

Test Requirement

TR-001 : Payment options should be displayed at checkout.

TR-002 : Delivery details should be displayed at checkout.

TR-003 : Users should be directed to the ordered submitted page after checkout.

TR-004 : Users should be displayed payment options.

TR-005 : Users should be provided with an option to save the payment method.

TR-006 : Session should be timed out if payment is not done.

TR-007 : Email or text message should be delivered to the customer.

TR-008 : Product and all of its details match what the user selected from the catalog.

TR-009 : The price of the product once it's inside the shopping cart is the same as what's shown on the product page.

TR-010 : The desired product quantity is still the same as what the user selected.

TR-011 : If there is a shipping address, that it can be successfully entered, trying various types of addresses.

TR-012 : Users can successfully choose a shipping method.

TR-013 : Field validations (card number, CVV number, first and last name).

TR-014 : When the user clicks on delete from cart button the item should be removed from cart.

TR-015 : Users can change the quantity of items in the checkout page.

Test Cases

Test-Req ID	Test-Case ID	Description	Test Data	Expected Result
TR-001	TC001	Verify that payment options applicable for the order should be displayed at checkout.	No data	The checkout page should be displayed with payment options.
TR-002	TC002	Verify that delivery details of items should be displayed at checkout.	No data	The checkout page should be displayed with delivery details.
TR-003	TC003	Verify that the user should be directed to the ordered submitted page after checkout.	No data	The ordered submitted page should be shown after checkout.
TR-004	TC004	Verify that the user should be displayed payment options such as Credit Card, Debit Card,	No data	The checkout page should be displayed with payment options

		Net Banking etc.		such as debit card, credit card, netbanking etc.
TR-005	TC005	Verify that the user should be provided with an option to save the payment method.	No data	the user should be able to save payment methods for future orders.
TR-006	TC006	Verify that the session should be timed out if payment is not done for a certain time.	No data	The payment session should be timed out.
TR-007	TC007	Verify that on successful payment email or text message should be delivered to the customer along with a unique order number.	No data	Order should be confirmed and email or text message should be delivered to customer.
TR-008	TC008	Verify that the product and all of its details match what the user selected from the catalog.	No data	Show the product that user selected
TR-009	TC009	Verify that the price of the product once it's inside the shopping cart is the same as what's shown on the product page.	No data	The price of the product in the shopping cart is the same as the product in the product page.
TR-010	TC010	Verify that the desired product quantity is still the same as what the user selected.	No data	The desired product quantity is still the same as what the user selected.
TR-011	TC011	Verify that If there is a shipping address, that it can be successfully entered, trying various types of addresses.	Valid postcode data : x = 5 digits Invalid postcode data : x ≠ 5 digits	The shipping address have a correct format

TR-012	TC012	Verify that the user can successfully choose a shipping method.	No data	Shopping method that available have been selected
TR-013	TC013	Verify that there is a field validation (card number, CVV number, first and last name).	Valid card number data : x = 16 digits Invalid card number data : x ≠ 16 digits Valid CVV number data : x = 3 digits Invalid CVV number data : x ≠ 3 digits	Valid field validation.
TR-014	TC014	Verify that when the user clicks on delete from cart button the item should be removed from cart.	No data	The item should be removed from order information.
TR-015	TC015	Verify that when the user clicks on “+” or “-” (increase or decrease) from the order information button the item should be changed the quantity of items from order information.	Valid data : $0 \leq x$ Invalid data : $x < 0$	Quantity in order information should be change