal = max;

labelMaxVal.Text = "Maximum Gray Value: " + pgmResultImage.MaxVal;

pbImage.Image = PgmToBitmap(pgmResultImage);

}

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

{

MyPrompt.ShowDialog(ref brightness, ref contrast, "");

Calculate((double)brightness, (double)contrast);

}

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

{

if (String.IsNullOrEmpty(inputFileName))

{

saveToolStripMenuItem.Enabled = false;

saveAsToolStripMenuItem.Enabled = false;

}

else

{

saveToolStripMenuItem.Enabled = true;

saveAsToolStripMenuItem.Enabled = true;

}

}

}

public static class MyPrompt

{

public static void ShowDialog(ref decimal brightness, ref decimal contrast, string caption)

{

Form prompt = new Form()

{

Width = 400,

Height = 160,

FormBorderStyle = FormBorderStyle.FixedDialog,

Text = caption,

StartPosition = FormStartPosition.CenterScreen,

ControlBox = false

};

Label lblBrightness = new Label() { Left = 50, Top = 10, Text = "Brightness" };

Label lblContrast = new Label() { Left = 50, Top = 60, Text = "Contrast" };

NumericUpDown nudBrightness = new NumericUpDown() { Left = 50, Top = 30, Width = 300, Minimum = -1, Maximum = 1, Value = brightness, DecimalPlaces = 2, Increment = 0.05m };

NumericUpDown nudContrast = new NumericUpDown() { Left = 50, Top = 80, Width = 300, Minimum = -1, Maximum = 1, Value = contrast, DecimalPlaces = 2, Increment = 0.05m };

Button confirmation = new Button() { Text = "OK", Left = 150, Width = 100, Top = 120, DialogResult = DialogResult.OK };

confirmation.Click += (sender, e) => { prompt.Close(); };

prompt.Controls.Add(nudBrightness);

prompt.Controls.Add(nudContrast);

prompt.Controls.Add(confirmation);

prompt.Controls.Add(lblContrast);

prompt.Controls.Add(lblBrightness);

prompt.AcceptButton = confirmation;

prompt.ShowDialog();

brightness = nudBrightness.Value;

contrast = nudContrast.Value;

}

}

}

* FormMain.Designer.cs

namespace ContrastBrightnessP2

{

partial class FormMain

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#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>

private void InitializeComponent()

{

this.splitContainer1 = new System.Windows.Forms.SplitContainer();

this.tableLayoutPanel2 = new System.Windows.Forms.TableLayoutPanel();

this.labelMagicNumber = new System.Windows.Forms.Label();

this.labelDetails = new System.Windows.Forms.Label();

this.labelBrightnessContrast = new System.Windows.Forms.Label();

this.labelMaxVal = new System.Windows.Forms.Label();

this.labelHieght = new System.Windows.Forms.Label();

this.labelWidth = new System.Windows.Forms.Label();

this.btnOpenInput = new System.Windows.Forms.Button();

this.pbImage = new System.Windows.Forms.PictureBox();

this.menuStrip1 = new System.Windows.Forms.MenuStrip();

this.fileToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.openToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.toolStripMenuItem2 = new System.Windows.Forms.ToolStripSeparator();

this.saveToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.saveAsToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.toolStripMenuItem1 = new System.Windows.Forms.ToolStripSeparator();

this.exitToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.openFileDialog1 = new System.Windows.Forms.OpenFileDialog();

this.saveFileDialog1 = new System.Windows.Forms.SaveFileDialog();

((System.ComponentModel.ISupportInitialize)(this.splitContainer1)).BeginInit();

this.splitContainer1.Panel1.SuspendLayout();

this.splitContainer1.Panel2.SuspendLayout();

this.splitContainer1.SuspendLayout();

this.tableLayoutPanel2.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.pbImage)).BeginInit();

this.menuStrip1.SuspendLayout();

this.SuspendLayout();

//

// splitContainer1

//

this.splitContainer1.Dock = System.Windows.Forms.DockStyle.Fill;

this.splitContainer1.Location = new System.Drawing.Point(0, 24);

this.splitContainer1.Name = "splitContainer1";

//

// splitContainer1.Panel1

//

this.splitContainer1.Panel1.Controls.Add(this.tableLayoutPanel2);

this.splitContainer1.Panel1MinSize = 200;

//

// splitContainer1.Panel2

//

this.splitContainer1.Panel2.AutoScroll = true;

this.splitContainer1.Panel2.Controls.Add(this.pbImage);

this.splitContainer1.Size = new System.Drawing.Size(828, 561);

this.splitContainer1.SplitterDistance = 200;

this.splitContainer1.TabIndex = 0;

//

// tableLayoutPanel2

//

this.tableLayoutPanel2.CellBorderStyle = System.Windows.Forms.TableLayoutPanelCellBorderStyle.Inset;

this.tableLayoutPanel2.ColumnCount = 1;

this.tableLayoutPanel2.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Percent, 100F));

this.tableLayoutPanel2.Controls.Add(this.labelMagicNumber, 0, 1);

this.tableLayoutPanel2.Controls.Add(this.labelDetails, 0, 0);

this.tableLayoutPanel2.Controls.Add(this.labelBrightnessContrast, 0, 5);

this.tableLayoutPanel2.Controls.Add(this.labelMaxVal, 0, 4);

this.tableLayoutPanel2.Controls.Add(this.labelHieght, 0, 3);

this.tableLayoutPanel2.Controls.Add(this.labelWidth, 0, 2);

this.tableLayoutPanel2.Controls.Add(this.btnOpenInput, 0, 6);

this.tableLayoutPanel2.Dock = System.Windows.Forms.DockStyle.Top;

this.tableLayoutPanel2.Location = new System.Drawing.Point(0, 0);

this.tableLayoutPanel2.Margin = new System.Windows.Forms.Padding(0);

this.tableLayoutPanel2.Name = "tableLayoutPanel2";

this.tableLayoutPanel2.RowCount = 7;

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 25F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 25F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 25F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 25F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 25F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 25F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle());

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 20F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Absolute, 20F));

this.tableLayoutPanel2.Size = new System.Drawing.Size(200, 279);

this.tableLayoutPanel2.TabIndex = 0;

//

// labelMagicNumber

//

this.labelMagicNumber.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.labelMagicNumber.AutoSize = true;

this.labelMagicNumber.Font = new System.Drawing.Font("Microsoft Sans Serif", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.labelMagicNumber.Location = new System.Drawing.Point(5, 29);

this.labelMagicNumber.Name = "labelMagicNumber";

this.labelMagicNumber.Size = new System.Drawing.Size(190, 25);

this.labelMagicNumber.TabIndex = 9;

this.labelMagicNumber.Text = "Magic Number:";

this.labelMagicNumber.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;

//

// labelDetails

//

this.labelDetails.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.labelDetails.AutoSize = true;

this.labelDetails.BackColor = System.Drawing.Color.FromArgb(((int)(((byte)(224)))), ((int)(((byte)(224)))), ((int)(((byte)(224)))));

this.labelDetails.Font = new System.Drawing.Font("Microsoft Sans Serif", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.labelDetails.Location = new System.Drawing.Point(2, 2);

this.labelDetails.Margin = new System.Windows.Forms.Padding(0);

this.labelDetails.Name = "labelDetails";

this.labelDetails.Size = new System.Drawing.Size(196, 25);

this.labelDetails.TabIndex = 8;

this.labelDetails.Text = "Details";

this.labelDetails.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;

//

// labelBrightnessContrast

//

this.labelBrightnessContrast.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.labelBrightnessContrast.AutoSize = true;

this.labelBrightnessContrast.BackColor = System.Drawing.Color.FromArgb(((int)(((byte)(224)))), ((int)(((byte)(224)))), ((int)(((byte)(224)))));

this.labelBrightnessContrast.Font = new System.Drawing.Font("Microsoft Sans Serif", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.labelBrightnessContrast.Location = new System.Drawing.Point(2, 137);

this.labelBrightnessContrast.Margin = new System.Windows.Forms.Padding(0);

this.labelBrightnessContrast.Name = "labelBrightnessContrast";

this.labelBrightnessContrast.Size = new System.Drawing.Size(196, 25);

this.labelBrightnessContrast.TabIndex = 7;

this.labelBrightnessContrast.Text = "Brightness / Contrast";

this.labelBrightnessContrast.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;

//

// labelMaxVal

//

this.labelMaxVal.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.labelMaxVal.AutoSize = true;

this.labelMaxVal.Font = new System.Drawing.Font("Microsoft Sans Serif", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.labelMaxVal.Location = new System.Drawing.Point(5, 110);

this.labelMaxVal.Name = "labelMaxVal";

this.labelMaxVal.Size = new System.Drawing.Size(190, 25);

this.labelMaxVal.TabIndex = 6;

this.labelMaxVal.Text = "Maximum Gray Value:";

this.labelMaxVal.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;

//

// labelHieght

//

this.labelHieght.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.labelHieght.AutoSize = true;

this.labelHieght.Font = new System.Drawing.Font("Microsoft Sans Serif", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.labelHieght.Location = new System.Drawing.Point(5, 83);

this.labelHieght.Name = "labelHieght";

this.labelHieght.Size = new System.Drawing.Size(190, 25);

this.labelHieght.TabIndex = 5;

this.labelHieght.Text = "Height:";

this.labelHieght.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;

//

// labelWidth

//

this.labelWidth.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.labelWidth.AutoSize = true;

this.labelWidth.Font = new System.Drawing.Font("Microsoft Sans Serif", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.labelWidth.Location = new System.Drawing.Point(5, 56);

this.labelWidth.Name = "labelWidth";

this.labelWidth.Size = new System.Drawing.Size(190, 25);

this.labelWidth.TabIndex = 4;

this.labelWidth.Text = "Width:";

this.labelWidth.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;

//

// btnOpenInput

//

this.btnOpenInput.Anchor = System.Windows.Forms.AnchorStyles.None;

this.btnOpenInput.Enabled = false;

this.btnOpenInput.Location = new System.Drawing.Point(62, 209);

this.btnOpenInput.Name = "btnOpenInput";

this.btnOpenInput.Size = new System.Drawing.Size(75, 23);

this.btnOpenInput.TabIndex = 10;

this.btnOpenInput.Text = "Edit";

this.btnOpenInput.UseVisualStyleBackColor = true;

this.btnOpenInput.Click += new System.EventHandler(this.btnOpenInput\_Click);

//

// pbImage

//

this.pbImage.Location = new System.Drawing.Point(0, 0);

this.pbImage.Margin = new System.Windows.Forms.Padding(0);

this.pbImage.Name = "pbImage";

this.pbImage.Size = new System.Drawing.Size(100, 50);

this.pbImage.SizeMode = System.Windows.Forms.PictureBoxSizeMode.AutoSize;

this.pbImage.TabIndex = 0;

this.pbImage.TabStop = false;

//

// menuStrip1

//

this.menuStrip1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.fileToolStripMenuItem});

this.menuStrip1.Location = new System.Drawing.Point(0, 0);

this.menuStrip1.Name = "menuStrip1";

this.menuStrip1.Size = new System.Drawing.Size(828, 24);

this.menuStrip1.TabIndex = 1;

this.menuStrip1.Text = "menuStrip1";

//

// fileToolStripMenuItem

//

this.fileToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.openToolStripMenuItem,

this.toolStripMenuItem2,

this.saveToolStripMenuItem,

this.saveAsToolStripMenuItem,

this.toolStripMenuItem1,

this.exitToolStripMenuItem});

this.fileToolStripMenuItem.Name = "fileToolStripMenuItem";

this.fileToolStripMenuItem.Size = new System.Drawing.Size(37, 20);

this.fileToolStripMenuItem.Text = "File";

this.fileToolStripMenuItem.Click += new System.EventHandler(this.fileToolStripMenuItem\_Click);

//

// openToolStripMenuItem

//

this.openToolStripMenuItem.Name = "openToolStripMenuItem";

this.openToolStripMenuItem.ShortcutKeys = ((System.Windows.Forms.Keys)((System.Windows.Forms.Keys.Control | System.Windows.Forms.Keys.O)));

this.openToolStripMenuItem.Size = new System.Drawing.Size(152, 22);

this.openToolStripMenuItem.Text = "Open";

this.openToolStripMenuItem.Click += new System.EventHandler(this.openToolStripMenuItem\_Click);

//

// toolStripMenuItem2

//

this.toolStripMenuItem2.Name = "toolStripMenuItem2";

this.toolStripMenuItem2.Size = new System.Drawing.Size(149, 6);

//

// saveToolStripMenuItem

//

this.saveToolStripMenuItem.Enabled = false;

this.saveToolStripMenuItem.Name = "saveToolStripMenuItem";

this.saveToolStripMenuItem.ShortcutKeys = ((System.Windows.Forms.Keys)((System.Windows.Forms.Keys.Control | System.Windows.Forms.Keys.S)));

this.saveToolStripMenuItem.Size = new System.Drawing.Size(152, 22);

this.saveToolStripMenuItem.Text = "Save";

this.saveToolStripMenuItem.Click += new System.EventHandler(this.saveToolStripMenuItem\_Click);

//

// saveAsToolStripMenuItem

//

this.saveAsToolStripMenuItem.Enabled = false;

this.saveAsToolStripMenuItem.Name = "saveAsToolStripMenuItem";

this.saveAsToolStripMenuItem.Size = new System.Drawing.Size(152, 22);

this.saveAsToolStripMenuItem.Text = "Save As...";

this.saveAsToolStripMenuItem.Click += new System.EventHandler(this.saveAsToolStripMenuItem\_Click);

//

// toolStripMenuItem1

//

this.toolStripMenuItem1.Name = "toolStripMenuItem1";

this.toolStripMenuItem1.Size = new System.Drawing.Size(149, 6);

//

// exitToolStripMenuItem

//

this.exitToolStripMenuItem.Name = "exitToolStripMenuItem";

this.exitToolStripMenuItem.ShortcutKeys = ((System.Windows.Forms.Keys)((System.Windows.Forms.Keys.Alt | System.Windows.Forms.Keys.F4)));

this.exitToolStripMenuItem.Size = new System.Drawing.Size(152, 22);

this.exitToolStripMenuItem.Text = "Exit";

this.exitToolStripMenuItem.Click += new System.EventHandler(this.exitToolStripMenuItem\_Click);

//

// openFileDialog1

//

this.openFileDialog1.Filter = "Portable Gray Map | \*.pgm";

//

// saveFileDialog1

//

this.saveFileDialog1.Filter = "Portable Gray Map | \*.pgm";

//

// FormMain

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(828, 585);

this.Controls.Add(this.splitContainer1);

this.Controls.Add(this.menuStrip1);

this.MainMenuStrip = this.menuStrip1;

this.Name = "FormMain";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.splitContainer1.Panel1.ResumeLayout(false);

this.splitContainer1.Panel2.ResumeLayout(false);

this.splitContainer1.Panel2.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.splitContainer1)).EndInit();

this.splitContainer1.ResumeLayout(false);

this.tableLayoutPanel2.ResumeLayout(false);

this.tableLayoutPanel2.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.pbImage)).EndInit();

this.menuStrip1.ResumeLayout(false);

this.menuStrip1.PerformLayout();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.SplitContainer splitContainer1;

private System.Windows.Forms.TableLayoutPanel tableLayoutPanel2;

private System.Windows.Forms.MenuStrip menuStrip1;

private System.Windows.Forms.ToolStripMenuItem fileToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem openToolStripMenuItem;

private System.Windows.Forms.ToolStripSeparator toolStripMenuItem2;

private System.Windows.Forms.ToolStripMenuItem saveToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem saveAsToolStripMenuItem;

private System.Windows.Forms.ToolStripSeparator toolStripMenuItem1;

private System.Windows.Forms.ToolStripMenuItem exitToolStripMenuItem;

private System.Windows.Forms.OpenFileDialog openFileDialog1;

private System.Windows.Forms.SaveFileDialog saveFileDialog1;

private System.Windows.Forms.Label labelBrightnessContrast;

private System.Windows.Forms.Label labelMaxVal;

private System.Windows.Forms.Label labelHieght;

private System.Windows.Forms.Label labelWidth;

private System.Windows.Forms.Label labelDetails;

private System.Windows.Forms.Label labelMagicNumber;

private System.Windows.Forms.PictureBox pbImage;

private System.Windows.Forms.Button btnOpenInput;

}

}

# Демо





