

## ASSIGNMENT WRITING TESTCASES

										FYIL
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Navigate to the login page.						Positive Scenario: This tests the normal flow where a user with valid credentials should be able to log in successfully.
TC001	Successful Login	Verify that a user can successfully log in with valid username and password.	The user has a valid account in the bookstore application.			The user should be successfully logged in and directed to the homepage.	[Provide actual results here]	Pass/Fail/Blocked	[Add any additional comments or observations]	Equivalence Partitioning: Valid username and password combinations represent one equivalence class, while invalid combinations represent another.
				3. Click on the login button.						Boundary Value Analysis: Focus on the boundaries of valid and invalid inputs to ensure robust login functionality.

										_ FYN_
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Navigate to the login page.						
TC002	Unsuccessful Login	Verify that a user cannot log in with an invalid username or password.	The user has an account in the bookstore application.	2. Enter an invalid username or password.		The system should display an error message, and the user should not be logged in.	[Provide actual results here]	Pass/Fail/Blocked		Negative Scenario: This tests the system's ability to handle invalid login attempts and prevent unauthorized access.
				3. Click on the login button.						

Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
T0000	Niew Beek Ber ii	Confirm that the book details can be viewed by	The user is logged	1. Navigate to the list of books.		The user should be directed to a page	[Provide actual		[Add any additional	Positive Scenario : Ensures that the book details can be
TC003	View Book Details	clicking the "More Details" button.	into the bookstore application.	2. Click on the "More Details" button of a specific book.		displaying detailed information about the selected book.	rocults borol	Pass/Fail/Blocked	additional comments or observations]	successfully accessed, a critical functionality in an online bookstore.

								<u> </u>		FY0
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
T0004	Add to Cost	Validate that a book can be successfully	The user is logged into the bookstore	1. Click on the "Add to Cart" button.		The selected book should be	[Provide actual	Dage (Fail (Diagle)	[Add any additional	Positive Scenario : Confirms the core functionality of
TC004	Add to Cart	added to the shopping cart.	application and viewing book details.	2. Navigate to the shopping cart.		displayed in the shopping cart.	results here]	Pass/Fail/Blocked	comments or observations]	adding items to the cart, a key aspect of online shopping.

										FYIL
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Navigate to the shopping cart.						Positive Scenario: Tests the ability to modify the quantity of items in the cart, an essential feature for users.  Equivalence Partitioning: Quantity values within a valid
TC005	Update Quantity in Cart	Ensure that the user can update the quantity of a book in the shopping cart.	The user has items in the shopping cart.	2. Update the quantity of a specific book.		The total price should update based on the new quantity.	[Provide actual results here]	Pass/Fail/Blocked	[Add any additional comments or observations]	range (1 to 10) represent one equivalence class. Values outside this range represent another class.  Boundary Value Analysis: Specifically test the boundaries (1 and 10) as well as values just outside the range (0 and 11).

										EVIL
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Click on the checkout button.						
TC006	Checkout Process	Validate the successful completion of the checkout process.	The user has items in the shopping cart.	2. Enter shipping and payment information.		The user should be directed to the order confirmation page with a unique order number.	[Provide actual results here]	Pass/Fail/Blocked	[Add any additional comments or observations]	Positive Scenario: Verifies that the checkout process works smoothly, from entering details to confirming the purchase.
				3. Confirm the purchase.						

Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
TC007	Doument Office	Confirm that the user can choose the offline	The user is in the	1. Choose the offline payment option.		The order should be successfully placed, and the user	[Provide actual	Dogg/Foil/Dlocked	[Add any additional	Positive Scenario : Validates the offline
TC007	Payment Offline	payment option during checkout.	checkout process.	2. Complete the checkout process.		directed to the order confirmation page.	results here]	Pass/Fail/Blocked		payment method, an important alternative for users.

										_ FYN_
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Choose the "Pay by Card" option.						Positive Scenario: Tests the functionality of making payments using a credit card, a common and crucial feature.
TC008	Payment by Card	Verify that the user can successfully make a payment using a card during checkout.	The user is in the checkout process.	2. Enter valid card details.		The payment should be successful, and the user directed to the order confirmation page.		Pass/Fail/Blocked	[Add any additional comments or observations]	Equivalence Partitioning: Valid and invalid card details represent different equivalence classes.  Boundary Value Analysis: Specifically
				3. Complete the checkout process.						test the boundaries of valid inputs (e.g., the minimum and maximum length of the credit card number, valid expiration dates).

										EVIL
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Choose the "Secure Pay Offline" option.						
TC009	Secure Pay Offline	Confirm that the user can securely make an offline payment during checkout.	The user is in the checkout process.	2. Follow the secure payment process.		The secure offline payment should be successful, and the user directed to the order confirmation page.	[Provide actual results here]	Pass/Fail/Blocked	[Add any additional comments or observations]	Positive Scenario : Tests the security and success of the offline payment process.
				3. Complete the checkout process.						

										EYN
Test Case ID	Test Case Title	Description	Preconditions	Test Steps	Test Step Result	Test Expected Result	Actual Results	Status	Notes	Testcase Design Strategy
				1. Choose a payment option.						
TC010	Unsuccessful Payment	Verify that an error message is displayed if the payment process fails during checkout.		2. Enter invalid payment details.		An error message should be displayed, and the user should not be directed to the order confirmation page.	[Provide actual results here]	Pass/Fail/Blocked	[Add any additional comments or observations]	Negative Scenario: Ensures that the system handles and communicates errors effectively during the payment process.
				3. Complete the checkout process.						