

Quest Rubric No: 1		6	
Objective criteria (0/1, 1=met)	Rating	Max	Comments
Reports time to console along with sensor readings	1	1	
Measures input from photocell	1	1	
Measures and reports temperature in Engineering units	1	1	
Cyclic behavior at design frequency	1	1	
Uses hardware interrupt for button press	1	1	
Lights up correct LEDs on alarms	1	1	
NA		0	
Total objective criteria		6	6
Qualitative criteria	Rating	Max	
Quality of solution	5	5	
Quality of summary readme.md including use of graphics	2	3	Please update the self assessment with the included criteria (there are six). Good circuit graphics. Please add a little more here about the major tasks in the program/program flow/software components used.
Quality of code reporting	3	3	Good. You could define your tasks to match your functions (e.g., "pressure_task" vs "task_3")
Quality of video presentation	1	3	Sound level is kindof low...more than 120s. Proejcted graphic does not work so well. Consider closer tripod or selfie stick and doing all on board, or all using inserted graphics.
Total qualitative criteria		11	14
Quant Weight (75)	75	75	
Qual Weight (25)	20	25	
Total Score	95	100	
Rank (1-4)	3	1	
Comments			
Overall very good. Please put a little more effort into the report and the technical video next time.			