

Manchester Metropolitan University
 Department of Computing and Mathematics
 6G6Z0019 SYNOPTIC PROJECT – 2023/24
 Marking Sheet for Project - 2CWK65 Report

Student ID: [REDACTED]
 Student Name: [REDACTED]
 Degree: [REDACTED]
 Theme: [REDACTED]
 Project Title: [REDACTED]
 Assessor: [REDACTED]

Marks - the final mark should be transcribed to the global spreadsheet, which lists all the students.

Aspect	Content description	Weighting (percent)	Mark	Percentage mark awarded
Introduction and Literature Survey	Demonstration of knowledge essential to the degree, including security, legal, social, ethical, and professional and information-modelling issues. Also the ability to define a problem, research its background, selecting and evaluating technical literature and other sources of information and plan strategies for its solution (BCS criteria 2.1.1, 2.1.5, 2.1.7, 2.1.10, 2.1.13, 2.2.5, 2.3.2, C4, C5, C8, C10).	20	[REDACTED]	0
Design and Implementation	Demonstration of knowledge in the specification and design of a computer-based system supplying a solution for a complex problem, including processes of deployment and verification. Account should be taken of the social context, constraints, customer and user needs (including EDI), and ensure fitness for purpose, using appropriate materials, computational and analytical techniques (BCS criteria 2.1.2, 2.2.1, 2.2.4, 2.2.5, C3, C5, C7, C11, C13).	20	[REDACTED]	0
Results and Evaluation	Analysis and evaluation of the extent to which the system meets the criteria defined for its current use. Use of knowledge of mathematics, statistics, natural science and engineering principles to the solution of the problem. Some knowledge should be at the forefront of the subject of study (BCS criteria 2.1.11, 2.2.5, C1).	35	[REDACTED]	0
Conclusions and Academic Quality	Analysis of the extent to which the outcome of the project meets the criteria defined for the system's current use and future development. This will deploy appropriate theory, practices and tools and knowledge of mathematics, statistics, natural science and engineering principles, recognising the limitations of the techniques employed. Selection and evaluation of appropriate technical literature and other sources of information. The material should be communicated effectively, conveying complex engineering matters (BCS criteria 2.1.11, 2.1.12, 2.2.5, C1, C3, C4, C17).	25	[REDACTED]	0

Final Report mark (65% of unit):

0

Turnitin similarity percentage: [REDACTED] [REDACTED]

Report descriptors (automatically derived from marks):

This will be completed automatically

Assessor's comments:

Requirements to achieve a passing mark (only required if the overall mark is less than 40%):

Assessors' discussion, should this piece of work have been moderated.

Signature assessor

Date: