

Homework 03 - Due on **March 6th**

1. Write an ARM assembly program (NameLen.s) to find the length of your name and store the length in R0. (10 points)
2. Write an ARM assembly program (OddSum.s) to read 12 array integer elements. Write two functions in the program, one to save only the odd numbers into memory. And the second one to find the sum of the odd numbers and store in R3. (15 points)

File to upload in Moodle:

The source code in the file **NameLen.s** , **OddSum.s**