

MODULE NAME:	MODULE CODE:
PROGRAMMING 2B	PROG6212

ASSESSMENT TYPE: POE (PAPER ONLY)

TOTAL MARK ALLOCATION: 300 MARKS

TOTAL HOURS: A MINIMUM OF 45 HOURS IS SUGGESTED TO COMPLETE THIS ASSESSMENT

By submitting this assignment, you acknowledge that you have read and understood all the rules as per the terms in the registration contract, in particular the assignment and assessment rules in The IIE Assessment Strategy and Policy (IIE009), the intellectual integrity and plagiarism rules in the Intellectual Integrity Policy (IIE023), as well as any rules and regulations published in the student portal.

INSTRUCTIONS:

- 1. No material may be copied from original sources, even if referenced correctly, unless it is a direct quote indicated with quotation marks. No more than 10% of the assignment may consist of direct quotes.
- 2. Make a copy of your assignment before handing it in.
- 3. Assignments must be typed unless otherwise specified.
- 4. Begin each section on a new page.
- 5. Follow all instructions on the PoE cover sheet.
- 6. This is an individual assignment.

Referencing Rubric

Providing evidence based on valid and referenced academic sources is a fundamental educational principle and the cornerstone of high-quality academic work. Hence, The IIE considers it essential to develop the referencing skills of our students in our commitment to achieve high academic standards. Part of achieving these high standards is referencing in a way that is consistent, technically correct and congruent. This is not plagiarism, which is handled differently.

Poor quality formatting in your referencing will result in a penalty of a maximum of ten percent being deducted from the percentage awarded, according to the following guidelines. Please note, however, that evidence of plagiarism in the form of copied or uncited work (not referenced), absent reference lists, or exceptionally poor referencing, may result in action being taken in accordance with The IIE's Intellectual Integrity Policy (0023).

Markers are required to provide feedback to students by indicating (circling/underlining) the information that best describes the student's work.

Minor technical referencing errors: 5% deduction from the overall percentage – the student's work contains five or more errors listed in the minor errors column in the table below.

Major technical referencing errors: 10% deduction from the overall percentage – the student's work contains five or more errors listed in the major errors column in the table below.

<u>If both minor and major errors</u> are indicated, then 10% only (and not 5% or 15%) is deducted from the overall percentage. The examples provided below are not exhaustive but are provided to illustrate the error.

Γ=		T
Required:	Minor errors in technical correctness of	Major errors in technical correctness of referencing
Technically correct referencing	referencing style	style
style	Deduct 5% from percentage awarded	Deduct 10% from percentage awarded
Consistency	Minor inconsistencies.	Major inconsistencies.
The same referencing format	 The referencing style is generally consistent, but there are one or two 	 Poor and inconsistent referencing style used intext and/or in the bibliography/ reference list.
has been used for all in-text	· ·	
references and in the	changes in the format of in-text referencing and/or in the bibliography.	 Multiple formats for the same type of referencing have been used.
bibliography/reference list.	• For example, page numbers for direct	For example, the format for direct quotes (in-text)
bibliography/reference list.	quotes (in-text) have been provided for	and/or book chapters (bibliography/ reference
	one source, but not in another instance.	list) is different across multiple instances.
	Two book chapters (bibliography) have	list) is different across multiple histances.
	been referenced in the bibliography in	
	two different formats.	
Technical correctness	Generally, technically correct with some	Technically incorrect.
	minor errors.	The referencing format is incorrect.
Referencing format is technically	The correct referencing format has been	Concepts and ideas are typically referenced, but a
correct throughout the	consistently used, but there are one or	reference is missing from small sections of the
submission.	two errors.	work.
	 Concepts and ideas are typically 	Position of the references: references are only
Position of the reference: a	referenced, but a reference is missing	given at the beginning or end of large sections of
reference is directly associated	from one small section of the work.	work.
with every concept or idea.	Position of the references: references	• For example, incorrect author information is
	are only given at the beginning or end of	provided, no year of publication is provided,
For example, quotation marks,	every paragraph.	quotation marks and/or page numbers for direct
page numbers, years, etc. are	For example, the student has incorrectly	quotes missing, page numbers are provided for
applied correctly, sources in	presented direct quotes (in-text) and/or	paraphrased material, the incorrect punctuation is
the bibliography/reference list	book chapters (bibliography/reference	used (in-text); the bibliography/reference list is
are correctly presented.	list).	not in alphabetical order, the incorrect format for
		a book chapter/journal article is used, information
		is missing e.g. no place of publication had been
		provided (bibliography); repeated sources on the
Communication between in test	Consumbly communicate between the in	reference list.
Congruence between in-text	Generally, congruence between the in-	A lack of congruence between the in-text
referencing and bibliography/ reference list	text referencing and the bibliography/ reference list with one or two errors.	referencing and the bibliography.
reference list	There is largely a match between the	No relationship/several incongruencies between the in-text referencing and the
All sources are accurately	sources presented in-text and the	bibliography/reference list.
reflected and are all accurately	bibliography.	For example, sources are included in-text, but not
included in the bibliography/	• For example, a source appears in the	in the bibliography and vice versa, a link, rather
reference list.	text, but not in the bibliography/	than the actual reference is provided in the
	reference list or vice versa.	bibliography.
In summary: the recording of	In summary, at least 80% of the sources	In summary, at least 60% of the sources are
references is accurate and	are correctly reflected and included in a	incorrectly reflected and/or not included in
complete.	reference list.	reference list.
•		

Overall feedback about the consistency, technical correctness and congruence between in-text referencing and bibliography:

Portfolio of Evidence (PoE) — Background

It was that time of the semester when the first project submissions were due. The computer labs were busy all the way until closing time, with lots of students working on projects.

On the Monday evening, Sipho managed to finish one of his projects and hand it in a whole day early. Fifteen minutes before closing time, he waved goodbye to Lerato who was still furiously working. On Tuesday midday, Sipho went to the lab to read his emails and saw Lerato in the same spot. Still working hard and looking more determined than ever, she gave him a brave smile as he walked past.

On Wednesday morning, when a well-rested Sipho had a class scheduled in that computer lab, Lerato was still in the same spot. And by now, she was looking distinctly frazzled. No, she can't have been there the whole time. The labs definitely do close at night. But it sure looked like she had been working for two days straight without sleep.

Sipho felt sorry for Lerato. It was difficult to have so much work to do all at once. Not sleeping takes its toll. He had once been in the same position, burning the midnight oil and falling behind. He realised that it would help tremendously if he didn't leave things until the last minute. Now his life was so much more organised. He had time for things like sleep throughout the whole semester.

Right there and then, Sipho decided that a cool computer program could help Lerato to organise her life better. So, he would try it out for himself first and then give Lerato a copy as a surprise present. And maybe, just maybe, he could get to see his friend smile again.

The program will have to be able to store which modules a student is doing. Every module is worth a specific number of credits. And that number multiplied by ten will be the number of hours spent on it throughout the semester. For example, PROG6212 is 15 credits, so 150 hours should be spent on it. Some of that will be in class, and the rest will have to be distributed throughout the weeks.

Instructions

This portfolio of evidence (POE) consists of three parts – two parts submitted during the semester and a final submission at the end of the semester. The parts build on one another, so make sure that you keep a copy of your work in a safe place.

The requirements of real software projects frequently change, often in quite unexpected ways. Here you have the benefit of knowing what all the requirements will be in advance. So, make use of the opportunity! **Reading all three parts** before starting with the first one will minimise any reworking for later parts.

The **rubrics** that will be used to mark your submissions appear at the end of this document. Please pay attention to the weighting of items in the rubrics.

Note that marks will be awarded for **running functional software**, not just source code. So, ensure that your source code **compiles** and that the **readme** file contains enough information about running the software.

Important: This POE is **NOT** identical in terms of requirements to last year's one. Read carefully!

Part 1 — Basic Application

Using **C#** and **Windows Presentation Foundation** (**WPF**), design and implement a standalone desktop time management application that fulfils the following requirements:

- 1. The user must be able to add **multiple modules** for the semester. The following data must be stored for each module:
 - a. Code, for example, PROG6212
 - b. Name, for example, Programming 2B
 - c. Number of credits, for example, 15
 - d. Class hours per week, for example, 5
- 2. The user must be able to enter the **number of weeks** in the semester.
- 3. The user must be able to enter a **start date** for the first week of the semester.

(Marks: 100)

4. The software shall display a **list** of the **modules** with the number of hours of self-study that is required for each module per week. The number shall be calculated as follows:

self-study hours per week=
$$\frac{\text{number of credits} \times 10}{\text{number of weeks}}$$
 - class hours per week

- The user must be able to record the number of hours they spend working on a specific module on a certain date.
- The software shall display how many hours of self-study remain for each module for the
 current week. This should be calculated based on the number of hours already recorded on
 days during the current week.
- 7. The software shall **not persist** the user data between runs. The data shall only be stored in memory while the software is running.

Non-functional requirements:

- You are required to use internationally acceptable coding standards. Include comprehensive comments explaining variable names, methods, and the logic of programming code.
- 2. You must make use of **LINQ** to manipulate the data.
- You are required to create a custom class library that contains the classes related to the data and calculations. The WPF application project should make use of the custom class library.

Submit the following items for this part:

- Source code including both the class library and Windows Presentation Foundation application.
- Unified Modelling Language (UML) class diagram showing the classes in both the class
 library and WinForms application. You may use any software of your choosing to create the
 diagram, but the file that you submit must be a .PDF export of your diagram.
- 3. A **readme file** with instructions for how to compile and run the software.

Part 2 — Persisting the Data

application is executed again.

The application developed in Part 1 is already useful in terms of functionality, but it has a severe usability flaw: the data is not persisted, forcing the user to capture all the data from scratch if the

For this part, you will continue working on the application you developed in Part 1. Remember to implement any feedback provided by your lecturer on Part 1 before working on Part 2. Marks will be awarded for this (see the rubric for details).

All the requirements from Part 1 must still be met by the program, with the following changes and additions:

- 1. The software **shall persist** the data in a **SQL database**.
- 2. The user shall be able to **register** with a username and password.
- 3. The software shall store only the **hash** of the **password** in the database.
- 4. The user shall be able to **log into** the software with their username and password.
- 5. The user shall only be able to **see their own data** and never that of other users.

Non-functional requirements:

- 1. The application should use the **custom class library** developed in **Part 1**. You may update the class library as necessary for the new functionality.
- You can choose to access the database using the ADO.NET connected layer or Entity Framework Core.
- Regardless of database access technology, the application should use multi-threading to
 ensure that the user interface never becomes unresponsive while retrieving or storing
 information.

Submit the following items for this part:

- 1. **Source code** including both the class library and WPF application.
- Unified Modelling Language (UML) class diagram showing the classes in both the class
 library and application. Indicate which changes you had to make to the class library. You
 may use any software you choose to create the diagram, but the file you submit must be a
 .PDF export of your diagram.

(Marks: 100)

3. Any **additional artefacts** that are required to run the application, for example, a SQL script to create tables, if required.

- 4. A **change log file** that lists the changes implemented after feedback on Part 1.
- 5. A **readme file** with instructions for how to compile and run the software. Remember to include all instructions related to the database!

POE — Web Application

The desktop application is now quite useful with the data being stored between runs. But having to always use a desktop computer to run the program is maybe not the most flexible user experience. Instead, create a web application that will allow the user to access their data from any device that has a browser.

You are required to develop an ASP.NET Core web application for this part. It should have all the same functionality as the application in Part 2, with your **choice** of **one** of the following features added:

 The software shall display in the format of a graph over time the number of hours spent on a module per week. The ideal calculated number of hours should also be displayed on the graph.

OR

2. The user shall be able to set aside a specific day of the week for each module. When the website is accessed, a reminder must be shown that tells the user which module is planned for the day.

Non-functional requirements:

- 1. You must again **reuse** the **custom class library** implemented in Part 2.
- 2. You must make use of **ASP.NET Core**.

Submit the following items for this part:

- 1. **Source code** including both the class library and web application.
- Unified Modelling Language (UML) class diagram showing the classes in both the class library and web application. Indicate which changes you had to make to the class library.

(Marks: 100)

You may use any software you choose to create the diagram, but the file you submit must be a **.PDF export** of your diagram.

- 3. Any **additional artefacts** that are required to run the application, for example, a SQL script to create tables, if required.
- 4. A **readme file** with instructions for how to compile and run the software. Remember to include all instructions related to the database!
- 5. A short **user manual** (1 200 to 1 500 words), including **screenshots**, that explains how to use the website. You may use any application of your choice to create the user manual, but the file you submit must be a **.PDF export** of the document.

Note: The manual will be marked only up to 1 500 words. Any extra words over the limit will be disregarded.

[TOTAL MARKS: 300]

Assessment Sheet (Marking Rubric)

Please note: Tear off this section and **attach** it to your work when you submit it. If this is an online submission, then this information needs to be included in the online submission.

MODULE NAME:	MODULE CODE:
PROGRAMMING 2B	PROG6212

STUDENT NAME:	
STUDENT NUMBER:	

	PART 1 – BASIC APPLICATION						
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback		
	required standard	required standard	required standard	required standard			
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)			
App Functionality: The user can add multiple modules for the semester with all the required data. The data is stored in memory.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.			
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			

	PART 1 – BASIC APPLICATION					
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback	
App functionality: The user can enter the number of weeks and start date for the first week, and this is stored in memory. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		
App functionality: The list of modules is displayed to the user. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		

	PART 1 – BASIC APPLICATION					
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback	
	required standard	required standard	required standard	required standard		
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)		
App functionality: The hours per week is correctly calculated and displayed to the user. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		
App functionality: The user can record hours spent on a module and this is stored in memory. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		

		PART 1 – BAS	SIC APPLICATION		
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback
App functionality: The remaining hours for the week are correctly calculated and displayed to the user.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.	
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Usability: The user interface is easy to use. [10 Marks]	The user interface is completely confused and illogical.	The user interface can be used but is not very logical.	The user interface is well implemented with a few small useability problems.	The user interface is excellently implemented and very easy to use.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Application Structure: The application makes use of LINQ. [5 Marks]	 LINQ is not used at all in the application. LINQ is used, but it does not work as expected. 	LINQ is used with some issues in the implementation.	LINQ is used with one or two small mistakes in the implementation.	The application makes excellent use of LINQ to manipulate data.	
	0 – 1 Mark	2 – 3 Marks	3 – 4 Marks	5 Marks	

	PART 1 – BASIC APPLICATION					
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback	
	required standard	required standard	required standard	required standard		
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)		
Application	No custom class	A custom class	 A custom class 	A custom class		
Structure:	library was created.	library with some	library with some	library was created		
A custom class	 A custom class 	classes was created	classes was created	that handles all the		
library was created.	library was created,	and is used by the	and is used by the	data and logic.		
	but it doesn't	application, but	application.			
[5 Marks]	contain much code	there are some				
	or is not used.	issues.				
	0 – 1 Mark	2 – 3 Marks	3 – 4 Marks	5 Marks		
Coding Standards:	The code is poorly	Code structure can	The code is mostly	Code is excellently		
The code is well	structured, with no	be somewhat	well structured,	structured, easy to		
structured and	naming convention	improved or too few	with some	read, and with		
documented.	used and no	comments included.	comments included.	sufficient detail in		
	comments included.			the comments.		
[5 Marks]	The code is not well					
	structured but					
	somewhat readable,					
	and very few					
	comments are					
	included.					
	0 – 1 Mark	2 – 3 Marks	3 – 4 Marks	5 Marks		

	PART 1 – BASIC APPLICATION						
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback		
	required standard	required standard	required standard	required standard			
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)			
Documentation: UML diagram accurately reflects the class structure. [10 Marks]	 No diagram is included, or the diagram doesn't reflect the application at all. A partial diagram is included with most of the classes and 	 A partial diagram includes at least half of the classes and methods. 	 A good diagram with only one or two mistakes. 	An excellent diagram that accurately reflects the design of the application.			
	methods missing.						
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			
Documentation: The readme file provides enough information to run the app.	No readme file is included, or the readme file doesn't provide any useful information about running the	The readme file presents some information about running the app but is missing some crucial steps.	 The readme file presents most of the information about running the app but could be more detailed. 	An excellent readme file is included that explains all the required details about running the			
[5 Marks]	 application. The readme file contains information, but it is hard to understand or doesn't work. 			арр.			
	0 – 1 Mark	2 – 3 Marks	4 Marks	5 Marks			

PART 1 – BASIC APPLICATION						
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback	
Other Marks: Advanced features not covered in class (Bonus Marks).	No advanced features were used.Minimal use of advanced features.	Some use of advanced features.	Good use of advanced features.	Extensive use of advanced features.		
[5 Bonus Marks]	0 – 1 Mark	2 – 3 Marks	4 Marks	5 Marks		

	PART 2 – PERSISTING THE DATA						
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback		
	required standard	required standard	required standard	required standard			
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)			
Updates: All the feedback provided on Part 1 has been implemented.	Little or no feedback was implemented.	Around half of the feedback was implemented.	Most feedback was implemented.	Excellent implementation of all feedback provided.			
[10 Marks]							
[==	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			
App functionality: The data is saved to a SQL database and loaded again when the application is restarted.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.			
[15 Marks]	0 – 6 Marks	7 – 9 Marks	10 – 11 Marks	12 – 15 Marks			
App functionality: The user can register using a username and password. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	 The feature is well implemented with only one or two bugs. 	The feature works perfectly without any errors.			
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			

	PART 2 – PERSISTING THE DATA					
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback	
	required standard	required standard	required standard	required standard		
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)		
App functionality:	The feature is not	The feature is	The feature is well	The feature works		
The user stores a	implemented or	implemented with	implemented with	perfectly without		
hash of the	does not work at all.	some bugs.	only one or two	any errors.		
password and uses	 The feature is 		bugs.			
that to allow the	implemented, but					
user to log into the	there are lots of					
app.	bugs.					
	0 4 84	E BAnalan	C 7.845-4-5	0 40 Marylin		
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		
App functionality:	The feature is not	 The feature is 	 The feature is well 	The feature works		
The user can only	implemented or	implemented with	implemented with	perfectly without		
see their own data,	does not work at all.	some bugs.	only one or two	any errors.		
and never that of	The feature is		bugs.			
other users.	implemented, but					
	there are lots of					
[10 Marks]	bugs.					
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		
Usability:	The user interface is	The user interface	• The user interface is	The user interface is		
The user interface	completely	can be used but is	well implemented	excellently		
is easy to use.	confused and	not very logical.	with a few small	implemented and		
	illogical.		useability problems.	very easy to use.		
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		

PART 2 – PERSISTING THE DATA									
Marking Criteria		Does not meet the		Meets the	F	Partially exceeds the	(Greatly exceeds the	Feedback
		required standard		required standard		required standard		required standard	
		(0% – 49%)		(50% – 64%)		(65% – 74%)		(75% – 100%)	
Application	•	No database access	•	A database access	•	A database access	•	A database access	
Structure:		technology is used.		technology is		technology is		technology is	
The application	•	A database access		implemented with		implemented with		consistently	
uses ADO.NET		technology is used,		some errors.		only minor errors.		implemented and	
connected layer or		but the						works correctly.	
Entity Framework.		implementation							
		doesn't work well.							
[5 Marks]		0 – 1 Mark		2 – 3 Marks		4 Marks		5 Marks	
Application	•	No multi-threading	•	Multi-threading is	•	Multi-threading is	•	Multi-threading is	
Structure: The		is implemented.		only partially		implemented in		correctly	
application uses				implemented or only		most places, with		implemented	
multi-threading.				working under		some exceptions.		throughout the	
				certain				application.	
[5 Marks]				circumstances.					
		0 – 1 Mark		2 – 3 Marks		4 Marks		5 Marks	
Coding Standards:	•	The code is poorly	•	Code structure can	•	The code is mostly	•	Code is excellently	
The code is well		structured, no		be somewhat		well structured,		structured, easy to	
structured and		naming convention		improved, or too		with some		read, and with	
documented.		was used, and		few comments		comments included.		sufficient detail in	
		comments are not		included.				the comments.	
[5 Marks]		included.							
	•	The code is not well							
		structured but							
		somewhat readable,							

		PART 2 – PERS	SISTING THE DATA		
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback
	and very few comments are included. 0 – 1 Mark	2 – 3 Marks	4 Marks	5 Marks	
Documentation: UML diagram accurately reflects the class structure. [10 Marks]	 No diagram is included, or the diagram doesn't reflect the application at all. A partial diagram is included with most of the classes and methods missing. 	A partial diagram includes at least half of the classes and methods.	A good diagram with only one or two mistakes.	An excellent diagram that accurately reflects the design of the application.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Documentation: The readme file provides enough information to run the app. [10 Marks]	 No readme file is included, or the readme file doesn't provide any useful information about running the application. The readme file contains information, but it is 	The readme file presents some information about running the app but is missing some crucial steps.	The readme file presents most of the information about running the app but could be more detailed.	An excellent readme file is included that explains all the required details about running the app.	

	PART 2 – PERSISTING THE DATA						
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback		
	hard to understand or doesn't work.	5 Marks	6 – 7 Marks	8 – 10 Marks			
Other Marks: Advanced features not covered in class (Bonus Marks).	No advanced features were used.	Some use of advanced features.	Good use of advanced features.	Extensive use of advanced features.			
[5 Bonus Marks]	0 – 1 Mark	2 – 3 Marks	4 Marks	5 Marks			

	PORTFOLIO OF EVIDENCE – WEB APPLICATION					
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback	
App functionality: The user can register and log into the web app. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		
App functionality: The user can add multiple modules for a semester and record the number of weeks and start date of the semester.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.		
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks		

	PORTFOLIO OF EVIDENCE – WEB APPLICATION						
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback		
App functionality: The list of modules together with the correctly calculated number of hours per week, is displayed.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.			
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			
App functionality: The hours spent on a module can be captured, and the number of self-study hours remaining is correctly calculated and displayed.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.			
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			

	PORTFOLIO OF EVIDENCE – WEB APPLICATION						
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback		
App functionality: The data is persisted in the database and loaded again when the user logs in the next time.	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	The feature is well implemented with only one or two bugs.	The feature works perfectly without any errors.			
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			
App feature: New feature (graph or setting aside a day for a module) works correctly. [10 Marks]	 The feature is not implemented or does not work at all. The feature is implemented, but there are lots of bugs. 	The feature is implemented with some bugs.	 The feature is well implemented with only one or two bugs. 	The feature works perfectly without any errors.			
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks			
Coding Standards: The code is well structured and documented. [5 Marks]	 The code is poorly structured, with no naming convention used and no comments included. The code is not well structured but 	The code structure can be somewhat improved or too few comments included.	 The code is mostly well structured, with some comments included. 	The code is excellently structured, easy to read, and with sufficient detail in the comments.			

		PORTFOLIO OF EVIDE	NCE – WEB APPLICA	TION	
Marking Criteria	Does not meet the	Meets the	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	required standard	required standard	required standard	
	(0% – 49%)	(50% – 64%)	(65% – 74%)	(75% – 100%)	
	somewhat readable,				
	and very few				
	comments are				
	included.				
	0 – 1 Marks	2 – 3 Marks	4 Marks	5 Marks	
Documentation:	 No diagram is 	A partial diagram is	 A good diagram 	An excellent	
UML diagram	included, or the	included with at	with only one or	diagram that	
accurately reflects	diagram doesn't	least half of the	two mistakes.	accurately reflects	
the class structure.	reflect the	classes and methods		the design of the	
	application at all.	included.		application.	
[5 Marks]	 A partial diagram is 				
	included with most				
	of the classes and				
	methods missing.				
	0 – 1 Mark	2 – 3 Marks	4 Marks	5 Marks	
Documentation:	 Not included or 	A partial user	 Mostly complete 	Complete user	
The user manual is	almost no detail.	manual is included	user manual	manual included.	
well structured	• Some information is	that covers the	included.		
with useful	included.	essential features.			
screenshots.					
[15 Marks]	0 – 6 Marks	7 – 9 Marks	10 – 11 Marks	12 – 15 Marks	

		PORTFOLIO OF EVIDE	NCE – WEB APPLICA	TION	
Marking Criteria	Does not meet the required standard (0% – 49%)	Meets the required standard (50% – 64%)	Partially exceeds the required standard (65% – 74%)	Greatly exceeds the required standard (75% – 100%)	Feedback
Documentation: The readme file provides enough information to run the app. [10 Marks]	 No readme file is included, or the readme file doesn't provide any helpful information about running the application. The readme file contains information, but it is hard to understand or doesn't work. 	The readme file presents some information about running the app but is missing some important steps.	The readme file presents most of the information about running the app but could be more detailed.	An excellent readme file is included that explains all the required details about running the app.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Other Marks: Advanced features not covered in class (Bonus Marks).	 No advanced features were used. Very limited use of advanced features. 	Some use of advanced features.	Good use of advanced features.	Extensive use of advanced features.	
[5 Bonus Marks]	0 – 1 Mark	2 – 3 Marks	4 Marks	5 Marks	