

MODULE NAME:	MODULE CODE:
PROGRAMMING 2A	PROG6211
PROGRAMMING 2A	PROG6221

ASSESSMENT TYPE: POE (PAPER)

TOTAL MARK ALLOCATION: 100 MARKS

TOTAL HOURS: A minimum of 15 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:

- 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. All work must be adequately and correctly referenced.
- 5. Begin each section on a new page.
- 6. Follow all instructions on the assignment cover sheet.
- 7. 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.

<u>Major technical referencing errors: 10% deduction from the overall percentage</u> – the student's work contains <u>five or more errors</u> 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.

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

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

21; 22; 23 2022

Portfolio of Evidence (PoE) — Background



Siphiwe went home for a long weekend. You would think that he would come back rested and happy, having eaten his mother's amazing food all day long instead of his usual takeaways, in one of the most beautiful places in the country too. You would be wrong.

In class, he frequently stared out the window with an intense frown on his face. And between classes, he didn't say much and didn't eat like his usual ravenous self either. So when somebody jokingly told him that you can't live on water alone, his answer was serious. "No ... no, you cannot."

After a lot of prodding, he finally told you what had happened. His father had sat him down and explained that he would no longer be receiving any money from the family once he graduates—no car repayments, no entertainment allowance, no rent ... Nothing. Siphiwe had never thought about what would happen after graduation. He was so focussed on his studies that it had never occurred to him that he might have to fend for himself in less than two years.

Siphiwe was worried that he might not be able to maintain his lifestyle if he had to pay for everything himself. What would he have to sacrifice to make ends meet? He didn't even have a girlfriend yet, and if he couldn't go out anymore, how would he ever find her? And even worse, if he did find her, how would he keep her without any money to spend on her? The myriad questions were spinning around in his head with no end in sight.

You pointed out to him that he needed some hard data. Without data, he couldn't know if he even had financial trouble looming, let alone what he could do to improve his situation if he did.

In this Portfolio of Evidence, you will be creating an application that can be used for personal budget planning. That should help Siphiwe understand his potential problems much better.

Instructions

This Portfolio of Evidence 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 do change, often in quite unexpected ways. Here you have the benefit of knowing what all the requirements are going to 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, make sure that your source code **compiles** and that the **readme** file contains enough information about running the software.

Part 1 — Object-Oriented Programming

(Marks: 100)

Learning Units: LU1 - 2

Assessment:

Assessment/I	Deliverable	Marks	Weight	Duration
Part	1	100	25%	15hrs

Using **C#** and **Visual Studio**, design and implement a standalone **command-line application** that fulfils the following requirements:

- 1. The user shall be able to **enter** the following **values**:
 - a. Gross monthly income (before deductions).
 - b. Estimated monthly tax deducted.
 - c. Estimated monthly expenditures in each of the following categories:
 - i. Groceries
 - ii. Water and lights

- iii. Travel costs (including petrol)
- iv. Cell phone and telephone
- v. Other expenses
- 2. The user shall be able to choose between **renting** accommodation or **buying a property**.
- 3. If the user selects to rent, the user shall be able to enter the monthly rental amount.
- 4. If the user selects to **buy a property**, the user shall be required to enter the following values for a home loan:
 - a. Purchase price of the property
 - b. Total deposit
 - c. Interest rate (percentage)
 - d. Number of months to repay (between 240 and 360)
- 5. The software shall calculate the **monthly home loan repayment** for buying a property based on the values that the user entered. (See https://www.siyavula.com/read/maths/grade-10/finance-and-growth/09-finance-and-growth-03 for more information on how to calculate this).
- 6. If the monthly **home loan repayment** is more than a **third** of the user's gross monthly income, the software shall **alert** the user that approval of the home loan is unlikely.
- 7. The software shall **calculate** the **available monthly money** after all the specified deductions have been made.
- 8. 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 are required to use **classes** and **inheritance**. Create an abstract class Expense, from which HomeLoan, etc., can be derived.
- 3. Store the **expenses** in an **array**.

Submit the following items for this part:

- 1. Source code.
- 2. A **readme file** with instructions for how to compile and run the software.

Part 2 — Advanced C# Features

(Marks: 100)

Learning Units: LU1 - 3

Assessment:

Assessment/Deliverable Marks		Weight	Duration	
Part 2	Part 2 100		15hrs	

You will continue working on the application created in Part 1. **Implement** the **feedback** provided by your lecturer on Part 1 before continuing with Part 2. Marks will be awarded for this (10%).

The application must still perform all the functions from Part 1, with the following features added:

- 1. The user shall be able to **choose** whether to **buy a vehicle**.
- 2. If the user selects to **buy a vehicle**, the user shall be required to enter the following values for vehicle financing:
 - a. Model and make.
 - b. Purchase price.
 - c. Total deposit.
 - d. Interest rate (percentage).
 - e. Estimated insurance premium.
- 3. The software shall calculate the **total monthly cost** of buying the **car** (insurance plus loan repayment). Assume that all cars will be repaid over a period of **five years**.
- 4. The software shall notify the user when the **total expenses** exceed 75% of their income, including loan repayments.
- 5. Display the **expenses** to the user in **descending order** by **value**.

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 are required to use **classes** and **inheritance**.
- 3. You must use a **generic collection** to store the expenses and no longer an array.
- 4. You must use a **delegate** to notify the user when expenses exceed 75% of their income.

Submit the following items for this part:

- 1. Source code.
- 2. A **readme file** containing:
 - a. Instructions for how to compile and run the software; and

 A brief description (100 to 200 words) of what you changed based on your lecturer's feedback.

Portfolio of Evidence (POE) — Windows Presentation Foundation (Marks: 100)

Learning Unit: All

Assessment:

Assessment/Deliverable	essment/Deliverable Marks		Duration	
Final Completed POE	100	35%	15hrs	

You will continue working on the application created in Part 2. **Implement** the **feedback** provided by your lecturer on Part 2 before continuing with the final POE submission. Marks will be awarded for this (10%).

For this part, you are required to update your application to have a graphical user interface (GUI) built using *either* Windows Presentation Foundation (**WPF**) *or* Universal Windows Platform (**UWP**). Note that UWP will require additional research, so choose wisely.

All the same functionality must be available in the new user interface that was in the command line application from Part 2 (just presented in a **more user-friendly way**), with your **choice** of **one** of the following features added:

The user shall be able to choose to save up a specified amount by a certain date for a specified reason, e.g. save R100 000 for an honours degree over five years. Then, given the interest rate that will be earned on the savings, calculate how much the monthly saving should be to reach the goal.

OR

2. Display the monthly income, expenses and account balance (assume the balance starts at 0) as a graph over time, for a given period (e.g., five years).

Submit the following items for this part:

- 1. Source code.
- 2. A **readme file** containing:
 - a. Instructions for how to compile and run the software; and
 - A brief description (100 to 200 words) of what you changed based on your lecturer's feedback.
- 3. A short **user manual** (no more than 2 000 words) including **screenshots** that explains how to use the app. You may use any application of your choice to create the user manual, but the file that you submit must be a **.PDF export** of the document.

Appendix A

Assessment Sheet (Marking Rubric)

Please note: Tear off this section and attach it to your work when you submit it.

MODULE NAME:	MODULE CODE:
PROGRAMMING 2A	PROG6211
PROGRAMMING 2A	PROG6221

STUDENT NAME:

STUDENT NUMBER:

RUBRIC 1		Feedback			
To be awarded full marks for	Excellent	Good	Developing	Poor	
these elements of Part 1, students need to have:					
App Functionality: User can enter values for income, tax and expenditures.	11—15 All values can be entered, and good error handling implemented.	9—10 All the values can be entered, but error handling could be improved.	8 Only some of the values can be entered, or no error handling implemented.	0—7 The values cannot be entered, or the app crashes regardless of what the user enters.	

RUBRIC 1 [continued]		Levels of	Achievement		Feedback	
In order to be awarded full	Excellent	Good	Developing	Poor		
marks for these elements of		Score Ranges Per Level (½ marks possible)				
Part 1, students need to have:						
	11—15	9—10	8	0—7		
Ann Functionality Dontal and	All values can be	All the values can	Only some of the	The values cannot be		
App Functionality: Rental and	entered, and good	be entered, but	values can be	entered or the app		
home loan entry implemented	error handling	error handling	entered, or no error	crashes regardless of		
correctly.	implemented.	could be improved.	handling	what the user enters.		
			implemented.			
	11—15	9—10	8	0—7		
	The home loan	The home loan	The home loan	Home loan repayments		
App Functionality: Home loan	repayments are	repayments are	repayments are	are not calculated, or the		
calculations and warning	calculated correctly,	calculated	calculated partially	calculation is completely		
implemented correctly.	and the alert is	correctly, but the	correctly, and the	wrong.		
	displayed in a user-	alert is never	alert is never			
	friendly way.	displayed.	displayed.			
	11—15	9—10	8	0—7		
App Functionality: Available	Available monthly	Available money	Available money is	Available money is not		
monthly money calculated	money calculated	was calculated, but	partially correctly	calculated correctly and is		
correctly and displayed.	and displayed.	the display could be	calculated or not	not displayed.		
		improved.	displayed.			
Application Structure:	8—10	7	5—6	0—4		
• •	The class structure is	The class structure	The class structure	The class structure is		
Application makes use of classes and inheritance	logical and easy to	is mostly logical,	is somewhat logical,	entirely illogical and		
	follow.	with a few small	with quite a few	confusing.		
logically.		errors.	errors.			

RUBRIC 1 [continued]	L [continued] Levels of Achievement				Feedback		
In order to be awarded full	Excellent	Good	Developing	Poor			
marks for these elements of		Score Ranges Per Level (½ marks possible)					
Part 1, students need to have:							
	8—10	7	5—6	0—4			
Application Structure: The	Expenses are stored	Most, but not all, of	Only some of the	Expenses are not stored			
expenses are stored in an	in an array, and the	the expenses are	expenses are stored	in an array.			
array.	array size is	stored in the array.	in the array.				
	managed well.						
	8—10	7	5—6	0—4			
Coding Standards: The code is	Code is well	Code is well	Code is structured	Code is all in one file			
well structured and	structured with good	structured with	somewhat well with	with no comments.			
documented.	comments explaining	minor mistakes and	little or no				
	the logic.	mostly commented.	comments.				
	8—10	7	5—6	0—4			
	An excellent readme	The readme file	The readme file	No readme file is			
Documentation: The readme	file is included that	presents some	contains information	included, or the readme			
file provides enough	explains all the	information about	about running the	file doesn't provide any			
information to run the app.	required details	running the app but	app, but it is hard to	useful information			
	about running the	could be more	understand or	about running the			
	арр.	detailed.	doesn't work.	application.			
	5-4	3	2-1	0			
Other Marks: Advanced	Excellent use of	Good use of features	Some features that	No features that go			
features not covered in class	features that go	that go above and	go above and	above and beyond what			
(Bonus Marks).	above and beyond	beyond what was	beyond what was	was learned in class was			
נטטוועט ועומו אטן.	what was covered in	learned in class was	learned in class was	used.			
	class.	used.	used.				
PART 1 SUBTOTAL					/1		

RUBRIC 2		Levels of A	chievement		Feedback
To be awarded full marks for	Excellent	Good	Developing	Poor	
these elements of Part 2, students need to have:		Score Ranges Per Lev	vel (½ marks possible)		
	8—10	7	5—6	0—4	
Updates: All the feedback	Excellent	Most feedback was	Some feedback was	Little or no	
provided on Part 1 has been	implementation of	implemented.	implemented.	feedback was	
implemented.	all feedback			implemented.	
	provided.				
	15—20	11—14	10	0—9	
App Functionality: The user can	All values can be	All the values can	Only some of the	The values cannot	
successfully capture the details	entered, and good	be entered, but	values can be	be entered or the	
for a vehicle.	error handling	error handling	entered, or no error	app crashes	
Tor a vernere.	implemented.	could be improved.	handling	regardless of what	
			implemented.	the user enters.	
	15—20	11—14	10	0—9	
App Functionality: The	The vehicle loan	The vehicle loan	The vehicle loan	The vehicle loan	
calculations for the vehicle loan	calculations work	calculations most	calculations are	calculations are not	
works correctly.	perfectly.	work correctly.	implemented, but	implemented or	
works correctly.			most don't work	don't work at all.	
			correctly.		
	8—10	7	5-6	0—4	
App Functionality: The	The expenses are	The expenses are	The expenses are	The expenses are	
expenses are displayed in	excellently	displayed in	displayed but not in	not displayed at all.	
descending order according to	displayed in	descending order,	descending order		
value.	descending order.	but the display	according to value.		
		could look better.			

RUBRIC 2		Levels of A	chievement		Feedback
To be awarded full marks for	Excellent	Good	Developing	Poor	
these elements of Part 2, students need to have:		Score Ranges Per Lev	el (½ marks possible)		
	8—10	7	5—6	0—4	
Application Structure: The	The expenses are	Most of the	Some of the	The expenses are	
expenses are stored in a generic	correctly stored in a	expenses are stored	expenses are stored	stored in an array	
collection.	generic collection.	in a generic	in a generic	or a non-generic	
		collection.	collection.	collection.	
	8—10	7	5—6	0—4	
	The 75%	The 75%	The 75%	The 75% expenses	
Application Structure: The 75%	notification is	notification is	notification is	notification is not	
expenses notification is	excellently	adequately	adequately	implemented at all	
implemented using a delegate.	implemented using	implemented using	implemented,	or doesn't work at	
	a delegate.	a delegate.	something other	runtime	
			than a delegate.		
	8—10	7	5—6	0—4	
Coding Standards: The code is	Code is well	Code is well	Code is structured	Code is all in one	
well structured and	structured with	structured with	somewhat well	file with no	
documented.	good comments	minor mistakes and	with little or no	comments.	
	explaining the logic.	mostly commented.	comments.		

RUBRIC 2		Levels of Achievement				
To be awarded full marks for	Excellent	Good	Developing	Poor		
these elements of Part 2, students need to have:		Score Ranges Per Lev	rel (½ marks possible)			
	8—10	7	5—6	0—4		
	An excellent	The readme file	The readme file	No readme file is		
Documentation: The readme	readme file is	presents some	contains	included, or the		
	included that	information about	information about	readme file doesn't		
file provides enough	explains all the	running the app but	running the app,	provide any helpful		
information to run the app.	required details	could be more	but it is hard to	information about		
	about running the	detailed.	understand or	running the		
	арр.		doesn't work.	application.		
	[5-4]	[3]	[1—2]	[0]		
Other Marks: Advanced	Excellent use of	Good use of	Some features that	No features that go		
features not covered in class (Bonus Marks).	features that go	features that go	go above and	above and beyond		
	above and beyond	above and beyond	beyond what was	what was learned in		
	what was covered	what was learned in	learned in class was	class was used.		
	in class.	class was used.	used.			
PART 2 SUBTOTAL					/100	

RUBRIC 3 (POE)		Feedback			
To be awarded full marks for these	Excellent	Good	Developing	Poor	
elements of the final Portfolio of Evidence, students need to have:	Score Ranges Per Level (½ marks possible)				
Updates: All the feedback provided on part 2 has been implemented.	8—10 Excellent implementation of all feedback provided.	7 Most feedback was implemented.	5—6 Some feedback was implemented.	0—4 Little or no feedback was implemented.	
App Functionality: User can enter values for income, tax and expenditures.	8—10 All values can be entered, and good error handling implemented.	7 All the values can be entered, but error handling could be improved.	5—6 Only some of the values can be entered or no error handling implemented.	0—4 The values cannot be entered or the app crashes regardless of what the user enters.	
App Functionality: Rental and home loan functionality working correctly.	11—15 Rental and home loan functionality is excellently implemented in the new user interface.	9—10 Rental and home loan functionality implemented with some errors.	8 Rental and home loan functionality implemented with lots of errors.	0—7 Rental and home loan functionality not implemented or not working at all.	

RUBRIC 3 (POE)	Levels of Achievement				Feedback
To be awarded full marks for these	Excellent	Good	Developing	Poor	
elements of the final Portfolio of Evidence, students need to have:	9				
App Functionality: Car purchase working correctly.	11—15 Car purchase functionality is excellently implemented in the new user interface.	9—10 Car purchase functionality was implemented with some errors.	8 Car purchase n functionality implemented with lots of errors.	0—7 Car purchase functionality is not implemented or not working at all.	
App Functionality: New savings or graph feature working correctly.	15—20 New feature excellently implemented.	11—14 A new feature was implemented with some minor errors.	The new feature was implemented but caused lots of errors.	0—9 The new feature is not implemented or not working.	
Usability: The user interface is easy to use.	8—10 The user interface is excellently implemented and very easy to use.	7 The user interface is well implemented with a few minor usability problems.	5—6 The user interface can be used but is not very logical.	0—4 The user interface is completely confused and illogical.	
Documentation: The user manual is well-structured with useful screenshots.	11—15 Complete user manual included.	9—10	8 Some information is included.	0—7 Not included or almost no detail.	

RUBRIC 3 (POE)		Feedback			
To be awarded full marks for these	Excellent	Good	Developing	Poor	
elements of the final Portfolio of Evidence, students need to have:	Score Ranges Per Level (½ marks possible)				
		Mostly complete user manual included.			
	5-4	3	1-2	0	
	An excellent	The readme file	The readme file	No readme file is	
	readme file is	presents some	contains	included, or the	
Other Marks: The readme file	included that	information	information	readme file	
provides enough information to run	explains all the	about running the	about running the	doesn't provide	
the app.	required details	app but could be	app, but it is hard	any helpful	
	about running the	more detailed.	to understand or	information	
	app.		doesn't work.	about running the	
				application.	
	5-4	3	1—2	0	
	Excellent use of	Good use of	Some features	No features that	
Other Marks: The student has used	features that go	features that go	that go above and	go above and	
advanced features not covered in	above and	above and	beyond what was	beyond what was	
class (Bonus Marks).	beyond what was	beyond what was	learned in class	learned in class	
	covered in class.	learned in class	was used.	was used.	
		was used.			
POE SUBTOTAL	,		I.		/100