

1DT301 – Lab assignment 1

Goal for this lab:

- Learn to write simple programs in LEGv8 Assembly language, using an emulator.
- Manually translate short machine code programs from binary form to LEGv8 Assembly language
- Learn to use the flag registers to implement selection and iteration in assembly code.

Presentation of results:

After each task has been solved, you have to present your result by showing your solutions to the lab assistant during the next lab (the time slot for lab 2).

You also have to submit a small report in .pdf format on MyMoodle. In the document, you have to insert the program code and, if needed, pictures/screenshots to show the working program.

You need to have the following header in the document:

Course 1dt301: Computer Technology 1

Lab Assignment 1, 2023

Names of BOTH members in the lab group

Tasks

Task 1:

Download the LEGv8 emulator from the following Github link:

<https://github.com/arm-university/Graphical-Micro-Architecture-Simulator>

Download the simulator as a .zip file and unzip it.

Open the file LEGv8_Simulator.html, located in the folder: LEGv8_Simulator\war\

Write the following code in the simulator and run it:

```
MOVZ    x0, #5
MOVZ    x1, #10
ADDI    x1, x1, #2
ADD     x2, x0, x1
```

What number is stored in register x2 after you run the program?

Task 2:

Translate the following machine code instructions to LEGv8 Assembly code:

11010010100000000001000000000010

11010010100000000001110011100100

11001011000000100000000010000101

D360 0CA5

Task 3:

Create a LEGv8 Assembly program to calculate the value of the following expression:

$$4 \cdot 5 + 16 \cdot 11 + 25$$

When finished, the result shall be stored in register x0.

Note: The Graphical-Micro-Architecture simulator for LEVv8 does not implement the instruction MUL for multiplication, so you have to do the multiplications in another way!

Task 4:

Write a LEGv8 Assembly program to calculate the sum $1\,893\,423 + 443\,924$. The numbers are decimal integers.

You will probably encounter a problem to load these large numbers into registers, so you will have to find a way to solve this problem!

Task 5:

Write a LEGv8 Assembly program to calculate the sum

$$1 + 3 + 5 + \dots + 99.$$

When finished, the sum shall be stored in register x1.

Task 6:

//Set up base memory address

```
MOVZ      x7, #0x1000, LSL #16
```

//Store the numbers 1, 4, 1, 5, 9, 2 in dynamic memory

```
MOVZ      x1, #1
```

```
STUR      x1, [x7, #0]
```

```
MOVZ      x1, #4
```

```
STUR      x1, [x7, #8]
```

```
MOVZ      x1, #1
```

```
STUR      x1, [x7, #16]
```

```
MOVZ      x1, #5
```

```
STUR      x1, [x7, #24]
```

```
MOVZ      x1, #9
```

```
STUR      x1, [x7, #32]
```

```
MOVZ      x1, #2
```

```
STUR      x1, [x7, #40]
```

Write a loop to add all the numbers stored in memory. When finished, the result shall be stored in register x0.