

MODULE NAME:	MODULE CODE:
WEB DEVELOPMENT (INTERMEDIATE)	WEDE6021
WEB DEVELOPMENT (INTERMEDIATE)	WEDE6011

ASSESSMENT TYPE: POE (PAPER & MARKING RUBRICS)

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:

- 1. Make a copy of your assignment before handing it in.
- 2. Assignments must be typed unless otherwise specified.
- 3. All work must be adequately and correctly referenced.
- 4. Begin each section on a new page.
- 5. Follow all instructions on the assignment cover sheet.
- 6. This is a group assignment with some sections requiring individual submissions.

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.

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

r =				
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. • The referencing style is generally	Major inconsistencies. • Poor and inconsistent referencing style used in-		
The same referencing format	consistent, but there are one or two	text 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)		
	quotes (in-text) have been provided for one source, but not in another instance.	and/or book chapters (bibliography/ reference list) is different across multiple instances.		
	Two book chapters (bibliography) have	ist) is different across multiple 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 technically correct throughout the submission.	 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 small sections of the work.		
Position of the reference: a	 Concepts and ideas are typically referenced, but a reference is missing 	Position of the references: references are only 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 are only given at the beginning or end of 	 For example, incorrect author information is 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 applied correctly, sources in	For example, the student has incorrectly	quotes missing, page numbers are provided for paraphrased material, the incorrect punctuation is		
the bibliography/reference list	presented direct quotes (in-text) and/or 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		
		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		
All sources are accurately	 There is largely a match between the sources presented in-text and the 	the in-text referencing 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/ reference list or vice versa.	than the actual reference is provided in the 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

In today's society, the internet plays a very critical role. Under the Covid-19 restrictions and with students attending online classes, it is important to provide online capability for students to perform the usual (on campus) Parts. You have been tasked to create a second-hand e-bookstore for a college of your choice.

The college needs to make it easier and safer for students to sell and buy used textbooks. The e-bookstore should enable students to trade books online to provide the online trading of used textbooks amongst themselves. This web application is for that college's students only and isn't available to students nationally.

You must create a user-friendly web application for buying and selling second-hand textbooks.

The features, design and layout of your web application is your personal choice, but the web application must be able to complete at least the following Parts:

- The user must be able to register as a user using the application. The registration information must be stored in a MySQL database.
- Users must fill in the name and student number fields when registering and then create a username and password.
- An 8-character password must be created and confirmed as the correct password.
- The user must be able to login into the application using a username and password. This information must be retrieved from the database.
- Enter delivery details.

User Functionality (buyer):

Buyers of used textbooks must be able to do the following:

- View used textbooks that have been loaded onto the application.
- Send a message asking if a book is still available.
- Buy a used textbook.
- View their shopping cart and edit items in the cart.

Librarian User (seller) Functionality:

The college's librarians will load the details of **used** books that students want to sell. For the user to start selling textbooks, the college librarians need to confirm the following details for the users (sellers):

- Verify that the seller is a student at the institution before the options to sell/upload the textbook are available to the buyer (from the MySQL database).
- Remove books from the database that have been sold.
- Communicate with all users regarding books that are being sold.
- Make sure that books are delivered to the buyers.
- Liaise between the buyer and the seller.

These features are the minimum that's required. Your web application also needs to work logically and be easy to use. Speak to your lecturer about how best your app can implement all these features.

Your final mark will be calculated as follows:

	TOTAL MARK	WEIGHTING
		PERCENTAGE
PART 1	100	25%
PART 2	100	30%
POE	100	35%
ICE	100	10%
FINAL MARK	100	100%

Instructions

This portfolio of evidence consists of three parts (Part 1, Part 2 and the final wrapping together of the POE). All feedback provided by your lecturer must be included in subsequent submissions. You must include all documentation of your website and database tables.

You may be expected to research topics that were not covered in your lectures for your Parts. Any coding obtained from an external source must be referenced within your script at that point of usage. All code/scripts must contain your student number, name and surname and a declaration or statement that the coding is your own work where not referenced.

Categorise your submission documentation in folders, e.g., Root folder with html and php root files and documentation such as the ERD and self-evaluation within a Word document:

- CSS sub folder;
- js sub folder;
- images sub folder.

Details for PoE:

The POE is broken down into three parts that must function as one web application. Your POE will demonstrate your understanding of:

- PHP scripting;
- Functions and control structures;
- Manipulation of strings;
- Handling of user input;
- Manipulating arrays;
- Working with databases and MySQL;
- Manipulating MySQL Databases with PHP;
- Managing State Information
- Object Oriented PHP;
- Implementation of Object-Oriented PHP on the e-bookstore.

Please note that when completing the three parts of the POE, you are required to use good coding standards. Please refer to the marking rubric which indicates how your coding will be assessed.

PART 1 — Research, Planning and Design

(Marks: 100)

This part is composed of two sections:

- Research (Section 1)
- Planning and design (Section 2)

It is recommended that you create two separate documents – one for each section. You will work on Part 1 as a group so you must include the student numbers and names of both group members in the documents.

Section 1 (Marks: 50)

In this section, you are required to <u>research two</u> existing online pre-used book selling store websites and then write up your findings in the essay below. You will need to present your findings in a document containing the following items:

- Introduction.
- Research the <u>two</u> web applications including:
 - Overview of each of the web applications; include screenshots with descriptions;
 - Strengths and weaknesses of the two web applications;
 - Innovative features;
 - UX Design Evaluation:
 - Are the websites mobile friendly?
 - Are the websites cluttered?
 - Do the sites load instantly?
 - Do the hyperlinks work?
- Visual (infographic) comparison of both web applications.
- List of the best features from both web applications you would like to include in your web application.
- Conclusion.
- References.

Please reference this Part. Make sure that the infographic is sized so that text is readable.

Section 2 (Marks: 50)

For this Part, you will need to <u>plan and design</u> your web app. The purpose of this Part is to ensure you know exactly what you need to build and how you will build it before you start with the final Part of the POE and implement your web app. You will need to present your design as a typed document with the following sections:

- Introduction.
- Brief overview of your planned web application including the app's innovative features.
- A list of functions described in detail for your app.
- User interface design including:
 - o a mock-up for each webpage;
 - a description of the purpose of each web page;
 - o a sitemap for the entire web application.
- Detailed listing of the data that the web app needs to capture from the seller and buyer and store in the MySQL database.
- Identify actors and their role in the system, draw use-case diagrams.
- ERD diagram.
- Project plan detailing deadlines and milestones for your project.
- Conclusion.
- References.

Assessment Sheet (Marking Rubric) - Part 1_

<u>Please note:</u> 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.

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STUDENT NAME:	
STUDENT NUMBER:	

PART 1		Levels of A	Feedback		
In order to be awarded	Excellent	Good	Developing	Poor	
full marks for these elements of Part 1, students need to have:	S	Score Ranges Per Lev			
SECTION 1 Research: Introduction	5 An excellent introduction that explains the purpose of the	3—4 Acceptable and links to the rest of the document but doesn't explain	1—2 Introduction doesn't link to the rest of the document.	0 No introduction included.	
	research and the sections included in the document.	the purpose of the research.	3332.116.116.		

PART 1		Feedback			
In order to be	Excellent	Good	Developing	Poor	
awarded full marks for these elements of Part 1, students need to have:	Si				
SECTION 1 Web App 1 research	7—10 Excellent, comprehensive discussion clearly differentiating between the strengths and weaknesses and motivating why features are considered innovative.	5—6 All sections included, but more details could be added to some of the sections.	3—4 All sections are included but limited details are provided in each section.	0—2 Not included or sections missing.	
SECTION 1 Web App 2 research	7—10 Excellent, comprehensive discussion clearly differentiating between and the strengths and weaknesses and motivating why features are considered innovative.	5—6 All sections included, but more details could be added to some of the sections.	3—4 All sections are included but limited details are provided in each section.	0—2 Not included or sections missing.	

PART 1		Levels of A	Feedback		
In order to be awarded	Excellent	Good			
full marks for these elements of Part 1, students need to have:	S	Score Ranges Per Lev			
	9—10	7—8	4—6	0—3	
	An excellent,	Comparison in a	Comparison in a	Comparison not	
	comprehensive	visual format with	visual format but	in a visual form.	
SECTION 1	visual comparison	a good number of	only includes		
Research: Comparison	that shows all the	similarities and	either differences		
	differences and	differences.	or similarities.		
	similarities at a				
	glance.				

PART 1		Levels of A	Feedback		
In order to be awarded full marks for these	Excellent	Good	Developing	Poor	
elements of Part 1, students need to have:		Score Ranges Per Lev			
SECTION 1 Research: List of features to include	8—10 An excellent list of features with motivations included for why these features are desirable.	5—7 A good list of features is included but with little or no motivations.	1—4 A very short list included with no motivations.	0 No list of features included.	
SECTION 1 Research: Conclusion and References	An excellent conclusion that links to the document and to the design. AND An excellent reference list in the correct format and links to the in-text references.	3—4 Acceptable conclusion and links to the rest of the document. AND Acceptable references and links to the rest of the document.	1—2 Conclusion doesn't link to the rest of the document. OR Reference list is incomplete and doesn't link to the references in-line.	O No conclusion included. OR No reference included.	

PART 1		Feedback			
In order to be awarded full marks	Excellent	Good	Developing	Poor	
for these elements of Part 1,		Coore Donges Don Lov	ol /1/ manks massible)		
students need to have:		Score Kanges Per Lev	rel (½ marks possible)		
	5	3—4	1—2	0	
	An excellent	A good	Either introduction	No introduction or	
	introduction and	introduction and	or conclusion is	conclusion	
SECTION 3	conclusion that	conclusion	missing.	included.	
SECTION 2	clearly links to the	included that links			
Planning and Design:	research	to the rest of the			
Introduction and conclusion	document as well	document.			
	as the content of				
	the design				
	document.				
	9—10	7—8	4—6	0—3	
SECTION 2	An excellent	A good overview is	The overview	No overview	
SECTION 2	overview that sets	included with	needs more	included or no	
Planning and Design: Overview of the app	the stage for the	some innovative	details.	innovative	
or the app	rest of the	features.		features	
	document.			mentioned.	

PART 1		Feedback			
In order to be awarded full marks	Excellent				
for these elements of Part 1,		Score Ranges Per Lev	al /1/ marks nossible)		
students need to have:		Score Ranges Per Lev	ei (/2 iliaiks possible)		
	13—15	9—12	4—8	0—3	
	An excellently	Required features	Only required	No requirements	
	detailed list of	as well as the	features are	included or	
SECTION 2	features that	student's own	included with	required features	
Planning and Design: Detailed	describes all the	requirements	some details, but	are missing.	
list of requirements	features including	included but	no additional		
	the student's own	needs more detail	features from		
	from research in	in places.	research		
	detail.		mentioned.		
	13—15	9—12	4-8	0—3	
	Excellent mock-	Mock-ups and	Only mock-ups or	No design	
SECTION 2	ups together with	descriptions	only reasonably	included or only	
Planning and Design: User	descriptions and a	included but not	detailed	very brief	
interface design	diagram explaining	diagram showing	descriptions	descriptions with	
	navigation.	navigation.	included, not	no mock-ups.	
			both.		
SECTION 2	5	3—4	1—2	0	
	Logical and fully	Logical with minor	Not logical.	No project plan	
Planning and Design: Project Plan	detailed with no	errors.		included.	
rigii	errors.				

END OF PART 1

[TOTAL MARKS: 100]

Part 2 — Prototype (Marks: 100)

For this Part, you will need to build a fully working web application <u>prototype</u>. This prototype will include all the features listed in the instructions section of this document but based on your own design and user interface layout. Make use of your lecturer's feedback on Part 1 to improve on your planned web application.

- Create a database using PHPMyAdmin, name the database bookstore. The database may consist of the following tables:
 - tblUser
 - tblAdmin
 - tblAorder
 - tblBooks

or use the ERD tables you created in Part 1. Simplify the design by analysing the relationships among the tables. Ensure that you create the necessary primary keys and foreign keys coding the constraints as dictated by the ERD design.

- 2. Create a connection to the bookstore database:
 - Create a text file userData.txt and populate the text file with at least five fictitious
 entries, e.g., John Doe j.doe@abc.co.za 29ef52e7563626a96cea7f4b4085c124. C.
 - Use the console or phpMyAdmin and load the text file manually into the table.
 - The code that creates the connection must be saved in a file called **DBConn.php.**
 - Create a script called createTable.php that will check if the tblUser exists and if it
 does, delete the table and (re)create the table and load the data into the table using
 userData.txt file as a source file.
 - Embed the **DBConn.php** as an include file within the **createTable.php** script.
 - Each time the script is executed the table will be deleted if it exists and reloaded with the data stored in the textfile.
- 3. Create a login page for your web application. The login page must:
 - Accept a username, student number and a password.
 - The password must be compared to a hash (e.g.,
 29ef52e7563626a96cea7f4b4085c124) in the tblUser table.

When clicking the submit button, use HTML5 for validation. Textboxes and the
password from the login details must be compared to the stored hashed password
value in the MySQL database.

- If the validation confirms that the password is valid, then display the user's data using an associative read approach regarding the column names in a table. However, if the password is incorrect, then use a sticky form and redisplay the details entered allowing the user to edit the fields instead of re-typing all the fields. Display a string at the top of the page that identifies the user and reads: "User John Doe is logged in".
- If the user does not exist, they can register themselves and create the hash and login.
 Once a user is registered Librarians need to verify if the user is a student. A user won't be able to login instantly, unless verified as a student. New user registration would be pending until verification.

4. Create a login page for the admin:

- When the user clicks the "Admin" button, the user must be prompted to login with administrator rights, unless the user with those rights is already logged in.
- Verify new registrations and check if they are students.
- The admin user should be able to add, update and delete books.
- 5. Export your structure of each table to a Word file as part of your POE documentation.
- 6. Create a text file for data on each base table and populate the text file with at least five fictitious entries for each base table.
- 7. Use the console or **phpMyAdmin** and load the text file (data) manually into each base table.
- 8. Export the database structure to a text file called **myBookstore.sql** with the DDL statements so the lecturer can use the **sql-text file** to create your database with 30 entries for each base table
- 9. Create a script loadBookStore.php that will create the tables within the bookstore database. Ensure that all tables are dropped before creating them and that a table is created only if it does not exist. Use mysqli or improved mysql to create your connection in an include file. Hint: Export your database to an SQL file and use the exported code in association with PHP code.

NB: You must create a demonstration video showing the web application on a browser. For the video, make sure that you show the app performing the following functions:

- The user must be able to register using the application. This registration information must be stored in a MySQL database.
- The user must be able to login to the application using their username and password.
- All registration fields must be required fields, cannot be left be a blank field when the user registers on the application.
- Display the librarian/admin verifying the user as a student and finally allowing the user to login.
- Also show the code associated with the above functionalities.

Assessment Sheet (Marking Rubric) - Part 2

<u>Please note:</u> 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.

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STUDENT NAME:	
STUDENT NUMBER:	

PART 2		Levels of A		Feedback	
In order to be	Excellent	Good	Developing	Poor	
awarded full marks for					
these elements of		Canra Bangas Day La			
Task 2, students need		Score Ranges Per Le			
to have:					
Good Coding					
Standards					
	3	2	1	0	
Variable naming and	Variables declared	Good: Variable	No variables		
user-friendly design	and assigned,	declaration and			
	excellently.	assignment.	assignment.		

	3	2	1	0
	Excellent use of	Comments and	Somewhat	No Comments and
Comments/Code	comments and	readability of the	comments and	poor readability of
readability throughout	code readability of	code mostly	readability of the	the code.
PHP code;	the code.	completed still	code completed;	
		developing.	more comments	
			could be added.	
PHP file naming and	3	2	1	0
correct folder	Excellent file	Good File naming	Developing file	Poor file naming
structure	naming and correct	and folder	naming and folder	structure and
Structure	folder structure.	structure.	structure.	folder structure.
CSS gives a	3	2	1	0
professional look and	Aesthetically	Aesthetically	Some elements are	Very poor attempt
feel to Task as a	pleasing with	pleasing with	professional.	to make the CSS
whole, i.e., Login Page	professional look	mostly		professional.
and Tabular display.	and feel.	professional		
		construction.		
Submission of a video	7—8	5—6	1—4	0
showcasing the web	Fully professional	Not completely	Informal and	No demonstration
application and	video showing all	professional but	unprepared, or not	video included.
associated code	the required	all features	showing all the	
	features in detail.	demonstrate.	features or no	
			voice over	
			included.	

User Table Structure				
and DB Connection				
	5	3—4	1—2	0
BookStore Database	Database created	Database created	Database poorly	Database created
Created, with tables	with all required	with some tables	created.	and tables missing.
	tables.	missing.		
Text file created	3	2	1	0
correctly with five	Text file created	Text file created	Text file poorly	Text file not
names	and populated with	with some names	created.	created.
Hallies	five names.	missing.		
	3	2	1	0
Data is preloaded into	All data is	Data is preloaded	Data preloaded is	Data is not
a table tbl_user	preloaded in the	but with some	incomplete.	preloaded.
	correct format.	discrepancies.		
The script	3	2	1	0
DBConn.php is	Script included	Script included	Attempt at	Script is not
included within the	correctly.	with some bugs.	including the script	included.
DBConn.php script			but not functional.	
with correct include				
statement.				
	3	2	1	0
Code makes a	Code connects to	Code connects to	Attempt made to	No connection
connection	DB.	DB but with some	connect but the	attempted.
COMPECTION		bugs.	connection doesn't	
			work.	

The script	5	3—4	1—2	0	
createTable.php	Delete, create and	Delete, create	Only one function	No attempt made	
deletes table, creates	load works	and load has	implemented.	to Delete, create	
table and load the	correctly.	errors.		and load.	
data (Check in					
console).					
Login Page					
	3	2	1	0	
	New user	Attempt made to	Failed attempt	No option for a	
New user registration	successfully added.	register a new	made to register a	new user to	
		user but with	new user.	register.	
		limited.			
Checks password	5	3—4	1—2	0	
against hashed	Password has been	Password	Password	No password	
password in tbl_User	validated and	validated but not	incorrectly	validation.	
Password in tbi_osei	action has been	all action taken to	validated against		
and if password is	taken to ask to re-	act on validation.	hashed password		
incorrect the values	enter of password		and no action		
stay – sticky form	or continue to site		taken.		
works	if password is				
WUIKS	correct.				
Associative columns	5	3-4	1-2	0	
are fetched from the	Correct code	Attempt was	Attempt was made	No code	
tbl_User table – Check	embedded.	made but buggy.	to embed but it	embedded.	
code embedded in			does not work.		
function.					

User being added to	7—8	5—6	1—4	0	
the pending	Successful	User successfully	User not	Student	
registration list,	registration with	registered but	successfully	registration and	
waiting for approval	validation and	user page does	registered with	user page does not	
by admin/librarian	display of user	not display.	buggy code.	work.	
	page.				
User page displaying					
after successful login					
and verification by					
admin/librarian					
Books or BookItem					
table Structure					
Images folder exists	3	2	1	0	
and contains 5 jpg files	Five images in	Three to four	One to two images	Zero images in	
with appropriate	folder.	images in folder.	in folder.	folder.	
filenames.					
The table tbl_Item is	5	3—4	1—2	0	
(assoc) read into array	Array is correctly	Array is correctly	Array is incorrectly	Array is not	
and displayed in a	populated with	populated with	populated with	populated.	
table with headers.	tbl_Item and	tbl_Item but	tbl_Item and		
table with fleatiers.	displayed with	headers are not	headers are not		
	headers.	displayed.	displayed.		
Each line contains the	5	3—4	1—2	0	
picture of the item	Add to cart and line	Add to cart	Add to cart and line	No add to cart	
and each line carries	item displays	displays correctly	item do not display	function.	
the AddToCart/ Cart	correctly with	with ordinary	correctly and there		
Picture button	picture button.	button.	is no picture		
ricture button			button.		

When AddToCart is	5	3-4	1-2	0	
clicked the SellPrice is	SellPrice is shown	SellPrice is shown	SellPrice is not	No add to cart	
shown in popup and	in popup and	in popup but not	shown in popup	function	
returns to table.	returned to table.	returned to table.	and not returned		
returns to table.			to table.		
Admin Login and user					
Verification					
	5	3—4	1—2	0	
Check Admin	Admin password	Admin password	Admin password is	No attempt at	
password against	verified against	verified against	not verified and	admin password	
hashed password and	hashed password	hashed password	username is not	verification.	
username should be	and username is	but username is	admin email		
admin email address	admin email	not admin email	address.		
	address.	address.			
Verification of user as	5	3-4	1—2	0	
a student and user	User verified as a	User verified as a	User not verified as	No attempt to	
being allowed to login	student and	student but not	a student and	verify the user as a	
being allowed to login	allowed to login.	allowed to login.	allowed to login.	student.	
	8—9	5—7	1—4	0	
Adding undating and	All Adding,	Only two of the	Only one of the	No Adding,	
Adding, updating and	updating and	Adding, updating	Adding, updating	updating and	
deleting users	deleting of users	and deleting	and deleting	deleting functions	
	works.	functions work.	functions work.	work.	

[TOTAL MARKS: 100]

END OF PART 2

POE (Marks: 100)

Complete all sections.

Section 1 (Marks: 75)

For the final submission of the app, you need to include the following features that were not required for the prototype:

- The user (Student) must be able to select items for buying and check them out in the shopping cart and also select the option to continue shopping.
- Admin user should be able to add, delete and update books and users.
- User should be able to edit items in the shopping cart.
- User should be able to send a request to sell books, the user should be able add title, image
 and author of the book. The admin/librarian should communicate with sellers and buyers
 to make sure the correct items are delivered and in good condition.

In addition to these features, you must have:

- Your own features as described in your design document.
- Visually appealing website which is easy to navigate.

Section 2 (Marks: 25)

Each <u>individual</u> member of the group must reflect on their learning. Your reflection should be ±1 500 words (Calibri font, size 11, 1.5 spacing).

Please include this self-reflective report when submitting your final PoE.

Introduction

Write an introductory paragraph in which you briefly outline your understanding of the POE. (5)

Role in the team

Discuss ...

- Your contribution to the team.
- The group dynamic of the team.

Dealing with concerns, complaints, queries and conflict working in a team.

Research, technology and the presentation of information

Finding information that is both relevant and useful is a much-needed skill:

 Describe two scenarios in which you were expected to find information for a task or duty that you had to complete.

Personal strengths (strong points) and weaknesses (areas to do better in)

Comment on the elements, tasks or duties required for the POE:

- List and describe the tasks that you did really well in.
- Identify at least five strengths that you realised you have.
- List and describe the tasks that you did not do well in.
- Why, in your opinion, did you not perform well in these tasks?
- Comment on how you think you can improve on the weaknesses that you identified. (8)

Conclusion

Write a summary whereby a clear overall impression of the POE group work is discussed. (2)

(5)

Assessment Sheet (Marking Rubric) - POE_

<u>Please note:</u> 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:
WEB DEVELOPMENT (INTERMEDIATE)	WEDE6021
WEB DEVELOPMENT (INTERMEDIATE)	WEDE6011

STUDENT NAME: STUDENT NUMBER:

POE – SECTION 1		Levels of A	Feedback		
In order to be awarded full marks	Excellent	Good	Developing	Poor	
for these elements of the POE,		Score Panges Der Le	vel (½ marks possible)		
students need to have:		Score Ranges Per Lev			
Shopping Cart Class and Member					
Functions					
Member functions AddItem,	5	3—4	1—2	0	
Removeltem, Checkout,	All relevant	Some functions	Some functions	No functions	
EmptyCart, Login, ProcessInput	functions	are missing.	are missing or not	present.	
are present. As long as the	included.		working.		
student illustrates understanding,					
he/she may use own functions.					

Startup page clearly states type	4	3	1—2	0	
of eShop and goals styled on	Startup page	Startup page	Startup page does	No type of	
some CSS.	contains the type	contains the type	not contain the	eshop/goal	
	of eShop and	of eShop but not	type of eShop	statement.	
	goals which are	the goals.	and/or goals.		
	styled on some				
	CSS.				
	4	3	1-2	0	
	eShop button	eShop button	eShop button	eShop button has	
eShop button displays Items table	displays Items	displays Items	displays Items	no functionality.	
with the buttons AddToCart and	table with the	table with only	table with no		
ShowCart.	buttons	one of the	AddToCart or		
	AddToCart and	buttons	ShowCart		
	ShowCart.	AddToCart or	buttons.		
		ShowCart.			
	3	2	1	0	
Clicking on ShowCart to view the	ShowCart displays	ShowCart has	ShowCart button	No ShowCart	
shopping cart contents.	shopping cart	limited	has no	button	
	contents.	functionality	functionality		
Administrator Option to load					
Items and Pictures of the Items					
	3	2	1	0	
	Login is prompted	Prompting to	No prompting on	No Admin button.	
Prompt for login when Admin	when Admin	Login only works	login or URL		
button is clicked or URL loaded.	button is clicked	on either the	loading.		
batton is chered of one loaded.	or URL loaded.	Admin button			
		click or the URL			
		loading.			

	3	2	1	0	
Admin button/ URL landing page	Items table	Items table	Items table buggy	No attempt made	
displays items table with buttons	displayed with	displayed with	and does not	to display Items	
Edit, Delete and Add/ Insert.	buttons Edit,	some buttons	work.	table.	
Edit, Delete and Add/ Insert.	Delete and Add/	missing.			
	Insert.				
	7—8	5—6	3-4	0—2	
Add, Delete and Edit buttons	Add, Delete and	Not all Add,	Buttons only work	No buttons to	
work for Admin on books or	Edit buttons work	Delete and Edit	on books or	add/delete and	
	on books or	buttons work on	bookItems table.	edit.	
bookItems table	bookItems table	books or	Very buggy.		
		bookItems table.			
Shopping Cart Functionality					
When adding same item to Cart,	4	3	1—2	0	
quantity increases, and not new	When adding	When adding	When adding	When adding	
item added.	same item to Cart,	same item to Cart,	same item to Cart,	same item to Cart	
	quantity	quantity	a new item is	it is not added to	
	increases, and no	increases, and a	added.	quantity and a	
	new item added.	new item added.		new item is not	
				created.	
When continuing to shop, the	3-4	N/A	1—2	0	
shopping Cart remains available	Shopping Cart		Shopping Cart is	No shopping cart.	
with selected Items still intact.	remains available		zeroed when the		
	with selected		user continues		
	Items still intact		shopping.		
	when user				
	continues				
	shopping.				

	3	1—2	N/A	0	
	On checkout, user	On checkout, user		On checkout, user	
Checkout returns user to	is returned to	is returned to		is not returned to	
login/register page	login/register	login/register		login/register	
logili/register page	page with	page.		page.	
	appropriate				
	messaging.				
	3	1—2		0	
checkout shows reference	Reference	Reference		No attempt made	
number e.g., orderNum and	numbers	numbers		to display	
sessionId.	displayed.	displayed but not		reference	
		in correct format.		numbers.	
	7—8	5—6	3-4	0	
checkout writes entries into	Entries written to	Entries written to	Entries not	Entries not	
orderLine table and quantity	orderLine table	orderLine table	written to	written to	
decremented (check tables in	and quantity	and quantity not	orderLine table	orderLine table.	
database).	decremented.	decremented.	but quantity is		
			decremented.		
	3—4	N/A	N/A	0-2	
After sheekeyt the Shenning Cart	Shopping cart is			Shopping cart still	
After checkout the Shopping Cart	zeroed after			contains items	
array is empty.	checking out.			after checking	
				out.	
	4	1—3	N/A	0	
features specified in the design	Design document	Design document		Design document	
document implemented	features applied.	partially applied		not applied to	
document implemented		to final		final design.	
		application.			

User has option to draw history	7—8	5—6	3—4	0
of purchases. Report must show	History report	History report	Attempt made at	No reports
total of all purchases at bottom	with correct	created but totals	a report.	created.
of page	totals.	incorrect.		
	3	2	1	0
Web application executes	Executes and	Executes but	Buggy loading of	Does not execute.
	displays home	landing page is	the home web	
	page.	not home page.	page.	
	4	3	1—2	0
	video showing all	Video includes all	Video includes	No video.
Submission of a final video	the required	of the	most of the	
showcasing the web application	features in detail	functionality but	functionality but	
and associated code with a	and a	and is no ReadMe	and is no ReadMe	
"readme" file	comprehensive	file.	file.	
	ReadMe file.			

POE – SECTION 2		Levels of A	chievement		Feedback
In order to be awarded full marks	Excellent	Good	Developing	Poor	
for these elements of the POE,		Sagra Dangas Day Lay	ol /1/ marks massible		
students need to have:	•	score Kanges Per Lev	rel (½ marks possible)		
Self-Reflection					
	5	3—4	1—2	0	
Introduction	Comprehensive	Good description	Brief introduction	No introduction.	
	and well thought	of the POE but	which doesn't		
	out description of	lacking detail.	answer the brief.		
	the POE as a				
	whole.				
Role in the team	4—5	3	1—2	0	
	Identified and	Identified general	Difficulty in	No roles	
	associated	roles but nothing	identifying the	identified.	
	themselves with a	specific for	roles.		
	specific role.	themselves.			
	4—5	3	1—2	0	
Research, technology and the	Two scenarios	Two scenarios	One scenario	No scenarios	
presentation of information	identified and well	identified but	identified.	identified.	
	described.	poorly described.			
	6—8	4—5	1—3	0	
	Excellent self-	Some good points	Brief discussion of	No self-reflection	
Personal strengths (strong	reflection and	made on	strengths and	on duties for the	
points) and weaknesses (areas to	identification of	strengths and	weaknesses on	POE.	
do better in)	strengths and	weaknesses but it	limited topics.		
	weaknesses.	is not a			
		comprehensive			
		list.			

	1—2	N/A	N/A	0
Conclusion	Clear conclusion			No conclusion.
	that wraps up the			
	report.			

[TOTAL MARKS: 100]

END OF POE