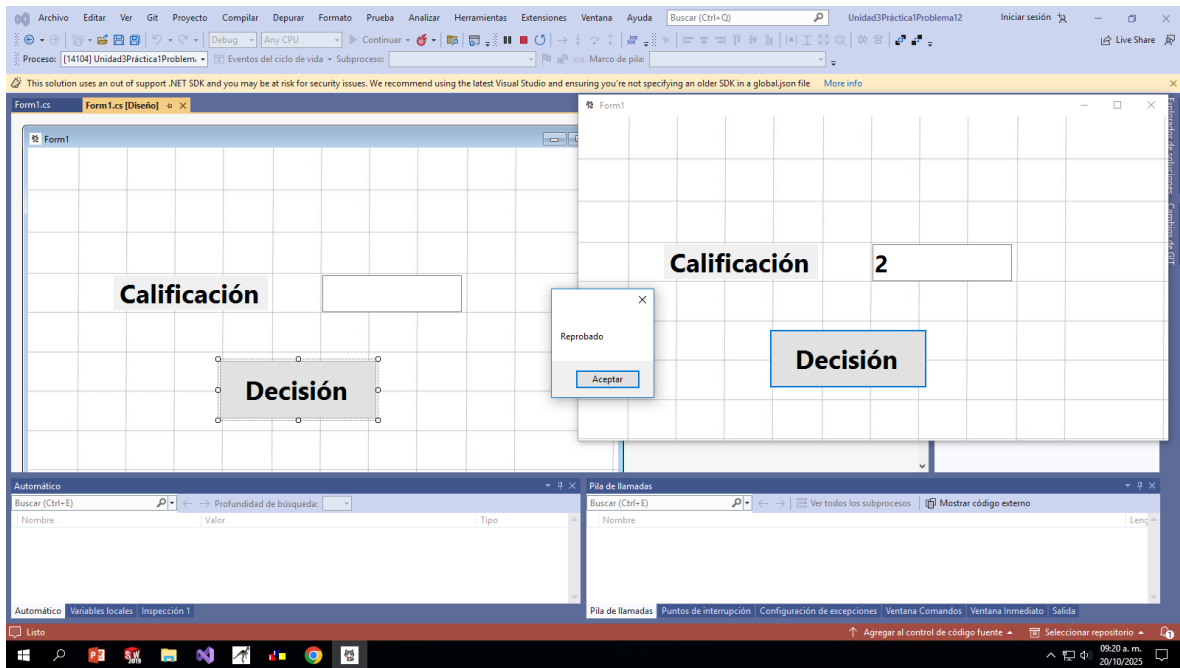
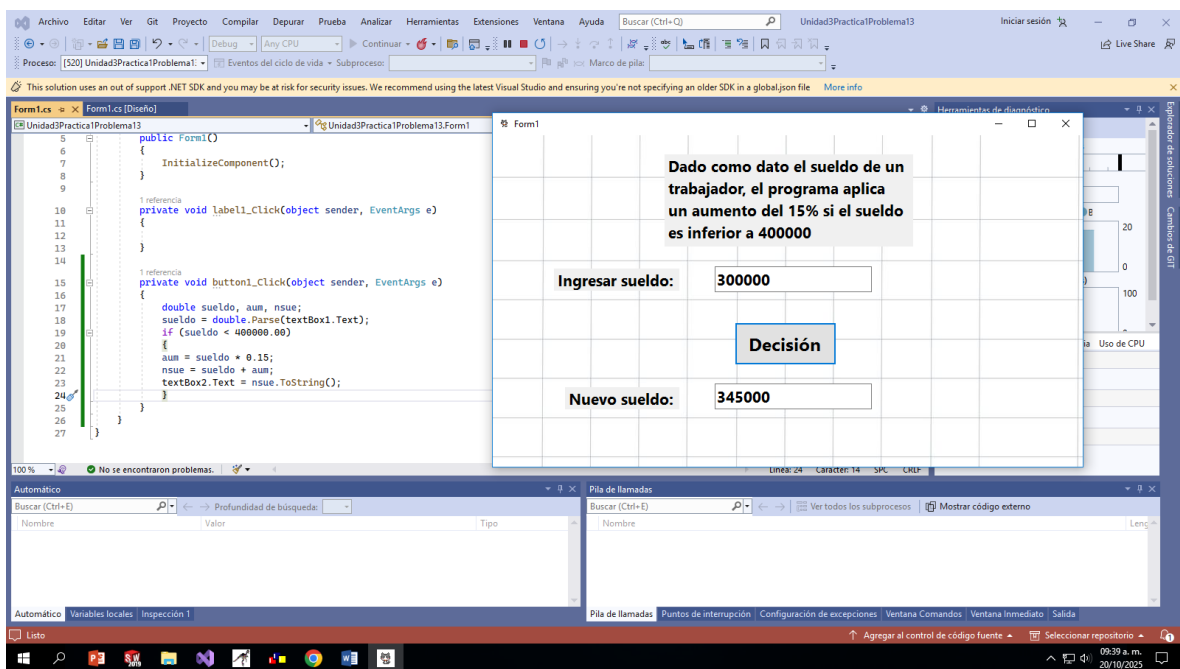


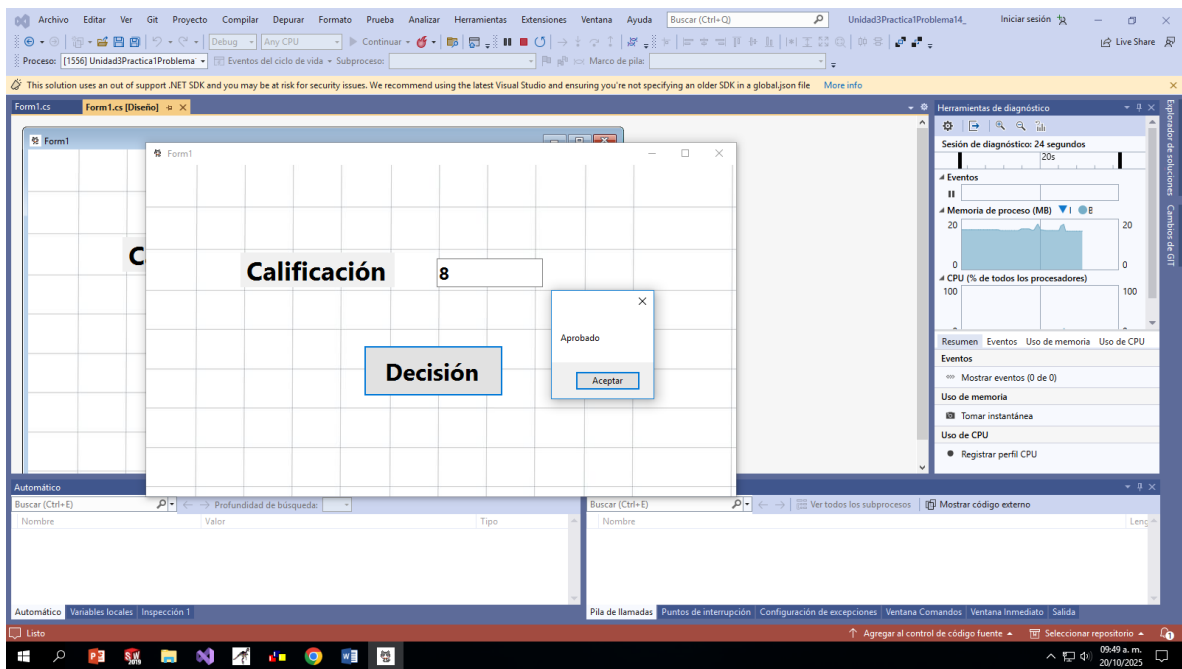
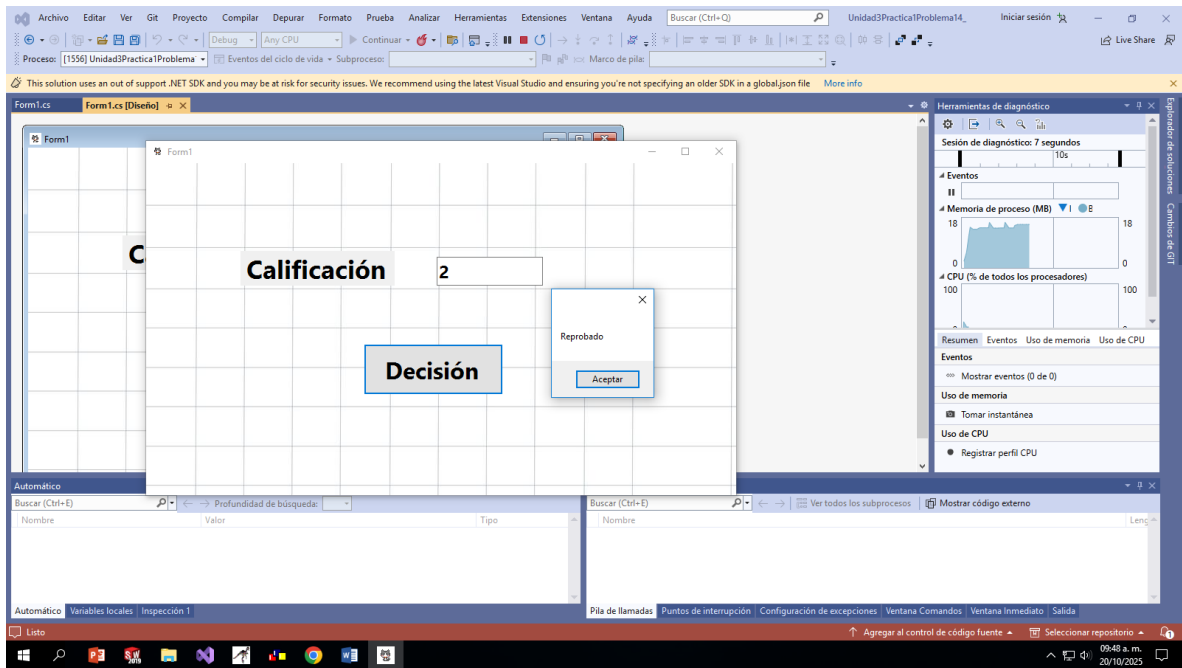
Unidad3Practica1Problema12



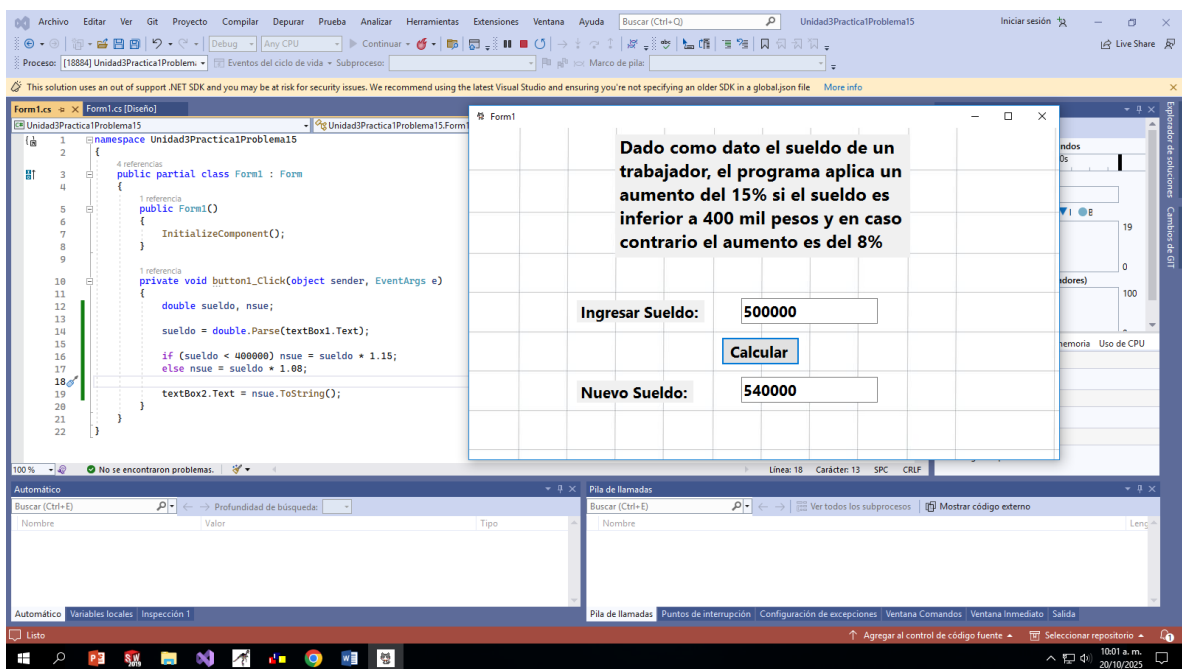
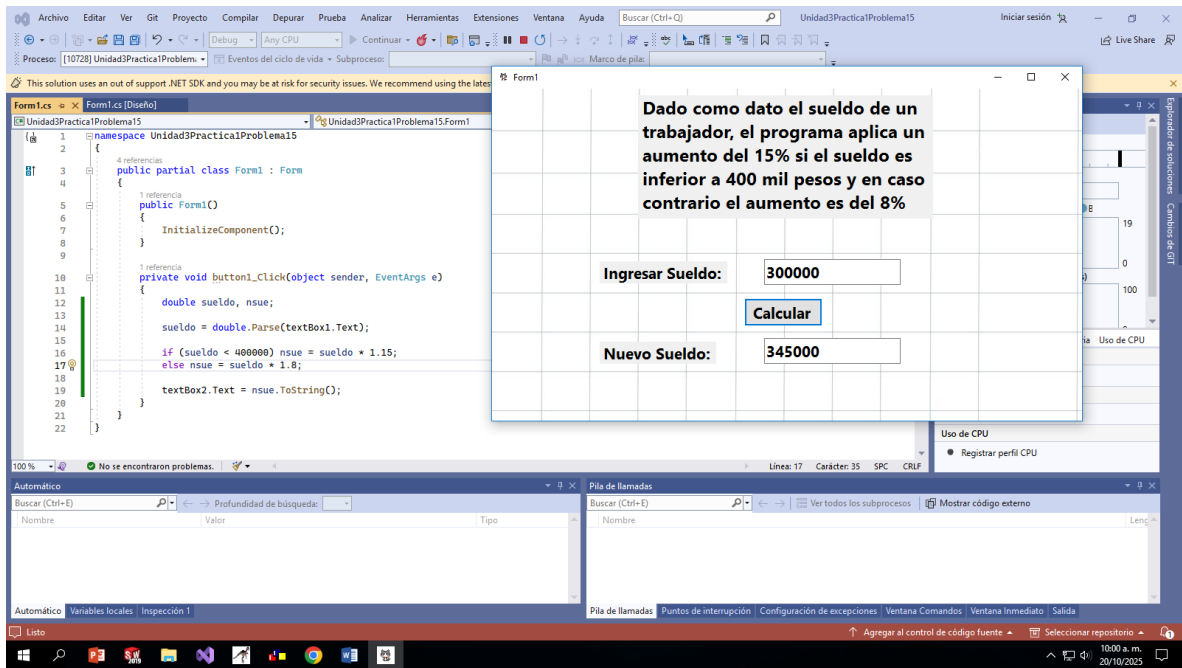
Unidad3Practica1Problema13



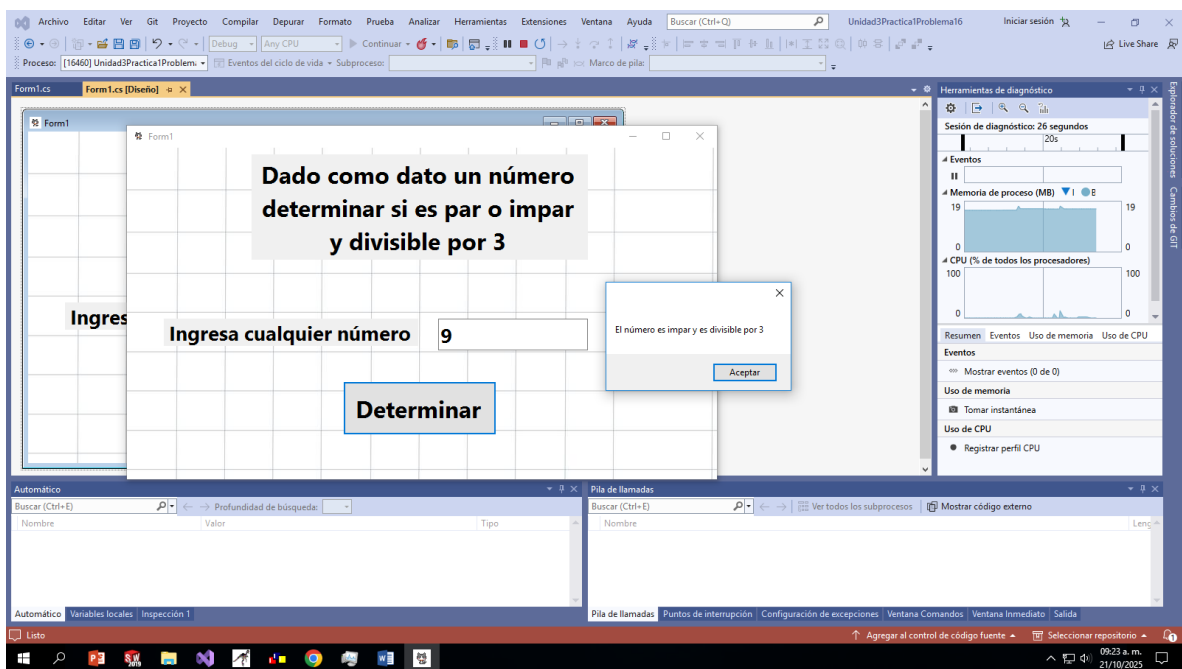
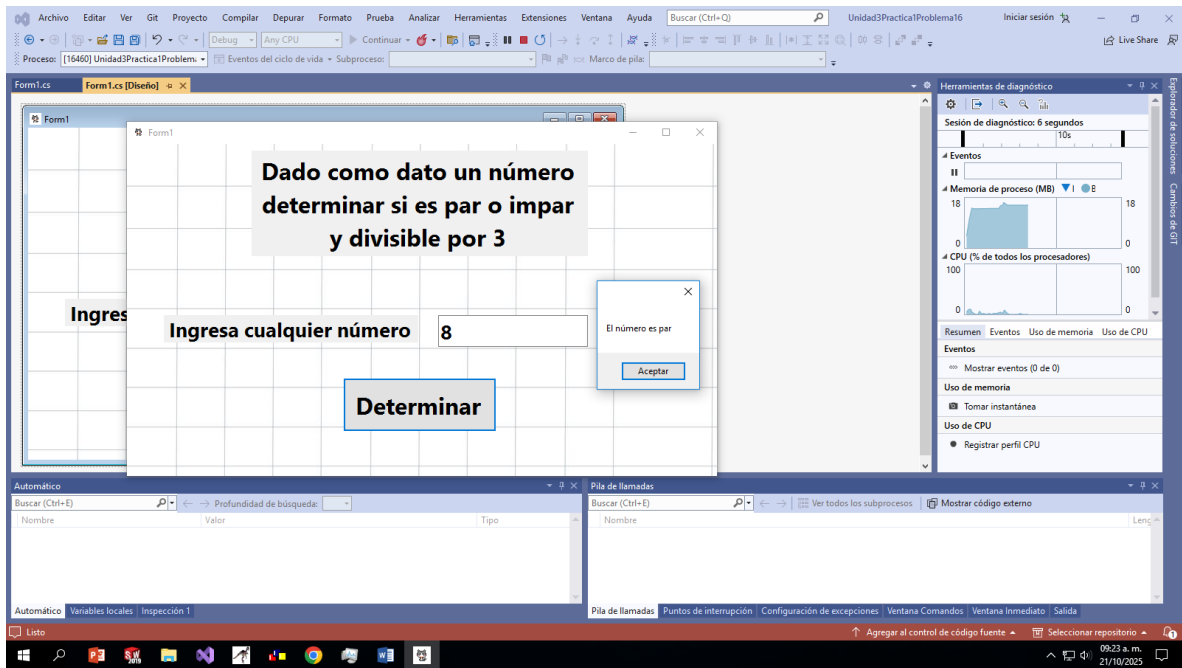
Unidad3Practica1Problema14

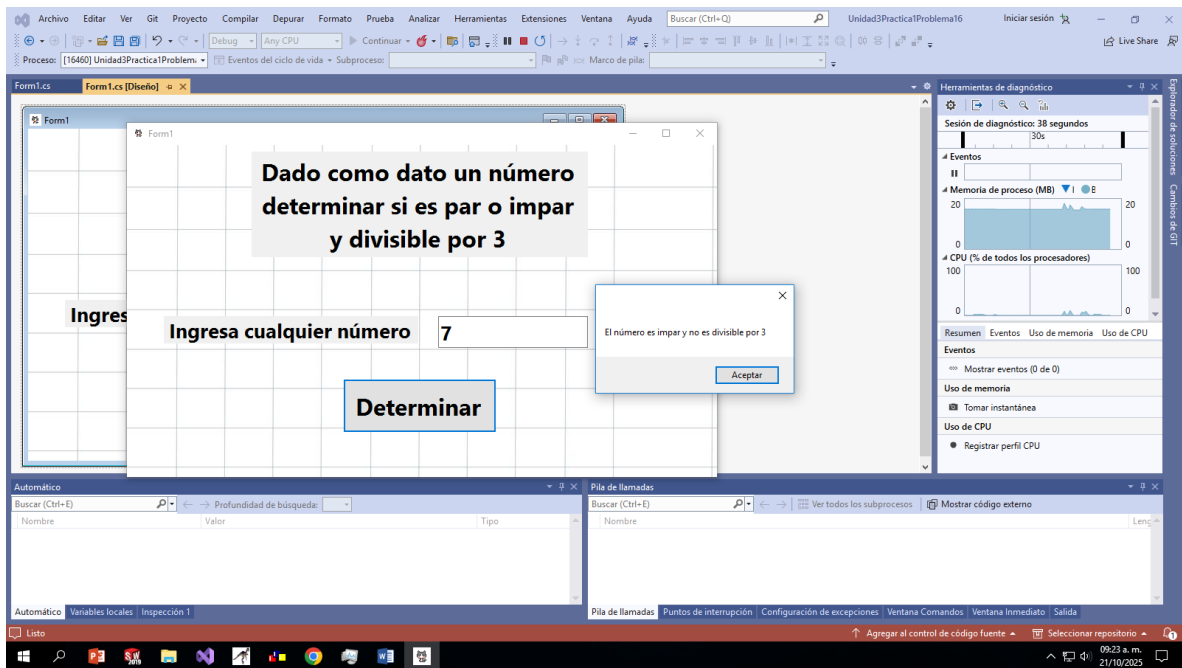


Unidad3Practica1Problema15

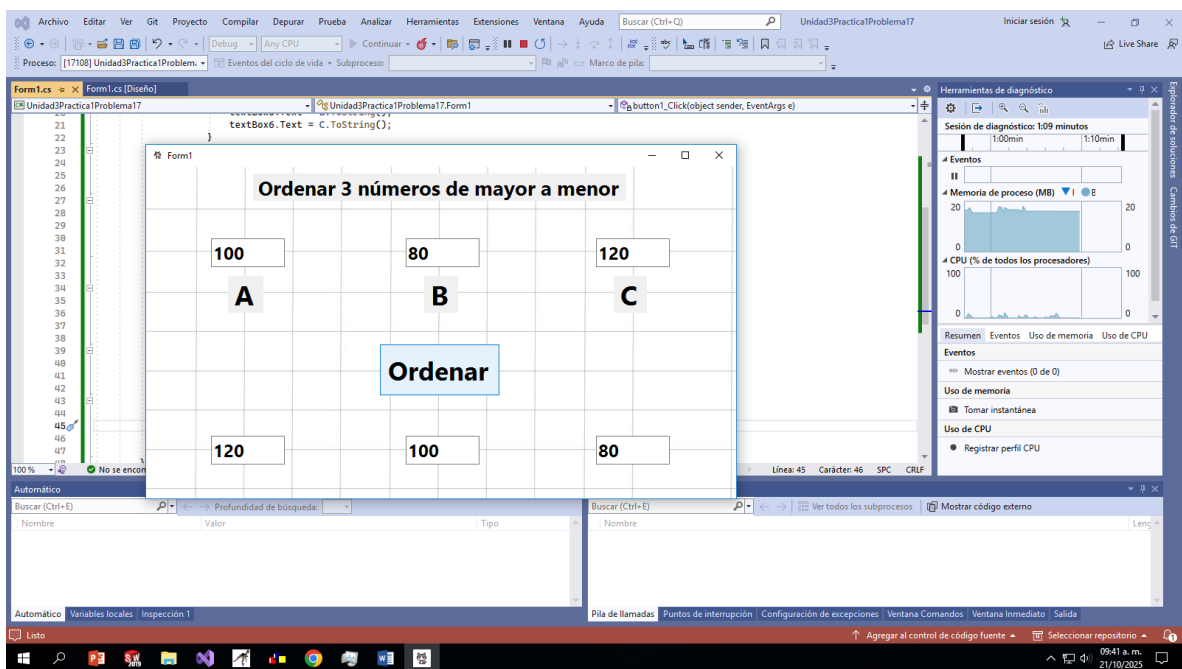


Unidad3Practica1Problema16





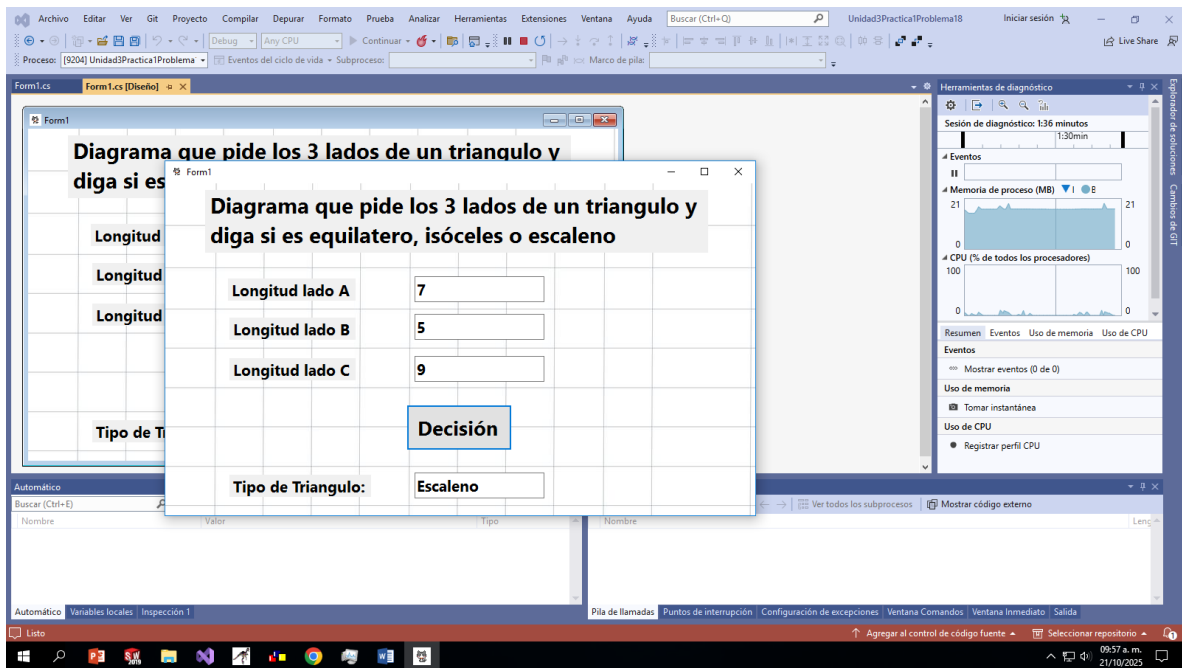
Unidad3Practica1Problema17



Unidad3Practica1Problema18

The screenshot shows the Visual Studio IDE with a C# project named 'Unidad3Practica1Problema18'. The main window displays a form titled 'Diagrama que pide los 3 lados de un triángulo y diga si es'. The form has three input fields for 'Longitud lado A', 'Longitud lado B', and 'Longitud lado C', all containing the value '5'. Below these fields is a 'Decisión' button. The output field 'Tipo de Triángulo:' displays 'Equilatero'. The 'Herramientas de diagnóstico' (Diagnostic Tools) window on the right shows a session of 1:12 minutes with graphs for memory and CPU usage.

This screenshot shows the same Visual Studio IDE environment. The application form now has 'Longitud lado A' set to '7' and 'Longitud lado B' and 'Longitud lado C' set to '5'. The 'Decisión' button has been clicked, and the output field 'Tipo de Triángulo:' now displays 'Isosceles'. The 'Herramientas de diagnóstico' window on the right shows a session of 1:25 minutes.



Unidad3Practica1Problema19

