

# 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> <ol style="list-style-type: none"> <li>1.Open the Applications(<a href="https://demo.opencart.com">https://demo.opencart.com</a>)Any Browser</li> <li>2.User is on the Login page</li> <li>3. Valid username and password are available</li> </ol> <p>3] Test Step:</p> <ol style="list-style-type: none"> <li>1. Click on "My Account" drop-down menu</li> <li>2. Click on Register option</li> <li>3. Enter account details into the fields:           <ul style="list-style-type: none"> <li>* First Name</li> <li>* Last Name</li> <li>* Email</li> <li>* Password</li> <li>* Accept Privacy Policy</li> </ul> </li> <li>4. Click on **Continue** button</li> <li>5. Click on **Continue** button</li> </ol> <p>4]Expected Result:</p> <ol style="list-style-type: none"> <li>1.User Should be logged in taken to Account Sucessfully Created.</li> <li>2. User Should be Taken to Account Page and confirmation email Should be send to the Register Email Address</li> </ol> <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	no iteration
Status	DONE	Release version	-		

## Test Executions

<b>Key</b>	CCS-T4	<b>Status</b>	PASS	<b>Name</b>	Validate registering Account by Providing only the Mandatory Fields
<b>Objective</b>	<p>Test step:</p> <p>1.Click on ""My Account"" Drop Menu</p> <p>2.Click on Register Option</p> <p>3.Enter Account Details into Fields(First Name,Lat Name, Email,Password &amp; Privacy Policy)</p> <p>4.Click on Continue Button (Expected Result)</p> <p>5.Click on Continue Button (Expected Result)</p> <p>Objective:</p> <p>To validate register Account for mandatory field.</p>				
<b>Precondition</b>	<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>				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	06/Jan/26 8:57 pm	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:00:16
<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>	
<b>Status</b>	PASS
<b>Details</b>	-
<b>Test Data</b>	-
<b>Expected Result</b>	-
1	OpenCart application opened successfully. User registered with mandatory fields. Account was created successfully and success message was displayed.
<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
------------	--------	-------------	--

<b>Description</b>	<p>1] objective: To validate the login with valid Email and password to verify that login is successful or not</p> <p>2] Precondition:</p> <ul style="list-style-type: none"> <li>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</li> <li>2] A registered user account must exist.</li> </ul> <p>3] Test Step:</p> <ol style="list-style-type: none"> <li>1. Navigate to the Login page.</li> <li>2. Enter Valid Email.</li> <li>3. Enter Valid Password.</li> <li>4. Click "Login".</li> </ol> <p>4] Test Data:</p> <ul style="list-style-type: none"> <li>1] Valid Email: user@example.com</li> <li>2] Valid Password: password123</li> </ul> <p>5] Expected Result:</p> <p>User should be successfully logged in and redirected to the My Account page.</p> <p>6] Actual result:</p> <p>User successfully logged in and redirected to My Account page.</p> <p>7] Priority:P0</p> <p>8] Status: Pass</p>					
<b>Planned start date</b>	08/Jan/26 12:54 am	<b>Planned end date</b>	08/Jan/26 12:54 am	<b>Iteration</b>	no iteration	
<b>Status</b>	DONE	<b>Release version</b>	-			

**Test Executions**

<b>Key</b>	CCS-T5	<b>Status</b>	PASS	<b>Name</b>	Validate Login with Valid Email and Valid Password
<b>Objective</b>	<p>Test Steps:</p> <ol style="list-style-type: none"> <li>1. Navigate to the Login page.</li> <li>2. Enter Valid Email.</li> <li>3. Enter Valid Password.</li> <li>4. Click "Login".</li> </ol> <p>Test Data:</p> <p>Valid Email: user@example.com</p> <p>Valid Password: password123</p>				

	<p>objective: To validate the login with valid Email and password to verify that login is successful or not</p>				
<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] A registered user account must exist."				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 1:38 am	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:03:41
<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>	
<b>Status</b>	PASS
<b>Details</b>	-
<b>Test Data</b>	-
<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>	<p>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.</p> <p>2] Precondition:</p> <ul style="list-style-type: none"> <li>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</li> <li>2] User must be successfully logged in.</li> </ul> <p>3] Test Step:</p> <ol style="list-style-type: none"> <li>1. Click on "My Account" Drop Menu in the header.</li> <li>2. Click on the "Logout" Option.</li> </ol> <p>4] Test Data:N/A</p> <p>5] Expected Result: User should be redirected to the Logout Success page and the header status should change from 'My Account' to 'Login/Register'.</p>		

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>	<span style="background-color: green; border: 1px solid black; padding: 2px;">DONE</span>	<b>Release version</b>	-		

### Test Executions

Key	CCS-T6	Status	<span style="background-color: green; border: 1px solid black; padding: 2px;">PASS</span>	Name	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	
<b>Issues</b>	-	
<b>Test Script</b>		
<b>Status</b>	PASS	
<b>Details</b>	-	
<b>Test Data</b>	-	
<b>1 Expected Result</b>	-	
<b>Actual Result</b>	User redirected to Logout Success page. Header links updated successfully.	
<b>Issues</b>	-	

## Test Cycle

Key	CCS-R7	Name	Validate Search with a Valid, Full Product Name		
			1] Objective: To ensure the search functionality returns accurate results when a valid, full product name is entered.	2] Precondition: 1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) 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	
<b>Description</b>					
<b>Planned start date</b>	08/Jan/26 3:17 am	<b>Planned end date</b>	08/Jan/26 3:17 am	<b>Iteration</b>	no iteration
<b>Status</b>	DONE	<b>Release version</b>	-		

**Test Executions**

<b>Key</b>	CCS-T7	<b>Status</b>	PASS	<b>Name</b>	Validate Search with a Valid, Full Product Name
<b>Objective</b>	<p>1] Test Steps:</p> <ol style="list-style-type: none"> <li>1. Enter the full, exact product name into the search bar.</li> <li>2. Click the search icon.</li> </ol> <p>2] Test Data: Search Term: MacBook</p> <p>3] Objective: To ensure the search functionality returns accurate results when a valid, full product name is entered.</p>				
<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] Login the opencart Application.				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 3:33 am	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:02:09
<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>	-				

**Test Script**

<b>1</b>	<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>	<p>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:  
 1] Open the Application(<https://demo.opencart.com>) Any browser.  
 2] Login the opencart Application.

3] Test Step:  
 1. Leave the Search text field empty in the header.  
 2. Click the Search button (magnifying glass icon).

4] Test Data: Search Term: (Blank)

5] Expected Result:

The user should be redirected to the Search Results page, and a warning message should be displayed, stating the search field cannot be empty.

6] Actual result:

The application failed to handle the empty submission, resulting in an unhandled 500 Server Error or a blank page.

7] Priority:P0

8] Status: Fail

<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>	<span style="background-color: green; color: white; padding: 2px;">DONE</span>	<b>Release version</b>	-		

#### Test Executions

Key	CCS-T8	Status	<span style="background-color: red; color: white; padding: 2px;">FAIL</span>	Name	Verify search displays an error message when the search field is left blank.
<b>Objective</b>	<p>1] Test Steps:            1. Leave the Search text field empty in the header.            2. Click the Search button (magnifying glass icon).</p> <p>2] Test Data: Search Term: (Blank)</p> <p>3] 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>				

<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] Login the opencart Application.				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 4:22 am	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:02:08
<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>	
<b>Status</b>	<b>FAIL</b>
<b>Details</b>	-
<b>Test Data</b>	-
<b>Expected Result</b>	-
<b>1</b>	The application failed to handle the empty submission, resulting in an unhandled 500 Server Error or a blank page.
<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 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>	<span style="background-color: green; color: white; padding: 2px;">DONE</span>	<b>Release version</b>	-		

**Test Executions**

<b>Key</b>	CCS-T9	<b>Status</b>	<span style="background-color: green; color: white; padding: 2px;">PASS</span>	<b>Name</b>	Validate PDP display for a Simple Product with no options
<b>Objective</b>	<p>1] Test step: 1. Navigate to the iPhone PDP. 2. Verify the presence of Name, Price, Description, and Add to Cart button.</p> <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>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] Product: iPhone (or similar).				
<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>	
<b>Status</b>	PASS
<b>Details</b>	-
<b>Test Data</b>	-
<b>1 Expected Result</b>	-
<b>Actual Result</b>	All core details were present and correctly formatted.
<b>Issues</b>	-

**Test Cycle**

<b>Key</b>	CCS-R10	<b>Name</b>	Verify the Product Display Page (PDP) correctly loads all images for a specific product type (e.g., a simple product).
<b>Description</b>			<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>
<b>Planned start date</b>	08/Jan/26 5:46 am	<b>Planned end date</b>	08/Jan/26 5:46 am
		<b>Iteration</b>	no iteration

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

**Test Executions**

<b>Key</b>	CCS-T10	<b>Status</b>	<b>FAIL</b>	<b>Name</b>	Verify the Product Display Page (PDP) correctly loads all images for a specific product type (e.g., a simple product).
<b>Objective</b>	<p>1] Test step:</p> <ol style="list-style-type: none"> <li>1. Navigate to a simple product's PDP (e.g., Apple Cinema 30").</li> <li>2. Verify the presence and display of the main image and all thumbnail images.</li> </ol> <p>2] Test Data: Apple Cinema 30" (Simple Product Type)</p> <p>3] Objective:</p> <p>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>				
<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser.				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 5:59 am	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:04:03
<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>	-				

**Test Script**

<b>1 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**

<b>Key</b>	CCS-R11	<b>Name</b>	Validate 'Add to Cart' from the Product Listing Page (PLP)		
<b>Description</b>		<p>1] Objective:</p> <p>To verify that a user can successfully add a selected product to the cart directly from the Product Listing Page (PLP).</p> <p>To ensure the cart is updated correctly with the selected product and appropriate confirmation (icon count/message) is displayed.</p> <p>2] Precondition:</p> <ol style="list-style-type: none"> <li>1] Open the Application(<a href="https://demo.opencart.com">https://demo.opencart.com</a>) Any browser.</li> <li>2] login Openacat Application</li> </ol> <p>3] Test Step:</p> <ol style="list-style-type: none"> <li>1. Navigate to a category page (e.g., Desktops). Product: iPhone</li> <li>2. Click the 'Add to Cart' button directly below a simple product.</li> </ol> <p>4] Test Data: Product: iPhone</p> <p>5] Expected Result:</p> <p>The product should be added to the cart (quantity 1), a success message should appear, and the cart total should update.</p> <p>6] Actual result:</p> <p>Product added successfully. Cart total updated to (1).</p> <p>7] Priority: P0</p> <p>8] Status: Pass</p>			
<b>Planned start date</b>	08/Jan/26 4:03 pm	<b>Planned end date</b>	08/Jan/26 4:03 pm	<b>Iteration</b>	no iteration
<b>Status</b>	<span style="background-color: green; color: white; padding: 2px 5px;">DONE</span>	<b>Release version</b>	-		

**Test Executions**

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

<b>Objective</b>	<p>1] Test Steps:</p> <ol style="list-style-type: none"> <li>1. Navigate to a category page (e.g., Desktops). Product: iPhone</li> <li>2. Click the 'Add to Cart' button directly below a simple product.</li> </ol> <p>2] Test Data: Product: iPhone</p> <p>3] Objective:</p> <p>To verify that a user can successfully add a selected product to the cart directly from the Product Listing Page (PLP).</p> <p>To ensure the cart is updated correctly with the selected product and appropriate confirmation (icon count/message) is displayed.</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] login Openacat Application</p>				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 4:17 pm	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:02:45
<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>	
<b>Status</b>	PASS
<b>Details</b>	-
<b>Test Data</b>	-
<b>Expected Result</b>	-
1	Product added successfully. Cart total updated to (1).
<b>Actual Result</b>	
<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>		

mismatched.

To ensure the system detects price discrepancies and prevents inaccurate total price calculation in the cart summary.

2] Precondition:

- 1] Open the Application(<https://demo.opencart.com>) Any browser.
- 2] login Openacat Application

3] Test Step:

1. Navigate to a product page (e.g., iPhone).
2. Note the unit price of the product on the PDP (e.g., \$101.00).
3. Click the 'Add to Cart' button once.
4. Check the Shopping Cart summary in the header.

4] Test Data: Product: iPhone, Quantity: 1

5] Expected Result:

The Shopping Cart summary should update and display the correct Total Price (e.g., \$101.00) and quantity (1).

6] Actual result:

The cart summary updated to Quantity: 1, but the Total Price displayed was incorrect (e.g., \$10.10) or included an error.

7] Priority: P1

8] Status: Fail

<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>	<span style="background-color: green; color: white; padding: 2px;">DONE</span>	<b>Release version</b>	-		

#### Test Executions

<b>Key</b>	CCS-T12	<b>Status</b>	<span style="background-color: red; color: white; padding: 2px;">FAIL</span>	<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>				

	<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.</p> <p>To ensure the system detects price discrepancies and prevents inaccurate total price calculation in the cart summary.</p>				
<b>Precondition</b>	1] Open the Application( <a href="https://demo.opencart.com">https://demo.opencart.com</a> ) Any browser. 2] login Openacat Application				
<b>Coverage (issues)</b>	-				
<b>Coverage (web links)</b>	-				
<b>Actual end date</b>	08/Jan/26 4:42 pm	<b>Estimated Time</b>	00:00:00	<b>Actual time</b>	00:03:03
<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>	
<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>	-