Signoffs

Exercise 5: K64 Timers, Interrupts, and Analog-to-Digital Converter $\,$

S	Student's Name: Jacob Meyerson			Section: 2		
	PreLab		Point Value	Points Earned	Comments	
	PreLab	Prelab C Code	10	\mathcal{O}	WB 2/26/21	

De	Demo		Points Earned	Date
	Functionality with SW2	5	5	JB 2/26/21
Demo	Functionality with SW3	5	5	JB 2/26/21
	ADC Functionality with CdS	5	5	UNE 2/26/21
	ADC Functionality with Temp Sensor	5	5	LJB 426/24
	Linescan Camera MATLAB and Oscilloscope	10	10	CJB 3/5/21

To receive any grading credit students must earn points for both the demonstration and the report.

Exercise 5: K64 Timers, Interrupts, and Analog-to-Digital Converter

Student's Name: Uarla Politicada Section: OP

PreLab Point Value Earned Comments

PreLab		Point Value	Points Earned	Comments	
PreLab	Prelab C Code	10	10	W	2/26/21

De	Demo		Points Earned	Date
	Functionality with SW2	5	5	WD 2/26/21
Demo	Functionality with SW3	5	5	WB 2/26/21
	ADC Functionality with CdS	5	5	WB 2/26/21
	ADC Functionality with Temp Sensor	5.	5	15/05/2 वटा
	Linescan Camera MATLAB and Oscilloscope	10	10	LJB 3/5/21

 $\label{thm:continuous} \mbox{To receive any grading credit students must earn points for both the demonstration and the report.}$