

MODULE NAME:	MODULE CODE:	
PROGRAMMING 2A	PROG6221	

ASSESSMENT TYPE: POE (PAPER & MEMORANDUM)

TOTAL MARK ALLOCATION: 300 MARKS

TOTAL HOURS: A minimum of 35 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 and Property Rights 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. Begin each section on a new page.
- 5. Follow all instructions on the PoE cover sheet.
- 6. This is an individual assignment.

ACADEMIC HONESTY DECLARATION

Please complete the Academic Honesty Declaration below.

Please note that your assessment will not be marked, and you will receive 0% if you have not completed ALL aspects of this declaration.

Declaration

	SIGN
I have read the assessment rules provided in this declaration.	
This assessment is my own work.	
I have not copied any other student's work in this assessment.	
I have not uploaded the assessment question to any website or App offering	
assessment assistance.	
I have not downloaded my assessment response from a website.	
I have not used any AI tool without reviewing, re-writing, and re-working this	
information, and referencing any AI tools in my work.	
I have not shared this assessment with any other student.	
I have not presented the work of published sources as my own work.	
I have correctly cited all my sources of information.	
My referencing is technically correct, consistent, and congruent.	
I have acted in an academically honest way in this assessment.	

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.

2024

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.

If both minor and major errors 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:	Minor errors in technical correctness of	Major errors in technical correctness of referencing
Technically correct referencing	referencing style	style
style Consistency	Deduct 5% from percentage awarded Minor inconsistencies.	Deduct 10% from percentage awarded Major inconsistencies.
Consistency		1 -
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	changes in the format of in-text	Multiple formats for the same type of referencing
references and in the	referencing and/or in the bibliography.	have been used.
bibliography/reference list.	For example, page numbers for direct	For example, the format for direct quotes (in-text)
bibliography, reference lists	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	ist, is different deross martiple instances.
	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	The correct referencing format has been	Concepts and ideas are typically referenced, but a
technically correct throughout	consistently used, but there are one or	reference is missing from small sections of the
the submission.	two errors.	work.
	Concepts and ideas are typically	Position of the references: references are only
 The correct referencing format 	referenced, but a reference is missing	given at the beginning or end of large sections of
for the module's discipline has	from one small section of the work.	work.
been used, i.e., either APA, OR	Position of the references: references	For example, incorrect author information is
Harvard OR Law.	are only given at the beginning or end of	provided, no year of publication is provided,
	every paragraph.	quotation marks and/or page numbers for direct
Position of the reference: a	For example, the student has incorrectly	quotes missing, page numbers are provided for
reference is directly associated	presented direct quotes (in-text) and/or	paraphrased material, the incorrect punctuation is
with every concept or idea.	book chapters (bibliography/reference	used (in-text); the bibliography/reference list is
For example, quotation marks,	list).	not in alphabetical order, the incorrect format for a book chapter/journal article is used, information
page numbers, years, etc. are		is missing e.g. no place of publication had been
applied correctly, sources in		provided (bibliography); repeated sources on the
the bibliography/reference list		reference list.
are correctly presented.		reference list.
Congruence between in-text	Generally, congruence between the in-	A lack of congruence between the in-text
referencing and bibliography/	text referencing and the bibliography/	referencing and the bibliography.
reference list	reference list with one or two errors.	No relationship/several incongruencies between
	There is largely a match between the	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:

Background

Sanele was invited to Lindiwe's birthday party.

He would have attended anyway since she is a good friend of his. But when he saw the party would be at her parents' house and the instruction was to "come hungry," he was intrigued. So, he dutifully skipped lunch the day of the party.

As he walked up to the house, the smell of barbecue started getting stronger. He was still standing with his eyes closed and a silly grin on his face, inhaling as deeply as he could when she opened the door. Her melodious laugh brought him suddenly back to reality.

After an embarrassing moment, he remembered to wish her a happy birthday.



It turns out Lindiwe's parents have

some excellent skills when it comes to cooking. And some secret family recipes, too, it is said.

Sanele was glad that he followed the instruction to come hungry! Chicken, beef, and a leg of lamb were on the braai, all cooked to perfection. And don't forget about the roasted mielies.

There was a big pot of pap with a very flavourful chakalaka sauce next to it.

There were salads, roast vegetables, and sweet potatoes. And freshly baked bread straight from the oven. Sanele was in heaven.

Just when he thought the day couldn't get any better, it was time for dessert. There was malva pudding with custard and chocolate pudding with chocolate ice cream. When Lindiwe's dad spotted Sanele stuck choosing between the two, he casually suggested, "Why not have both?"

That day, Sanele decided he needed to learn how to cook fantastic food like that.

If a lawyer and a doctor can do this in their free time, so can he.

In this portfolio of evidence, you will develop a recipe app to start him on his journey.

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 keep a copy of your work safe.

In the first part, you will create a command-line application that allows the user to enter and store the ingredients and steps for one recipe. In the second part, you will extend it to support multiple recipes and include nutritional information. In the final submission, you will change the user interface to a more user-friendly graphical one.

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.

Part 1 — Object-Oriented Programming

(Marks: 100)

Learning Units 1 and 2

At the end of this specific part, students should be able to:

- Write a console programme that requires user input.
- Apply string manipulation to solve a programming problem.
- Use automatic properties to solve a programming problem.

For this portfolio of evidence, you must store your source code in a **GitHub repository**.

Make regular **commits** with descriptive commit **comments**. Marks will be awarded for this (5%), but more importantly, it will help to keep your code safe.

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 details for a single **recipe**:
- a. The **number** of ingredients.
- b. For each **ingredient**: the name, quantity, and unit of measurement. For example, one tablespoon of sugar.
- c. The **number** of steps.
- d. For each **step**: a description of what the user should do.
- 2. The software shall display the **full recipe**, including the ingredients and steps, in a neat format to the user.
- 3. The user shall be able to request that the recipe is scaled by a factor of 0.5 (half), 2 (double), or 3 (triple). All the ingredient quantities shall be changed accordingly when the recipe is displayed. For example, one tablespoon of sugar will become two tablespoons of sugar if the factor is 2.
- 4. The user can request that the **quantities** be **reset** to the **original values**.
- 5. The user shall be able to **clear all the data** to enter a new recipe.
- 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.
- 3. Store the **ingredients** and steps in **arrays**.

When you are ready to submit Part 1, create a tag called Part1 in your GitHub repository.

Tip: Make sure your lecturer has access to your repository.

Submit the following items for this part:

1. A **zip file** containing the complete **source code**, including the Visual Studio project files.

- 2. A readme file containing:
- a. instructions for how to compile and run the software; and
- b. a link to your GitHub repository.
- 3. A **screenshot** of your **GitHub repository** showing the commit history up to the Part1 tag.

Part 2 — Advanced C# Features

(Marks: 100)

Learning Units 1 to 3

At the end of this specific part, students should be able to:

- Use a generic collection to solve a programming problem.
- Use delegates to solve a programming problem.

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 enter an **unlimited number of recipes**.
- 2. The user shall be able to enter a **name** for each **recipe**.
- 3. The software shall **display** a **list** of all the **recipes** to the user in **alphabetical order** by **name**.
- 4. The user can choose which **recipe to display** from the list.
- 5. For each **ingredient**, the user shall additionally be able to enter:
- a. The number of calories, and
- b. The **food group** that the ingredient belongs to.
- 6. The software shall calculate and display the **total calories** of all the ingredients in a **recipe**.
- 7. The software shall notify the user when the **total calories** of a recipe **exceed 300**.

Read more about food groups here: https://sweetlife.org.za/what-are-the-different-food-groups-a-simple-explanation/ [Accessed on 14 February 2024].

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.

- 9. You are required to use classes.
- 10. You must use generic collections to store the recipes, ingredients, and steps, and no longer arrays.
- 11. You are required to use a **delegate** to notify the user when a recipe exceeds 300 calories.
- 12. You are required to create a unit test to test the total calorie calculation.

When you are ready to submit this part, create a tag called Part2 in your GitHub repository.

Submit the following items for this part:

- 1. A **zip file** containing the complete **source code**, including the Visual Studio project files.
- 2. A **readme file** containing:
- a. instructions for how to compile and run the software;
- b. a link to your GitHub repository; and
- a brief description (100 to 200 words) of what you changed based on your lecturer's feedback.
- 3. A screenshot of your GitHub repository showing the commit history up to the Part 2 tag.

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

All learning units

At the end of this specific part, students should be able to:

- Use the Extensible Application Markup Language to create graphical user interfaces.
- Use controls to create a graphical user interface.
- Use graphics rendering services to display graphical views of data.
- Use styles in a user interface.

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 functionalities 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:

- 1. The user shall be able to **filter the list of recipes** by:
- a. entering the name of an ingredient that must be in the recipe,
- b. choosing a food group that must be in the recipe, or
- c. selecting a maximum number of calories.

or

 The user can choose multiple recipes to include in a menu. The software then displays a pie chart showing the percentage that each food group makes up of the total menu.

When ready to submit this part, create a tag called PoE in your GitHub repository.

Submit the following items for this part:

- 1. A **zip file** containing the full **source code**, including the Visual Studio project files.
- 2. A **readme file** containing:
- a. instructions for how to compile and run the software;
- b. a link to your GitHub repository; and
- a brief description (100 to 200 words) of what you changed based on your lecturer's feedback.
- 3. A **screenshot** of your **GitHub repository** showing the commit history up to the POE tag.
- 4. A short **user manual** (no more than 2000 words), including **screenshots**, which explains how to use the app. 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.

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	ENAME:	MODULE CODE:
PROGRA	MMING 2A	PROG6221

STUDENT NAME:
STUDENT NUMBER:

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback			
	required standard	standard	required standard	required standard				
	PART 1							
Repository management: GitHub repository created and used to store code.	 No evidence was submitted of a GitHub repository. A repository was created, but no 	Evidence of repository usage was submitted. At least 5 commits were made with somewhat	Evidence of repository usage was submitted. At least 10 commits were made with clear commit	 Evidence of repository usage was submitted. At least 15 commits were made with extensive commit 				
[5 Marks]	commits were made. • A repository was created with only a single commit. • Commit comments does	descriptive commit comments. • A tag called Part1 was created.	comments. • A tag called Part1 was created.	 comments. A tag called Part1 was created. 				

Marking Criteria	Does not meet the required standard	Meets the required standard	Partially exceeds the required standard	Greatly exceeds the required standard	Feedback
		PART	1		
	not provide any				
	information.				
	0 – 2 Marks	3 Marks	4 Marks	5 Marks	
App Functionality:	The program	All the values can	All the values can be	All values can be	
The user can enter	does not compile.	be entered, but no	entered, but error	entered, and good	
ingredients and	 The ingredients 	error handling has	handling could be	error handling is	
steps, and the data is	and steps cannot	been implemented.	improved.	implemented.	
stored in memory.	be entered.	The entered values	The entered values	The entered values	
	The app crashes	are stored in	are stored in	are stored in	
[15 Marks]	regardless of	memory.	memory.	memory.	
	what the user				
	enters.				
	The ingredients				
	and steps can be				
	entered but are				
	not stored in				
	memory.				
	0 – 7 Marks	8 – 9 Marks	10 – 11 Marks	12 – 15 Marks	
App Functionality:	The program	The ingredients and	The ingredients and	The recipe is	
The entered recipe is	does not compile.	steps are displayed,	steps are displayed,	displayed to the	
displayed in a neat	• The recipe is not	but the layout can	with some	user in a neat	
format to the user.	displayed at all.	be significantly	improvements that	format, with the	
	• The recipe is	improved.	can be made to the	steps numbered	
[10 Marks]	displayed, but the		layout.		
	data is incorrect.				

Formatted Table

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
		PART	1		
				and ingredients	
				neatly laid out.	
				The app uses	
				advanced features	
				such as coloured	
				text in the display.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
App Functionality:	The program	All the required	All the required	All the required	
The recipe can be	does not compile.	factors can scale the	factors can scale the	factors can scale the	
scaled with all	The recipe cannot	recipe.	recipe.	recipe.	
ingredients scaled	be scaled at all.	The recipe is	The recipe display	Units of	
accordingly.	The recipe can be	displayed with the	adapts well to the	measurement are	
	scaled, but only	scaled values.	changing values.	changed correctly	
[15 Marks]	some of the			when scaling. For	
	ingredients are			example, 8	
	affected.			tablespoons	
	The values are			multiplied by 2	
	calculated but not			becomes 1 cup.	
	displayed.				
	0 – 7 Marks	8 – 9 Marks	10 – 11 Marks	12 – 15 Marks	

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Marking Criteria		Does not meet the		Meets the required	P	artially exceeds the	(Greatly exceeds the	Feedback
	r	required standard		standard		required standard		required standard	
				PART	1				
Application	•	Ingredients and	•	Ingredients and	•	Ingredients and	•	Ingredients and	
Structure: The		steps are not		steps are stored in		steps are stored in		steps are stored in	
ingredients and steps		stored in arrays.		arrays.		arrays.		arrays.	
are stored in an	•	The app crashes	•	Management of the	•	The array size can be	•	The array size is	
array.		due to array size		array size works		managed a little		managed well.	
		problems.		most of the time.		better.			
[10 Marks]		0 – 4 Marks		5 Marks		6 – 7 Marks		8 – 10 Marks	
Coding Standards:	•	The code is all in	•	The code is	•	The code is well	•	The code is well	
Code is well		one file with no		structured		structured with		structured, with	
structured and		comments.		somewhat well,		minor mistakes and		good comments	
documented.				with some		mostly commented.		explaining the logic.	
				comments.					
[10 Marks]		0 – 4 Marks		5 Marks		6 – 7 Marks		8 – 10 Marks	
Documenta-tion:	•	No readme file is	•	The readme file	•	The readme file	•	An excellent	
Readme file provides		included, or the		presents some		presents most of the		readme file is	
enough information		readme file		information about		information about		included that	
to run the app.		doesn't provide		running the app but		running the app but		explains all the	
		any helpful		could be more		could be more		required details	
[10 Marks]		information		detailed.		detailed.		about running the	
		about running the						app.	
		application.							
	•	The readme file							
		contains							
		information							
		about running the							

Marking Criteria			Partially exceeds the	Greatly exceeds the	Feedback
required standard		standard required standard		required standard	
		PART	1	T	
	app, but it is hard				
	to understand or				
	doesn't work.				
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	<u>Feedback</u>
	required standard	<u>standard</u>	required standard	required standard	
PART 2					
<u>Updates: The</u>	 No readme file 	 Some of the 	 The updates 	 The updates 	
updates according to	was submitted.	updates in the	described in the	described in the	
the readme file are	 No updates were 	<u>readme file were</u>	<u>readme file were</u>	<u>readme file were</u>	
correctly	<u>listed in the</u>	well implemented.	mostly well	<u>all well</u>	
implemented.	readme file.		implemented.	implemented.	
	 Most of the 				
[10 Marks]	updates listed in				
	the readme file				
	were not				
	implemented.				
	<u>0 – 4 Marks</u>	5 Marks	<u>6 – 7 Marks</u>	<u>8 – 10 Marks</u>	
Unit test: A unit test	No unit test was	• The unit test	• The unit test	• The unit test	
was implemented to	submitted.	covers the most	covers some	extensively covers	
test the calorie	• The unit test code	basic calorie	additional possible	every possible	
calculation.	does not compile.	calculation.	scenarios with the	scenario with the	
	• The unit test code		calorie calculation.	calorie calculation.	
[5 Marks]	doesn't test the				
	calorie calculation.				

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
	,	PART	1		
	<u>0 – 2 Marks</u>	3 Marks	4 Marks	5 Marks	
App Functionality:	• The program does	• An unlimited	• An unlimited	• An unlimited	
The user can enter	not compile.	number of recipes	number of recipes	number of recipes	
unlimited recipes	• No recipes can be	can be entered,	can be entered,	can be entered,	
each with a name.	entered.	each with a name.	each with a name.	each with a name.	
	 Only one recipe 	 The process of 	• The flow can be	 The process of 	
[10 Marks]	can be entered.	entering more	improved to make	adding more	
	 More recipes can 	recipes is not	entering more	recipes is easy to	
	be entered, but	obvious.	recipes easier.	understand.	
	only one is stored				
	in memory.				
	<u>0 – 4 Marks</u>	<u>5 Marks</u>	<u>6 – 7 Marks</u>	8 – 10 Marks	
App Functionality:	• The program does	• The list of recipes	• The list of recipes	• The list of recipes	
The app displays the	not compile.	is displayed in	is displayed in	is displayed in	
list of recipes in	• No list of recipes is	alphabetical order,	alphabetical order,	alphabetical order,	
alphabetical order.	displayed.	but the display	but the display can	and the display is	
	• The list of recipes	could be improved	<u>be somewhat</u>	excellently done.	
[10 Marks]	is displayed but is	significantly.	improved.	• The app makes use	
	not sorted in			of advanced	
	alphabetical order.			features such as	
				coloured text.	
	<u>0 – 4 Marks</u>	<u>5 Marks</u>	<u>6 – 7 Marks</u>	<u>8 – 10 Marks</u>	

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
		PART	1		<u> </u>
App Functionality:	• The program does	• An alert is	• An alert is	• An alert is	
The user is alerted	not compile.	displayed when	displayed when	displayed when	
when the calories of	• The total calories	the calories	the calories	the calories	
a recipe exceed 300.	are not calculated.	exceed 300.	exceed 300.	exceed 300.	
	• There is no alert	 No additional 	• General	 Information 	
[10 Marks]	when the calories	information is	information about	relevant to the	
	exceed 300.	provided.	calories is included	number of calories	
	• The alert was		in the alert.	is displayed to the	
	implemented but			user as part of the	
	didn't work as			<u>alert.</u>	
	expected.				
	<u>0 – 4 Marks</u>	<u>5 Marks</u>	<u>6 – 7 Marks</u>	<u>8 – 10 Marks</u>	
<u>Application</u>	• The program does	 Recipes and 	• The recipes,	• The recipes,	
Structure: The	not compile.	ingredients are	ingredients and	ingredients and	
recipes, ingredients	 None of the data is 	stored in generic	steps are all stored	steps are all stored	
and steps are stored	stored in a generic	collections, but	<u>in generic</u>	<u>in generic</u>	
in generic collections.	<u>collection.</u>	not steps.	collections.	<u>collections.</u>	
	 Only one of the 			• The code makes	
[10 Marks]	data types is			good use of all the	
	stored in a generic			<u>relevant features</u>	
	collection.			of generic	
	 Data is stored in 			<u>collections.</u>	
	non-generic				
	collections.				
	<u>0 – 4 Marks</u>	5 Marks	<u>6 – 7 Marks</u>	<u>8 – 10 Marks</u>	

Marking Criteria	Does not meet the required standard	Meets the required standard	Partially exceeds the required standard	Greatly exceeds the required standard	Feedback
		PART	1		
Application Structure: The 300- calorie notification is done using a delegate. [10 Marks]	The 300-calorie notification is not implemented at all or does not work at runtime. The 300-calorie notification is implemented using something other than a delegate.	notification is implemented using a delegate that will work some of the time.	 The 300-calorie notification is implemented using a delegate. The program flow doesn't continue naturally after the notification. 	The 300-calorie notification is excellently implemented using a delegate. The program flow continues smoothly after the notification.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Coding Standards: Code is well structured and documented.	The code is all in one file with no comments.	• The code is structured somewhat well, with some comments.	The code is well structured with minor mistakes and mostly commented.	The code is well structured, with good comments explaining the logic.	
[10 Marks]	<u>0 – 4 Marks</u>	5 Marks	<u>6 – 7 Marks</u>	8 – 10 Marks	

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
		PART 2			
Updates: The updates	 No readme file 	 Some of the 	 The updates 	 The updates 	
according to the	was submitted.	updates in the	described in the	described in the	
readme file are	 No updates were 	readme file were	readme file were	readme file were	
correctly implemented.	listed in the	well implemented.	mostly well	all well	
	readme file.		implemented.	implemented.	
[10 Marks]	 Most of the 				
	updates listed in				
	the readme file				
	were not				
	implemented.				
	0 – 4 Marks	5-Marks	6 – 7 Marks	8 – 10 Marks	
Unit test: A unit test	No unit test was	The unit test	• The unit test	• The unit test	
was implemented to	submitted.	covers the most	covers some	extensively covers	
test the calorie	• The unit test code	basic calorie	additional possible	every possible	
calculation.	does not compile.	calculation.	scenarios with the	scenario with the	
	• The unit test code		calorie calculation.	calorie calculation.	
[5 Marks]	doesn't test the				
	calorie calculation.				
	0 – 2 Marks	3 Marks	4 Marks	5 Marks	

Marking Criteria	Does not meet the required standard	Meets the required	Partially exceeds the required standard	Greatly exceeds the required standard	Feedback
	required standard	PART 2	required standard	required Startagra	
App Functionality: The user can enter unlimited recipes each with a name. [10 Marks]	 The program does not compile. No recipes can be entered. Only one recipe can be entered. More recipes can be entered, but only one is stored in memory. 	An unlimited number of recipes can be entered, each with a name. The process of entering more recipes is not obvious.	An unlimited number of recipes can be entered, each with a name. The flow can be improved to make entering more recipes easier.	An unlimited number of recipes can be entered, each with a name. The process of adding more recipes is easy to understand.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
App Functionality: The app displays the list of recipes in alphabetical order. [10 Marks]	 The program does not compile. No list of recipes is displayed. The list of recipes is displayed but is not sorted in alphabetical order. 	• The list of recipes is displayed in alphabetical order, but the display could be improved significantly.	The list of recipes is displayed in alphabetical order, but the display can be somewhat improved.	The list of recipes is displayed in alphabetical order, and the display is excellently done. The app makes use of advanced features such as coloured text.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback			
	required standard	standard	required standard	required standard				
	PART 2							
App Functionality: The	The program does	Calories and food	• Calories and food	Calories and food				
user can enter calories	not compile.	group can be	group can be	group can be				
and a food group for	 Calories and food 	entered and	entered and	entered and				
each ingredient.	group cannot be	stored in memory.	stored in memory.	stored in memory.				
	entered.		 An explanation is 	 An explanation is 				
[5 Marks]	 Calories and food 		shown to the user	shown to the user				
	group can be		of what these	of what these				
	entered but are		values mean.	values mean.				
	not stored in			• The user can				
	memory.			select the food				
				group from				
				different options.				
	0 – 2 Marks	3 Marks	4 Marks	5 Marks				
App Functionality: The	• The program does	The total calories	The total calories	• The total calories				
total calories of a recipe	not compile.	of a recipe are	of a recipe are	of a recipe are				
is calculated and	 The total calories 	correctly	correctly	correctly				
displayed.	of a recipe are not	calculated and	calculated and	calculated and				
	calculated.	displayed.	displayed.	displayed.				
[10 Marks]	 The total calories 	 The display could 	 An explanation is 	 An explanation is 				
	of a recipe are	be improved.	included of what	included that is				
	calculated but not		calories are.	specific to certain				
	displayed.			ranges of calories.				
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks				

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback			
	required standard	standard	required standard	required standard				
PART 2								
App Functionality: The	• The program does	• An alert is	• An alert is	• An alert is				
user is alerted when the	not compile.	displayed when	displayed when	displayed when				
calories of a recipe	 The total calories 	the calories	the calories	the calories				
exceed 300.	are not calculated.	exceed 300.	exceed 300.	exceed 300.				
	• There is no alert	 No additional 	• General	• Information				
[10 Marks]	when the calories	information is	information about	relevant to the				
	exceed 300.	provided.	calories is included	number of calories				
	◆ The alert was		in the alert.	is displayed to the				
	implemented but			user as part of the				
	didn't work as			alert.				
	expected.							
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks				
Application Structure:	• The program does	• Recipes and	◆ The recipes,	◆ The recipes,				
The recipes, ingredients	not compile.	ingredients are	ingredients and	ingredients and				
and steps are stored in	None of the data is	stored in generic	steps are all stored	steps are all stored				
generic collections.	stored in a generic	collections, but	in generic	in generic				
	collection.	not steps.	collections.	collections.				
[10 Marks]	 Only one of the 			• The code makes				
	data types is			good use of all the				
	stored in a generic			relevant features				
	collection.			of generic				
	● Data is stored in			collections.				
	non-generic							
	collections.							
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks				

Marking Criteria	Does not meet the required standard	Meets the required standard	Partially exceeds the required standard	Greatly exceeds the required standard	Feedback
	•	PART 2		•	
Application Structure: The 300-calorie notification is done using a delegate.	The 300-calorie notification is not implemented at all or does not work	• The 300-calorie notification is implemented using a delegate	• The 300-calorie notification is implemented using a delegate.	The 300 calorie notification is excellently implemented	
[10 Marks]	at runtime. The 300 calorie notification is implemented using something other than a delegate.	that will work some of the time.	The program flow doesn't continue naturally after the notification.	using a delegate. The program flow continues smoothly after the notification.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Coding Standards: Code is well structured and	The code is all in one file with no	The code is structured	The code is well structured with	The code is well structured, with	
documented. [10 Marks]	comments.	somewhat well, with some comments.	minor mistakes and mostly commented.	good comments explaining the logic.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	

Documentation: The	No readme file is	The readme file	The readme file	An excellent
readme file provides	included, or the	presents some	presents most of	readme file is
enough information to	readme file	information about	the information	included that
run the app.	doesn't provide	running the app	about running the	explains all the
	any helpful	but could be more	app but could be	required details
[10 Marks]	information about	detailed.	more detailed.	about running the
	running the			app.
	application.			
	The readme file			
	contains			
	information about			
	running the app,			
	but it is hard to			
	understand or			
	doesn't work.			
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
		PORTFOLIO OF EVI	DENCE (POE)		
Updates: The updates according to the	No readme file was submitted.	Some of the updates in the	The updates described in the	The updates described in the readme file	
readme file are	No updates were	readme file were	readme file were	were all well	
correctly implemented.	listed in the readme file.	well implemented.	mostly well- implemented.	implemented.	
[10 Marks]	Most of the updates listed in the readme file were not implemented.				
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
App Functionality: The user can enter unlimited recipes with a name, ingredients, and steps. [10 Marks]	 The program does not compile. The user can enter only one recipe. The app crashes when the user tries to enter more than one recipe. 	The program allows the user to enter multiple recipes, but the process is not easy to use.	 The program allows the user to enter multiple recipes. The process could be a little easier. 	 The program allows the user to enter multiple recipes. The user can easily know how to enter more recipes. The program makes entering a recipe easy by allowing selections where possible instead of typing. 	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	

Marking Criteria	Does not meet the required standard	Meets the required standard	Partially exceeds the required standard	Greatly exceeds the required standard	Feedback
		PORTFOLIO OF EVI	DENCE (POE)		
App Functionality: The	The program does	A list of recipes is	The recipe list is	The recipe list is	
user can select a recipe	not compile.	displayed with	displayed with	displayed with a range	
to display from an	No list of recipes is	only the recipe	some additional	of useful values in	
alphabetical list of all	displayed.	name, in	information	addition to the name.	
the recipes.	The list of recipes	alphabetical order.	besides the recipe		
	is not alphabetical.		name.		
[10 Marks]	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
App functionality: The	The program does	A recipe can be	A recipe can be	A recipe can be	
app can display a	not compile.	displayed with the	displayed with the	displayed with the	
recipe in a user-friendly	The user cannot	ingredients and	ingredients and	ingredients and steps.	
format.	view a recipe.	steps.	steps.	Steps are clearly	
	A recipe can be	No additional	The steps are	displayed and can be	
[10 Marks]	displayed, but the	formatting or	clearly numbered.	ticked off as the user	
	display is	information is	Some formatting is	completes the step.	
	incomplete or hard	displayed.	applied.	Excellent formatting is	
	to read.			applied.	
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
		PORTFOLIO OF EV	IDENCE (POE)		
App functionality:	The program does	The new feature	The new feature	The new feature was	
Selected feature (filter	not compile.	was implemented	was implemented	implemented	
or menu pie chart)	No additional	with only the most	with some minor	successfully.	
works correctly.	feature was	basic functionality	errors.	There were no errors	
	implemented.	working.		with the	
[20 Marks]	The additional			implementation.	
	feature doesn't				
	work at all.				
	The feature is only				
	partially				
	implemented.				
	0 – 9 Marks	10 – 12 Marks	13 – 14 Marks	15 – 20 Marks	
Usability: User	The user interface	The user interface	The user interface	The user interface is	
interface is easy to use.	is confusing and	can be used but is	is well	excellently	
	illogical.	not very logical.	implemented, with	implemented and very	
[10 Marks]			a few small	easy to use.	
			usability problems.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	
Coding Standards:	The code is all in	The code is	The code is well	The code is well	
Code is well structured	one file with no	structured	structured with	structured, with good	
and documented.	comments.	somewhat well,	minor mistakes	comments explaining	
		with some	and mostly	the logic.	
[10 Marks]		comments.	commented.		
	0 – 4 Marks	5 Marks	6 – 7 Marks	8 – 10 Marks	

Marking Criteria	Does not meet the	Meets the required	Partially exceeds the	Greatly exceeds the	Feedback
	required standard	standard	required standard	required standard	
		PORTFOLIO OF EVI	DENCE (POE)		
Documentation: The	Not submitted or	Enough detail is	The user manual	Complete user manual	
user manual is well	almost no detail.	included to use the	included with	included with good	
structured with useful	Some information	software based on	some missing	use of screenshots.	
screenshots.	is included.	the manual.	screenshots.		
		More screenshots			
[15 Marks]		are needed.			
	0 – 7 Marks	8 – 9 Marks	10 – 11 Marks	12 – 15 Marks	
Documentation: The	No readme file is	The readme file	The readme file	An excellent readme	
readme file provides	included, or the	presents some	presents most of	file is included that	
enough information to	readme file	information about	the information	explains all the	
run the app.	doesn't provide	running the app	about running the	required details about	
	any helpful	but could be more	app but could be	running the app.	
[5 Marks]	information about	detailed.	more detailed.		
	running the				
	application.				
	The readme file				
	contains				
	information about				
	running the app,				
	but it is hard to				
	understand or				
	doesn't work.				
	0 – 2 Marks	3 Marks	4 Marks	5 Marks	
	0 – 2 Marks	3 Marks	4 Marks	5 Marks	

Appendix A - PoE Marking Rubrics

Markers – Please note that the rubrics below must be used to evaluate students' responses to the relevant assignment questions. Please clearly indicate the mark you allocate for each rubric criterion to show how you reached the question total. Also, please provide constructive feedback to ensure students and moderators can follow your marking logic based on the rubric criteria.

The most important point is that many markers across different campuses will be marking.

The rubric needs to promote the validity and reliability of their marking practices. In addition, there is a separate memorandum that provides additional marking guidance – please ensure you get this from your relevant campus administrator.

While reading the students' submissions, the marker should consider the goals of the part and the description of each qualitative level.

The marker should match the student's work to the appropriate qualitative level, highlighting areas of achievement or areas that were not adequately addressed.

Once the marker has considered all of this, the student should only be assigned a mark.

PART 1 (Marks: 100)

Basic skills covered (not necessarily assessed)

LU1 and LU2

The emphasis in Part 1 is on basic object-oriented programming in C#. And the user interface should be command line only.

The instructions indicate that the ingredients should be stored in an array since collections are only discussed in learning unit 3. However, if a student uses a collection, award the marks.

PART 2 (Marks: 100)

Basic skills covered (not necessarily assessed)

LU1 to LU3

The description of changes in the readme file should serve as a guide for awarding marks for the application updates based on feedback. Check whether the described changes are implemented in the application, but it should be useful. The focus here is to add the new functionality and use the advanced C# features from learning unit 3.

PORTFOLIO OF EVIDENCE (POE) (Marks: 100)

Basic skills covered (not necessarily assessed)

All learning units

The POE focuses on building a user-friendly user interface for the application using WPF (or UWP), with one new feature added.

[TOTAL MARKS: 100]