# Assignment Briefing Sheet (2021/22 Academic Year)

## Section A: Assignment title, important dates and weighting

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| Assignment title: | GP2: System Design | Group or individual: | Groups of 4-5 |

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| Module title: | CS/IT Development Exercise (CSDE/ITDE) | Module code: | 5COM1053 &  5COM1061 |

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| Module leader: | Olenka Marczyk | Moderator’s initials: | CC |

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| **Submission deadline:** | **Wed 26/01/22 12.00** | Target date for return of marked assignment: | **wk beg 21/02/22** |

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| You are expected to spend about | 20 | hours to complete this assignment to a satisfactory standard. |

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| This assignment is worth | **12%** | of the overall assessment for this module. |

## Section B: Student(s) to complete

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| **Student ID number** | **Year Code** |
| **19027747** | **5COM1053-0906-2021** |
| **19009987** | **5COM1053-0906-2021** |
| **19028989** | **5COM1053-0906-2021** |
| **19000687** | **5COM1053-0906-2021** |
| **19068430** | **5COM1053-0906-2021** |

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| **Notes for students**   * For undergraduate modules, a score above 40% represent a pass performance at honours level. * For postgraduate modules, a score of 50% or above represents a pass mark. * 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. * Late submission of referred coursework will automatically be awarded a grade of zero (0). * Coursework (including deferred coursework) submitted later than five days (five working days in the case of hard copy submission) after the published deadline will be awarded a grade of zero (0). * Regulations governing assessment offences including Plagiarism and Collusion are available from <https://www.herts.ac.uk/about-us/governance/university-policies-and-regulations-uprs/uprs> (please refer to UPR AS14) * Guidance on avoiding plagiarism can be found here: <https://herts.instructure.com/courses/61421/pages/referencing-avoiding-plagiarism?module_item_id=779436> * Modules may have several components of assessment and may require a pass in all elements. For further details, please consult the relevant Module Handbook (available on Studynet/Canvas, under Module Information) or ask the Module Leader. |

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| **This Assignment assesses the following module Learning Outcomes (from Definitive Module Document):**  1. a wide range of different approaches to software development and different project roles, and their application in a “real world” business environment;  2. the principles and concepts of professional issues relating to software engineering.  3 undertake a range of system development activities, particularly program design and implementation, selecting appropriate software engineering techniques and/or solutions, evaluating the appropriateness of these techniques and solutions where applicable;  4. communicate effectively with different stake holders, both internal and external to the project team, using a range of styles and media;  5. work effectively as part of a team, to have an appreciation of the issues involved in this, and to be able to adapt accordingly |
| **Assignment Brief:**  Please see **5COM1053\_61\_GP2\_tasks** and additional documents supplied in the assignment |
| **Submission Requirements:**  **ONE TEAM MEMBER** to submit as follows under Canvas assignments area:   * A completed copy of this briefing sheet, with the names of all team members who contributed in the box above (Section B) * A completed copy of the Roles and Contribution Form (if there are team disagreements, please see instructions in the ‘GP1 tasks’ on what to do) * Your assignment (see **5COM1053\_61\_GP2\_tasks** for details of submission requirements |
| **Marks awarded for:**  Please see details of mark breakdown in section 5 of the "**5COM1053\_61\_GP2\_tasks**" |
| **Type of Feedback to be given for this assignment:**  Team feedback sheet with mark breakdown, supported by generic feedback in class / on canvas as required. |