



# PROGRAMACION BASICA

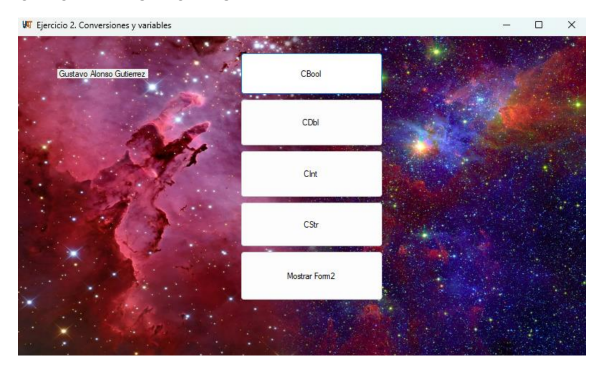
Actividad: Ejercicio 2: Conversiones y variables

Alumno: Alonso Gutierrez Gustavo

Docente: Lic. Athala Dulce Edith Gómez Arellano

FECHA: 30/08/2023

## CAPTURA DEL FORMULARIO 1

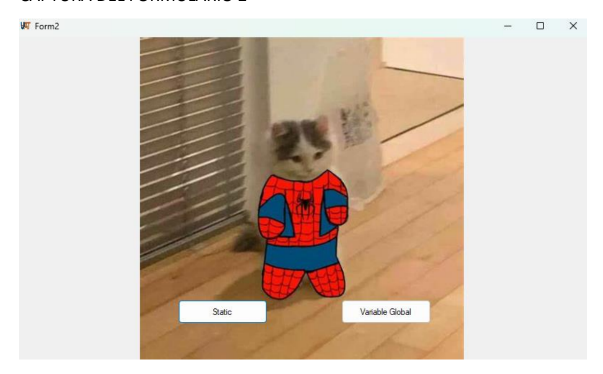


#### **CODIGO FORMULARIO 1**

```
Form1.vb [Diseño] 4 Form2.vb [Diseño] 4
                                                                                                     Form1.vb ⊅ X
                                                                           Form2.vb
™ Ejercicio 2
                                                                                       Cabel 1
                2 referencias

EPublic Class Form1
  쁑
                      Dim moduleVariable As String = "10.55"
Public globalVariable As String = "Gustavo Alonso Gutierrez"
                      O referencias
Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
                           'GUSTAVO ALONSO GUTIERREZ'
Dim variableString As String = "1"
MsgBox(CBool(variableString))
                      Ordferencias
Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
                           MsgBox(moduleVariable)
                      End Sub
                      O referencias
Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
                           'GUSTAVO ALONSO GUTIERREZ'
Dim variableDouble As Double = 9.59
MsgBox(CInt(variableDouble))
                      O referencia:
Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
                           Dim variableInteger As Integer = 9.59
MsgBox(CStr(variableInteger))
                      O referencias
Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
                      Form2.Show()
                      Oreferencias
Private Sub Label1_Click(sender As Object, e As EventArgs) Handles Label1.Click
        35
36
                      End Sub
                 End Class
```

#### **CAPTURA DEL FORMULARIO 2**



### **CODIGO FORMULARIO 2**

