## Lab Experiment #01 Leaflet Memory Transfer Operations in 8086 Emulator Software

November 7, 2023

## 1 Objective

• Become familiar with memory transfer operations in 8086 emulator software.

## 2 Lab Work

In this lab experiment, you will write a program that performs the following tasks:

- Define a variable N with an initial value of 5 (the value of N will be given during the lab session and will be less than 256).
- Perform memory transfer operations in the data segment (DS) with the starting address changing to 2000h.
- Initialize the memory starting from address DS:[2000h] with values of consecutive integers starting from 1 using a loop with a counter of N.
- Sum up N integer values and store the result at DS: [2000h + N].

```
Example for N=5:
```

```
- DS:[2000h] → 01H

- DS:[2001h] → 02H

- DS:[2002h] → 03H

- DS:[2003h] → 04H

- DS:[2004h] → 05H

- DS:[2005h] → 0FH (sum of 5 values from DS:[2000h] to DS:[2004h])
```

• **Bonus:** Print each value and the result using the provided print function (You may modify registers to your liking).

## 3 Evaluation

You will be evaluated based on your lab performance.