## ID511001: Programming 2

Project 1: Student Management System Marking Rubric

	10-9	8-7	6-5	4-0
Functionality	The application contains comprehensive and robust evidence of functionality and validation.	The application contains clear and detailed evidence of functionality and validation.	The app contains evidence of functionality and validation.	The app does not or does not fully contain evidence of functionality and validation.
Code Elegance	The application demonstrates comprehensive evidence on the following:	The application demonstrates clear evidence on the following:	The application demonstrates evidence on the following:	The application does not or does not fully demonstrate evidence on the following:  • A Visual Studio .gitignore is used.  • Appropriate naming.  • Idiomatic use of control flow, data structures and in-built functions.  • Efficient algorithmic approach.  • Sufficient modularity.  • Commenting and formatting.  • No dead or unused code.

ID511001: Programming 2

Project 1: Student Management System

Version 2, Semester Two, 2023

README file contains comprehensive evidence on the following:  • A class diagram of your application.  • If applicable, known bugs.  Git commit messages comprehensively reflect the changes in concise detail.	README file contains clear evidence of:              A class diagram of your application.             If applicable, known bugs.  Git commit messages clearly reflect the changes in substantial detail.	README file contains evidence of:  • A class diagram of your application.  • If applicable, known bugs.  Git commit messages reflect the changes in detail.	README file does not or does not fully contain evidence of:  • A class diagram of your application. • If applicable, known bugs.  Git commit messages do not or do not fully reflect the changes.
---	--	---	---

## ID511001: Programming 2

## Project 1: Student Management System Marking Cover Sheet

Name:			
Date:			
Learner ID:			
Assessor's Name:			
Assessor's Signature:			
Criteria	Out Of	Weighting	Final Result
Functionality	10	50	
Code Elegance	10	40	
Documentation & Git Usage	10	10	
	/100		
This assessment is w	orth 35% of the final m	ark for the Programn	ning 2 course.
Feedback:			
Functionality:			
Code Elegance:			
Documentation & Git Usage:			

ID511001: Programming 2

Project 1: Student Management System

Version 2, Semester Two, 2023