



Engie uribio
Dayana Rogel
Mario castro
Eunice Estrada
Sofia Marroquin
Jonathan Aguilar

CEMA

Prof José

Cerrar

Participantes (8)

Buscar

- | | | |
|---|------------------------------|---|
|  | CEMA Dayana Rogel (yo) |   |
|  | CEMA Engie Uribe (Anfitrión) |   |
|  | CEMA Jonattan Aguilar |   |
|  | CEMA David Arévalo |   |
|  | Cema Samantha F. |   |
|  | Eunice Estrada |   |
|  | Sofia Marroquin |   |
|  | engie |  |

Invitar

Archivo Editar Ver Git Proyecto Compilar Depurar Prueba Analizar Herramientas Extensiones Ventana Ayuda Buscar (Ctrl+Q) tex.lab

Form1.cs [Diseño]*

```
tex.lab 1 referencia
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
```

1 referencia
private void button1_Click(object sender, EventArgs e)
{
 Text = "";
 int num1 = int.Parse(textBox1.Text);
 int num2 = int.Parse(textBox2.Text);

 int suma = num1 + num2;

 Text = suma.ToString();

 int resta = num1 - num2;

 Text = resta.ToString();
}

1 referencia
private void Form1_Load(object sender, EventArgs e)
{
 string Suma = "";
 string Resta = "";

 Text = "";
 if (radioButton1.Checked)
 {
 suma = radioButton1.Text;
 }

 if (radioButton2.Checked)
 {
 resta = radioButton2.Text;
 }

 Text = "";
}

No se encontraron problemas.

Propiedades Herramientas de diagnóstico

Live Share

Lista de errores

Agregar al control de código fuente

Archivo Editar Ver Git Proyecto Compilar Depurar Prueba Analizar Herramientas Extensiones Ventana Ayuda Buscar (Ctrl+Q) tex.lab

Form1.cs [Diseño]*

```
tex.lab 1 referencia
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
```

1 referencia
private void Form1_Load(object sender, EventArgs e)
{
 string suma = "";
 string resta = "";

 Text = "";
 if (radioButton1.Checked)
 {
 suma = radioButton1.Text;
 }

 if (radioButton2.Checked)
 {
 resta = radioButton2.Text;
 }

 Text = "";
}

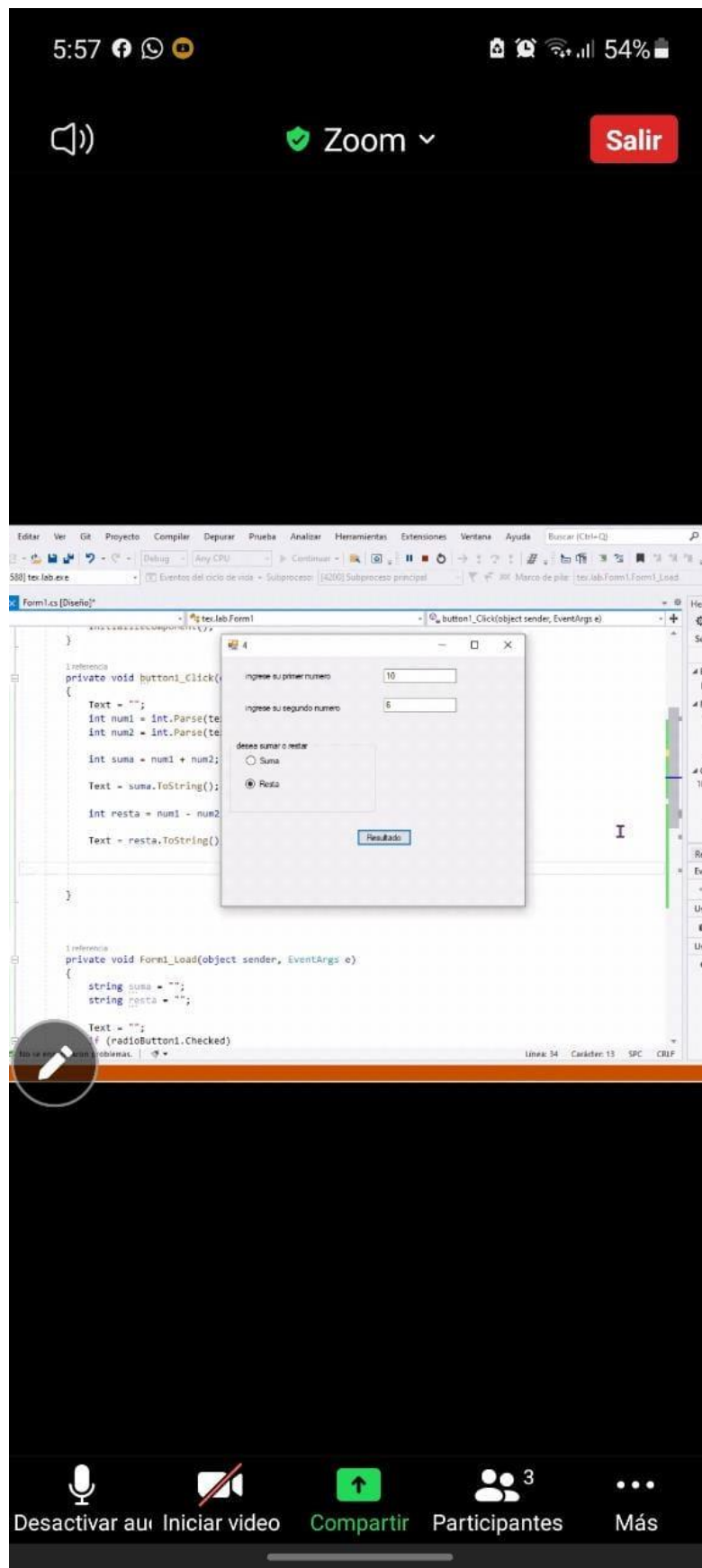
No se encontraron problemas.

Propiedades Herramientas de diagnóstico

Live Share

Lista de errores

Agregar al control de código fuente



```
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 tex.lab
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        private void button1_Click(object sender, EventArgs e)
        {
            Text = "";
            int num1 = int.Parse(textBox1.Text);
            int num2 = int.Parse(textBox2.Text);

            int suma = num1 + num2;
        }
    }
}
```

```
    Text = suma.ToString();
```

```
    int resta = num1 - num2;
```

```
    Text = resta.ToString();
```

```
}
```

```
private void Form1_Load(object sender, EventArgs e)
```

```
{
```

```
    string suma = "";
```

```
    string resta = "";
```

```
    Text = "";
```

```
    if (radioButton1.Checked)
```

```
{
```

```
    suma = radioButton1.Text;
```

```
}
```

```
if (radioButton2.Checked)
{
    resta = radioButton2.Text;

}

Text = "";
}

}
}
```