**Código Practica 6:**

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 Prac6

{

public partial class VentanaCalcu : Form

{

public VentanaCalcu()

{

InitializeComponent();

}

double a, b, op;

private void VentanaCalcu\_Load(object sender, EventArgs e)

{}

private void label1\_Click(object sender, EventArgs e)

{}

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

{

try

{

a = double.Parse(op1.Text);

b = double.Parse(op2.Text);

op = a + b;

res.Text = op.ToString();

}

catch (FormatException ex)

{

MessageBox.Show("Solo números enteros");

}

}

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

{

try

{

a = double.Parse(op1.Text);

b = double.Parse(op2.Text);

op = b - a;

res.Text = op.ToString();

}

catch (FormatException ex)

{

MessageBox.Show("Solo números enteros");

}

}

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

{

try

{

a = double.Parse(op1.Text);

b = double.Parse(op2.Text);

op = a \* b;

res.Text = op.ToString();

}

catch (FormatException ex)

{

MessageBox.Show("Solo números enteros");

}

}

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

{

try

{

a = double.Parse(op1.Text);

b = double.Parse(op2.Text);

int n1 = (int)a;

int n2 = (int)b;

int div = n1 / n2;

op = Convert.ToDouble(div);

res.Text = op.ToString();

}

catch (FormatException ex)

{

MessageBox.Show("Solo números enteros");

}

catch (DivideByZeroException ex)

{

MessageBox.Show("No se puede dividir entre cero");

}

}

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

{

op1.Text = "";

op2.Text = "";

res.Text = "";

}

private void op1\_TextChanged(object sender, EventArgs e)

{}

private void op2\_TextChanged(object sender, EventArgs e)

{}

private void res\_TextChanged(object sender, EventArgs e)

{}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Prac6

{

static class Program

{

/// <summary>

/// Punto de entrada principal para la aplicación.

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new VentanaCalcu());

}

}

}