EE 3171 Lab 2 Submission

Basic I/O Programming in Assembly

1 Submission Requirements

is not submitted, you will lose the demonstration points. individuals can grade your demonstrations. You must submit your code for all programs. If code are graded. Any demonstration required, you need to ask a TA to grade it. Only authorized be filled out by the TA. This will allow partial credit to be given and for it to be clear how things instructor or in the textbook you properly cite it. All demonstration requirements have a matrix to Answer every question. Make sure that if you use any resource not provided to you by the TA,

2 Task 1 (75 points)

		-
Date: 09_20- 2017	TA Initials: 4・S・	(75) Demonstrate to the TA that your program successfully builds and runs.

3 Task 2 (75 points)

(55) Demonstrate to the TA that your program successfully builds and runs. Also, t switches must no longer control the LEDs. TA Initials: Date:				:
	Date:	TA Initials:	switches must no longer control the LEDs.	1. (55) Demonstrate to the TA that your program successfully builds and runs. Also, the
				ē

2. (10) What value did you count down from to get your 0.5 s period?

3. (10) What was the actual period and frequency of your LED's blinking?