

Test Case	Test Scenario	Test Steps	Test Data	Expected Results	Actual Results	Pass/Fail
Generation of bills 1	test new order checkout when no items add, and no customer information	1. Click into "New Order" 2. Enter "Finalized" 3. Enter "No Receipt"	No item and no customer information, and no receipt	Either no order are create, or pop up message mention there is no item when click finalized	Create a order, which assign order id	Fail
Generation of bills 2	test new order checkout when one item is add, and no customer information, payment type as cash	1. Click into "New Order" 2. Add an item 3. Enter "Finalized" 4. Enter "No Receipt"	One item add, and no customer information, and no receipt, pay cash	Item should be display, show subtotal, and total, when finish checkout, the order will created without customer information and save in database	Item display correct, database saved one items, and payment type "cash", customer saved as "None"	Pass
Generation of bills 3	test new order check when multiple items is add from every category, add no customer information, payment type as "Debit"	1. Click into "New Order" 2. add multiple items 3. Enter "Finalized" 4. Enter "No Receipt"	Multiple items from every category, no customer information, no receipt, pay debit	Items should be display, name, quantities and price show be show correct, subtotal, tax, and total add up accurate. The order show save in database, without customer information	Items and cost are all accurate, order are create with "Debit" payment and stored in database	Pass
Generation of bills 4	test new order checkout when one item is add, and no customer information, payment type as "Credit"	1. Add one item 2. Enter "Finalize" 3. Add customer name, phone number and email 4. click "No Receipt"	One item add, and no customer information, and no receipt, pay Credit card	item should be display, show subtotal, and total, when finish checkout, the order will created with customer information and save in database	Item display correct, database saved one item, and payment type "Credit", customer information saved	Pass
Generation of bills 5	Test new order checkout remove item, an item is add multiple time, then remove one quantity	1. add one item 3 times 2. Remove 1 of them 3. Enter "Finalized" 4. Enter "No Receipt"	one item add multiple times, then remove one of it and no receipt, pay cash	Item quantity and cost show display correct after remove item. when finish checkout, the order will created with customer information and save in database	Item quantity and cost display correct, data saved in databases	Pass
Generation of bills 6	Test new order checkout remove item, when multiple items add one time	1. add multiple items, quantity of one. 2. Remove one or more items. 3. Enter "Finalized" 4. Enter "No Receipt"	Multiple items add quantity of 1. Then remove one of more item	Removed item show not calculated into total	Cost adjustment to correct amount, when item is removed	Pass