Project Feedback

| Assessment: | Bench Inspection |
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| Project: | Student specified project on neural computation |
| Student: | Minghong Xu (201601082) |
| Assessor: | Jason Ralph |
| Grade: | 73 |
| Experimental Validation: (for software/simulation projects only) | |
| Quality of Presentation | on: 18 |
| Quality of Poster: | 19 |
| Student Achievement | : 17 |
| Student Response to Questions: 19 | |
| Feedback to the stude | ent: |
| Comments and Feedback: | |
| The student appears to have written a python library to solve what is a relatively simple robotic navigation task - the performance of the algorithms was good but not spectacular, but the student was able to explain in detail what the library does and how he constructed it. Overall, a very goo project presentation, although I hope that he manages to get the obstacle avoidance working before the thesis is submitted. | |