



# Presentación de prácticas de visual C# UNIDAD 3

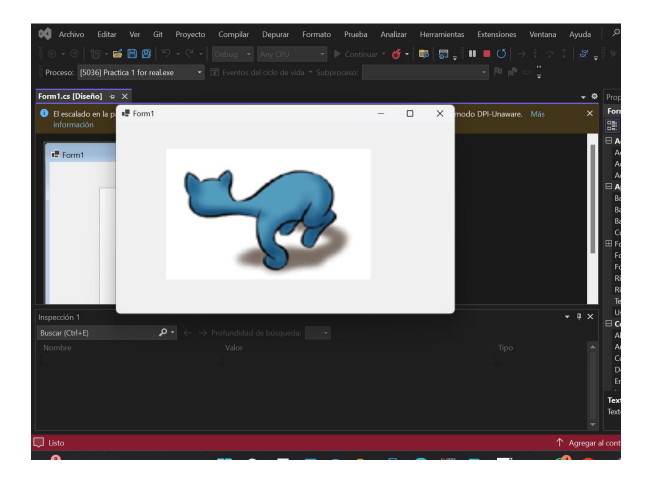
FACULTAD: Programación Básica

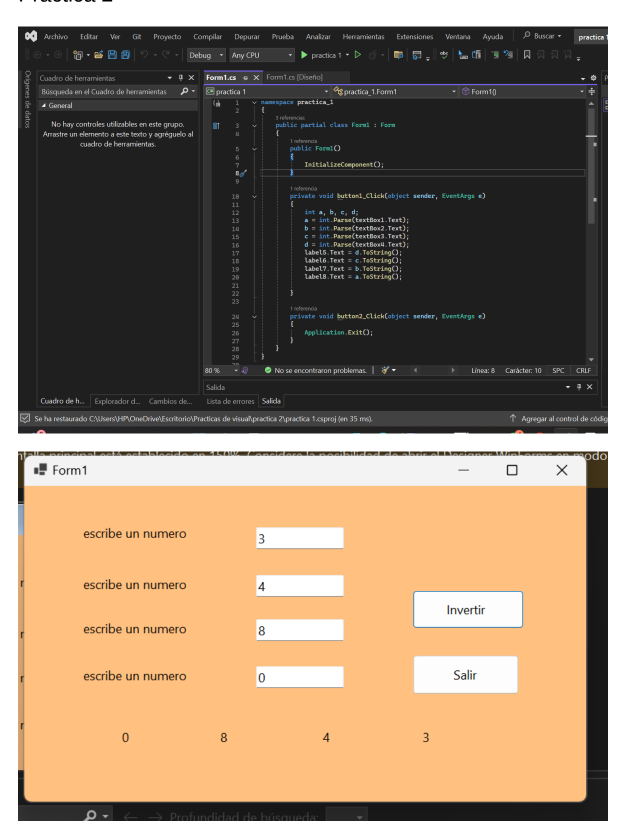
NOMBRE: EDWARD ULISES CASADOS GARCIA

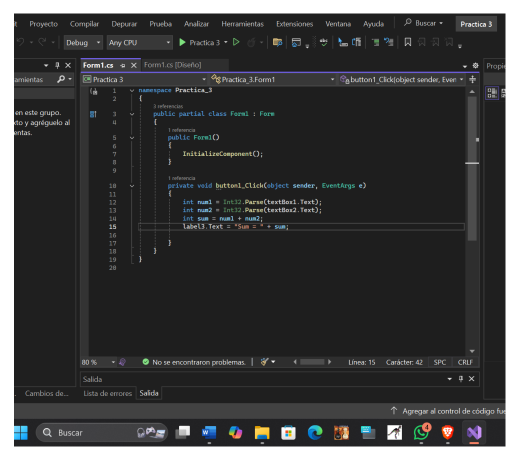
MATRICULA: 24580078

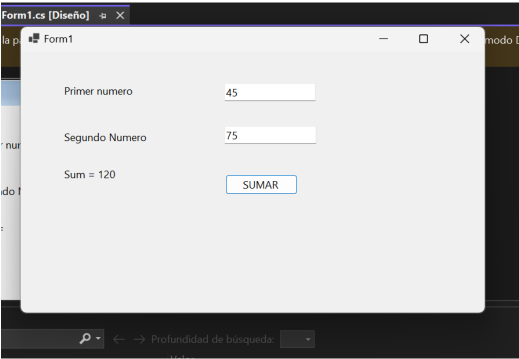
CARRERA: MECATRONICA

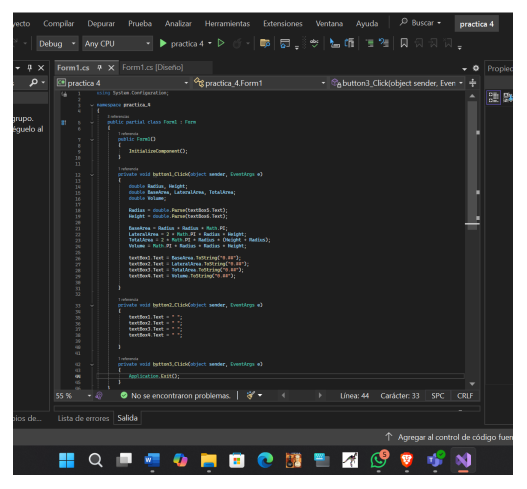
**DOCENTE: MIRIAM PUENTE JIMINEZ** 

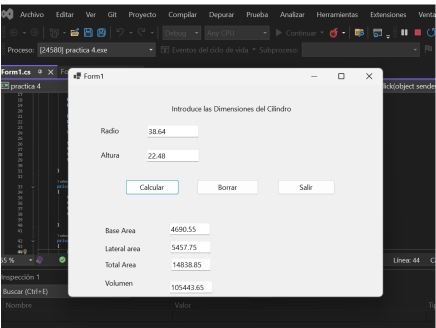


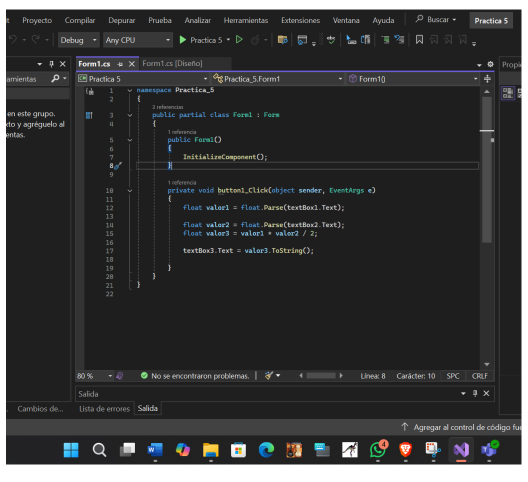


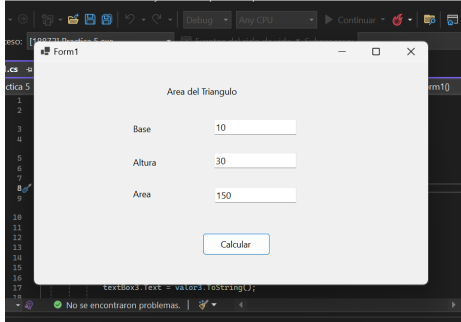










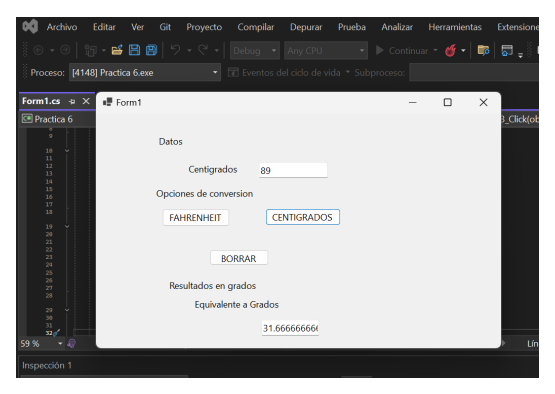


```
Form1.cs :x × Form1.cs [Diseño]

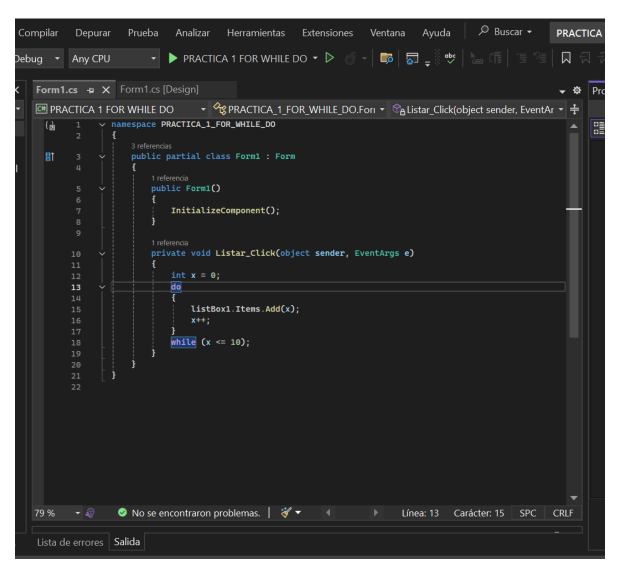
Archivos varios

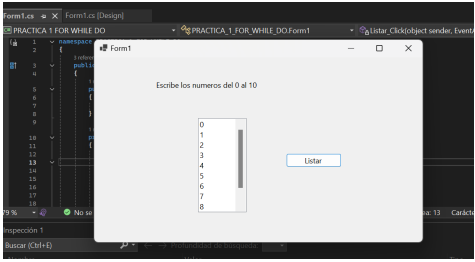
Archivos varios

public partial class Form1 : Form {
    public partial class Form1 : Form }
    public partial class Form2 : Form }
    public partial class Form3 : Form }
    public partial class Form3 : Form }
    private void button1.clich(object sender, EventArgs e) }
    double v1, farh1;
    v1 = double.Parse(textExx1.Text);
    farh1 = v1 * (0, 0 / 5.e) * 32;
    toxtBox2.Text = farh1.ToString();
    label2.Text = "Falrowheit";
    v1 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v1 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v3 = double.Parse(textExx1.Text);
    v4 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v3 = double.Parse(textExx1.Text);
    v4 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v3 = double.Parse(textExx1.Text);
    v4 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v3 = double.Parse(textExx1.Text);
    v4 = double.Parse(textExx1.Text);
    v4 = double.Parse(textExx1.Text);
    v5 = double.Parse(textExx1.Text);
    v6 = double.Parse(textExx1.Text);
    v7 = double.Parse(textExx1.Text);
    v8 = double.Parse(textExx1.Text);
    v9 = double.Parse(textExx1.Text);
    v1 = double.Parse(textExx1.Text);
    v1 = double.Parse(textExx1.Text);
    v2 = double.Parse(textExx1.Text);
    v3 = double.Parse(textEx
```



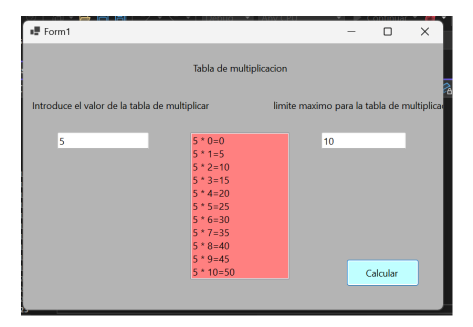
#### PRACTICA 1 FOR WHILE DO



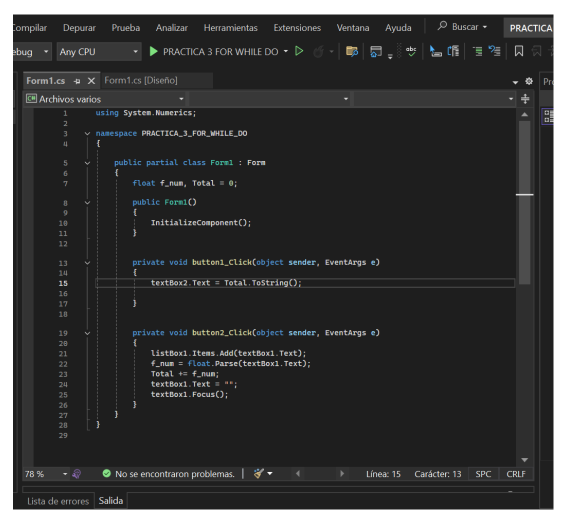


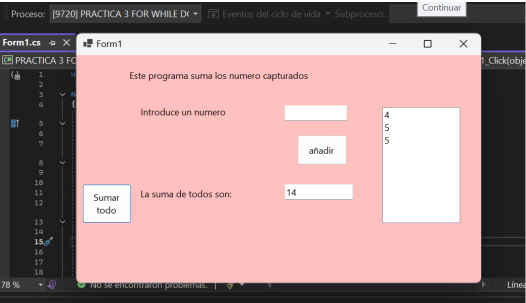
#### PRACTICA 2 FOR WHILE DO

```
D Buscar ▼
                                                                                                       PRACTICA
Compilar
         Depurar
                    Prueba
                            Analizar Herramientas Extensiones
                                                                   Ventana Ayuda
                                                                                       \Box
                         ▼ PRACTICA 2 FOR WHILE DO ▼ ▷ 🖑 ▼ 👼 🔚 📲 🐯
ebug ▼ Any CPU
  Form1.cs 🗗 🗙 Form1.cs [Diseño]
                                                                                                        → 🌣
  ■ PRACTICA 2 FOR WHILE DO
PRACTICA 2 FOR WHILE DO.For ▼  textBox2
                                                                                                         ‡
               v namespace PRACTICA_2_FOR_WHILE_DO
                     3 referencias
                        1 referencia
public Form1()
                            InitializeComponent();
                         private void button1_Click(object sender, EventArgs e)
                            int n, count = 0, limite;
n = int.Parse(textBox1.Text);
                            limite = int.Parse(textBox2.Text);
                                listBox1.Items.Add(n + " * " + count + "=" + n * count);
                                count++;
                            } while (count <= limite);</pre>
         22
23
```

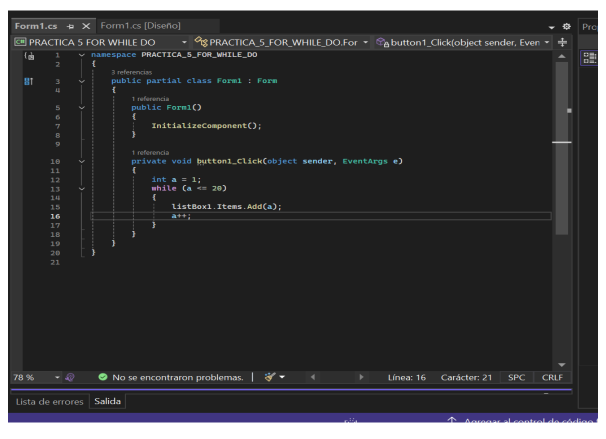


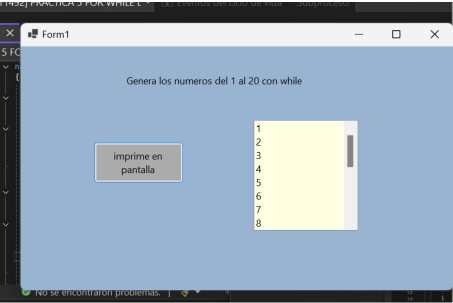
#### PRACTICA 3 FOR WHILE DO



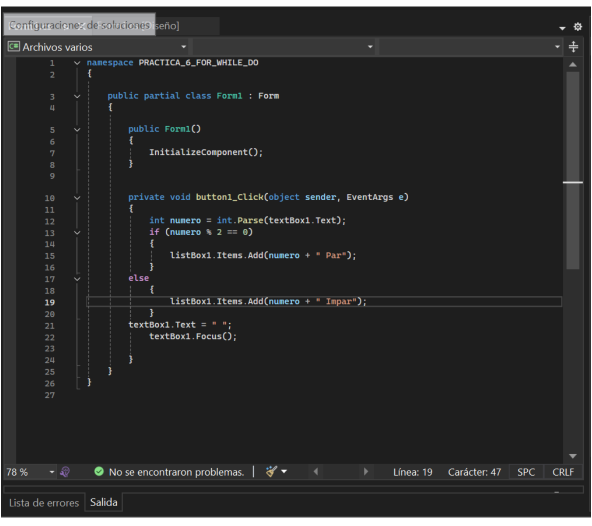


# **PRACTICA 5 FOR WHILE DO**



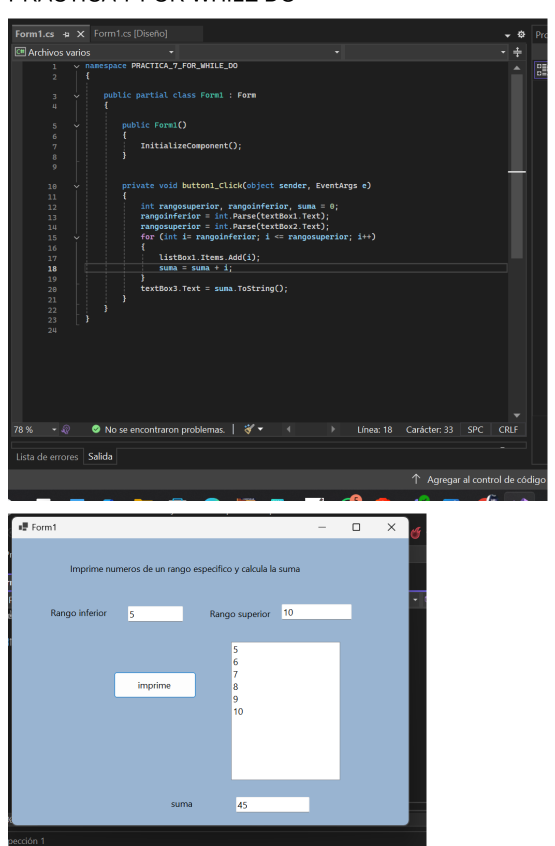


# PRACTICA 6 FOR WHILE DO

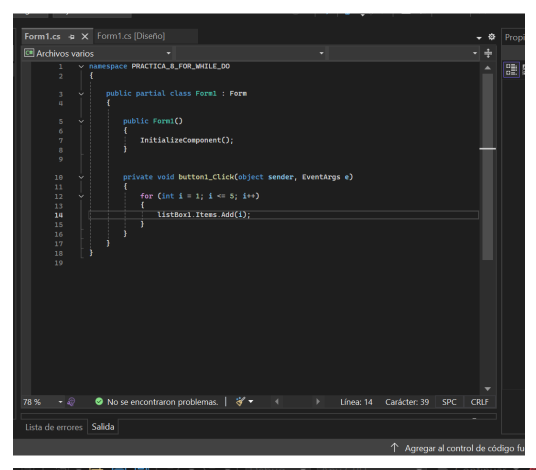


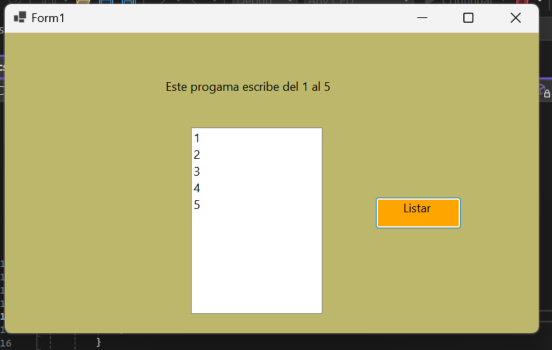


## PRACTICA 7 FOR WHILE DO

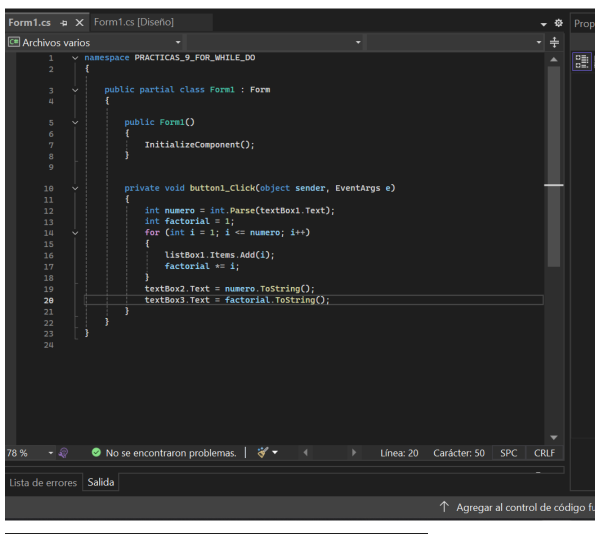


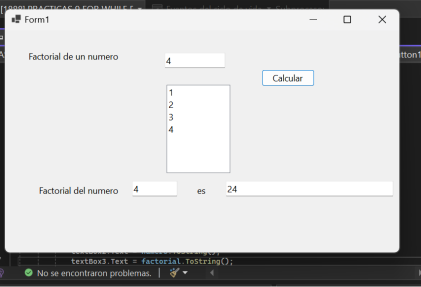
# PRACTICA 8 FOR WHILE DO





# PRACTICA 9 FOR WHILE DO



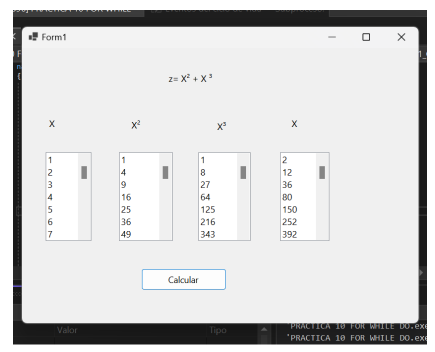


# PRACTICA 10 FOR WHILE DO

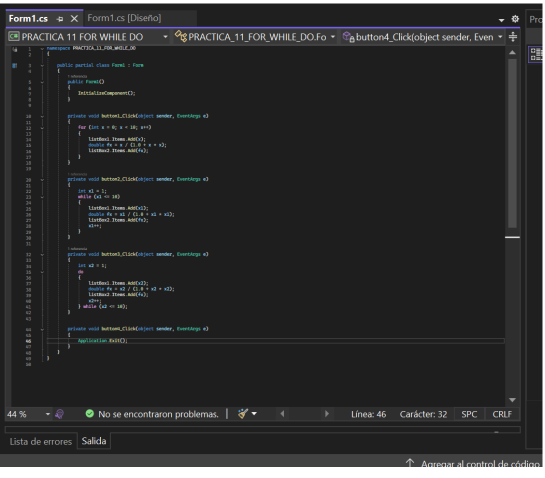
```
Form1.cs 2 X Form1.cs [Diseño]

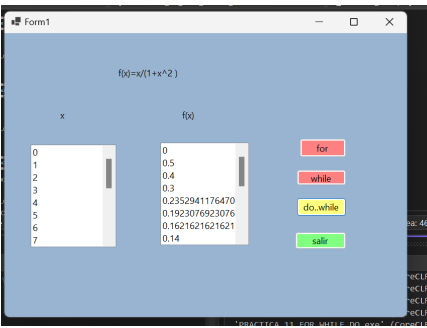
Propie

Propie
```



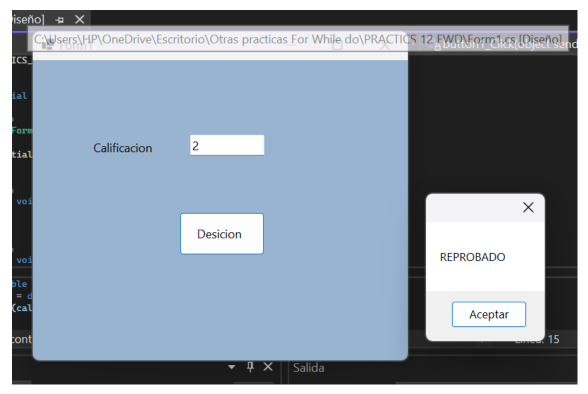
# PRACTICA 11 FOR WHILE DO



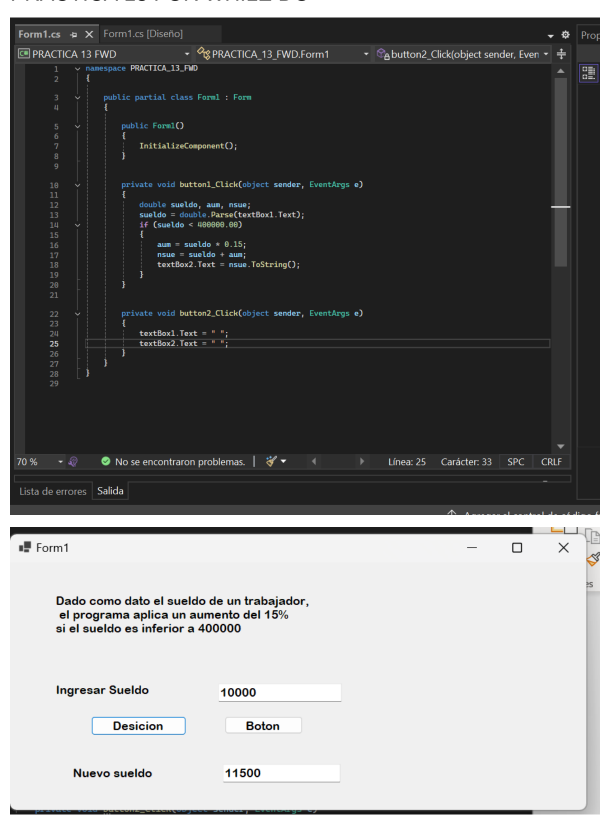


# PRACTICA 12 FOR WHILE DO

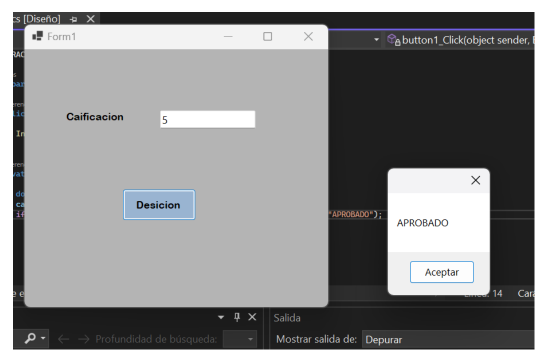
```
Form1.cs ** × Form1.cs [Diseño] ** ** PRACTICS 12 FWD ** PRACTICS 12 FW
```



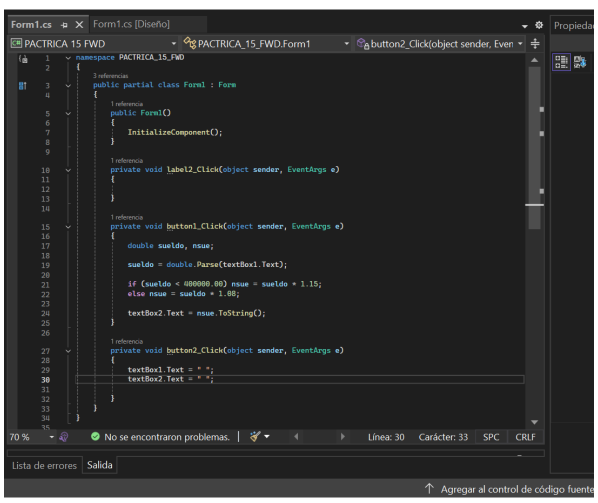
# PRACTICA 13 FOR WHILE DO

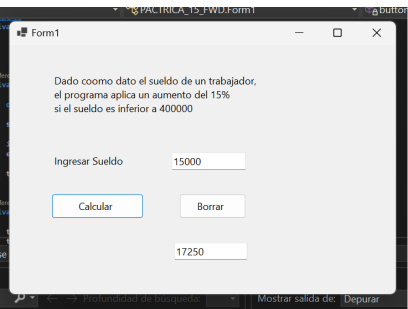


## PRACTICA 14 FOR WHILE DO

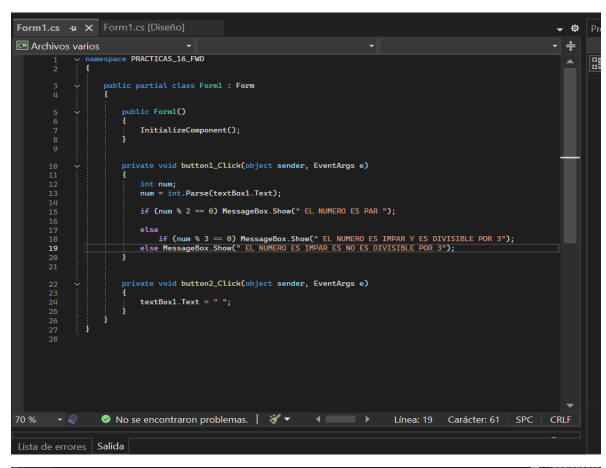


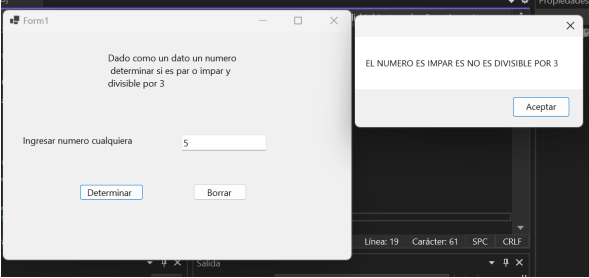
## PRACTICA 15 FOR WHILE DO

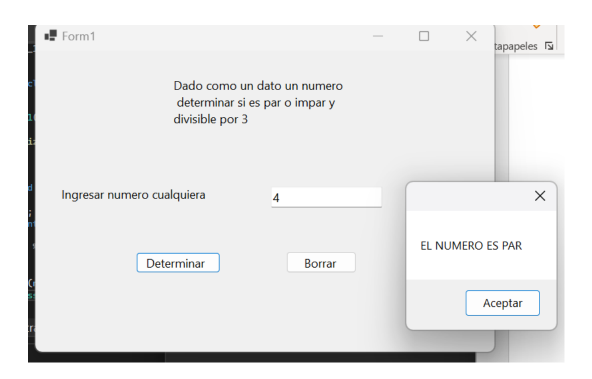




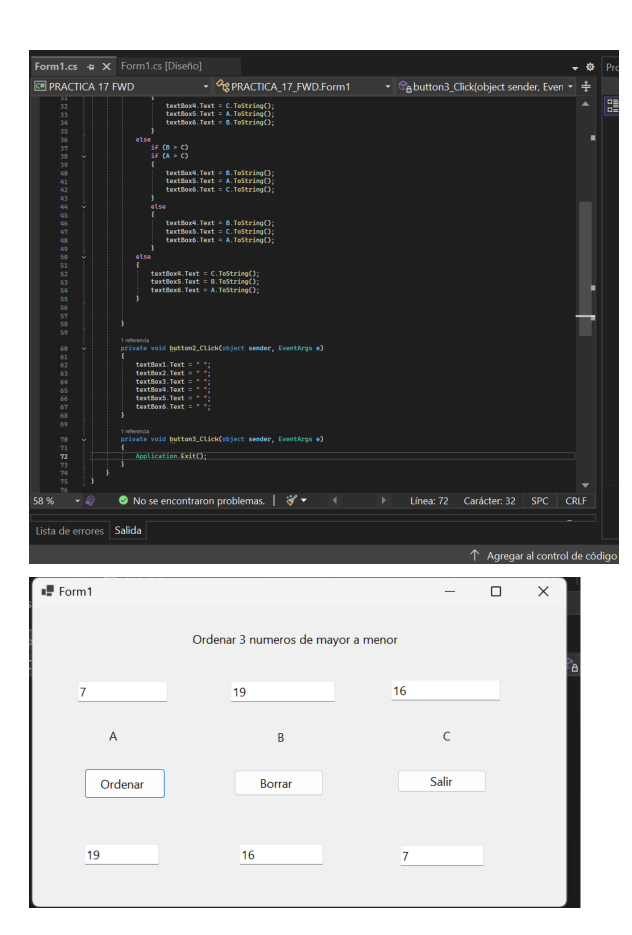
# PRACTICA 16 FOR WHILE DO



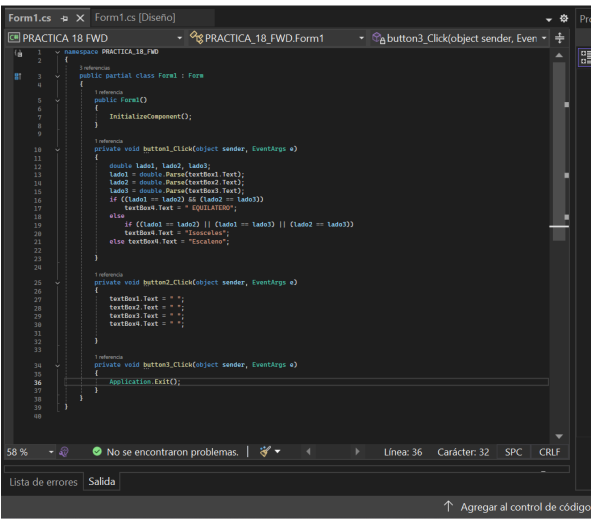




# PRACTICA 17 FOR WHILE DO



# PRACTICA 18 FOR WHILE DO



4	→ <sup>A</sup> ¢ PRA	CTICA_18_FWD.Form1	<b>+</b> 6	abutton3_Click(	object s
ole ol =	■ Form1		_	□ ×	
01 = 02 = 03 = ((la text)	Diagrma que pide los 3 lado	s de un triangulo y que	diga si es equilatero, isos	sceles o escaleno	
if tex	Longitud del lado A	1			
voi :Box	Longitud lado B	5			
Box Box Box	Longitud lado C	1			
voi Lica Se	Desicion	Borrar	Salir		ea: 36
	Tipo de triangulo	Isosceles			000000
	$m{\mathcal{P}} reve{\hspace{0.1in}} \leftarrow  ightarrow$ Profundidad de l	oúsqueda:   ▼	Mostrar salida de: Depui		
	alor		'PRACTICA 18 FWD.exe	e' (CoreCLR: (	clrhos