Quest Rubric No: 3	17		
Objective criteria (0/1, 1=met)	Rating	Max	Comments
Sends data across separate IP network to control remote device through web client	1	1	DDNS
Receives data across separate IP network from remote sensors into web client	1	1	
Incorporates time and alert scheduling via web client	0.5	1	Hardcoded 1 second alerts, no ability to change interval, no way to turn off alert
Ability to trigger an immediate alert	1	1	Turns on red LED
Web client displays biometrics in real-time	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	Source not cited. Not discuss low power modes of CPU
Total objective criteria	6	7	
	6 Rating	7 Max	Comments
Qualitative criteria			Comments Used the vibration switch for step counting
Qualitative criteria Quality of solution	Rating	Max	
Qualitative criteria	Rating 4	Max 5	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd
Qualitative criteria Quality of solution Quality of report.md including use of graphics Quality of code reporting	Rating 4 3	Max 5 3	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way.
Quality of code reporting Quality of video presentation	Rating 4 3 3 3 3	Max 5 3	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution Quality of report.md including use of graphics Quality of code reporting Quality of video presentation	Rating 4 3	Max 5 3	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution Quality of report.md including use of graphics Quality of code reporting Quality of video presentation	Rating 4 3 3 3 3	Max 5 3 3 3 3	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria	Rating 4 3 3 3 3	Max 5 3 3 3 3	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution Quality of report.md including use of graphics Quality of code reporting Quality of video presentation Total qualitative criteria Quant Weight (75)	Rating 4 3 3 3 3 3 3	Max 5 3 3 3 14	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution 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)	Rating 4 3 3 3 13 64.28571429	Max 5 3 3 3 3 44	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution Quality of report.md including use of graphics Quality of code reporting	Rating 4 3 3 3 13 64.28571429 23.2	Max 5 3 3 3 14 75 25	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.
Qualitative criteria Quality of solution 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	Rating 4 3 3 3 4 13 64.28571429 23.2 87.5	Max 5 3 3 3 14 75 25 100	Used the vibration switch for step counting Graphic mixes internconnections and data flow in an odd way. Good.