## **COMP 491 Assignment 8: Code submission**

This assignment consists of submitting essentially all of the code written for your project so far. Many of the details below are identical to the previous code submission assignment (Part A of Assignment 4).

Submit most or all of the code written for your project so far to Moodle. Submit only files written or edited by you. Submit your code as a single zip file. The code will be graded mostly on (i) the total amount of code written; and (ii) the quality of comments and other elementary features of the code. Grading may also take into account basic features of the design, such as whether an appropriate object-oriented design has been used, and whether code modules are re-used appropriately. Some more details on the grading are as follows:

- The total amount of code should represent a substantial amount of programming effort, equivalent to at least a week of full-time work. The actual amount of code corresponding to this will vary hugely, depending on the type of project. However, a typical project would consist of 500-2000 lines of code after a week's work. If your project falls short of this rough estimate, include a document in your zip file submission, explaining why the submitted code represents a substantial programming effort.
- Only a random sample of the code will be inspected, and it will not be checked for correctness. It will only be checked for appropriate, high-quality comments and other basic features such as good layout, indenting, tasteful choice of variable and method names, sensible object-oriented design, and appropriate code re-use.
- Be very careful to identify code written by others. If your project includes large amounts of imported or automatically-generated code, indicate clearly which portions have been written by you.

One final remark: if some of your recently-written code is not polished, it's fine to omit this code from the submission if you wish. Since the submitted code will be graded on both quality and quantity, you should use your own judgment as to whether it will be beneficial to include unpolished code (which will increase the quantity, but decrease the quality).