COMP1690 (2017/18)	Programming Distributed Components	Faculty Header ID: 300388	Contribution: 20% of course
Course Leader: Dr Markus Wolf	Logbook assignment		Deadline Date: Tuesday 03/04/2018

This coursework should take an average student who is up-to-date with tutorial work approximately 10 hours

Feedback and grades are normally made available within 15 working days of the coursework deadline

Learning Outcomes:

- 1. Critically evaluate the notion of a component and the forces requiring component design
- 3. Demonstrate, design, implement and deploy software components using one or more of the studied technologies

Plagiarism is presenting somebody else's work as your own. It includes: copying information directly from the Web or books without referencing the material; submitting joint coursework as an individual effort; copying another student's coursework; stealing coursework from another student and submitting it as your own work. Suspected plagiarism will be investigated and if found to have occurred will be dealt with according to the procedures set down by the University. Please see your student handbook for further details of what is / isn't plagiarism.

All material copied or amended from any source (e.g. internet, books) must be referenced correctly according to the reference style you are using.

Your work will be submitted for plagiarism checking. Any attempt to bypass our plagiarism detection systems will be treated as a severe Assessment Offence.

Coursework Submission Requirements

- An electronic copy of your work for this coursework must be fully uploaded on the Deadline Date of **Tuesday 03/04/2018** using the link on the coursework Moodle page for COMP1690.
- For this coursework you must submit a single PDF document. In general, any text in the document must not be an image (i.e. must not be scanned) and would normally be generated from other documents (e.g. MS Office using "Save As .. PDF"). An exception

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to this is hand written mathematical notation, but when scanning do ensure the file size is not excessive.

- There are limits on the file size (see the relevant course Moodle page).
- Make sure that any files you upload are virus-free and not protected by a password or corrupted otherwise they will be treated as null submissions.
- Your work will not be printed in colour. Please ensure that any pages with colour are acceptable when printed in Black and White.
- You must NOT submit a paper copy of this coursework.
- All courseworks must be submitted as above. Under no circumstances can they be accepted by academic staff

The University website has details of the current Coursework Regulations, including details of penalties for late submission, procedures for Extenuating Circumstances, and penalties for Assessment Offences. See http://www2.gre.ac.uk/current-students/regs

Logbook Specification

The logbook consists of a set of tasks which are to be produced by you individually.

Complete the following tasks:

1. Lab-based quiz in week 3 of the course

You are required to complete an online quiz during the lab session on 30/01/2018.

2. Lab-based quiz in week 6 of the course

You are required to complete an online quiz during the lab session on 20/02/2018.

3. Lab-based quiz in week 9 of the course

You are required to complete an online quiz during the lab session on 13/03/2018.

The quizzes are timed and consist of a number of multiple choice questions on material covered on the course. The quizzes are available on Moodle and must be taken in the lab room at the beginning of the lab session.

At the end of the quiz, your result is automatically calculated and displayed on the screen. You MUST print screen the page showing the score, save it and include it in the logbook report.

Deliverables

Combine the screenshots from all three quizzes into a single report submit it in PDF format by the final logbook deadline

Grading Criteria

Each of the online guizzes carries equal weight.

Each quiz contains 10 questions and all questions within a quiz carry equal weight.

Assessment Criteria

The online quizzes are marked automatically and take into consideration how many questions have been answered correctly. Questions that are partly correct

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are not awarded any grades (e.g. if you asked to choose two correct answers in the multiple choice question and you only identify one correctly then no partial score is given).