

Manchester Metropolitan University  
 Department of Computing and Mathematics  
 6G6Z0019 SYNOPTIC PROJECT – 2024/25  
 Marking Sheet for Project - 1CWK35 Creative Piece

Student ID: \_\_\_\_\_  
 Student Name: \_\_\_\_\_  
 Degree: \_\_\_\_\_  
 Theme: \_\_\_\_\_  
 Project Title: \_\_\_\_\_  
 Assessor: \_\_\_\_\_

Aspect	Content description	Weighting (percent)	Mark	Percentage mark awarded
Product	The modelling, design and deployment of a complex system appropriate for the degree, based on essential facts, concepts, principles and theories relating to computing, with consideration of applicable standards ( <b>BCS criteria 2.1.1, 2.1.2, 2.2.1, 2.2.3, C3, C5</b> ).	80		0
Demonstration	Communication skills in electronic, written and oral form on complex engineering matters for technical and non-technical audiences ( <b>BCS criteria 2.3.2, C17</b> ).	20		0
				0

Creative Piece 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: