ASSIGNMENT BRIEF

Module Code	COM4002M	Module Tutor	David Gundry			
Module Title	Mathematics and Problem Solving					
Level	4	Credit Value of Module	20			
Assessment Task	Problem Questions					
Word Count	No limit					
Assessment No	1 (resit)	of 1		Weighting	100%	
Type of Submission	Moodle quiz					
Method of Submission	Moodle quiz					
Publication Date	24 March 2022					
Due Date	22 April 2022 12:00					
Expected Feedback Date	13 May 2022					

Learning Outcomes

- 1. Understand and use basic mathematical terminology.
- 2. Comprehend the basic mathematical concepts that relate to Computer Science
- 3. Apply mathematical concepts to Computer Science problem solving
- 4. Understand the mathematical underpinning of Computer Science and be able to identify these

Assignment Description

In this assessment you will work on your own to demonstrate your understanding of the mathematical topics taught in this course. You will do this through solving a variety of mathematical problems (Assessment Questions). The Assessment Questions are attached to this assignment brief, grouped by lecture/topic, numbered by week.

Answers to the assessment questions must be entered into the 'Resit Assessment Quiz' Moodle quiz for the resit assessment. This can be found on Moodle in the 'Assessment' section. Ensure you enter your answers in the format specified where applicable. Also in each answer box, only enter your answer as other characters disrupt the automatic marking.

The Assessment Questions are attached to this assignment brief. The assessment is marked out of a total of 213.

Additional Information

Assessment Regulations

- Your attention is drawn to the University policy on cheating and plagiarism. Penalties will be applied where a student is found guilty of academic misconduct, including termination of programme (<u>Policy link</u>).
- You are required to keep to the word limit set for an assessment and to note that you may be subject to penalty if you exceed that limit. (<u>Policy link</u>). You are required to provide an accurate word count on the cover sheet for each piece of work you submit.
- For late or non-submission of work by the published deadline or an approved extended deadline, a mark of 0NS will be recorded. Where a re-assessment opportunity exists, a student will normally be permitted only one attempt to be re-assessed for a capped mark. (Policy link).
- An extension to the published deadline may be granted to an individual student if they meet the eligibility criteria of the Exceptional Circumstances policy.

General Writing guidelines

Summary Feedback					
First		Date:			
Marker:					
First marker feedback					
Second Marker:		Date:			
Second marker feedback (if applicable)					
	Provisional mark:				

Please note that grades remain unconfirmed until they have been considered at a Subject Assessment Panel (SAP), and recommended by the SAP to the University Board of Examiners for Progress and Award. Confirmed marks will be made available via eVision, after the Board of Examiners meeting.