Quest Rubric No: 1	1		
Objective criteria (0/1, 1=met)	Rating	Max	Comments
Measures light level input from photocell	1	1	
Measures battery voltage input	1	1	
Measures temerpature input	1	1	
Reports elapsed time to console along with sensor readings	1	1	
Measures and reports in Engineering units	1	1	
Cyclic design reads and reports inputs every 2s	1	1	
Uses hardware interrupt for button input	1	1	
Lights up correct LEDs per spec	1	1	
Total objective criteria	8	8	

Qualitative criteria	Rating	Max	
Quality of solution	5	5	
Quality of summary readme.md including use of graphics	3	3	Some typos in summary. Could use a little more on the software componets, but all in all very good.
Quality of code reporting	3	3	One loose readme in code folder that could be updated.
Quality of video presentation	2	3	It's ok to talk to the video demo. In the tech presentaiton, you might try a different graphic for each speaker. Consider adding a summary statement at the end.

Total qualitative criteria 13 14

Quant Weight (75) Qual Weight (25) Total Score Rank (1-4) 75 75 23 25 **98** 100 1 1

Comments

Met all objective criteria. Writeup and recordings were excellent. This is a good model for future submissions.