Home assignment 1

Deadline: **21.09.2016**

Project name: **a1\_firstname\_surname** (a1 stands for home assignment 1)

Submission: Upload the your solution (zipped or not zipped) to the folder you created in M Drive.

**Task 1**: By using flowchart **or** pseudocode create an algorithm that reads any three different numbers and outputs **minimum**, **median** and **maximum** numbers.

**For example**: The algorithm reads 5, 72, 58 and outputs minimum= 5, median=58 and maximum=72.

**Task 2**: Write a visual basic program of the corresponding algorithm in Task 1. The program needs to read any three different numbers from the user form and also displays the results on the user from.

**NB:**

* The algorithm should be as detailed as possible. It would be better if one-to-one correspondence exists between an algorithm and program.
* This home assignment assumes that a user will input correct data. Therefore, your program should **not** check the correctness of input data.