| Quest Rubric No: | 6 | | Team 9 |
|--|--------|----------|--|
| Objective criteria (0/1, 1=met) | Rating | Max | Comments |
| Car is controlled remotely from DDNS URL and drives successfully including L, R, F, R controls. | 1 | 1 | |
| Each beacon is visited by car and each message fragement decoded in program. | 1 | 1 | Not clear from video, but appears that this will work |
| Video incorporated in single browser frame with controls. | 1 | 1 | |
| Collision avoidance used; no collisions | 1 | 1 | Not shown on test track, just in testing |
| Catenated message formed in program and decoded automatically in browser showing hidden message. | 1 | 1 | Not clear, but appears to be the case. |
| Bonus features above and beyond the baseline above. | 1 | 1 | Keyboard controls. |
| Total objective criteria | 6 | 6 | |
| | | | |
| Qualitative criteria | Rating | Max | Comments |
| Quality of solution | 4 | 5 | |
| Quality of report.md including use of graphics | 2 | 3 | No sketches describing the solution |
| Quality of code reporting | 2 | 3 | Very few comments in the code. This is an area for improvement |
| Quality of video presentation | 3 | 3 | Video is good, but lacking graphics describing the technical details |
| Total qualitative criteria | 11 | 14 | |
| | | <u>I</u> | |
| Quant Weight (75) | 75 | 75 | |
| Qual Weight (25) | 19.64 | 25 | |
| Total Score | 94.64 | 100 | |
| Comments | | | |
| Posted 12/17/18 | | | |