*// CODIGO*

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 Prac2U3

{

public partial class VRegistro : Form

{

Validar v = new Validar();

String gen = "";

public VRegistro()

{

InitializeComponent();

}

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

{}

private void txb1\_TextChanged(object sender, EventArgs e)

{}

private void txb1\_KeyPress(object sender, KeyPressEventArgs e)

{

Validar.SoloNumeros(e);

}

private void txb2\_TextChanged(object sender, EventArgs e)

{}

private void txb2\_KeyPress(object sender, KeyPressEventArgs e)

{

Validar.SoloLetras(e);

}

private void txb3\_TextChanged(object sender, EventArgs e)

{}

private void txb3\_KeyPress(object sender, KeyPressEventArgs e)

{

Validar.SoloLetras(e);

}

private void txb4\_TextChanged(object sender, EventArgs e)

{}

private void txb4\_KeyPress(object sender, KeyPressEventArgs e)

{

Validar.SoloLetras(e);

}

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

{

registros.Enabled = true;

if (rb1.Checked == true)

{

gen = "Hombre";

}else if (rb2.Checked == true)

{

gen = "Mujer";

}

}

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

{

txb1.Text = "";

txb2.Text = "";

txb3.Text = "";

txb4.Text = "";

txb5.Text = "";

txb6.Text = "";

ResetAll(genero);

registros.Enabled = false;

}

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

{

Salida.Items.Add("MATRICULA: " + txb1.Text);

Salida.Items.Add("NOMBRE: " + txb2.Text);

Salida.Items.Add("A. PATERNO: " + txb3.Text);

Salida.Items.Add("A. MATERNO: " + txb4.Text);

Salida.Items.Add("CORREO: " + txb5.Text);

Salida.Items.Add("ESCUELA: " + txb6.Text);

Salida.Items.Add("GENERO: " + gen);

}

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

{

Salida.Items.Clear();

}

private void genero\_Enter(object sender, EventArgs e)

{}

private void rb1\_CheckedChanged(object sender, EventArgs e)

{}

private void rb2\_CheckedChanged(object sender, EventArgs e)

{}

void ResetAll(GroupBox gbox)

{

foreach (Control ctrl in gbox.Controls)

{

if (ctrl is RadioButton)

{

RadioButton radioButton = (RadioButton)ctrl;

radioButton.Checked = false;

}

}

gen = "";

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Prac2U3

{

class Validar

{

public static void SoloLetras(KeyPressEventArgs v)

{

try

{

if (Char.IsLetter(v.KeyChar))

{

v.Handled = false;

}

else if (Char.IsSeparator(v.KeyChar))

{

v.Handled = false;

}

else if (Char.IsControl(v.KeyChar))

{

v.Handled = false;

}

else

{

v.Handled = true;

MessageBox.Show("¡SOLO LETRAS!");

}

}

catch (Exception e)

{ }

}

public static void SoloNumeros(KeyPressEventArgs v)

{

try

{

if (Char.IsNumber(v.KeyChar))

{

v.Handled = false;

}

else if (Char.IsSeparator(v.KeyChar))

{

v.Handled = false;

}

else if (Char.IsControl(v.KeyChar))

{

v.Handled = false;

}

else

{

v.Handled = true;

MessageBox.Show("¡SOLO NÚMEROS!");

}

}

catch (Exception e)

{}

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Prac2U3

{

static class Program

{

/// <summary>

/// Punto de entrada principal para la aplicación.

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new VRegistro());

}

}

}