

Test Cases

Cal eStore Test Cases

Test Name	Created By	Description	Step Name	Description	Expected
001_Verify Add new user	Amit	Objective: Verify sign up page for Cal eStore Pre-condition: Cal eStore url should be created Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Verify sign up page for cal e-store. Open a web browser and type cal e-store Url. View the sign up page	cal e-store sign up page should be displayed.
			2	Verify the sign up page contains the following text fields: 1. First name 2. Last name 3. Email id 4. Password 5. Phone 6. Department 7. Location address (address line 1, address line 2, city, state, zip, state)	The sign up page should be contain the following text fields: 1. First name 2. Last name 3. Email id/User name 4. Password 5. Phone 6. Department 7. Location address (address line 1, address line 2, city, state, zip, state)
			3	Verify the sign up page contain the submit button.	The sign up page should be contain the submit button.

Test Name	Created By	Description	Step Name	Description	Expected
			4	<p>Enter the sign up page contains the following text fields:</p> <ol style="list-style-type: none"> 1. First name 2. Last name 3. Email id 4. Password 5. Phone 6. Department 7. Location address (address line 1, address line 2, city, state, zip, state) <p>Click on submit button</p>	<p>The sign up page should be contain the following text fields and able to enter the data:</p> <ol style="list-style-type: none"> 1. First name 2. Last name 3. Email id/User name 4. Password 5. Phone 6. Department 7. Location address (address line 1, address line 2, city, state, zip, state)
			5	<p>Verify password have restrictions(At least 8 charaters,1 uppercase character, I numerical character).</p>	<p>Password should be have restrictions (verify password have restrictions(At least 8 charaters,1 uppercase character, I numerical character).).</p>
			6	<p>Verify user able to selects order notification choice: None, or, email and able to select notification choice: None, or, email</p>	<p>The page should display notification choice: None, or, email</p> <p>able to select notification choice: None, or, email.</p>

Test Name	Created By	Description	Step Name	Description	Expected
			7	<p>Enter the sign up page contains the following text fields:</p> <ol style="list-style-type: none"> 1. First name 2. Last name 3. Email id/User name 4. Password 5. Phone 6. Department 7. Location address (address line 1, address line 2, city, state, zip, state) 8. Select notification choice: None, or, email and/or SMS <p>Click on submit button</p> <p>Check System assigned unique user ID and displayed the proper message.</p>	<p>Successfully registered message should be displayed.</p> <p>System Should assigned unique user ID.</p>
002_Login to user account	Amit	<p>Objective: Verify Login to user account</p> <p>Pre-condition: Cal e-store url should be created</p> <p>Reference Document: Features and Stories</p> <p>Prototype A.xlsx</p> <p>Test Data:</p>	1	Open a web browser and type cal e-store Url. View the sign up page	Should be able to sign in.
			2	Verify User able to login to their account after approval by the admin	User should be able to login to their account after approval by the admin

Test Name	Created By	Description	Step Name	Description	Expected
			3	Verify Authorized user able to key/Enter the Email ID as userid and password.	Authorized user should be key/Enter the Email ID as userid and password.
003_ Verify Login to admin account for cal estore	Lata	Objective: Verify Admin login page for cal estore Pre-condition: 1. Cal e-store url should be created. 2. Admin should be an Authorized user. 3. A pre-configured Email ID to be used as userid Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Verify Admin login page for cal estore Open a web browser and type Admin login page cal e-store Url. View the login page	cal e-store Admin login page should be displayed.
			2	Verify the Admin login page contains the following text fields: 1.User name. 2. Password.	The Admin login page should contain the following text fields: 1.User name. 2. Password.
			3	Verify the Admin login page contain the sign in and forgot password button.	The Admin login page should contain the sign in and forgot password button.

Test Name	Created By	Description	Step Name	Description	Expected
			4	Verify Admin login to his account. Enter Authorized Admin credentials (pre-configured email id) User name and Password.	Admin should successfully login to his account.
004_Verify Activate User Registration Request	Lata	Objective: Verify the pending registration request from users. Pre-condition: Should be successfully logged into admin account. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Verify admin receives the pending registration request from users to his account.	Admin should receive the pending registration request from users to his account.
			2	Verify Administrator provided an option to Activate / Reject the users Account. The Admin request page should have the details of the user mentioned below Email, First Name, Last Name, Department.	Admin should verify the pending registration request users details and should Activate or Reject the user by selecting the respective buttons.
			3	Verify Admin request page contains Activate, Reject and Logout Buttons	The Admin request page should contain Activate, Reject and Logout Buttons

Test Name	Created By	Description	Step Name	Description	Expected
			4	Verify admin Activates the pending registration request user. Click on Approve button.	Successfully activated message should be displayed and a mail should be sent to the registered mail id.
			5	Verify admin rejects the pending registration request user. Click on Reject button.	Successfully Rejected message should be displayed and a mail should be sent to the registered mail id.
			6	Verify the Admins logs out from Admin page. Click on log out button.	You have been logged out successfully message should be displayed.
007_Verify View product Catalog	Amit	Objective: Verify the User is able to view the all the products or services by Category and Usage Pre-condition: Activated user should be logged in to cal e-store site. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign up page	Should be able to sign in.
			2	Verify User able to view the all the products/services by Category Hardware / software and services.	All the products/services by Category Should be visible to user. Should display all the product/services and by Category.
			3	Verify User able to view the all the products/services by list features.	Verify User should be able to view the all the products/services by list features.

Test Name	Created By	Description	Step Name	Description	Expected
008_Verify view product details	Amit	Objective: Verify view product details Pre-condition: Activated user should be logged in to cal e-store site. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign in page.	Should be able to sign in.
			2	Verify user able to view the product specifications in detail	Product specifications in detail should be displayed.
			3	Verify users adds the product to the cart	Product should be added to the cart
			4	Verify Mark for comparison check box for normal users.	User should be able to mark for comparison check box for normal
010_Verify the User able to browse all the list of products by Appling Filter (Brand, Price range, Rating).	Amit	Objective: Verify the User able to browse all the list of products by Appling Filter (Brand, Price range, Rating). Pre-condition: Activated user should be logged in to cal e-store site. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Login to cal estore. Open a web browser and type cal e-store Url. View the sign in page and enter the credential	Should be able to sign in.

Test Name	Created By	Description	Step Name	Description	Expected
			2	Click on product.	Product details page should be displayed
			3	User is able to select the product by (Category, Subcategory, Brand, Price range, Rating)	User should be able to select the product by (Category, Subcategory, Brand, Price range, Rating)
			4	Applying filter able to View the product selected by (Brand, Price range, Rating)	Applying filter should be able to View the product selected by (Category, Subcategory, Brand, Price range, Rating)
011_Verify the User is able to browse all the list of products by Applying Filter (Brand, Price, Rating) and Sort (Price, Rating)	Lata	Objective: Verify the User is able to browse all the list of products by Applying Filter (Brand, Price, Rating) and Sort (Price, Rating) Pre-condition: Activated user should be logged in to cal e-store site. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	login to cal estore. Open a web browser and type cal e-store Url. View the sign in page and enter the credential	Should be able to sign in.
			2	Click on product.	Product details page should be displayed

Test Name	Created By	Description	Step Name	Description	Expected
			3	User is able to select the product by (Brand, Price, Rating)	User should be able to select the product by (Brand, Price, Rating)
			4	Applying filter able to View the product selected by Sort Price or Rating (ASC and DESC order)	Applying filter should be able to View the product selected by Sort Price or Rating (ASC and DESC order).
017_Verify compare of the Browsed and Selected products	Amit	<p>Objective: Verify compare of the Browsed and Selected products</p> <p>Pre-condition: Should be successfully registered profile.</p> <p>Reference Document: Features and Stories Prototype A.xlsx</p> <p>Test Data:</p>	1	Open a web browser and type cal e-store Url. View the sign up page.	Should be able to sign in.

Test Name	Created By	Description	Step Name	Description	Expected
			2	<p>Verify User able to Search, Filter and Sort and Select up to 3 same product category items and compare and add to compare bucket.</p> <p>Note: *From main catalog * From Detail * From View All Catalog</p> <p>Eg:Only same category and subcategory products can be compared. Hardwar-Laptop-Same or different brand vs Hardware-Laptop-Same or different brand</p>	<p>User should be able to Search, Filter and Sort and Select up to 3 same product category items and add to compare bucket.</p> <p>Note: *From main catalog * From Detail * From View All Catalog</p> <p>Eg:Only same category and subcategory products can be compared. Hardwar-Laptop-Same or different brand vs Hardware-Laptop-Same or different brand</p>
			3	<p>Verify user able to browse, Filter and Sort and Select up-to 3 same product category items and compare add to compare bucket.</p> <p>Note: *From main catalog * From Detail * From View All Catalog.</p>	<p>User should be able to browse, Filter and Sort and Select up-to 3 same product category items and add to compare bucket</p> <p>*From main catalog * From Detail * From View All Catalog</p>
			4	<p>Verify the user view and compares the selected products.</p> <p>Verify it should be publish rank wise.</p>	<p>User able to view and compares the selected products.</p> <p>Product should be publish rank wise.</p>

Test Name	Created By	Description	Step Name	Description	Expected
018_Verify Manage Shopping Cart	Amit	Objective: Verify Manage Shopping Cart Pre-condition: Should be successfully registered profile. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign in page.	Should be able to sign in.
			2	Verify user able to add the products into cart (Browse, Select and Add).	User should be able to add the products into cart (Browse, Select and Add)
			3	Verify User able to delete the products from cart	User should be able to delete the products from cart
			4	Verify User able to view the estimated cost of the products in cart. Eg: Discounted Price, Qty, Total Price, Grand Total	User should be able to view the estimated cost of the products in cart Eg: Discounted Price, Qty, Total Price, Grand Total.
			5	Verify user removes the adjust quantity of items.	User should be able to removes the adjust quantity of items.

Test Name	Created By	Description	Step Name	Description	Expected
019_Verify Order the product from cart	Amit	Objective: Verify Order the product from cart Pre-condition: Should be successfully registered profile. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign in page.	Should be able to sign in.
			2	Verify User able to order the product from the cart	User should be able to order the product from the cart
			3	Verify user enters the shipping address.	User should be able to enters the shipping address and address field should be display. User should be able to select the default address in profile else User should be able to key new address Add other fields as per wireframe.
			4	Verify user able to views the total amount (in dollars).	User should be able to views the total amount (in dollars).
			5	Verify user able to selects the default payments option.	User should be able to selects the default payments option.

Test Name	Created By	Description	Step Name	Description	Expected
			6	Verify user able to views the confirmation notification	User should be able to views the confirmation notification
			7	Verify User able to get conformation notification through Email Billing Address.	User should be able to get conformation notification through Email Billing Address.
020_Verify the user is able to track the placed order.	Lata	Objective: Verify the user is able to track the placed order through his account. Pre-condition: Should be successfully registered profile. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign in page.	Should be able to sign in to his account
			2	Verify the user is able to track the placed order. Click on Track order button.	Order track page should be displayed.
			3	Verify the user is able to view the track status of the order Ordered, Processing, Shipped, Delivered	The user should be able to view the track status of the order Ordered, Processing, Shipped, Delivered
			4	Verify the user is able to cancel the order. Click on cancel Order button.	The user should be able to cancel the placed order.

Test Name	Created By	Description	Step Name	Description	Expected
			5	Verify the user is able to view the order history.	The user should be able to view the order history previous orders.
021_Verify the Authorized Admin publish unpublished items.	Lata	Objective: Verify the Authorized Admin publish unpublished items. Pre-condition: Should be successfully registered profile. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign in page.	Should be able to sign in to his account
			2	Verify the Admin is able to view the unpublished items based on the category.	Admin should be able to view all the unpublished items based on the category.
			3	Verify the admin is able to publish the unpublished item by selecting the check box and click on publish button.	The unpublished items should be added in the home page.
022_Verify Admin track and analyze the orders placed through statistical reports.	Lata	Objective: Verify Admin track and analyze the orders placed through statistical reports. Pre-condition: Should be successfully registered profile. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Verify the admin is able to Track and analyze the orders through summary. Verify Number of total orders placed over a period of time for Latest Quarter.	In the View stat page the admin should be able to track and analyze the Number of total orders placed over a period of time for Latest Quarter.

Test Name	Created By	Description	Step Name	Description	Expected
		<ul style="list-style-type: none"> Tracks and analyses the orders through summary. Number of total orders placed over a period of time Number of open orders placed over a period of time Cost of total orders placed over a period of time Department with Highest expenditure 	2	Verify the admin is able to Track and analyze Number of open orders placed over a period of time for Latest Quarter.	In the View stat page the admin is able to Track and analyze Number of open orders placed over a period of time for Latest Quarter.
			3	Verify the admin is able to Track and analyze Cost of total orders placed over a period of time for Latest Quarter.	In the View Stat page the admin is able to Track and analyze Cost of total orders placed over a period of time for Latest Quarter.
			4	Verify the admin is able to Track and analyze Department with Highest expenditure for Latest Quarter.	In the View Stat page the admin is able to Track and analyze Department with Highest expenditure for Latest Quarter.
		<ul style="list-style-type: none"> Tracks and analyses the orders through detail statistical reports and graphical representation. Number of active orders by Order Status 	5	<p>Verify the Admin is able to Track and analyze the orders through detail statistical reports and graphical representation.</p> <p>Verify Number of active orders slice and dice by below dimensions.</p>	In the View stat page the admin should be able to track and analyze the Number of active orders slice and dice by below dimensions.
			6	Verify Number of active orders slice and dice by Status ordered, processing, shipped, delivered.	In the View stat page the admin should be able to track and analyze the Number of active orders slice and dice by Status ordered, processing, shipped, delivered.

Test Name	Created By	Description	Step Name	Description	Expected
		<ul style="list-style-type: none"> Tracks and analyses the orders through detail statistical reports and graphical representation. Number of placed orders by Department over a time period 	7	Verify the Admin is able to Track and analyze the Number of placed orders slice and dice by dept over a period of time.	In the View stat page the admin should be able to track and analyze the Number of placed orders slice and dice by dept over a period of time.
		<ul style="list-style-type: none"> Tracks and analyses the orders through detail statistical reports and graphical representation. Number of Cancelled orders by Vendor over a time period 	8	Verify the Admin is able to Track and analyze the Number of Cancelled Orders slice and dice by Vendor over a period of time.	In the View stat page the admin should be able to track and analyze the Number of Cancelled Orders slice and dice by Vendor over a period of time.
		<ul style="list-style-type: none"> Tracks and analyses the orders through detail statistical reports and graphical representation. Number of Delivered orders by Vendor over a time period 	9	Verify the Admin is able to Track and analyze the Number of Delivered Orders slice and dice by Vendor over a period of time.	In the View stat page the admin should be able to track and analyze the Number of Delivered Orders slice and dice by Vendor over a period of time.
023_Verify authorized user can analyze product orders	Lata	<p>Objective: Verify authorized user can analyze product orders.</p> <p>Pre-condition: Should be successfully registered profile.</p> <p>Reference Document: Features and Stories Prototype A.xlsx</p> <p>Test Data:</p>	1	<p>Verify the user is able to Track and analyze the orders through summary.</p> <p>Verify Number of total orders placed for Latest Quarter.</p>	In the View Stat page the user should be able to track and analyze the Number of total orders placed for Latest Quarter..

Test Name	Created By	Description	Step Name	Description	Expected
			2	Verify the user is able to Track and analyze Number of open orders placed for Latest Quarter.	In the View Stat page the user is able to Track and analyze Number of open orders placed for Latest Quarter.
			3	Verify the user is able to Track and analyze Cost of total orders placed for Latest Quarter.	In the View Stat page the user is able to Track and analyze Cost of total orders placed for Latest Quarter.
			4	<p>Verify the user is able to Track and analyses the orders through detail statistical reports and graphical representation.</p> <p>Verify the user is able to track and analyze the Number of placed orders slice and dice by Price over a period of time</p>	The user should be able to track and analyze the Number of placed orders slice and dice by Price over a period of time
			5	Verify the user is able to track and analyze the Number of placed orders slice and dice by Vendor over a period of time	The user should be able to track and analyze the Number of placed orders slice and dice by Vendor over a period of time
		<p>o Number of Cancelled orders (slice and dice by below dimensions)</p> <p>§ By Type over a period of time</p> <p>§ By Vendor</p>	6	<p>Verify the user is able to Track and analyses the orders through detail statistical reports and graphical representation.</p> <p>Verify the user is able to track and analyze the Number of Cancelled orders slice and dice by Type over a period of time</p>	The user should be able to track and analyze the Number of Cancelled orders slice and dice by Type over a period of time

Test Name	Created By	Description	Step Name	Description	Expected
			7	Verify the user is able to track and analyze the Number of Cancelled orders slice and dice by Vendor	The user should be able to track and analyze the Number of Cancelled orders slice and dice by Vendor
		o Number of Delivered orders (slice and dice by below dimensions) § By Vendor over a period of time § By Brand Name over a period of time	8	Verify the user is able to Track and analyses the orders through detail statistical reports and graphical representation. Verify the user is able to track and analyze the Number of Delivered orders slice and dice by Vendor over a period of time	The user should be able to track and analyze the Number of Delivered orders slice and dice by Vendor over a period of time.
			8	Verify the user is able to track and analyze the Number of Delivered orders slice and dice by Brand Name over a period of time	The user should be able to track and analyze the Number of Delivered orders slice and dice by Brand Name over a period of time
024_Verify User Forgot password	Amit	Objective: Verify User Forgot password Pre-condition: Should be successfully registered profile. Reference Document: Features and Stories Prototype A.xlsx Test Data:	1	Open a web browser and type cal e-store Url. View the sign up page .	Should be able to sign in.

Test Name	Created By	Description	Step Name	Description	Expected
			2	Verify User able to click Forgot password link/button and navigate to proper rest/change password window/page.	User should be able to click Forgot password link/button and navigate to proper rest/change password window/page
			3	Verify user able to enter email id and click submit/ok button.	User should be able to enter email id and click submit/ok button.
			4	Verify user get email .	User should be get email .
			5	Verify user able to click link received in mail and navigate to rest/change password window.	User should be able to click link received in mail and navigate to rest/change password window.
			6	Verify user able to enter password in textbox and click the button to rest/change password.	User should be able to enter password in textbox and click the button to rest/change password.

Database Test Cases

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
001_Verify new table USER_PROFILE is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table USER_PROFILE is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table USER_PROFILE should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the USER_PROFILE table.</p>	step 1	<p>Verify new table USER_PROFILE is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. USER_ID 2. FIRST_NAME 3. LAST_NAME 4. EMAIL_ID 5. PASSWORD 6. MOBILE_NUMBER 7. GENDER 8. PROFILE_IND 9. CREATED_DATE 10. STATUS_IND 11. END_DATE 12. DEPARTMENT_ID 13. EMAIL_PREF_IND 14. SMS_PREF_IND <p>SQL script: desc user_profile</p> <p>select * from user_profile order by user_id desc</p>	New table USER_PROFILE should be added with the listed fields in the eshop schema.	New table USER_PROFILE is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
002_Verify new table ADDRESS is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table ADDRESS is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table ADDRESS should be deployed.</p> <p>Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the ADDRESS table.</p>	step 1	<p>Verify new table ADDRESS is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. ADDRESS_ID 2. USER_ID 3. ADDRESS_LINE1 4. ADDRESS_LINE2 5. CITY 6. STATE 7. ZIP_CODE 8. IS_DFLT_IND <p>SQL script: desc address</p> <p>select * from address</p>	New table ADDRESS should be added with the listed fields in the eshop schema.	New table ADDRESS is added with the listed fields in the eshop schema.	Pass
003_Verify new table CATEGORY is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table CATEGORY is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table CATEGORY should be deployed.</p> <p>Referenced Documents: Cal</p>	step 1	<p>Verify new table CATEGORY is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. CATEGORY_ID 2. CATEGORY_NAME 3. CATEGORY_DESC <p>SQL script: desc CATEGORY</p> <p>select * from CATEGORY</p>	New table CATEGORY should be added with the listed fields in the eshop schema.	New table CATEGORY is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
		eStore - DataModel.xlsx Test Data required: Specific fields are populated in the CATEGORY table.					
004_Verify new table ASPECT is added in the eshop schema.	lata.revankar	Objective : Verify new table ASPECT is added in the eshop schema. Prerequisite /Preconditions: The new table ASPECT should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx Test Data required: Specific fields are populated in the ASPECT table.	step 1	Verify new table ASPECT is added in the eshop schema. table: 1. ASPECT_ID 2. CATEGORY_ID 3. ASPECT_NAME SQL script: desc ASPECT select * from ASPECT	New table ASPECT should be added with the listed fields in the eshop schema.	New table ASPECT is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
005_Verify new table PRODUCT is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table PRODUCT is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table PRODUCT should be deployed.</p> <p>Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the PRODUCT table.</p>	step 1	<p>Verify new table PRODUCT is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. PRODUCT_ID 2. PRODUCT_NAME 3. PRODUCT_DESC 4. CATEGORY_ID 5. PRODUCT_TYPE 6. IMG_PATH 7. BRAND_ID 8. MSRP_PER_UNIT 9. DISC_PERCENT 10. PRICE_PER_UNIT 11. RATING 12. IS_PUBLISHED_IND 13. Published_date <p>SQL script: desc PRODUCT</p> <p>select * from PRODUCT</p>	New table PRODUCT should be added with the listed fields in the eshop schema.	New table PRODUCT is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
006_Verify new table PRODUCT_ASPECT is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table PRODUCT_ASPECT is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table PRODUCT_ASPECT should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the PRODUCT_ASPECT table.</p>	step 1	<p>Verify new table PRODUCT_ASPECT is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. PRODUCT_ID 2. ASPECT_ID 3. ASPECT_VAL <p>SQL script: desc PRODUCT_ASPECT</p> <p>select * from PRODUCT_ASPECT</p>	New table PRODUCT_ASPECT should be added with the listed fields in the eshop schema.	New table PRODUCT_ASPECT is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
007_Verify new table ORDER_STATUS is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table ORDER_STATUS is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table ORDER_STATUS should be deployed.</p> <p>Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the ORDER_STATUS table.</p>	step 1	<p>Verify new table ORDER_STATUS is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. ORDER_ID 2. STATUS_ID 3. LAST_MODIFIED_TM <p>SQL script: desc ORDER_STATUS</p> <p>select * from ORDER_STATUS</p>	New table ORDER_STATUS should be added with the listed fields in the eshop schema.	New table ORDER_STATUS is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
008_Verify new table PURCHASE_ORDER is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table PURCHASE_ORDER is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table PURCHASE_ORDER should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the PURCHASE_ORDER table.</p>	step 1	<p>Verify new table PURCHASE_ORDER is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. ORDER_ID 2. USER_ID 3. ADDRESS_ID 4. ORDER_DATE 5. STATUS_ID <p>SQL script: desc PURCHASE_ORDER</p> <p>select * from PURCHASE_ORDER</p>	New table PURCHASE_ORDER should be added with the listed fields in the eshop schema.	New table PURCHASE_ORDER is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
009_Verify new table PRODUCT_ORDER is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table PRODUCT_ORDER is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table PRODUCT_ORDER should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the PRODUCT_ORDER table.</p>	step 1	<p>Verify new table PRODUCT_ORDER is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. ORDER_ID 2. PRODUCT_ID 3. QTY <p>SQL script: desc PRODUCT_ORDER</p> <p>select * from PRODUCT_ORDER</p>	New table PRODUCT_ORDER should be added with the listed fields in the eshop schema.	New table PRODUCT_ORDER is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
010_Verify new table DEPARTMENT is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table DEPARTMENT is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table DEPARTMENT should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the DEPARTMENT table.</p>	step 1	<p>Verify new table DEPARTMENT is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. DEPARTMENT_ID 2. DEPARTMENT_NAME <p>SQL script: desc DEPARTMENT</p> <p>select * from DEPARTMENT</p>	New table DEPARTMENT should be added with the listed fields in the eshop schema.	New table DEPARTMENT is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
011_Verify new table BRAND is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table BRAND is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table BRAND should be deployed. Referenced Documents: Cal eStore - DataModel.xlsx</p> <p>Test Data required: Specific fields are populated in the BRAND table.</p>	step 1	<p>Verify new table BRAND is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. BRAND_ID 2. BRAND_NAME <p>SQL script: desc BRAND</p> <p>select * from BRAND</p>	New table BRAND should be added with the listed fields in the eshop schema.	New table BRAND is added with the listed fields in the eshop schema.	Pass
012_Verify new table STATUS is added in the eshop schema.	lata.revankar	<p>Objective : Verify new table STATUS is added in the eshop schema.</p> <p>Prerequisite /Preconditions: The new table STATUS should be deployed. Referenced Documents: Cal eStore -</p>	step 1	<p>Verify new table STATUS is added in the eshop schema. table:</p> <ol style="list-style-type: none"> 1. STATUS_ID 2. STATUS_NAME 3. IS_CNCL_ALLOWED_IND <p>SQL script: desc STATUS</p> <p>select * from STATUS</p>	New table STATUS should be added with the listed fields in the eshop schema.	New table STATUS is added with the listed fields in the eshop schema.	Pass

Test Name	Created By	Description	Step Name	Description	Expected	Actual Result	Result
		DataModel.xlsx Test Data required: Specific fields are populated in the STATUS table.					