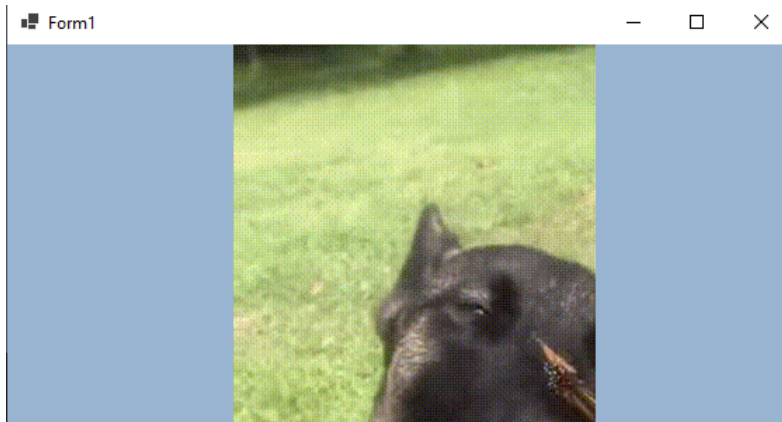
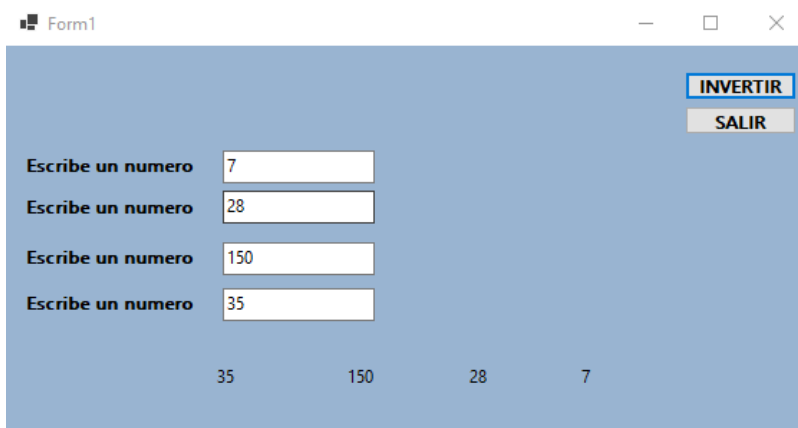


DOCUMENTO 1

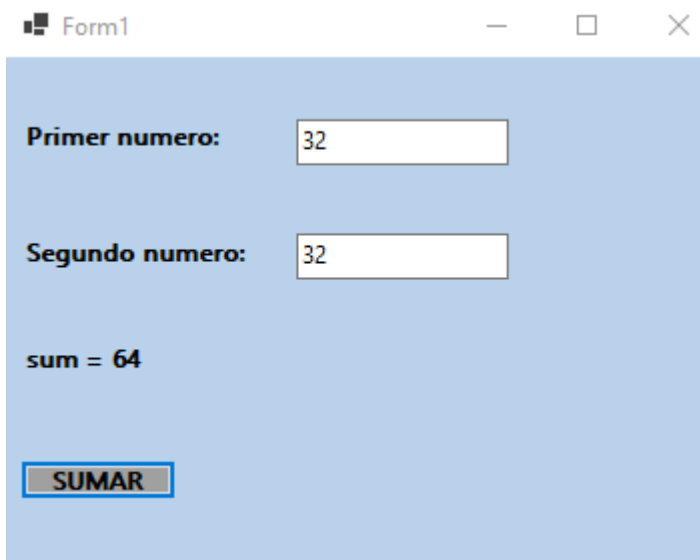
PRACTICA 1



PRACTICA 2

A screenshot of a Windows application window titled "Form1" with a blue background. The form contains four input fields, each preceded by the text "Escribe un numero". The values entered in the fields are 7, 28, 150, and 35. Below the input fields, the numbers 35, 150, 28, and 7 are displayed. In the top right corner, there are two buttons: "INVERTIR" (highlighted with a blue border) and "SALIR" (highlighted with a grey border).

PRACTICA 3

A screenshot of a Windows application window titled "Form1" with a blue background. The form contains two input fields. The first is labeled "Primer numero:" and contains the value 32. The second is labeled "Segundo numero:" and also contains the value 32. Below the input fields, the text "sum = 64" is displayed. At the bottom left, there is a button labeled "SUMAR" (highlighted with a blue border).

PRACTICA 4

Form1

Introduce las dimensiones del cilindro

Radio

Altura

Base area

Lateral area

Total area

Volumen

PRACTICA 5

Form1

Area Triangulo

BASE

ALTURA

AREA

PRACTICA 6

Form1

Verificar si un numero es impar o par

Escribe un numero

3impar
2impar
5impar
7impar
9impar
1impar
4impar
6impar

PRACTICA 7

Form1

Imprime numeros de un rango especifico y realiza la suma

Rango inferior Rango superior

5
6
7
8
9
10

Suma

PRACTICA 8

Form1

Este programa escribe del 1 al 5

1
2
3
4
5

PRACTICA 9

Form1

Factorial de un numero

1
2
3
4
5

Factorial de el numero Es

PRACTICA 10

Form1

$Z = x^2 + x^3$

Calcular

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
9	81	729	810

PRACTICA 11

Form1

$f(x) = \frac{x}{1 + x^2}$

x	f(x)
1	0.5
2	0.4
3	0.3
4	0.235294117647
5	0.192307692307
6	0.162162162162
7	0.14
8	0.123076923076

for

While

Do while

Salir

PRACTICA 12

Form1

CALIFICACION 2

Decision

Reprobado

Aceptar

PRACTICA 13

Form1

Dado como dato el sueldo de un trabajador,
el programa aplica un aumento del 15%
si el sueldo es inferior a 400000

Ingresar sueldo

PRACTICA 14

Form1

Calificacion

Aprobado

PRACTICA 15

Form1

Dado como dato el sueldo de un trabajador,
el programa da un aumento un 15%
el sueldo si es inferior a 400000
caso contrario el aumento es de 8%

Ingresar sueldo

Nuevo sueldo

PRACTICA 16

The screenshot shows a Windows application window titled "Form1". The main area has a light blue background with the text "Dado como dato un numero" and "Determinar si es par o impar y divisible por 3". Below this, there is a label "Ingresar numero cualquiera" followed by a text box containing the number "8". There are two buttons: "Determinar" (highlighted with a blue border) and "Borrar". A modal dialog box is open in the foreground with the title bar "X", containing the text "EL NUMERO ES PAR" and an "Aceptar" button.

PRACTICA 17

The screenshot shows a Windows application window titled "8". The main area has a light blue background with the text "Ordenar 3 numeros de mayor a menor". There are three input fields labeled A, B, and C. Field A contains "8", field B contains "24", and field C contains "2". Below each field is a button: "Ordenar" (highlighted with a blue border) under A, "Borrar" under B, and "Salir" under C. At the bottom, the numbers are rearranged: field A now contains "24", field B contains "8", and field C contains "2".