CO520 Further Object-Oriented Programming Assessment 3: In-Class Test

Stefan Kahrs and Olaf Chitil

Thursday, 5th April 2018.

You will have been placed in one of two sessions for this test, one beginning at 14:00 and one at 16:00 (students with ILPs will have different times; some start at 15:00).

The test will be structured as follows:

	Session 1		Session 2
14:00	Arrive and log in	16:00	Arrive and log in
14:15	Begin the test	16:15	Begin the test
15:45	Upload your solution to Moodle	17:45	Upload your solution to Moodle
15:55	End of the test	17:55	End of the test

Late arrival after the start of the session will only be permitted at the discretion of the session supervisors and the time of arrival will be recorded. The examiners reserve the right to award a mark of zero in the case of late arrival.

You will not be permitted to leave before the end of the session.

The assessment will be conducted under exam-like conditions and violations will be treated under the University's disciplinary procedures.

Please place your **student card** face-upwards on the desk next to the computer.

The primary condition is that you must not seek the help of anyone else in completing this assessment or help anyone else with their assessment. Please make sure you strictly follow these rules:

- Switch off your mobile phone and music players.
- You are not allowed to use any form of communication during the test. Mobile phone or other devices, email/chat, posting on forums, etc. are all disallowed. Any student found attempting to communicate during the test whether that communication is about the test or not will receive a mark of zero for the test.
- You must remain silent throughout the test.
- You are allowed to use any printed/written materials that you like, and to access your own online notes and solutions to previous exercises. You are allowed to read web sources during the test, but not to post to forums or discussions. If you make use of material adapted from other sources you must note this in your code, in the form of very clear comments. If you make use of such adapted material without such acknowledgement, this will be considered a disciplinary offence.
- You can use your own computer, but if it develops a technical problem and you have to switch to a University PC, then you do not get extra time for the time or work lost (in past years some laptop users ran out of battery).
- You may use BlueJ or any other IDE (but, note that the code base that you work on is supplied in the form of a BlueJ project and you have to submit a BlueJ project).

At the end of the session, you must **submit a single zip or jar file** containing a BlueJ project, and upload this to the submission directory for the test on Moodle. Ensure that you submit the source code and not just an executable file. If you submit work after the end of the session, you will get a mark of zero.