School of Computer Science – Coursework Issue Sheet (required for each Saturn component)

| 2018–2019 | Semester | 1 |
|---|--------------------------|-------------------------------|
| Systems and Architecture | Code | COMP1040 |
| Ying Weng, Amin Farjudian, Tianxiang Cui | | |
| | Systems and Architecture | Systems and Architecture Code |

| Coursework Name | Assembly Programming Coursework | Weight | 50% |
|---|--|--------|-----------|
| Deliverable (a brief description of what is to be handed-in; e.g. 'software', 'report', 'presentation', etc.) | MIPS source code | | |
| Format (summary of the technical format of deliverable, e.g. "C source code as zip file", "pdf file, 2000 word max", "ppt file, 10 slides max", etc.) | Submit the uncompressed assembly program file format like StudentID_StudnetName_QuestionX.s | | using the |

| Issue Date | 24 th Oct 2018 |
|---|---------------------------|
| Submission Date | 26 th Nov 2018 |
| Submission Mechanism | Via Moodle |
| | |
| | |
| | |
| Late Policy | |
| (University of Nottingham default will apply, if blank) | |
| Feedback Date | N/A |
| Feedback Mechanism | Via Moodle |
| | |
| | |
| | |

| Instructions | N/A |
|---------------------|---|
| | |
| | |
| Assessment Criteria | The marks will be given primarily on the correctness of the program. However, lacking proper comments and user prompts will lose mark. |
| | |
| | |