## Sofia University **Department of Mathematics and Informatics**

**Course: OO Programming C#.NET** 

**Date:** October 15, 2020

**Student Name:** 

## Домашно 2

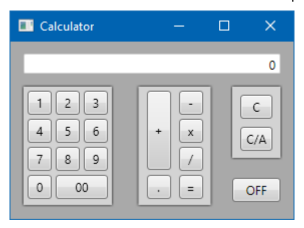
Submit the all C# .NET files developed to solve the problems listed below. Use comments and Modified-Hungarian notation.

## Problem No. 1

Write a **WPF** application to implement the functions and user interface of a calculator i.e. there should be:

- a) all the arithmetic operations
- b) memory store, clear, add, subtract
- c) mathematical functions for EXP(), SIN(), COS(), SQRT(), LOG() and 1/x

Make use of <code>enum</code> types to denote arithmetic and memory operations. Accordingly, use these <code>enum</code> constants in a switch command to execute the calculator operations.



## Problem No. 2

Write a **Console application** that computes the value of cos(x) by using the formula:

$$\cos(x) = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots$$

with accuracy  $0 < \varepsilon < 1$  provided as user input. Compare the result with the value returned by the **respective static method** in the **Math** class. Output the approximate and the accurate value, as well as, the given accuracy using formatted numeric output.