

## Class work on Forms – Working with C#

Write a program in C# form, to calculate and display results of the 4 basic arithmetical operations.

Accept 2 numerical entries into text boxes, and then, calculate and present all the information of the 4 operations (add, sub mul, and div) in correct format on other 4 text boxes having the Property ReadOnly = true.

Create and use the **try** and **catch** for the 2 entries, then calculate and show in appropriate text boxes the results of the arithmetical operation.

The screenshot shows a Windows Form with the title bar 'FName LName'. The form contains the following elements:

- Two text boxes labeled 'Number 1' and 'Number 2', both containing the value '0'.
- Four rows of arithmetic operations: '+', '-', '\*', and '/'. Each operation is followed by an equals sign and a text box for the result.
- The word 'Total' is written above the first result box.
- A button labeled 'Calculator' at the bottom center.
- A button labeled 'Exit' at the bottom right.

Add your name as the title of the form, and respect the colors and the alignment of all the controls.

Identify yourself and the work, add your comments and send your compressed folder with your solution by LEA of Omnivox.

If not finished in class is your home-work.

Thank you