Ministerul Educației al Republicii Moldova Universitatea Tehnică a Moldovei Facultatea CIM

Catedra Automatica și Tehnologii Informaționale

RAPORT

Lucrare de laborator Nr.3 La MIDPS

A efectuat: st. Gr. TI-142

Chirica A. lect. asist.

A verificat: Cojanu I.

lect.superior

Cojocaru S.

Chişinău 2016

Lucrarea de laborator nr.3

Scopul lucrarii:

Realizarea unui simplu GUI calculator

Objective:

Advanced Level (nota 9 || 10):

- Realizeaza un simplu GUI calculator care suporta urmatoare functii: +, -, /, *, putere, radical, InversareSemn(+/-), operatii cu numere zecimale.
- Divizare proiectului in doua module Interfata grafica(Modul GUI) si Modulul de baza(Core Module).

Listingul Programului in limbajul C#:

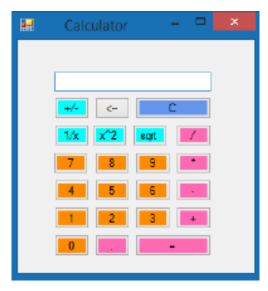
```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
namespace WindowsFormsApplication1
    public partial class Form1 : Form
        public Form1()
            InitializeComponent();
        float num, num1, ans;
        int count;
        int cnk=0,xx=0;
        private void button3_Click(object sender, EventArgs e) //backspace
            int length = textBox1.TextLength - 1;
            string text = textBox1.Text;
            textBox1.Clear();
            for (int i = 0; i < length; i++)</pre>
                textBox1.Text = textBox1.Text + text[i];
        }
        private void button8_Click(object sender, EventArgs e)
```

```
textBox1.Text = textBox1.Text + 4 ;
   textBox1.ForeColor = Color.Red;
}
private void button11_Click(object sender, EventArgs e)
  if (cnk == 0)
   {
        //afisarea in text box shi press button cu rosu
        textBox1.Text = textBox1.Text + ".";
        textBox1.ForeColor = Color.Red;
        cnk++;
else { textBox1.Text = textBox1.Text + ""; }
}
private void button10_Click(object sender, EventArgs e)
   textBox1.Text = textBox1.Text + 0;
   textBox1.ForeColor = Color.Red;
private void button9_Click(object sender, EventArgs e)
   textBox1.Text = textBox1.Text + 1;
   textBox1.ForeColor = Color.Red;
private void button13_Click(object sender, EventArgs e)
   textBox1.Text = textBox1.Text + 2;
   textBox1.ForeColor = Color.Red;
}
private void button14_Click(object sender, EventArgs e)
   textBox1.Text = textBox1.Text + 3;
   textBox1.ForeColor = Color.Red;
private void button15_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + 5;
   textBox1.ForeColor = Color.Red;
private void button16_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + 6;
    textBox1.ForeColor = Color.Red;
private void button7_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text +7 ;
    textBox1.ForeColor = Color.Red;
private void button17_Click(object sender, EventArgs e)
   textBox1.Text = textBox1.Text +8 ;
   textBox1.ForeColor = Color.Red;
```

```
}
private void button18_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + 9 ;
    textBox1.ForeColor = Color.Red;
}
private void label1_Click(object sender, EventArgs e)
}
private void button19_Click(object sender, EventArgs e) //butonul +
        cnk = 0;
    if(xx == 0)
        num = float.Parse(textBox1.Text);
                            //curatirea textboxului
        textBox1.Clear();
        textBox1.Focus();
                             //focusarea asupra textbox dupa curatire
        xx = 1;
    }
        count = 1;
        label1.Text = num.ToString() + "+"; //afisarea textului in label
private void button20 Click(object sender, EventArgs e) //butonul -
    cnk = 0;
    if(xx == 0)
    {
        num = float.Parse(textBox1.Text);
                           //curatirea textboxului
        textBox1.Clear();
        textBox1.Focus();
                            //focusarea asupra textbox dupa curatire
        xx = 1;
    }
    count = 2;
        label1.Text = num.ToString() + "-"; //afisarea textului in label
}
private void button21 Click(object sender, EventArgs e) //butonul *
    cnk = 0;
    if(xx == 0)
        num = float.Parse(textBox1.Text);
                           //curatirea textboxului
        textBox1.Clear();
        textBox1.Focus();
                             //focusarea asupra textbox dupa curatire
        xx = 1;
    count = 3;
    label1.Text = num.ToString() + "*"; //afisarea textului in label
private void button22_Click(object sender, EventArgs e) //butonul /
```

```
cnk = 0;
    if(xx == 0)
       num = float.Parse(textBox1.Text);
                           //curatirea textboxului
       textBox1.Clear();
       textBox1.Focus();
                             //focusarea asupra textbox dupa curatire
       xx = 1;
    }
   count = 4;
   label1.Text = num.ToString() + "/"; //afisarea textului in label
}
private void button12_Click(object sender, EventArgs e) //butonul =
   cnk = 0;
   compute(); //apelam functia
   label1.Text = ""; //curatim labelu
   xx = 0;
}
private void button4_Click(object sender, EventArgs e) // C
   xx = 0;
   cnk = 0;
   textBox1.Text = "";
   label1.Text = "";
}
private void Form1_Load(object sender, EventArgs e)
}
private void textBox1_TextChanged(object sender, EventArgs e)
         }
private void button5_Click(object sender, EventArgs e) //butonul sqrt
   cnk = 0;
   if(xx == 0)
       num = float.Parse(textBox1.Text);
                           //curatirea textboxului
       textBox1.Clear();
       textBox1.Focus();
                             //focusarea asupra textbox dupa curatire
       xx = 1;
   textBox1.Text = Math.Sqrt(num).ToString();
}
private void button24_Click(object sender, EventArgs e) //butonul x^2
    cnk = 0;
    if(xx == 0)
       num = float.Parse(textBox1.Text);
       textBox1.Clear();
                          //curatirea textboxului
       textBox1.Focus();
                             //focusarea asupra textbox dupa curatire
       xx = 1;
```

```
textBox1.Text = (num * num).ToString();
    }
    private void button23_Click(object sender, EventArgs e) // +/-
        cnk = 0;
        num1 = float.Parse(textBox1.Text);
                            //curatirea textboxului
        textBox1.Clear();
                             //focusarea asupra textbox dupa curatire
        textBox1.Focus();
        textBox1.Text = (num1*(-1)).ToString();
    }
    private void button1_Click(object sender, EventArgs e) // 1/x
        cnk = 0;
        if(xx == 0)
            num = float.Parse(textBox1.Text);
            textBox1.Clear();
                                //curatirea textboxului
            textBox1.Focus();
                                 //focusarea asupra textbox dupa curatire
            xx = 1;
        textBox1.Text = (1/num).ToString();
    }
    public void compute()
    {
        switch (count)
            case 1: ans = num + float.Parse(textBox1.Text); //adunarea
                textBox1.Text = ans.ToString(); //convert float in string
                break;
            case 2:
                ans = num - float.Parse(textBox1.Text); //scaderea
                textBox1.Text = ans.ToString(); //convert float in string
                break;
            case 3:
                ans = num * float.Parse(textBox1.Text); //inmultirea
                textBox1.Text = ans.ToString(); //convert float in string
                break;
            case 4:
                ans = num / float.Parse(textBox1.Text); //impartirea
                textBox1.Text = ans.ToString(); //convert float in string
                break;
             case 5:
                break;
            default: break;
        }
    }
}}
```



Concluzie

In urma acestei lucrari de laborator am facut cunostinta cu modulul GDI al programului VisualStudio, si am creat un simplu calculator in limbajul C# care efectueaza urmatoarele operatii: adunare, scadere, inmultire, impartire,ridicare la patrat,radical ,1/x si schimabre de semn.

Efectuind aceasta lucrare am creat deprinderi cu limbajui C# care usor nea ajutat sa construim un calculator cu citeva butoane si casete text!