

ELE709 - Real-Time Computer Control Systems

Section 3

Lab 2 - Time and Clocks

#500822828

Name: Toni Pano

1. What do you think caused the difference between the requested sleep time and the "actual" sleep time when you run `lab2a.c`?

The operating system may be running some threads or processes to manage its own tasks in the background. Some tasks with a higher priority than the task running the code from `lab2a.c` may run for a short period of time before letting the code from `lab2a.c` resume execution.

2. Run the required program for Exercise 2.2 on a workstation in ENG413 and record the execution time per operation for the four basic mathematical operations in the table below:

Execution Time per Operation			
+	-	x	÷
2.009210 ns	2.011437 ns	1.974923 ns	3.765315 ns

ran on EE machine sokolov

a = 2.3 , b = 4.5