

Quest Rubric No: 3		15	
Objective criteria (0/1, 1=met)	Rating	Max	Comments
Measures acceleration, temperature	1	1	
Displays real-time data (temperature, vibration) at remote client via portal using separate IP network.	1	1	Not clear is there is a sliding window on the display
Controls LED on box from remote client via portal.	1	1	
Sources web cam video into remote client.	1	1	Different window
ESP32 and Rpi are connected wirelessly to (or as) router; ESP32 sensor data are delivered to local node server (on local laptop or Rpi)	1	1	
Demo delivered at scheduled time and report submitted in team folder with all required components	1	1	
Investigative question response	0.5	1	Pls do a little more investigating here. There are low power modes on the ESP and with a little googling you will find other methods. I will revisit this score if you update the report
Total objective criteria		6.5	7
Qualitative criteria	Rating	Max	Comments
Quality of solution	3	5	Solid but it is hard to appreciate the design without more detail or a live view of the demo
Quality of report.md including use of graphics	2	3	I like to see sketches of the technical solution including data flow element. Photos were good.
Quality of code reporting	3	3	
Quality of video presentation	3	3	Very good
Total qualitative criteria		11	14
Quant Weight (75)	70	75	
Qual Weight (25)	20	25	
Total Score	89	100	
Rank (1-5)	4	5	
Comments			
Please try to get a live demo to us next time. It is hard to appreciate your work in a short video recording. See note about investigative question			