C# Lab – Day1:

1. Write a program that represents a simple calculator that has the following Operations:

* Add, Subtract, Multiply, Divide

User should enter the two operands and the type of operation he wants.

1. Write a program to show the complete numbers in range [1, 1000].

Note: A complete number is the one which sum of its factors equals the same number (e.g. 6 = 1 + 2 + 3)

------------------------------------------------------------------------------------------

**Read about:**

**- int.Parse()**

**- int.TryParse()**

**- Convert class**

**- ref / out parameter**

**- Difference between ref & in parameter**

**- discard (with out parameter)**