

<b>Quest Rubric No: 2</b>		<b>15</b>	
<b>Objective criteria (0/1, 1=met)</b>	<b>Rating</b>	<b>Max</b>	<b>Comments</b>
Periodic reporting of ultrasonic range in m	1	1	Please put both sensors on same scale for comparison
Periodic reporting of IR range in m	1	1	
Periodic reporting of temperature in C	1	1	Wiring is incorrect. Not sure what you did in terms of testing this -- it's flatlined.
Results displayed at host as text	1	1	
Results graphed at host continuously based on reporting period	1	1	Crunches to the left. Not ideal
Demo delivered at scheduled time and report submitted in team folder with all required components	1	1	
Investigative question response	1	1	Based on observations
<b>Total objective criteria</b>		<b>7</b>	<b>7</b>
<b>Qualitative criteria</b>	<b>Rating</b>	<b>Max</b>	<b>Comments</b>
Quality of solution	3	5	Your solution works but there are some gaps that should be easy to fix.
Quality of report.md including use of graphics	2	3	You should try to show more details of your solution. Prefer some sketches of the modules or data flow.
Quality of code reporting	3	3	
Quality of video presentation	3	3	Video is good.
<b>Total qualitative criteria</b>		<b>11</b>	<b>14</b>
Quant Weight (75)	75	75	
Qual Weight (25)	20	25	
Total Score	<b>95</b>	<b>100</b>	
Rank (1-5)	4	5	
<b>Comments</b>			
The IR sensor is wired incorrectly in the video (all the wires are in the same row, shorted together).			