

## Test execution results (detailed)

### Test Cycle

Key	CCS-R4	Name	Validate registering Account by Providing only the Mandatory Fields		
Description	<p>1] Objective:To validate register Account for mandatory field.</p> <p>2] Precondition:</p> <p>1.Open the Applications(<a href="https://demo.opencart.com">https://demo.opencart.com</a>)Any Browser</p> <p>2.User is on the Login page</p> <p>3. Valid username and password are available</p> <p>3] Test Step:</p> <p>1. Click on "My Account" drop-down menu</p> <p>2. Click on Register option</p> <p>3. Enter account details into the fields:</p> <p>* First Name</p> <p>* Last Name</p> <p>* Email</p> <p>* Password</p> <p>* Accept Privacy Policy</p> <p>4. Click on **Continue** button</p> <p>5. Click on **Continue** button</p> <p>4]Expected Result:</p> <p>1.User Should be logged in taken to Account Sucessfully Created.</p> <p>2. User Should be Teaken to Account Page and confirmation email Should be send to the Register Email Address</p> <p>5] Actual result:</p> <p>"1. User got logged in and taken to ""Account sucessfully created page""</p> <p>2. User was taken to ""Account Page"" and confirm eamil was sent to the registered email address</p> <p>6] Priority:P1</p> <p>7]Status: Pass</p>				
	Planned start date	06/Jan/26 7:52 pm	Planned end date	06/Jan/26 7:52 pm	Iteration
Status	DONE	Release version	-		

### Test Executions

Key	CCS-T4	Status	PASS	Name	Validate registering Account by Providing only the Mandatory Fields
Objective	Test step: 1.Click on ""My Account"" Drop Menu 2.Click on Register Option 3.Enter Account Details into Fields(First Name,Lat Name, Email,Password & Privacy Policy)  4.Click on Continue Button (Expected Result) 5.Click on Continue Button (Expected Result)  Objective: To validate register Account for mandatory field.				
Precondition	1.Open the Applications (https://demo.opencart.com)Any Browser 2.User is on the Login page 3. Valid username and password are available.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	06/Jan/26 8:57 pm	Estimated Time	00:00:00	Actual time	00:00:16
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script		
1	<b>Status</b>	PASS
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	OpenCart application opened successfully. User registered with mandatory fields. Account was created successfully and success message was displayed.
	<b>Issues</b>	-

### Test Cycle

<b>Key</b>	CCS-R5	<b>Name</b>	Validate Login with Valid Email and Valid Password
------------	--------	-------------	--

Description	1] objective: To validate the login with valid Email and password to verify that login is successful or not				
	2] Precondition:				
	1] Open the Application(https://demo.opencart.com) Any browser.				
	2] A registered user account must exist.				
	3] Test Step:				
	1. Navigate to the Login page.				
	2. Enter Valid Email.				
	3. Enter Valid Password.				
	4. Click "Login".				
	4] Test Data:				
1] Valid Email: user@example.com					
2] Valid Password: password123					
5]Expected Result:					
User should be successfully logged in and redirected to the My Account page.					
6] Actual result:					
User successfully logged in and redirected to My Account page.					
7] Priority:P0					
8]Status: Pass					
Planned start date	08/Jan/26 12:54 am	Planned end date	08/Jan/26 12:54 am	Iteration	no iteration
Status	DONE	Release version	-		

**Test Executions**

<b>Key</b>	CCS-T5	<b>Status</b>	<b>PASS</b>	<b>Name</b>	Validate Login with Valid Email and Valid Password
<b>Objective</b>	<p>Test Steps:</p> <p>1. Navigate to the Login page.</p> <p>2. Enter Valid Email.</p> <p>3. Enter Valid Password.</p> <p>4. Click "Login".</p> <p>Test Data: Valid Email: user@example.com Valid Password: password123</p>				

	objective: To validate the login with valid Email and password to verify that login is successful or not				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] A registered user account must exist."				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 1:38 am	Estimated Time	00:00:00	Actual time	00:03:41
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script	
1	<b>Status</b>
	PASS
	<b>Details</b>
	-
	<b>Test Data</b>
	-
1	<b>Expected Result</b>
	-
	<b>Actual Result</b>
	OpenCart application opened successfully. User successfully logged in and redirected to My Account page.
	<b>Issues</b>
	-

### Test Cycle

<b>Key</b>	CCS-R6	<b>Name</b>	Validate successful Logout via the Header Menu
<b>Description</b>	1] Objective: To ensure that the application allows a logged-in user to log out successfully using the header menu and terminates the session correctly. 2] Precondition: 1] Open the Application(https://demo.opencart.com) Any browser. 2] User must be successfully logged in. 3] Test Step: 1. Click on "My Account" Drop Menu in the header. 2. Click on the "Logout" Option. 4]Test Data:N/A 5]Expected Result: User should be redirected to the Logout Success page and the header status should change from 'My Account' to 'Login/Register'.		

	6] Actual result: User redirected to Logout Success page. Header links updated successfully. 7] Test Priority: P0 8] Result: PASS .				
<b>Planned start date</b>	08/Jan/26 2:33 am	<b>Planned end date</b>	08/Jan/26 2:33 am	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

<b>Key</b>	CCS-T6	<b>Status</b>	<b>PASS</b>	<b>Name</b>	Validate successful Logout via the Header Menu
<b>Objective</b>	1] Test step: 1. Click on "My Account" Drop Menu in the header. 2. Click on the "Logout" Option.  2]Test Data:N/A  3] Objective: To ensure that the application allows a logged-in user to log out successfully using the header menu and terminates the session correctly.				
<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] User must be successfully logged in.				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 2:48 am	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:03:11
<b>Assigned to</b>	TANHAJI KALYAN KARDILE	<b>Environment</b>	-	<b>Type</b>	Manual execution
<b>Executed by</b>	TANHAJI KALYAN				

	KARDILE	
Issues	-	
Test Script		
1	Status	PASS
	Details	-
	Test Data	-
	Expected Result	-
	Actual Result	User redirected to Logout Success page. Header links updated successfully.
	Issues	-

### Test Cycle

Key	CCS-R7	Name	Validate Search with a Valid, Full Product Name		
Description	1] Objective: To ensure the search functionality returns accurate results when a valid, full product name is entered.				
	2] Precondition: 1] Open the Application(https://demo.opencart.com) Any browser.				
	2] Login the opencart Application.				
	3] Test Step: 1. Enter the full, exact product name into the search bar.				
	2. Click the search icon.				
	4]Test Data: Search Term: MacBook				
	5] Expected Result: The Search Results page should display the MacBook product successfully.				
	6]Actual Result: Search Results page displayed 'MacBook' product.				
7] Test Priority: P0					
8] Result: Pass					
Planned start date	08/Jan/26 3:17 am	Planned end date	08/Jan/26 3:17 am	Iteration	no iteration
Status	DONE	Release version	-		

## Test Executions

Key	CCS-T7	Status	PASS	Name	Validate Search with a Valid, Full Product Name
Objective	1] Test Steps: 1. Enter the full, exact product name into the search bar. 2. Click the search icon.  2]Test Data: Search Term: MacBook  3] Objective: To ensure the search functionality returns accurate results when a valid, full product name is entered.				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] Login the opencart Application.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 3:33 am	Estimated Time	00:00:00	Actual time	00:02:09
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

## Test Script

1	<b>Status</b>	PASS
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	Search Results page displayed 'MacBook' product.
	<b>Issues</b>	-

## Test Cycle

<b>Key</b>	CCS-R8	<b>Name</b>	Verify search displays an error message when the search field is left blank.
<b>Description</b>	1] Objective: To verify that the application properly handles a blank search input by displaying an appropriate error OR validation message when the search field is left empty and the search action is triggered.		

<p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] Login the opencart Application.</p> <p>3] Test Step:</p> <p>1. Leave the Search text field empty in the header.</p> <p>2. Click the Search button (magnifying glass icon).</p> <p>4]Test Data: Search Term: (Blank)</p> <p>5]Expected Result:</p> <p>The user should be redirected to the Search Results page, and a warning message should be displayed, stating the search field cannot be empty.</p> <p>6] Actual result:</p> <p>The application failed to handle the empty submission, resulting in an unhandled 500 Server Error or a blank page.</p> <p>7] Priority:P0</p> <p>8]Status: Fail</p>					
<b>Planned start date</b>	08/Jan/26 4:11 am	<b>Planned end date</b>	08/Jan/26 4:11 am	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

<b>Key</b>	CCS-T8	<b>Status</b>	<b>FAIL</b>	<b>Name</b>	Verify search displays an error message when the search field is left blank.
<b>Objective</b>	<p>1] Test Steps:</p> <p>1. Leave the Search text field empty in the header.</p> <p>2. Click the Search button (magnifying glass icon).</p> <p>2]Test Data: Search Term: (Blank)</p> <p>3] Objective:</p> <p>To verify that the application properly handles a blank search input by displaying an appropriate error</p> <p>OR validation message when the search field is left empty and the search action is triggered.</p>				

Precondition	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] Login the opencart Application.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 4:22 am	Estimated Time	00:00:00	Actual time	00:02:08
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script		
1	<b>Status</b>	<b>FAIL</b>
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	The application failed to handle the empty submission, resulting in an unhandled 500 Server Error or a blank page.
	<b>Issues</b>	-

### Test Cycle

<b>Key</b>	CCS-R9	<b>Name</b>	Validate PDP display for a Simple Product with no options
<b>Description</b>	<p>1] Objective: To verify that the Product Details Page (PDP) displays correctly for a simple product that has no selectable options, ensuring all essential product information is visible and accurate.</p> <p>2] Precondition: 1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser. 2] Product: iPhone (or similar).</p> <p>3] Test Step: 1. Navigate to the iPhone PDP. 2. Verify the presence of Name, Price, Description, and Add to Cart button.</p> <p>4]Test Data: N/A</p> <p>5]Expected Result:</p>		

	<p>Core product details and the 'Add to Cart' button should be correctly displayed.</p> <p>6] Actual result: All core details were present and correctly formatted.</p> <p>7] Priority:P0</p> <p>8]Status:Pass</p>				
<b>Planned start date</b>	08/Jan/26 4:42 am	<b>Planned end date</b>	08/Jan/26 4:42 am	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

<b>Key</b>	CCS-T9	<b>Status</b>	<b>PASS</b>	<b>Name</b>	Validate PDP display for a Simple Product with no options
<b>Objective</b>	<p>1] Test step:</p> <ol style="list-style-type: none"> <li>Navigate to the iPhone PDP.</li> <li>Verify the presence of Name, Price, Description, and Add to Cart button.</li> </ol> <p>2]Test Data:N/A</p> <p>3] Objective: To verify that the Product Details Page (PDP) displays correctly for a simple product that has no selectable options,ensuring all essential product information is visible and accurate.</p>				
<b>Precondition</b>	<p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] Product: iPhone (or similar).</p>				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 4:55 am	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:03:37
<b>Assigned to</b>	TANHAJI KALYAN KARDILE	<b>Environment</b>	-	<b>Type</b>	Manual execution
<b>Executed by</b>	TANHAJI KALYAN KARDILE				

<b>Issues</b>		-
<b>Test Script</b>		
1	<b>Status</b>	PASS
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	All core details were present and correctly formatted.
	<b>Issues</b>	-

### Test Cycle

Key	CCS-R10	Name	Verify the Product Display Page (PDP) correctly loads all images for a specific product type (e.g., a simple product).		
Description	<p>1] Objective: To verify that the Product Display Page (PDP) handles image loading failures gracefully for a specific product type (e.g., a simple product) and displays appropriate fallback behavior or error indicators when one or more product images fail to load.</p> <p>2] Precondition: 1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>3] Test Step: 1. Navigate to a simple product's PDP (e.g., Apple Cinema 30"). 2. Verify the presence and display of the main image and all thumbnail images.</p> <p>4]Test Data:Apple Cinema 30" (Simple Product Type)</p> <p>5]Expected Result: The main product image and all associated thumbnail images should load fully and be clearly displayed on the PDP.</p> <p>6] Actual result: The page loaded, but the main product image was replaced by a broken image icon (404 error), and thumbnails were missing.</p> <p>7] Priority: P0</p> <p>8]Status: Fail</p>				
	Planned start date	08/Jan/26 5:46 am	Planned end date	08/Jan/26 5:46 am	Iteration

<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-
---------------	-------------	------------------------	---

**Test Executions**

Key	CCS-T10	Status	FAIL	Name	Verify the Product Display Page (PDP) correctly loads all images for a specific product type (e.g., a simple product).
Objective	1] Test step: 1. Navigate to a simple product's PDP (e.g., Apple Cinema 30"). 2. Verify the presence and display of the main image and all thumbnail images.  2]Test Data:Apple Cinema 30" (Simple Product Type)  3] Objective: To verify that the Product Display Page (PDP) handles image loading failures gracefully for a specific product type (e.g., a simple product) and displays appropriate fallback behavior or error indicators when one or more product images fail to load.				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 5:59 am	Estimated Time	00:00:00	Actual time	00:04:03
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

**Test Script**

<b>1</b>	<b>Status</b>	<b>FAIL</b>
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	The page loaded, but the main product image was replaced by a broken image icon (404 error), and thumbnails were missing.

## Issues

-

## Test Cycle

Key	CCS-R11	Name	Validate 'Add to Cart' from the Product Listing Page (PLP)		
Description	1] Objective:  To verify that a user can successfully add a selected product to the cart directly from the Product Listing Page (PLP). To ensure the cart is updated correctly with the selected product and appropriate confirmation (icon count/message) is displayed.				
	2] Precondition: 1) Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2) login Openacat Application				
	3] Test Step: 1. Navigate to a category page (e.g., Desktops). Product: iPhone 2. Click the 'Add to Cart' button directly below a simple product.				
	4]Test Data:Product: iPhone				
	5]Expected Result: The product should be added to the cart (quantity 1), a success message should appear, and the cart total should update.				
	6] Actual result: Product added successfully. Cart total updated to (1).				
	7] Priority:P0				
	8]Status: Pass				
Planned start date	08/Jan/26 4:03 pm	Planned end date	08/Jan/26 4:03 pm	Iteration	no iteration
Status	DONE	Release version	-		

## Test Executions

Key	CCS-T11	Status	PASS	Name	Validate 'Add to Cart' from the Product Listing Page (PLP)
-----	---------	--------	------	------	--

Objective	1] Test Steps: 1. Navigate to a category page (e.g., Desktops). Product: iPhone 2. Click the 'Add to Cart' button directly below a simple product.  2] Test Data:Product: iPhone  3] Objective:  To verify that a user can successfully add a selected product to the cart directly from the Product Listing Page (PLP). To ensure the cart is updated correctly with the selected product and appropriate confirmation (icon count/message) is displayed.				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] login Openacat Application				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 4:17 pm	Estimated Time	00:00:00	Actual time	00:02:45
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script		
1	<b>Status</b>	PASS
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	Product added successfully. Cart total updated to (1).
	<b>Issues</b>	-

### Test Cycle

<b>Key</b>	CCS-R12	<b>Name</b>	Verify the Total Price in the Shopping Cart summary accurately reflects the unit price of the added product.
<b>Description</b>	<p>1] Objective:</p> <p>To verify that the shopping cart does not display an incorrect total price when the unit price of the added product is altered or</p>		

<p>mismatched.</p> <p>To ensure the system detects price discrepancies and prevents inaccurate total price calculation in the cart summary.</p> <p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Openacat Application</p> <p>3] Test Step:</p> <ol style="list-style-type: none"> <li>1. Navigate to a product page (e.g., iPhone).</li> <li>2. Note the unit price of the product on the PDP (e.g., \$101.00).</li> <li>3. Click the 'Add to Cart' button once.</li> <li>4. Check the Shopping Cart summary in the header.</li> </ol> <p>4]Test Data:Product: iPhone, Quantity: 1</p> <p>5]Expected Result:</p> <p>The Shopping Cart summary should update and display the correct Total Price (e.g., \$101.00) and quantity (1).</p> <p>6] Actual result:</p> <p>The cart summary updated to Quantity: 1, but the Total Price displayed was incorrect (e.g., \$10.10) or included an error.</p> <p>7] Priority:P1</p> <p>8]Status: Fail</p>					
<b>Planned start date</b>	08/Jan/26 4:32 pm	<b>Planned end date</b>	08/Jan/26 4:32 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

<b>Key</b>	CCS-T12	<b>Status</b>	<b>FAIL</b>	<b>Name</b>	Verify the Total Price in the Shopping Cart summary accurately reflects the unit price of the added product.
<b>Objective</b>	<p>1] Test Steps:</p> <ol style="list-style-type: none"> <li>1. Navigate to a product page (e.g., iPhone).</li> <li>2. Note the unit price of the product on the PDP (e.g., \$101.00).</li> <li>3. Click the 'Add to Cart' button once.</li> <li>4. Check the Shopping Cart summary in the header.</li> </ol> <p>2] Test Data: Product: iPhone, Quantity: 1</p> <p>3] Objective:</p>				

	To verify that the shopping cart does not display an incorrect total price when the unit price of the added product is altered or mismatched. To ensure the system detects price discrepancies and prevents inaccurate total price calculation in the cart summary.				
Precondition	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] login Openacat Application				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 4:42 pm	Estimated Time	00:00:00	Actual time	00:03:03
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script		
1	<b>Status</b>	<b>FAIL</b>
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	The cart summary updated to Quantity: 1, but the Total Price displayed was incorrect (e.g., \$10.10) or included an error.
	<b>Issues</b>	-

### Test Cycle

<b>Key</b>	CCS-R13	<b>Name</b>	Validate the cart display with one simple product
<b>Description</b>	<p>1] Objective:</p> <p>To verify that the shopping cart correctly displays a single simple product with accurate details such as product name, quantity, unit price, and total price.</p> <p>To ensure the cart layout and information are displayed clearly and without errors when only one product is added.</p> <p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Openacat Application</p> <p>3] Product: iPhone is in the cart.</p> <p>3] Test Step:</p>		

	1. Navigate to the Shopping Cart page. 2. Verify product details, quantity field, and totals.  4]Test Data:N/A  5]Expected Result: Product details (Name, Image, Price) should be accurate. Sub-Total should match the product price.  6]Actual Result: All details were correct. Sub-Total: \$123.20.  8] Test Priority: P0  9] Result: Pass				
<b>Planned start date</b>	08/Jan/26 5:22 pm	<b>Planned end date</b>	08/Jan/26 5:22 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

#### Test Executions

<b>Key</b>	CCS-T13	<b>Status</b>	<b>PASS</b>	<b>Name</b>	Validate the cart display with one simple product
<b>Objective</b>	1] Test Steps: 1. Navigate to the Shopping Cart page. 2. Verify product details, quantity field, and totals.  2] Test Data:N/A  3] Objective:  To verify that the shopping cart correctly displays a single simple product with accurate details such as product name, quantity, unit price, and total price. To ensure the cart layout and information are displayed clearly and without errors when only one product is added.				
<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] login Openacat Application 3] Product: iPhone is in the cart.				
<b>Coverage (issues)</b>	-				

Coverage (web links)	-				
Actual end date	08/Jan/26 5:35 pm	Estimated Time	00:00:00	Actual time	00:02:03
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script		
1	<b>Status</b>	PASS
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	All details were correct. Sub-Total: \$123.20.
	<b>Issues</b>	-

### Test Cycle

<b>Key</b>	CCS-R14	<b>Name</b>	Verify the Shopping Cart correctly calculates and displays the Tax amount and the Grand Total.
<b>Description</b>	<p>1] Objective: To verify that the shopping cart accurately calculates and displays the applicable tax amount based on the product price. To ensure the grand total is correctly updated by adding the tax to the subtotal without any discrepancies.</p> <p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser. 2] login Opencart Application 3] One product must be in the cart. The system tax rate must be known (e.g., 10%).</p> <p>3] Test Steps: 1. Add a product with a known unit price (e.g., \$100.00) to the cart. 2. Navigate to the Shopping Cart page. 3. Verify the Tax and Grand Total amounts in the totals summary table.</p> <p>4] Test Data: Product: Unit Price \$100.00, Tax Rate: 10%</p> <p>5]Expected Result: The totals summary should correctly display a Tax amount of \$10.00 and a Grand Total of \$110.00 (Price + Tax).</p> <p>6]Actual Result: The price and sub-total were correct (\$100.00), but the Tax field</p>		

	displayed \$0.00, resulting in a Grand Total of \$100.00.				
	7] Test Priority: P0				
	8] Result: Fail				
<b>Planned start date</b>	08/Jan/26 5:49 pm	<b>Planned end date</b>	08/Jan/26 5:49 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

Key	CCS-T14	Status	FAIL	Name	Verify the Shopping Cart correctly calculates and displays the Tax amount and the Grand Total.
Objective	1] Test Steps: 1. Add a product with a known unit price (e.g., \$100.00) to the cart. 2. Navigate to the Shopping Cart page. 3. Verify the Tax and Grand Total amounts in the totals summary table.  2] Test Data:Product: Unit Price \$100.00, Tax Rate: 10%  3] Objective: To verify that the shopping cart accurately calculates and displays the applicable tax amount based on the product price. To ensure the grand total is correctly updated by adding the tax to the subtotal without any discrepancies.				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] login Opencart Application 3] One product must be in the cart. The system tax rate must be known (e.g., 10%).				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 6:01 pm	Estimated Time	00:00:00	Actual time	00:03:17
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

### Test Script

1	<b>Status</b>	<b>FAIL</b>
	<b>Details</b>	-
	<b>Test Data</b>	-
	<b>Expected Result</b>	-
	<b>Actual Result</b>	The price and sub-total were correct (\$100.00), but the Tax field displayed \$0.00, resulting in a Grand Total of \$100.00.
	<b>Issues</b>	-

### Test Cycle

Key	CCS-R15	Name	Validate Successful Guest Checkout (End-to-End)
<b>Description</b>	<p>1] Objective: To verify that a guest user can successfully complete the checkout process without logging in. To ensure all checkout steps—from cart review to order confirmation—work correctly and the order is placed successfully.</p> <p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser. 2] login Opencart Application 3] One simple product must be in the cart.</p> <p>3] Test Steps:</p> <p>1. Click "Checkout" Valid Guest Data, CoD Payment 2. Select "Guest Checkout" and continue. 3. Fill in Billing/Shipping details. 4. Select Shipping Method. 5. Select Payment Method (e.g., Cash on Delivery).</p> <p>4] Test Data: Valid Guest Data, CoD Payment</p> <p>5] Expected Result:</p> <p>The user should be redirected to the Order Success Page.</p> <p>6] Actual Result:</p> <p>Order confirmed successfully. Order ID generated.</p> <p>7] Test Priority: P0</p> <p>8] Result: Pass</p>		

<b>Planned start date</b>	08/Jan/26 6:13 pm	<b>Planned end date</b>	08/Jan/26 6:13 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

Key	CCS-T15	Status	PASS	Name	Validate Successful Guest Checkout (End-to-End)
Objective	<p>1] Test Steps:</p> <p>1. Click "Checkout" Valid Guest Data, CoD Payment</p> <p>2. Select "Guest Checkout" and continue.</p> <p>3. Fill in Billing/Shipping details.</p> <p>4. Select Shipping Method.</p> <p>5. Select Payment Method (e.g., Cash on Delivery).</p> <p>2] Test Data:Valid Guest Data, CoD Payment</p> <p>3] Objective:</p> <p>To verify that a guest user can successfully complete the checkout process without logging in.</p> <p>To ensure all checkout steps—from cart review to order confirmation—work correctly and the order is placed successfully.</p>				
Precondition	<p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Opencart Application</p> <p>3] One simple product must be in the cart.</p>				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 6:20 pm	Estimated Time	00:00:00	Actual time	00:04:16
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

### Test Script

<b>1</b>	<b>Status</b>	<b>PASS</b>
----------	---------------	-------------

<b>Details</b>	-
<b>Test Data</b>	-
<b>Expected Result</b>	-
<b>Actual Result</b>	Order confirmed successfully. Order ID generated.
<b>Issues</b>	-

## Test Cycle

<b>Key</b>	CCS-R16	<b>Name</b>	Verify the user can successfully proceed from the Shipping Method step to the Payment Method step during checkout.
<b>Description</b>	<p>1] Objective:</p> <p>To verify that the user is not allowed to proceed from the Shipping Method step to the Payment Method step without selecting a valid shipping option.</p> <p>To ensure appropriate validation messages are displayed and the system prevents navigation when required shipping details are missing or invalid.</p> <p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Opencart Application</p> <p>3] At least one product must be in the Shopping Cart</p> <p>3] Test Steps:</p> <p>1. Click 'Checkout' button.</p> <p>2. Complete/Select Billing Details.</p> <p>3. Complete/Select Shipping Details.</p> <p>4. Select a Shipping Method and click 'Continue'.</p> <p>4] Test Data:Shipping Method: Flat Rate (or best option)</p> <p>5]Expected Result:</p> <p>The user should successfully navigate to the final "Payment Method" step of the checkout process.</p> <p>6]Actual Result:</p> <p>After clicking 'Continue' on the Shipping Method step, the page refreshed, but the application remained stuck on the Shipping Method step, unable to load the Payment Method section.</p> <p>7] Test Priority: P1</p> <p>8] Result: Fail</p>		

<b>Planned start date</b>	08/Jan/26 6:31 pm	<b>Planned end date</b>	08/Jan/26 6:31 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

**Test Executions**

Key	CCS-T16	Status	FAIL	Name	Verify the user can successfully proceed from the Shipping Method step to the Payment Method step during checkout.
Objective	<p>1 Test Steps:</p> <p>1. Click 'Checkout' button.</p> <p>2. Complete/Select Billing Details.</p> <p>3. Complete/Select Shipping Details.</p> <p>4. Select a Shipping Method and click 'Continue'.</p> <p>2 Test Data: Shipping Method: Flat Rate (or best option)</p> <p>3] Objective:</p> <p>To verify that the user is not allowed to proceed from the Shipping Method step to the Payment Method step without selecting a valid shipping option.</p> <p>To ensure appropriate validation messages are displayed and the system prevents navigation when required shipping details are missing or invalid.</p>				
Precondition	<p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Opencart Application</p> <p>3] At least one product must be in the Shopping Cart</p>				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 6:36 pm	Estimated Time	00:00:00	Actual time	00:03:18
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script		
1	Status	FAIL
	Details	-
	Test Data	-
	Expected Result	-
	Actual Result	After clicking 'Continue' on the Shipping Method step, the page refreshed, but the application remained stuck on the Shipping Method step, unable to load the Payment Method section.
	Issues	-

### Test Cycle

Key	CCS-R17	Name	Validate navigation to the My Account Dashboard
Description	<p>1] Objective:</p> <p>To verify that the user can successfully navigate to the My Account Dashboard after login.</p> <p>To ensure the dashboard loads correctly and displays all relevant account details and options without errors.</p> <p>2] Precondition:</p> <p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Opencart Application</p> <p>3] User must be logged in.</p> <p>3] Test Steps:</p> <p>1. Click "My Account" in the header.</p> <p>2. Click "My Account" again in the dropdown.</p> <p>.</p> <p>4] Test Data:Shipping Method: N/A</p> <p>5]Expected Result:</p> <p>User should land on the main Account Dashboard with a welcome message and links.</p> <p>6]Actual Result:</p> <p>Dashboard loaded successfully with expected links and welcome message.</p> <p>7] Test Priority: P0</p> <p>8] Result: Pass</p>		

<b>Planned start date</b>	08/Jan/26 6:46 pm	<b>Planned end date</b>	08/Jan/26 6:46 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<b>DONE</b>	<b>Release version</b>	-		

### Test Executions

Key	CCS-T17	Status	PASS	Name	Validate navigation to the My Account Dashboard
Objective	<p>1] Test Steps:</p> <p>1. Click "My Account" in the header.</p> <p>2. Click "My Account" again in the dropdown.</p> <p>.</p> <p>2] Test Data:Shipping Method: N/A</p> <p>3] Objective:</p> <p>To verify that the user can successfully navigate to the My Account Dashboard after login.</p> <p>To ensure the dashboard loads correctly and displays all relevant account details and options without errors.</p>				
Precondition	<p>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</p> <p>2] login Opencart Application</p> <p>3] User must be logged in.</p>				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 6:54 pm	Estimated Time	00:00:00	Actual time	00:05:08
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

### Test Script

<b>1</b>	<b>Status</b>	<b>PASS</b>
	<b>Details</b>	-
	<b>Test Data</b>	-

<b>Expected Result</b>	-
<b>Actual Result</b>	Dashboard loaded successfully with expected links and welcome message.
<b>Issues</b>	-