**РУСЕНСКИ УНИВЕРСИТЕТ „АНГЕЛ КЪНЧЕВ“**

**КУРСОВА ЗАДАЧА**

ПО

ОПЕРАЦИОННИ СИСТЕМИ

Студент:

Фак. Номер:

Група:

Специалност:

Дата: Проверил:

**Съдържание**

[1. Задание 3](#_Toc437992311)

[2. Описание на използваните структури и алгоритми 3](#_Toc437992312)

[3. Код на програмата (листинг) 4](#_Toc437992313)

[3.1 Program.cs 4](#_Toc437992317)

[3.2 frmMain.cs 4](#_Toc437992318)

[3.3 frmMain.Designer.cs 6](#_Toc437992319)

[3.4 Process.cs 12](#_Toc437992320)

[4. Демо 14](#_Toc437992321)

# Задание

Вариант 7.2.2

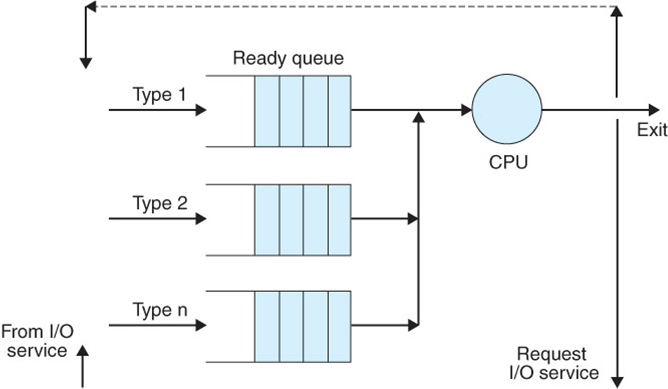
Да се разработи програмна система, симулираща работата на модула за **управление на процесора (стратегия Priority)** при следните изходни данни:

* ***Основни необходими структури:***
  + Ready таблица на готовите процеси
* ***Основни обработки:***
  + Load стартиране на нов процес;
  + Dispatch извикване на диспечер по стратегия Priority;
  + Finish завършване на изпълняващия се процес
  + Show показване на състоянието на основните структури

Разработеният проект да има подходящ потребителски интерфейс за обръщение към основните обработки. Обяснителната записка да съдържа заданието, описание на използваните структури данни и алгоритми и програмен листинг.

# Описание на използваните структури и алгоритми

При реализирането на програмата е използван класът Process като помощен. Класът има две полета name – името (идентификатора) на процеса и priority – приоритетът на процеса. За реализирането на алгоритъма за стратегия Priority се използва масив от опашки **Queue<Process>[] startedProcesses**, като размерът на масива съответства на броя на приоритетите (**const int MAX\_PRIORITY\_LEVEL = 5**). Диспечерът ще стартира готов процес от опашката с най-висок приоритет. Ако опашката е празна, претърсва се опашката с по-нисък приоритет и т.н (фигура 1) - **void button2\_Click(object sender, EventArgs e)**.



Фигура 1 Представяне на приоритети в ОС чрез диаграма на опашките

Класът **Process** се състои от следните две полета:

* string **name** – Името (идентификатора) на процеса;
* int **priority** – приоритетът на процеса.

# Код на програмата (листинг)



## Program.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace OS\_Priority

{

static class Program

{

/// <summary>

/// The main entry point for the application.

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new frmMain());

}

}

}

## frmMain.cs

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace OS\_Priority

{

public partial class frmMain : Form

{

private const int MAX\_PRIORITY\_LEVEL = 5;

private Queue<Process>[] startedProcesses;

private Process currentProcess;

public frmMain()

{

InitializeComponent();

this.numericUpDown1.Maximum = MAX\_PRIORITY\_LEVEL - 1;

this.numericUpDown1.Value = 0;

startedProcesses = new Queue<Process>[MAX\_PRIORITY\_LEVEL];

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

{

startedProcesses[i] = new Queue<Process>();

}

}

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

{

if (!String.IsNullOrWhiteSpace(textBox1.Text))

{

int index = (int)numericUpDown1.Value;

startedProcesses[index].Enqueue(new Process(textBox1.Text, index));

Repaint();

if (currentProcess == null)

{

button2.Enabled = true;

}

}

else

{

MessageBox.Show("Моля въведете името на процеса!");

}

}

private void Repaint()

{

BindingSource bs = new BindingSource();

bs.DataSource = getAsList(startedProcesses);

dataGridView1.DataSource = bs;

}

private List<Process> getAsList(Queue<Process>[] array)

{

List<Process> result = new List<Process>();

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

{

for (int j = 0; j < array[i].Count; j++)

{

result.Add(array[i].ElementAt(j));

}

}

return result;

}

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

{

for (int i = startedProcesses.Length - 1; i >= 0; i--)

{

if (startedProcesses[i].Count > 0)

{

currentProcess = startedProcesses[i].Dequeue();

label4.Text = currentProcess.Name + ", " + currentProcess.Priority;

Repaint();

button2.Enabled = false;

button3.Enabled = true;

break;

}

}

}

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

{

for (int i = startedProcesses.Length - 1; i >= 0; i--)

{

if (startedProcesses[i].Count > 0)

{

button2.Enabled = true;

break;

}

}

button3.Enabled = false;

currentProcess = null;

label4.Text = "~";

}

}

}

## frmMain.Designer.cs

namespace OS\_Priority

{

partial class frmMain

{

/// <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()

{

System.Windows.Forms.DataGridViewCellStyle dataGridViewCellStyle2 = new System.Windows.Forms.DataGridViewCellStyle();

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

this.dataGridView1 = new System.Windows.Forms.DataGridView();

this.tableLayoutPanel1 = new System.Windows.Forms.TableLayoutPanel();

this.tableLayoutPanel4 = new System.Windows.Forms.TableLayoutPanel();

this.label4 = new System.Windows.Forms.Label();

this.label3 = new System.Windows.Forms.Label();

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

this.label1 = new System.Windows.Forms.Label();

this.label2 = new System.Windows.Forms.Label();

this.textBox1 = new System.Windows.Forms.TextBox();

this.numericUpDown1 = new System.Windows.Forms.NumericUpDown();

this.button1 = new System.Windows.Forms.Button();

this.tableLayoutPanel3 = new System.Windows.Forms.TableLayoutPanel();

this.button3 = new System.Windows.Forms.Button();

this.button2 = new System.Windows.Forms.Button();

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

this.splitContainer1.Panel1.SuspendLayout();

this.splitContainer1.Panel2.SuspendLayout();

this.splitContainer1.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView1)).BeginInit();

this.tableLayoutPanel1.SuspendLayout();

this.tableLayoutPanel4.SuspendLayout();

this.tableLayoutPanel2.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.numericUpDown1)).BeginInit();

this.tableLayoutPanel3.SuspendLayout();

this.SuspendLayout();

//

// splitContainer1

//

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

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

this.splitContainer1.Name = "splitContainer1";

//

// splitContainer1.Panel1

//

this.splitContainer1.Panel1.Controls.Add(this.dataGridView1);

//

// splitContainer1.Panel2

//

this.splitContainer1.Panel2.Controls.Add(this.tableLayoutPanel1);

this.splitContainer1.Size = new System.Drawing.Size(766, 479);

this.splitContainer1.SplitterDistance = 445;

this.splitContainer1.TabIndex = 0;

//

// dataGridView1

//

this.dataGridView1.AllowUserToAddRows = false;

this.dataGridView1.AllowUserToDeleteRows = false;

this.dataGridView1.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView1.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView1.Dock = System.Windows.Forms.DockStyle.Fill;

this.dataGridView1.Location = new System.Drawing.Point(0, 0);

this.dataGridView1.Name = "dataGridView1";

this.dataGridView1.ReadOnly = true;

this.dataGridView1.RowHeadersWidthSizeMode = System.Windows.Forms.DataGridViewRowHeadersWidthSizeMode.AutoSizeToAllHeaders;

dataGridViewCellStyle2.SelectionBackColor = System.Drawing.SystemColors.ActiveCaption;

dataGridViewCellStyle2.SelectionForeColor = System.Drawing.Color.White;

this.dataGridView1.RowsDefaultCellStyle = dataGridViewCellStyle2;

this.dataGridView1.SelectionMode = System.Windows.Forms.DataGridViewSelectionMode.FullRowSelect;

this.dataGridView1.Size = new System.Drawing.Size(445, 479);

this.dataGridView1.TabIndex = 0;

//

// tableLayoutPanel1

//

this.tableLayoutPanel1.CellBorderStyle = System.Windows.Forms.TableLayoutPanelCellBorderStyle.InsetDouble;

this.tableLayoutPanel1.ColumnCount = 1;

this.tableLayoutPanel1.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Percent, 100F));

this.tableLayoutPanel1.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Absolute, 20F));

this.tableLayoutPanel1.Controls.Add(this.tableLayoutPanel4, 0, 2);

this.tableLayoutPanel1.Controls.Add(this.tableLayoutPanel2, 0, 0);

this.tableLayoutPanel1.Controls.Add(this.tableLayoutPanel3, 0, 1);

this.tableLayoutPanel1.Dock = System.Windows.Forms.DockStyle.Fill;

this.tableLayoutPanel1.Location = new System.Drawing.Point(0, 0);

this.tableLayoutPanel1.Name = "tableLayoutPanel1";

this.tableLayoutPanel1.RowCount = 3;

this.tableLayoutPanel1.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 19.62422F));

this.tableLayoutPanel1.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 28.39248F));

this.tableLayoutPanel1.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 52.19207F));

this.tableLayoutPanel1.Size = new System.Drawing.Size(317, 479);

this.tableLayoutPanel1.TabIndex = 0;

//

// tableLayoutPanel4

//

this.tableLayoutPanel4.ColumnCount = 1;

this.tableLayoutPanel4.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Percent, 100F));

this.tableLayoutPanel4.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Absolute, 20F));

this.tableLayoutPanel4.Controls.Add(this.label4, 0, 1);

this.tableLayoutPanel4.Controls.Add(this.label3, 0, 0);

this.tableLayoutPanel4.Dock = System.Windows.Forms.DockStyle.Fill;

this.tableLayoutPanel4.Location = new System.Drawing.Point(6, 235);

this.tableLayoutPanel4.Name = "tableLayoutPanel4";

this.tableLayoutPanel4.RowCount = 2;

this.tableLayoutPanel4.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 50F));

this.tableLayoutPanel4.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 50F));

this.tableLayoutPanel4.Size = new System.Drawing.Size(305, 238);

this.tableLayoutPanel4.TabIndex = 2;

//

// label4

//

this.label4.Anchor = ((System.Windows.Forms.AnchorStyles)(((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Left)

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

this.label4.AutoSize = true;

this.label4.Font = new System.Drawing.Font("Microsoft Sans Serif", 10F, System.Drawing.FontStyle.Bold, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.label4.Location = new System.Drawing.Point(3, 119);

this.label4.Name = "label4";

this.label4.Size = new System.Drawing.Size(299, 17);

this.label4.TabIndex = 1;

this.label4.Text = "~";

this.label4.TextAlign = System.Drawing.ContentAlignment.MiddleCenter;

//

// label3

//

this.label3.Anchor = ((System.Windows.Forms.AnchorStyles)(((System.Windows.Forms.AnchorStyles.Bottom | System.Windows.Forms.AnchorStyles.Left)

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

this.label3.AutoSize = true;

this.label3.Location = new System.Drawing.Point(3, 106);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(299, 13);

this.label3.TabIndex = 0;

this.label3.Text = "Изпълнява се процес";

this.label3.TextAlign = System.Drawing.ContentAlignment.MiddleCenter;

//

// tableLayoutPanel2

//

this.tableLayoutPanel2.ColumnCount = 2;

this.tableLayoutPanel2.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Percent, 50F));

this.tableLayoutPanel2.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Percent, 50F));

this.tableLayoutPanel2.Controls.Add(this.label1, 0, 0);

this.tableLayoutPanel2.Controls.Add(this.label2, 0, 1);

this.tableLayoutPanel2.Controls.Add(this.textBox1, 1, 0);

this.tableLayoutPanel2.Controls.Add(this.numericUpDown1, 1, 1);

this.tableLayoutPanel2.Controls.Add(this.button1, 1, 2);

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

this.tableLayoutPanel2.Location = new System.Drawing.Point(6, 6);

this.tableLayoutPanel2.Name = "tableLayoutPanel2";

this.tableLayoutPanel2.RowCount = 3;

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 33.33333F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 33.33333F));

this.tableLayoutPanel2.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 33.33333F));

this.tableLayoutPanel2.Size = new System.Drawing.Size(305, 85);

this.tableLayoutPanel2.TabIndex = 0;

//

// label1

//

this.label1.Anchor = System.Windows.Forms.AnchorStyles.Right;

this.label1.AutoSize = true;

this.label1.Location = new System.Drawing.Point(57, 7);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(92, 13);

this.label1.TabIndex = 0;

this.label1.Text = "Име на процеса:";

//

// label2

//

this.label2.Anchor = System.Windows.Forms.AnchorStyles.Right;

this.label2.AutoSize = true;

this.label2.Location = new System.Drawing.Point(25, 35);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(124, 13);

this.label2.TabIndex = 1;

this.label2.Text = "Приоритет на процеса:";

//

// textBox1

//

this.textBox1.Anchor = ((System.Windows.Forms.AnchorStyles)((System.Windows.Forms.AnchorStyles.Left | System.Windows.Forms.AnchorStyles.Right)));

this.textBox1.Location = new System.Drawing.Point(155, 4);

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(147, 20);

this.textBox1.TabIndex = 2;

//

// numericUpDown1

//

this.numericUpDown1.Anchor = ((System.Windows.Forms.AnchorStyles)((System.Windows.Forms.AnchorStyles.Left | System.Windows.Forms.AnchorStyles.Right)));

this.numericUpDown1.Location = new System.Drawing.Point(155, 32);

this.numericUpDown1.Name = "numericUpDown1";

this.numericUpDown1.Size = new System.Drawing.Size(147, 20);

this.numericUpDown1.TabIndex = 3;

//

// button1

//

this.button1.Anchor = ((System.Windows.Forms.AnchorStyles)((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)));

this.button1.Location = new System.Drawing.Point(191, 59);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(75, 23);

this.button1.TabIndex = 4;

this.button1.Text = "Стартиране";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// tableLayoutPanel3

//

this.tableLayoutPanel3.ColumnCount = 1;

this.tableLayoutPanel3.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Percent, 100F));

this.tableLayoutPanel3.ColumnStyles.Add(new System.Windows.Forms.ColumnStyle(System.Windows.Forms.SizeType.Absolute, 20F));

this.tableLayoutPanel3.Controls.Add(this.button3, 0, 1);

this.tableLayoutPanel3.Controls.Add(this.button2, 0, 0);

this.tableLayoutPanel3.Dock = System.Windows.Forms.DockStyle.Fill;

this.tableLayoutPanel3.Location = new System.Drawing.Point(6, 100);

this.tableLayoutPanel3.Name = "tableLayoutPanel3";

this.tableLayoutPanel3.RowCount = 2;

this.tableLayoutPanel3.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 50F));

this.tableLayoutPanel3.RowStyles.Add(new System.Windows.Forms.RowStyle(System.Windows.Forms.SizeType.Percent, 50F));

this.tableLayoutPanel3.Size = new System.Drawing.Size(305, 126);

this.tableLayoutPanel3.TabIndex = 1;

//

// button3

//

this.button3.Anchor = ((System.Windows.Forms.AnchorStyles)((System.Windows.Forms.AnchorStyles.Left | System.Windows.Forms.AnchorStyles.Right)));

this.button3.Enabled = false;

this.button3.Location = new System.Drawing.Point(3, 77);

this.button3.Name = "button3";

this.button3.Size = new System.Drawing.Size(299, 35);

this.button3.TabIndex = 1;

this.button3.Text = "Спиране на процеса";

this.button3.UseVisualStyleBackColor = true;

this.button3.Click += new System.EventHandler(this.button3\_Click);

//

// button2

//

this.button2.Anchor = ((System.Windows.Forms.AnchorStyles)((System.Windows.Forms.AnchorStyles.Left | System.Windows.Forms.AnchorStyles.Right)));

this.button2.Enabled = false;

this.button2.Location = new System.Drawing.Point(3, 14);

this.button2.Name = "button2";

this.button2.Size = new System.Drawing.Size(299, 35);

this.button2.TabIndex = 0;

this.button2.Text = "Извикване на диспечера";

this.button2.UseVisualStyleBackColor = true;

this.button2.Click += new System.EventHandler(this.button2\_Click);

//

// frmMain

//

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

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

this.ClientSize = new System.Drawing.Size(766, 479);

this.Controls.Add(this.splitContainer1);

this.Name = "frmMain";

this.Text = "Управление на процесора - стратегия Priority";

this.splitContainer1.Panel1.ResumeLayout(false);

this.splitContainer1.Panel2.ResumeLayout(false);

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

this.splitContainer1.ResumeLayout(false);

((System.ComponentModel.ISupportInitialize)(this.dataGridView1)).EndInit();

this.tableLayoutPanel1.ResumeLayout(false);

this.tableLayoutPanel4.ResumeLayout(false);

this.tableLayoutPanel4.PerformLayout();

this.tableLayoutPanel2.ResumeLayout(false);

this.tableLayoutPanel2.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.numericUpDown1)).EndInit();

this.tableLayoutPanel3.ResumeLayout(false);

this.ResumeLayout(false);

}

#endregion

private System.Windows.Forms.SplitContainer splitContainer1;

private System.Windows.Forms.DataGridView dataGridView1;

private System.Windows.Forms.TableLayoutPanel tableLayoutPanel1;

private System.Windows.Forms.TableLayoutPanel tableLayoutPanel2;

private System.Windows.Forms.TableLayoutPanel tableLayoutPanel3;

private System.Windows.Forms.TableLayoutPanel tableLayoutPanel4;

private System.Windows.Forms.Label label4;

private System.Windows.Forms.Label label3;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.TextBox textBox1;

private System.Windows.Forms.NumericUpDown numericUpDown1;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.Button button3;

private System.Windows.Forms.Button button2;

}

}

## Process.cs

namespace OS\_Priority

{

public class Process

{

private string name;

private int priority;

public string Name

{

get

{

return name;

}

set

{

name = value;

}

}

public int Priority

{

get

{

return priority;

}

set

{

priority = value;

}

}

public Process(string name, int priority)

{

this.Name = name;

this.Priority = priority;

}

}

}

# Демо

