

ASSESSMENT AND INTERNAL VERIFICATION FRONT SHEET (Individual Criteria)

(Note : This version is to be used for an assignment brief issued to students via Classter)

Course Title	Bachelor of Science (Hons). In Multimedia Software Development Bachelor of Science (Hons). In Software Development Bachelor of Science (Hons). In Networking			Lecturer Name & Surname	Roderick Vella	
Unit Number & Title		ITPRJ-606-1606 IT Project				
Assignment Number, Title / Type		Assignment 1				
Date Set		7/02/2022	Deadline Date	See inside document		
Student Name	Edward John Gauci		ID Number	262101L	Class / Group	MSD-6.1A

Assessment Criteria	Maximum Mark
KU1.1 Recognize different research methodologies and their use within a project	5
KU1.2 Identify areas of academic discourse within a specific subject area	5
KU1.3 Discuss the suitability of different research methodologies to different subject areas.	5
KU2.1 Explain the different research methodologies used by different authors in a subject area	5
KU2.2 Explain the distinction between different research types for a specific topic	5
KU3.1 Identify a valid number of research papers in a given subject area that are related to own project	5
KU4.1 Indicate how results may be presented in the context of own documentation	5
AA1.4 Select the correct research methodology for a specific subject area.	7
AA2.3 Implement a research structure for a given subject area	7
AA2.4 Assess collected information related to the implementation of the research process of own project	7
AA3.2 Present different research perspective in chosen subject area for a project	7
AA4.2 Organise collected data in a valid and correct way in own project.	7
SE3.3 Appraise how results are collected by the majority of researchers in own chosen subject area	10
SE3.4 Create a valid set of results based on collected data for own project	10
SE4.3 Derive conclusions from valid scientific data correctly to determine results of own project	10
Total Mark	100