**University of Lincoln Assessment Framework**

**RESIT Assessment Briefing Template 2022-2023**

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| **Module Code & Title:**  **CMP1903M Object Oriented Programming** |
| **Contribution to Final Module Mark:**  **30%** |
| **Description of Assessment Task and Purpose:**  This is Assessment 1 **RESIT** and is an **individual** assignment.  This assignment looks at part of the process in implementing a problem – **a code review**. A code review is a review of your code by another developer or developers. Code reviews can help with:  **Motivation**  **Sharing best practice**  Also, they can highlight:  **Accidental/structural errors**  **Legibility**  Even short, informal code reviews can have a great impact on code quality and error frequency.  You **should** for this assignment:   1. **Create** a repository (such as on GitHub) 2. **Upload** the supplied code in this online repository, provide the link. 3. **Review** the supplied code file which contains C# code (and which compiles). 4. **Provide** a \*helpful\* review of the code.   The questions which you should ask in your review are:   1. Is the code properly documented/commented?    1. Does it need more work?/Is it great?    2. Where should it be better? 2. Does the code handle errors properly?    1. Does it need more work?/Is it great?    2. Where could it be better? 3. What suggestions do you have to improve the code?   Please see the **Criterion Reference Grid** for details of how the presentation will be graded. |
| **Learning Outcomes Assessed:**   * [LO1] Demonstrate the use of version control tools in a software development project * [LO3] Apply object-oriented principles to the implementation of software programs |
| **Knowledge & Skills Assessed:**  *Subject Specific Knowledge, Skills and Understanding:*  Code review process;  C# programming;  *Professional Graduate Skills:*  Code review and assessment skills  *Emotional Intelligence:*  Awareness of others, managing and supporting others, motivation, self-confidence.  *Career-focused Skills:*  Code review. |
| **Assessment Submission Instructions:**  There is **no need to submit the code.**  You should:   1. Situate the code in an online code repository (eg: Github). Provide the link to the repository in the report. 2. Submit a brief review of the supplied code (using the supplied template) and should be around 500 words.   Your code review document should be submitted through Blackboard in the ***‘CMP1903M RESIT Assessment Item 1 Upload’*** section of the Assessments folder before the deadline for the assessment. |
| **Date for Return of Feedback:**  Please see the School assessment dates spreadsheet. |
| **Format for Assessment:**  Written code review document submitted to Blackboard. |
| **Feedback Format:**  Written Blackboard feedback. |
| **Additional Information for Completion of Assessment:**  **None** |
| **Assessment Support Information:**  Performing code reviews: <https://bit.ly/3gVeCwR> |
| **Important Information on Dishonesty & Plagiarism:**  University of Lincoln Regulations define plagiarism as 'the passing off of another person's thoughts, ideas, writings or images as one's own...Examples of plagiarism include the unacknowledged use of another person's material whether in original or summary form. Plagiarism also includes the copying of another student's work'.  Plagiarism is a serious offence and is treated by the University as a form of academic dishonesty. Students are directed to the University Regulations for details of the procedures and penalties involved.  For further information, see [www.plagiarism.org](http://www.plagiarism.org) |