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##### School of Computer of Science

##### ASSIGNMENT BRIEFING SHEET (2016/17 Academic Year)

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| **Assignment Title** | **GP3 WECAN System Implementation & Demonstration** | **Submission Date** | 31/03/2017 |
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| **Module Title** | **CS Development Exercise** | **Module**  **Code** | **5COM1053** |

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| **Tutor** | **A.Marczyk & Team** | **GROUP or INDIVIDUAL Assignment** | **Group of 4 or 5** |

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| **FOR GROUP ASSIGNMENTS - *STUDENTS TO COMPLETE***   |  |  |  | | --- | --- | --- | | ***Group Number (if allocated by module team****)* | **CS26** |  |  |  | | --- | | **(Student comments on this assignment can be made on the back of the assignment briefing sheet)**  By completing **BOX B** below, we certify that the submission is entirely ours and that any material derived or quoted from the published or unpublished work of other persons has been duly acknowledged. **[ref. UPR AS/C/6.1, section 7 and UPR AS/C/5 (Appendix III)].****)].** We also certify, that any work with human participants has been carried out under an approved ethics protocol in accordance with UPR RE01  *Please print your forenames and surnames in capitals, provide your; - ID numbers, actual time spent on the assignment and your signatures. By signing the submission you certify that this work represents equal contributions from all team members.* *If this is not the case, the module leader* ***must*** *be informed before submission.* |   **BOX B**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Student Forename *(in CAPS please)* | Student Surname *(in CAPS please)* | Student ID Number (SRN) | Actual Time Spent by each Student (hours) | Signature of Student | | Sumite | Ramchande | 15004333 | 17.5 |  | | Hamza | Abdul Razeq | 14151378 | 17.5 |  | | Ashraf | Abwnawar | 14149539 | 17.5 |  | | Tamuka | Tagwireyi | 14412341 | 17.5 |  | |

**This sheet must be submitted with the assignment, signed and either BOX A or B filled in.**

**LATE SUBMISSION WILL ATTRACT A STANDARD LATENESS PENALTY.**

1. For undergraduate modules, a score of 40% or above represents a pass mark.
2. For postgraduate modules, a score of 50% or above represents a pass mark.
3. For work submitted up to 5 working days late marked is capped to a bare pass (40% for undergraduate and 50% for postgraduate).
4. For work submitted more than 5 working days a mark of zero will be awarded for the assignment.

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| **THE ASSIGNMENT TASK:** See 5COM1053 GP3 Assignment Briefing  Marking scheme for this assignment can be found in section 5  Deferral Assignment will be set as individual not group tasks. |
| **MODULE LEARNING OUTCOMES ASSESSED BY THIS ASSIGNMENT:**  3.1 a range of different approaches to software development and different project roles, and their application in a “real world” business environment;  3.2 the principles and concepts of professional issues relating to software engineering.  3.3 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;  3.4 communicate effectively with different stake holders, both internal and external to the project team, using a range of styles and media;  3.5 work effectively as part of a team, to have an appreciation of the issues involved in this, and to be able to adapt accordingly. |
| **SUBMISSION REQUIREMENTS:**   * See submission details in 5COM1053 GP3 Assignment Briefing : * a hardcopy on A4 paper & USB in a transparent wallet to CS Reception – only one per group * an electronic copy uploaded to Studynet (either .doc or .pdf) – only one per group   Include the Assignment Frontsheet signed by all team members who contributed and a completed Roles & Contribution Form. The mark will only be awarded to those team member who sign both forms |
| **FEEDBACK FROM THIS ASSIGNMENT**  For each team :-   * a mark – awarded according to the published marking scheme ( see GP3 Assignment briefing) * generic feedback posted to Studynet   For each individual a mark awarded by contribution (see section 5 of the assignment briefing) |
| **MARKS AWARDED FOR:**  See marking scheme in "5COM1053 GP3 Assignment Specification 2016\_17"  Note: This is a team work exercise. The assignment must be completed in assigned teams only. Individual submissions will not be accepted (without prior consultation with the module leader). All members of the team will receive the same mark dependent on the “Roles & Contribution” document |

### DEADLINES AND ASSIGNMENT WEIGHTINGS

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| 1 | This assignment is worth | | 20% | | of the **overall assessment** for this module. | | | |
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| 2 | You are expected to spend about | | | *25* | | Hours to complete this assignment to a satisfactory standard | | |
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| 3 | Date assignment set | 30/01/2017 | | | | Date completed assignment to be handed in | 20/03/17 by 11.00 | |
|  |  |  | | | |  |  | |
| 4 | Target date for return of marked assignment | | | | | Wk beg 17/04/2017 |  |  |

**INTERNAL MODERATION**

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| This assignment has been internally moderated.  I confirm:   * That the assignment set, meets the requirements of the module and that the brief provides appropriate content for students to successfully complete the assignment. * That the assessment is at an appropriate level and matches QAA level descriptors and is an appropriate form of assessment within the total range of assessments for this module. * That the marking scheme is attached and that students can determine how marks are allocated. * That this assessment can be completed **and** marked within University timeframes, and provides detailed feedback (more than just a grade) that supports learning.   . | ***Moderator name, signature and date***  ***V.Veneziano***  ***27/01/2017*** |