School of Computer Science – Coursework Issue Sheet

Session	2023-2024	Semester	Spring
Module Name	Systems and Architecture	Code	COMP1047
Module Convenor	Heng Yu, Fazl Ullah		

Coursework Name	COMP1047 Coursework	Weight	50%
Deliverables (a brief description of what is to be handed-in; e.g. 'software', 'report', 'presentation', etc.)	Part 1: MIPS source code and video/ppt presentation. Evaluation rubrics of the questions are provided along the coursework paper. Part 2: To be specified.		
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 conventions are specified in the coursework speci		ile naming

Issue Date	13 th Mar. 2024
Submission Date	29 th Mar. 2024
Submission Mechanism	Online: Via Moodle (http://moodle.nottingham.ac.uk)
Late Policy	University policy will apply (5% deduction per working day)
Feedback Date	
Feedback Mechanism	Via Moodle

Instructions	Available in the coursework description materials.
Assessment Criteria	For coding problems, the marks will be given primarily on the correctness of the program. For video presentation, the marks will be given primarily on correctness, abundance, and depth of the presentation content. Detailed assessment criteria are specified in the coursework paper.