Quest Rubric No: 3	4		
Objective criteria (0/1, 1=met)	Rating	Max	Comments
Sends data across separate IP network to control remote device	1	1	DDNS works
through web client			
Receives data across separate IP network from remote sensors into	1	1	
web client			
Incorporates time and alert scheduling via web client	1	1	Able to set abitary alerts
Ability to trigger an immediate alert	1	1	
Web client displays biometrics in real-time	1	1	
Demo delivered at scheduled time and report submitted in team	1	1	
folder with all required components			
Investigative question response	1	1	
Total objective criteria	7	7	7
			_
Qualitative criteria	Rating	Max	Comments
Quality of solution	4	5	Line data all in one chart. Hides features on client,
Quality of solution			
Quality of solution	'		ESP still collecting data. Exaggerated "walk" motio
Quality of solution			ESP still collecting data. Exaggerated "walk" motio with vibration sensor for step
Quality of solution Quality of report.md including use of graphics	2	3	with vibration sensor for step
		3	
		3	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics	2		with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting	2 3	3	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting	2 3	3	Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting Quality of video presentation	3 2	3	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria	3 2	3	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria Quant Weight (75)	2 3 2	3 3	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria	2 3 2 11	3 3 14	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria Quant Weight (75) Qual Weight (25) Total Score	2 3 2 11 75 20	3 3 14 75 25 100	with vibration sensor for step Please put your graphics into the report (show in
Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria Quant Weight (75) Qual Weight (25)	2 3 2 11 75 20 95	3 3 14 75 25	with vibration sensor for step Please put your graphics into the report (show in