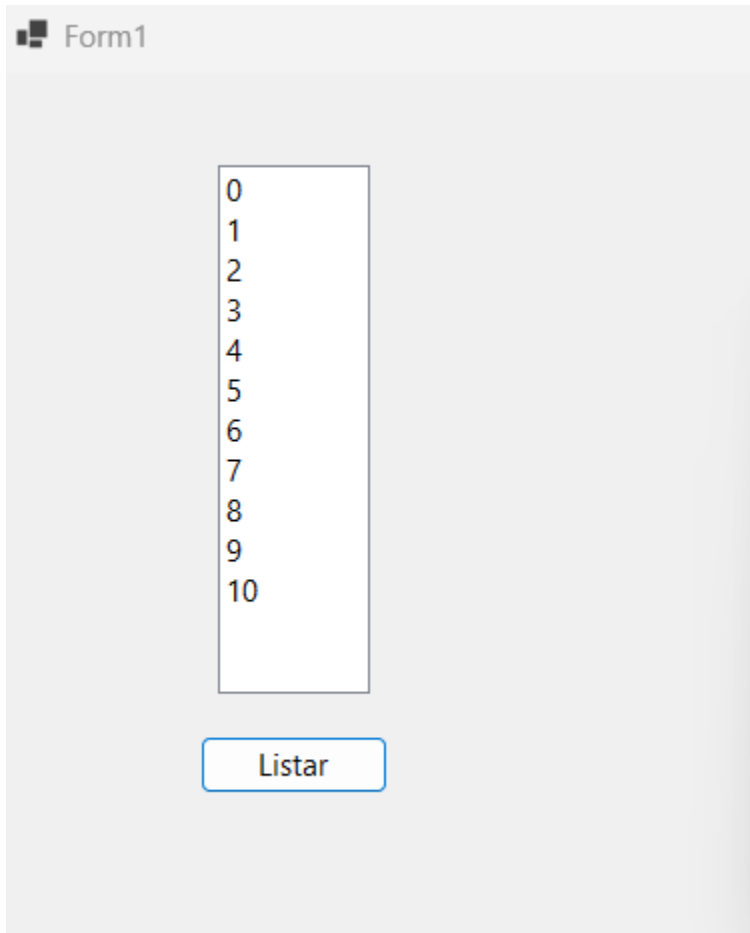
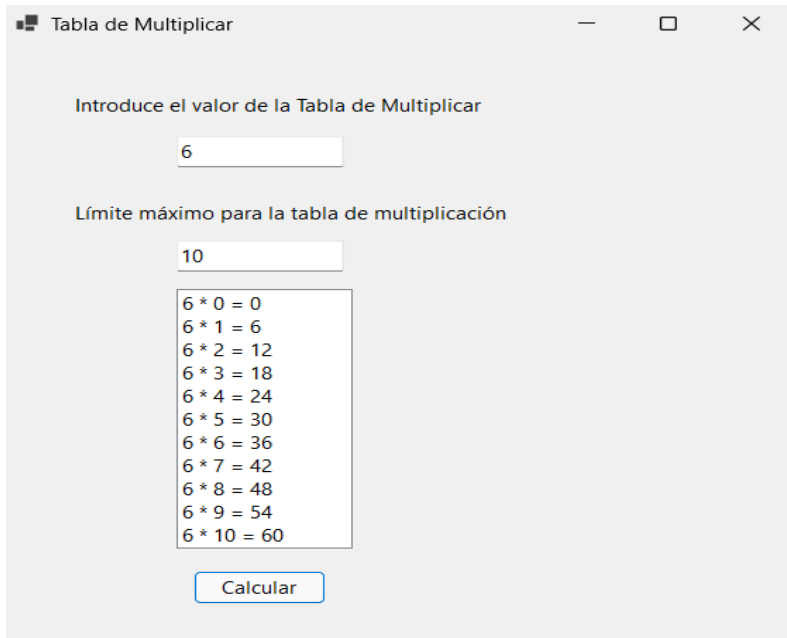


Practica1_DoWhile_0a10



A screenshot of a Windows application window titled "Form1". Inside the window, there is a vertical list box containing the numbers 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. Below the list box is a button labeled "Listar".

Practica2_TablaMultiplicar



A screenshot of a Windows application window titled "Tabla de Multiplicar". The window contains the following elements:

- A label "Introduce el valor de la Tabla de Multiplicar" followed by a text input field containing the number "6".
- A label "Límite máximo para la tabla de multiplicación" followed by a text input field containing the number "10".
- A list box displaying the multiplication table for the value 6, showing results from 6 * 0 to 6 * 10.
- A button labeled "Calcular" at the bottom.

6 * 0 = 0
6 * 1 = 6
6 * 2 = 12
6 * 3 = 18
6 * 4 = 24
6 * 5 = 30
6 * 6 = 36
6 * 7 = 42
6 * 8 = 48
6 * 9 = 54
6 * 10 = 60

Practica3_SumaNumeros

Practica 3 Suma de numeros

Introduce un Número

Añadir

La suma de todos son:

23

Sumar números

6
9
5
3

Practica5_While_1a20

Form1

Gnera los numeros del 1 al 20 con while

Imprimir en pantalla

1
2
3
4
5
6
7
8
9
10
11
12

Form1

Gnera los numeros del 1 al 20 con while

Imprimir en pantalla

9
10
11
12
13
14
15
16
17
18
19
20

Practica6_ParImpar

Form1

Verifica si un numero es par o impar

Escribe un número

Verifica

5 Impar

Practica7_RangoSuma

Form1

Imprime numeros de un rango especifico y calcula la suma

Rango inferior Rango superior

6
7
8
9
10

Suma

Practica8_For_1a5

Form1

Este programa escribe del 1 al 5

1
2
3
4
5

Practica 9 Factorial

Form1

Factorial de un numero

1

2

3

4

5

6

Factorial del numero es

Practica10_ $z = x^2 + x^3$

Form1

$z = x^2 + x^3$

x	x^2	x^3	z
1	1	1	2
2	4	8	12
3	9	27	36
4	16	64	80
5	25	125	150
6	36	216	252
7	49	343	392
8	64	512	576

Practica 11 Ecuación 3 ciclos

$$f(x) = x / (1 + x^2)$$

x

1
2
3
4
5
6
7
8

f(x)

0.5
0.4
0.3
0.235294
0.192307
0.162162
0.14
0.123076

for

while

do..while

salir