Homework 1:

Write an Assembly program that have 5 numbers , each is 1 byte (or you can make it array of 5 numbers). Also you have the following variables: sum, average, max, min.

Your program should store the sum of the 5 numbers in the sum variable, the average of them (the integer part only) in the average variable, the greatest number of them in max, and the smallest number in min (consider the 5 numbers as unsigned numbers).