

ASSESSMENT AND INTERNAL VERIFICATION FRONT SHEET (Individual Criteria)

Course Title	Advanced Diplo	dvanced Diploma		Lecturer Name & Surname	NEIL AQUILINA	
Unit Number & Title Programming for Computer Games						
Assignment Number, Title / Type		Research and Design – Home (24 Hours)				
Date Set		18/12/2020	Deadline Date	19/12/2020		
Student Name	Britne	ey Agius	ID Number	184800(L)	Class / Group	4.2A

	Student's deci	laration prior to handing-in of as	ssignment:		
	I certify the	at the work submitted for this a	ssignment is my own and that I h	nave read and understood the	
	respective Plagiarism Policy				
	Student's declaration on assessment special arrangements (Tick only if applicable)				
	□ S I certify that adequate support was given to me during the assignment through the Institute and/or the			ough the Institute and/or the	
	Inclusive Education Unit.				
ك	❖ I declare that I refused the special support offered by the Institute.				
Student Signature:		B.Agius	Date :	19th December 20200	

Assessment Criteria	Maximum Mark	Mark Achieved
KU1: Identify and describe different game engines for different tasks	5	
KU3: Describe file types for media assets	5	
KU4: State the relevance of compression settings in media assets	5	
SE1: Design and specify the details of the game to be developed, including a state machine	10	
Total Mark	25	

Assessor's feedback to student		
(If necessary, use reverse side of page for IV feedback on assignment brief / sample of assessment decisions)		



	Name & Surname	Signature	Date
Internal Verifier : Approval of <u>assignment</u> <u>brief</u>		For approval signature, please refer to electronic audit trail	
Lecturer / Assessor : Issue of results and feedback to student		For approval signature, please refer to electronic audit trail	
Internal Verifier: Approval of <u>assessment</u> <u>decisions</u> (Sample)		For approval signature, please refer to electronic audit trail	
Learner's signature upon collection of corrected assignment.			

Assessment Criteria
KU1: Identify and describe different game engines for different tasks
KU3: Describe file types for media assets
KU4: State the relevance of compression settings in media assets
SE1: Design and specify the details of the game to be developed, including a state machine