

Project 1 - Marking Rubric

Functionality - Learning Outcomes 1, 2 (60%)

Part 1 (5%)

Criteria	2.5-2	1.5	1	0.5-0		Mark
Institution, Department and Course Classes [2.5 marks]	All classes are implemented with correct fields, methods and properties.	Minor issues in class implementation .	Significant issues in class implementation.	Major errors in class implementation .		
Seeder Class [2.5 marks]	All three Seeder methods implemented correctly and return expected results with at least three objects per list.	Minor issues in one or more Seeder methods.	Significant issues in Seeder method implementation.	Major errors in Seeder method implementation .		

Part 2 (10%)

Criteria	10-8	7.5-6.5	6-5	4.5-0		Mark
CourseAssessmentMark Class	Class is implemented with correct fields and all required methods (get all marks, all grades, highest marks, lowest marks, fail marks, average mark and average grade).	Minor issues in class implementation or methods.	Significant issues in class implementation or methods.	Major errors in class implementation or methods.		

Marking breakdown:

- All marks [1 mark]
- All grades [1 mark]
- Highest marks [2 marks]
- Lowest marks [2 marks]
- Fail marks [2 marks]
- Average mark [1 mark]
- Average grade [1 mark]

Part 3 (10%)

Criteria	6-5	4.5-4	3.5-3	2.5-0		Mark
Enums, Person, Learner and Lecturer Classes [6 marks]	All enums (EPosition, ESalary) and classes are correctly implemented with proper inheritance, fields, methods and properties.	Minor issues in enum or class implementation.	Significant issues in enum or class implementation .	Major errors in enum or class implementation .		
Criteria	4-3.5	3	2.5-2	1.5-0		Mark
DataHandler Class [4 marks]	All DataHandler methods implemented correctly for reading and writing to text files.	Minor issues in one or more DataHandler methods.	Significant issues in DataHandler method implementation .	Major errors in DataHandler method implementation .		

Part 4 (15%)

Criteria	15-12	11.5-10	9.5-7.5	7-0		Mark
Form1 Functionality	All specified functionalities are correctly implemented.	Some functionalities are missing or have minor issues.	Several functionalities are incomplete or have significant issues.	Most functionalities are missing or not functional.		

Marking breakdown:

- Display courses [0.5 mark]
- Display all marks [0.5 mark]
- Display all grades [0.5 mark]
- Display highest marks [1.5 marks]
- Display lowest marks [1.5 marks]
- Display fail marks [1.5 marks]
- Display average marks [0.5 mark]
- Display average grades [0.5 mark]
- Display lecturer details [1 mark]
- Add learner [2 marks]
- Add lecturer [2 marks]
- Remove lecturer [2 marks]

Part 5 (20%)

Criteria	20-16	15.5-13	12.5-10	9.5-0		Mark
Additional Features	Four additional features are correctly implemented.	Some features are missing or have minor issues.	Several features are incomplete or have significant issues.	Most features are missing or not functional.		

Marking breakdown:

- Medium features: 3 marks each
 - Hard features: 5 marks each
- Only 4 will be marked.

Comments Functionality

Code Quality and Best Practices - Learning Outcome 2 (40%)

Criteria	5-4	3.5	3-2.5	2-0		Mark
Naming Conventions	File, class, method, variable, constant and property names are clear, descriptive and consistent across the codebase.	Minor inconsistencies in naming conventions.	Significant inconsistencies in naming conventions.	Naming conventions are not followed.		

Criteria	8-6.5	6-5	4	3.5-0		Mark
Comments	Code is well-commented using XML documentation format that explains complex logic and clarifies the purpose of classes, methods or complex sections.	Minor issues in XML documentation comments.	Significant issues in XML documentation comments.	Missing or incorrect XML documentation comments.		

Criteria	5-4	3.5	3-2.5	2-0		Mark
Code Formatting	Consistent indentation and spacing used across the codebase with proper indentation for code blocks, standard format for braces and appropriate blank lines between sections.	Minor inconsistencies in code formatting.	Significant inconsistencies in code formatting.	Poor or non-consistent code formatting.		

Criteria	5-4	3.5	3-2.5	2-0		Mark
Dead Code	No dead or unused code is present in the application.	Minor instances of dead or unused code.	Significant instances of dead or unused code.	Widespread presence of dead or unused code.		

Criteria	15-12	11.5-10	9.5-7.5	7-0		Mark
Performance and Scalability	Code is optimised for performance using OOP principles, efficient algorithms and data structures, and error handling to minimise bottlenecks.	Minor inefficiencies in the performance and scalability approach.	Significant inefficiencies in the performance and scalability approach.	Poor or non-efficient performance and scalability approach.		

Error handling examples:

- First name and last name validation (not empty, no numbers or special characters except hyphens or apostrophes)
- Course selection from list of course names
- Assessment marks between 0 and 100
- Position name selected from list of positions

Comments Code Quality and Best Practice

Criteria	2-1.5	1.5	1	0.5-0		Mark
Class Diagram	A clear and accurate class diagram of the application generated using Visual Studio's built-in tools, showing all classes, methods and properties.	Minor issues or inaccuracies in the class diagram.	Significant issues or inaccuracies in the class diagram.	Class diagram is missing or unclear.		

Comments Class Diagram

Marking Cover Sheet

Course Title:

Assignment Title:

Learner Name:

Learner ID:

Date Submitted:

Overall Comments:

Functionality: /60

Code Quality and Best Practices: /40

Total (100%):