# Assignment Briefing Sheet (2024/25Academic Year)

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| **Assignment title:** | RefDef Cwk BITS |

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| **Weighting %:** | 15% or 40% or 55% | **Submission deadline (for students):** | 24/06/25 |
| **Authorship:** | Individual or optional pairs | **Target date for returning marked coursework:** | 08/07/25 |
| **Tutor setting the work:** | A.A.Marczyk | **Number of hours you are expected to work on this assignment:** | 20 |
| * 1.a knowledge and understanding of object-oriented approaches to problem analysis and software design; * 2.have a knowledge and understanding of tools and techniques for modelling and implementing object-oriented solutions to systems design; * 5. be able to undertake a range of system development activities, including requirements elicitation, specification, design, and implementation; to use appropriate tools, techniques, and notations in large program problem analysis and design; * 6. be able to implement large programs in an object-oriented language such as Java, with a view to maintainability and reusability; * 7. be able to plan, implement, and execute appropriate tests on large programs; | | | |
| **Assignment Tasks:**  **See RefDef Cwk Specification HISS 2025** | | | |
| **Submission Requirements:**  **See RefDef Cwk Specification HISS 2025** | | | |
| **Marks awarded for:**  **Code that works as specified and has an appropriate design**  **See RefDef Cwk Specification HISS 2025** | | | |
| **Type of Feedback to be given for this assignment:**  **Individual feedback sheet posted to Studynet** | | | |
| **Additional information:**   * Regulations governing assessment offences including Plagiarism and Collusion are available from <https://www.herts.ac.uk/__data/assets/pdf_file/0007/237625/AS14-Apx3-Academic-Misconduct.pdf> (UPR AS14). * Guidance on avoiding plagiarism can be found here: <https://herts.instructure.com/courses/61421> (see the **Referencing** section) * For **undergraduate modules**:   + a score of 40% or above represents a pass performance at honours level.   + late submission of any item of coursework for each day or part thereof (or for hard copy submission only, working day or part thereof) for up to five days after the published deadline, coursework relating to modules at Levels 0, 4, 5, 6 submitted late (including deferred coursework, but with the exception of referred coursework), will have the numeric grade reduced by 10 grade points until or unless the numeric grade reaches or is 40. Where the numeric grade awarded for the assessment is less than 40, no lateness penalty will be applied. | | | |