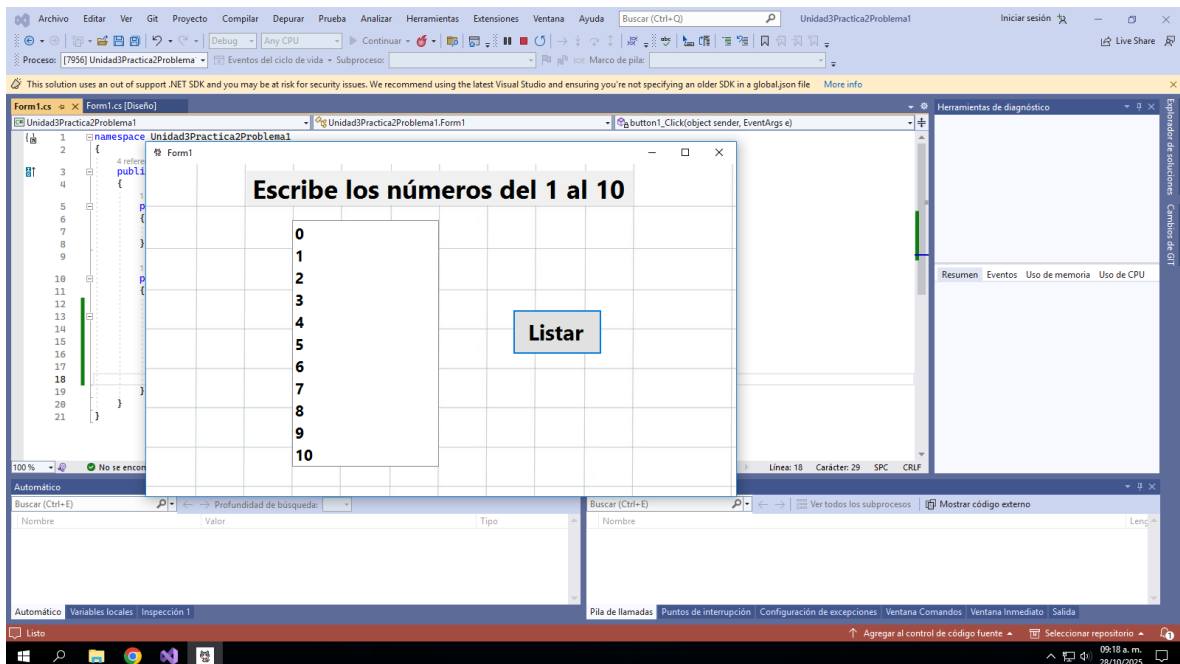
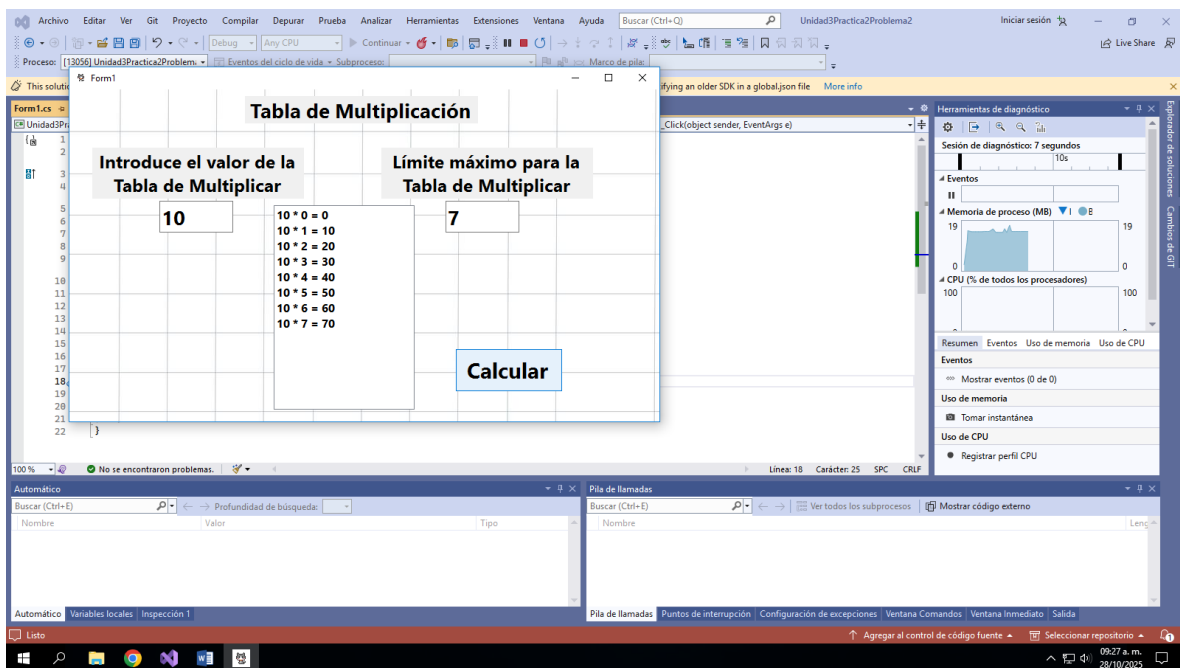


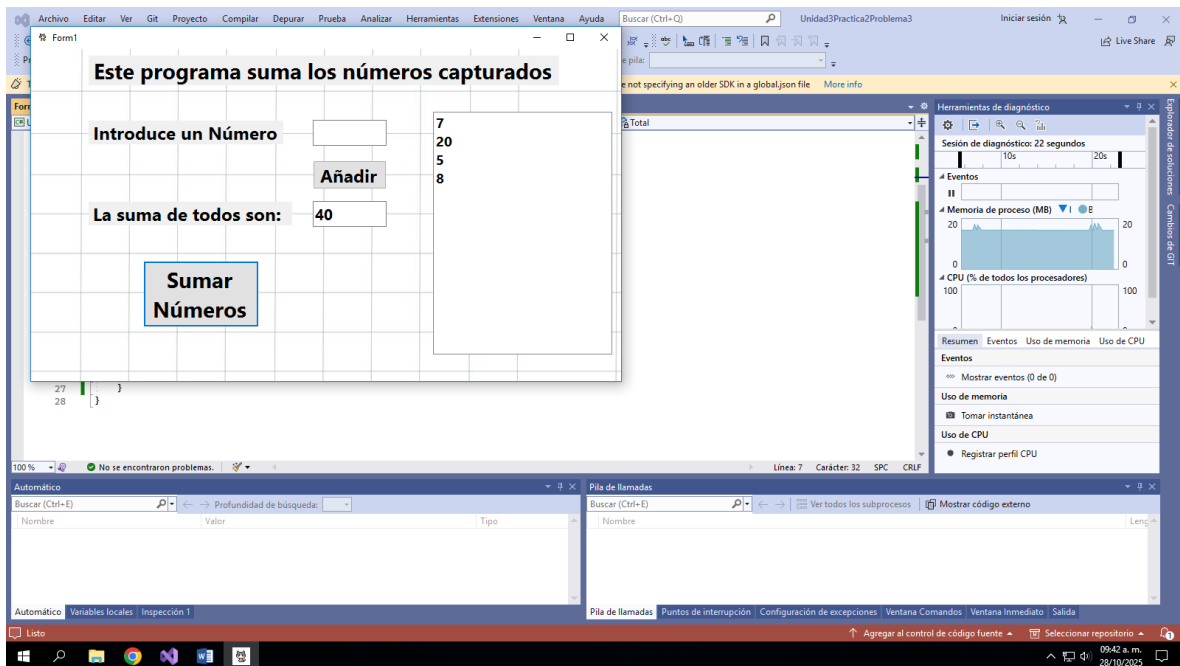
## Unidad3Practica2Problema1



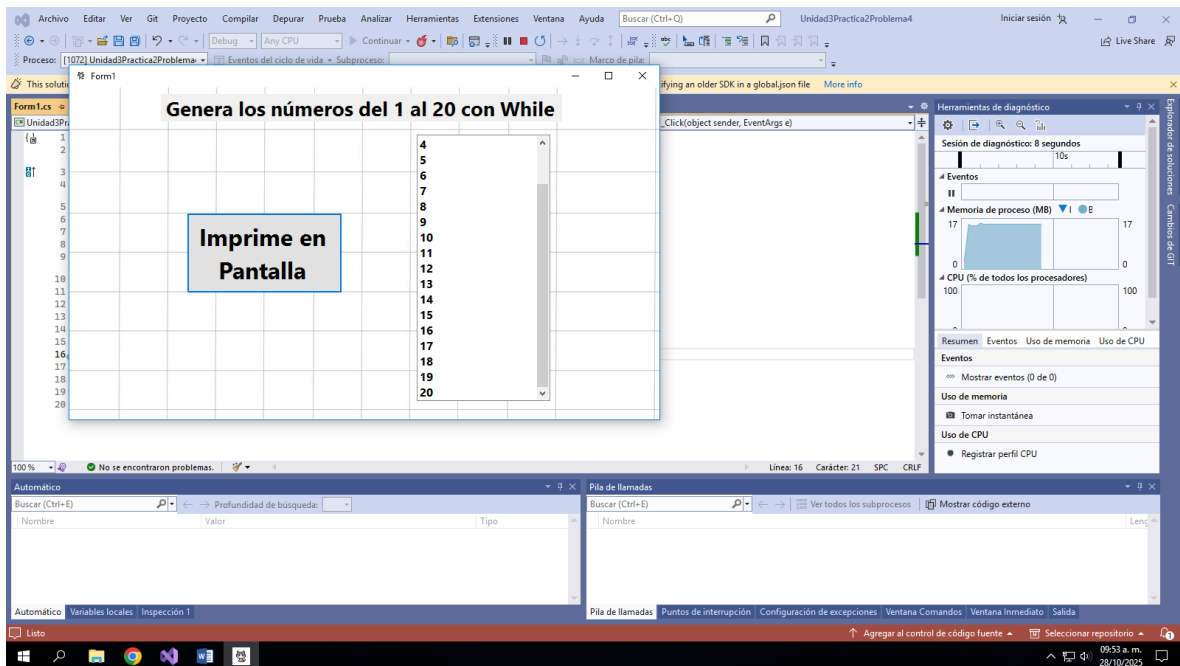
## Unidad3Practica2Problema2



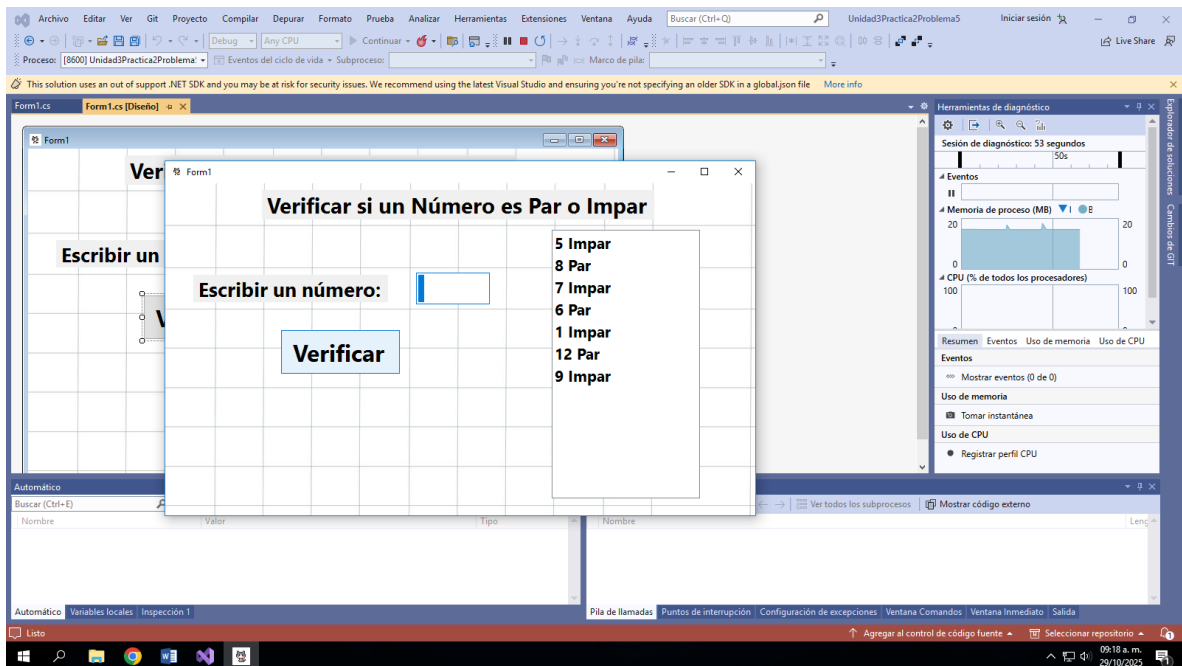
## Unidad3Practica2Problema3



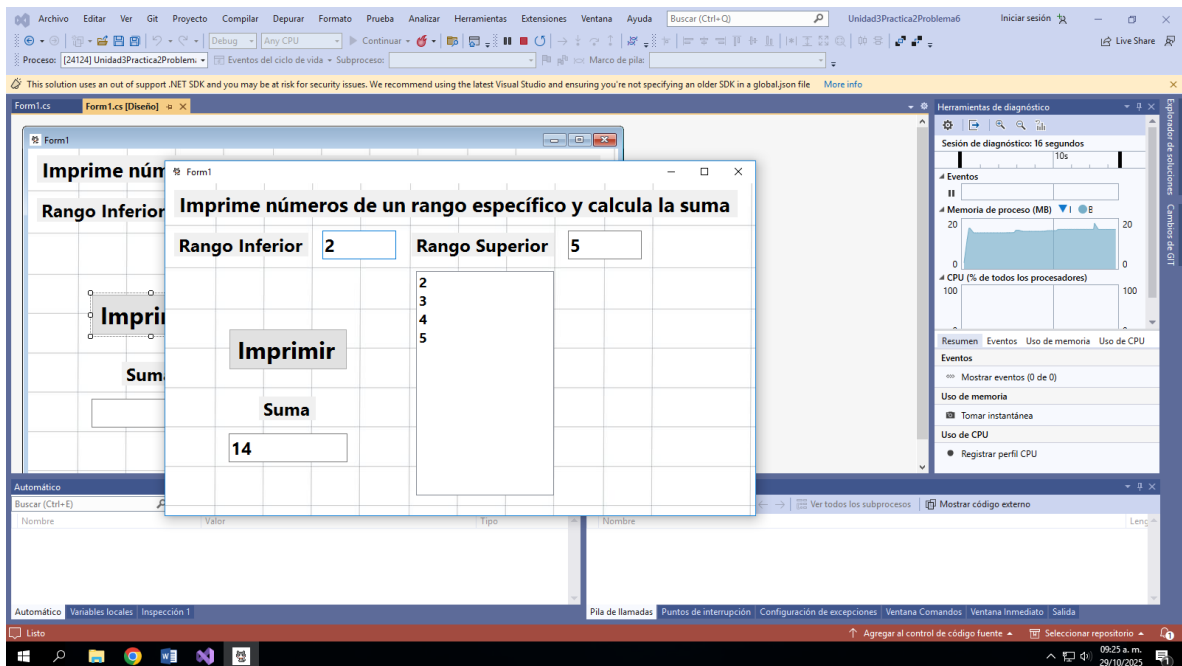
## Unidad3Practica2Problema4



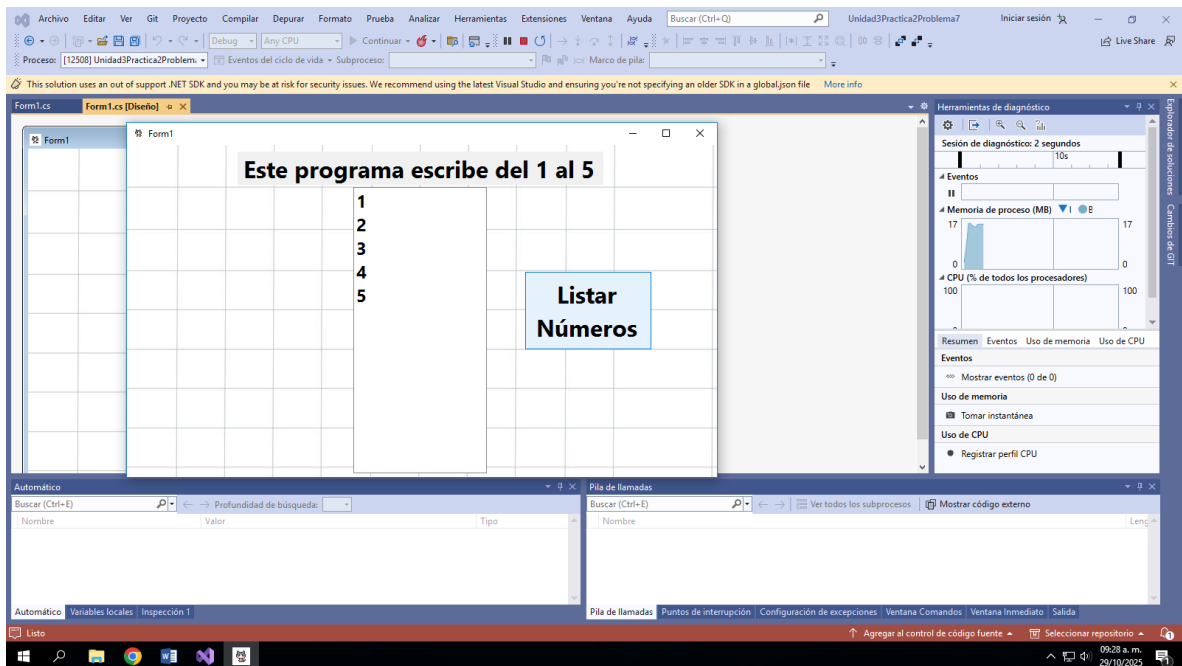
## Unidad3Practica2Problema5



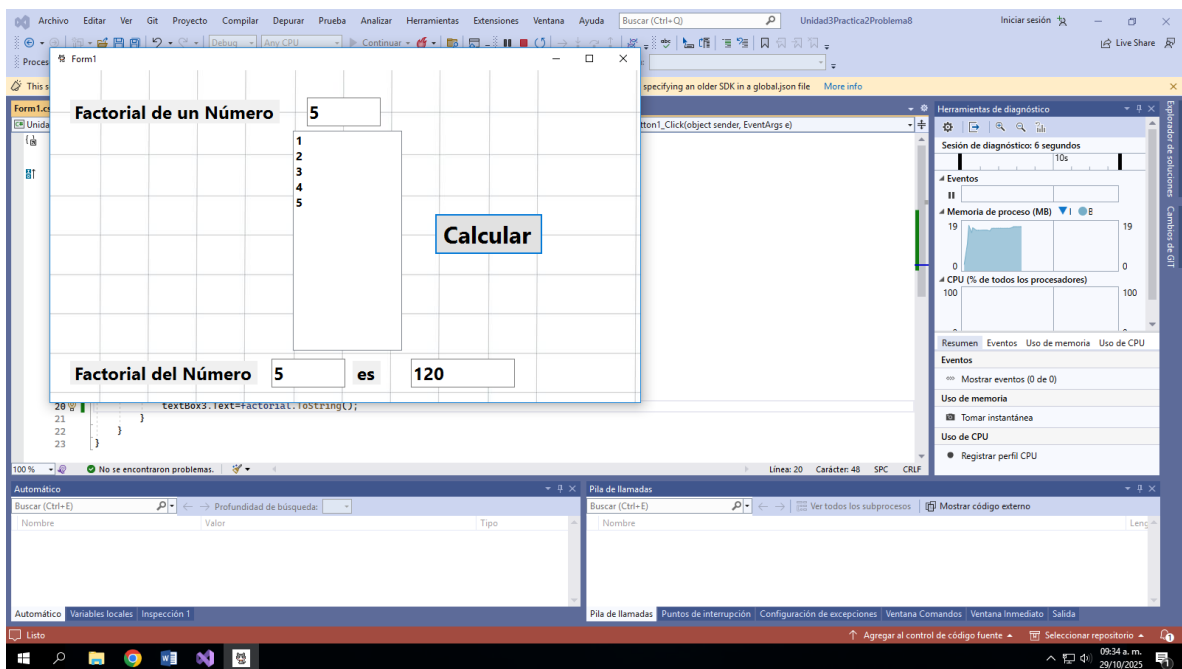
## Unidad3Practica2Problema6



## Unidad3Practica2Problema7



## Unidad3Practica2Problema8



## Unidad3Practica2Problema9

The screenshot shows a Visual Studio IDE with a Windows Form application titled 'Unidad3Practica2Problema9'. The form has a grid layout with four columns labeled  $x$ ,  $x^2$ ,  $x^3$ , and  $z$ . The grid contains numerical values for  $x$ ,  $x^2$ , and  $x^3$ . A button labeled 'Calcular Valores' is positioned at the bottom center of the grid. The right sidebar displays the 'Herramientas de diagnóstico' (Diagnostic Tools) window, showing a session of 22 seconds with various performance metrics like CPU usage and memory. The bottom status bar indicates 'Linea: 21, Carácter: 42, SPC, CRLF'.

## Unidad3Practica2Problema10

The screenshot shows a Visual Studio IDE with a Windows Form application titled 'Unidad3Practica2Problema10'. The form has a grid layout with columns labeled  $x$ ,  $f(x)$ , and a loop control section. The grid contains numerical values for  $x$  and  $f(x)$ . The loop control section includes buttons labeled 'For', 'While', 'Do...While', and 'Salir'. The right sidebar displays the 'Herramientas de diagnóstico' (Diagnostic Tools) window, showing a session of 2 seconds with various performance metrics like CPU usage and memory. The bottom status bar indicates 'Linea: 46, Carácter: 32, SPC, CRLF'.