

Lab 3 – Working with C# creating class under Console

Write a program in C#, and use/create classes, instances, members, methods and proprieties notations to calculate and display results of the 4 basic arithmetical operations.

Accept 2 numerical entries, and store all the values in the appropriate variable data types (members) and then, calculate and present all the information of the 4 operations (addition, subtraction, multiplication, and division) on one line using place holders.

Create and use the Properties; use the **set** and **get** for the two entries (class variables) and the appropriate methods for calculating (4) and presenting (1) the results.

Identify yourself and the work, add your comments and send your .cs files by LEA of Omnivox.

Thank you