

<b>Quest Rubric No: 1</b>		<b>9</b>	
<b>Objective criteria (0/1, 1=met)</b>	<b>Rating</b>	<b>Max</b>	<b>Comments</b>
Servo spins right then left three times without chatter at prescribed time intervals	1	1	Very small range of motion, but very quick
Alphanumeric display indicates hours and minutes.	1	1	
Display shows countdown time report every second with no time loss.	1	1	Continues counting down immediately, even while dispensing
Food dispensed at specified times.	1	1	Hard coded time - no dynamic changes
Demo delivered at scheduled time and report submitted in team folder with all required components	1	1	Demoed in class on Friday as scheduled
NA			
Investigative question response	1	1	Getting time from console using UART
<b>Total objective criteria</b>	<b>6</b>	<b>6</b>	
<b>Qualitative criteria</b>	<b>Rating</b>	<b>Max</b>	<b>Comments</b>
Quality of solution	3	5	Attached pill bittle to servo - very nice
Quality of report.md including use of graphics	3	3	
Quality of code reporting	3	3	
Quality of video presentation	3	3	
<b>Total qualitative criteria</b>	<b>12</b>	<b>14</b>	
Quant Weight (75)	75	75	
Qual Weight (25)	21	25	
Total Score	96	100	
Rank (1-5)	2	5	
<b>Comments</b>			

Both demoed - went through slideshow as well as demo