

# Assessment 1 Peer Code Review

This form will be used to assess your peer code review for assessment task 1 of Programming for Mechatronic Systems.

There are 5 pages in this form this first page gives general instructions on how to complete the peer code review. The following 3 pages will ask you to review 3 different submissions from your peers. The 4th and final page will ask you to reflect on your own submission in light of this peer code review exercise.

Each of the following peer code review sections will refer to a peer review number (1-3). Please check the table in the email you recieved to match the peer review number with the correct submission number and then open the attached zip file corresponding to the submission number.

For each submission extract the zip/tar file and open the project in a CMake compatible IDE such as QtCreator. To complete the review read through the source code of each submission and then compile and run the program. Grade the submission in terms of the assessment criteria given and then provide some comments on how the submission could have been improved.

If you have any further questions use the UTSONline discussion board to contact the teaching staff so your question can be answered for all.

Your email address ([simone.magri@student.uts.edu.au](mailto:simone.magri@student.uts.edu.au)) will be recorded when you submit this form. Not you? [Switch account](#)

Page 1 of 5

**NEXT**

Never submit passwords through Google Forms.

---

This form was created inside University of Technology, Sydney. [Report Abuse](#) - [Terms of Service](#) - [Additional Terms](#)

Google Forms

