Test Plan

Test objectives:

* To verify that the title appears when the application is running.
* To verify that the user is able to view values from the drop-down menu.
* To verify that the user is able to add items to the cart using the “add to cart” button.
* To verify that the user is able to apply a discount code in the text box.
* To verify that the discount button applies the discount code.
* To verify that the user is able to remove an item from the cart.
* To verify that an error message is generated for invalid item removal.
* To verify that the items in the cart are sorted in ascending or descending order by price.
* To verify that the correct quantities are shown under different circumstances.

Test Strategy:

* Functional Testing: Verify that all functional requirements are met, including making sure the title appears when the application is running, testing drop-down menus, adding and removing items from the cart, checking to ensure discounts are applied, generating error messages, checking to make sure items are sorted correctly, and testing that correct quantities are shown.

Test Scope: The scope of testing includes the following aspects of the application:

* Title Validation
* Drop-down testing
* Adding items to cart
* Adding discount code
* Applying discount code
* Removing an item
* Error message testing
* Sorting items
* Checking quantity

Features to be tested: key features to be tested include:

* Selecting an option from a drop-down menu
* Adding an item to the cart
* Removing an item from the cart
* Entering the discount code
* Applying a discount code
* Error messaging when trying to remove an invalid item
* Sorting items in ascending and descending order
* Checking quantity of foods available

Test Cases:

Test Case ID: TC1

Description: Test if title appears when the application is running

Input: run application and check to ensure that the title appears

Expected result: a title should appear while the web application is running.

Level of testing: System

Module(s) to be tested: Application Title

Test Case Technique Used: Positive Testing

Test Case ID: TC2

Description: Test that the user is able to view values from a drop-down menu.

Input: User should click on a drop-down menu.

Expected Output: none

Expected Result: A valid list of cart items should be displayed when the user selects the drop-down menu.

Level of testing: System

Module(s) to be tested: Drop Down menu

Test Case Technique used: Use Case Scenarios

Test Case ID: TC3

Description: Test if the user is able to add selected item to the cart via the ‘add to cart’ button

Input: have a user click the ‘add to cart' button

Expected Output: a list of products. User should than select Banana

Expected Result: Banana is added to the cart.

Level of testing: intergration

Module(s) to be tested: Add to cart button

Test Case Technique used: Functional testing

Test Case ID: TC4

Description: Test if the user is able to enter a discount code in text box

Input: enter “DISCOUNT20”(Case matters) discount code into discount code text box.

Expected Output:

Expected Result: Discount code should be accepted.

Level of testing: Integration

Module(s) to be tested: Discount code text box

Test Case Technique used: Functional testing

Test Case ID: TC5

Description: Verify the discount code was applied

Input: After user enters “DISCOUNT20” into the text box, user should select the apply discount button.

Expected Output: new price at 20% lower

Expected Result: discount code gets applied and is reflected in the price

Level of testing: Integration and Validation

Module(s) to be tested: discount code button

Test Case Technique used: Positive testing

Test Case ID: TC6

Description: Verify that the user is able to remove an item

Input: user selects Banana from the drop-down menu and clicks on remove button.

Expected Output: cart items minus removed item

Expected Result: item is removed from the cart

Level of testing: Integration and Validation

Module(s) to be tested: Remove Item button

Test Case Technique used: Positive testing

Test Case ID: TC7

Description: Verify that an error message is generated for trying to remove an invalid item.

Input: User selects item to remove from drop down and clicks remove button

Expected Output: Error message saying that this item does not exist.

Expected Result: error message generated.

Level of testing: Validation

Module(s) to be tested: remove item button

Test Case Technique used: Negative testing

Test Case ID: TC8

Description: Verify that the cart has cleared after purchase is completed.

Input: User selects 2 bananas from drop-down menu and adds them to the cart. Next, the user selects Purchase items in cart button.

Expected Output: cart should now be empty.

Expected Result: empty cart

Level of testing: Validation

Module(s) to be tested: Purchase items in cart button

Test Case Technique used: Positive testing

Test Case ID: TC9

Description: Sorting items by highest price to lowest price

Input: User selects two items from drop-down menu (banana, apple), next the user selects high to low button

Expected Output: the list should show the most expensive item first which is the apple at $3 and the banana second at $2

Expected Result: list generated in descending order.

Level of testing: Validation

Module(s) to be tested: high-to-low button

Test Case Technique used: Positive testing

Test Case ID: TC10

Description: Sorting items by lowest to highest price

Input: User selects two items from drop-down menu (apple, banana), next the user selects low to high button

Expected Output: the list should show the least expensive item first which is the banana at $2 and the apple at $3

Expected Result: list generated in ascending order.

Level of testing: Validation

Module(s) to be tested: low-to-high button

Test Case Technique used: Positive testing

Test Case ID: TC11

Description: check to ensure that the quantity available field is decreased by the number of items added to the cart

Input: User selects one banana and adds it to the cart, then select banana from the drop-down menu of check quantity of an item.

Expected Output: the quantity available of bananas should now be one less.

Expected Result: updated quantity of bananas in stock.

Level of testing: Validation

Module(s) to be tested: quantity available field

Test Case Technique used: Positive testing

Assumptions and Dependencies:

* The SRS, HLD, and LLD accurately represent the software requirements and it’s design.
* Access to text entry fields and drop-down menus.
* Adequate test data provided.
* The Low-Level Design (LLD) implementation aligns with the design plans.

This test plan provides test cases for validating that a title appears, drop-down values are available, ability to add and delete items from cart, and testing of discount button as well as testing invalid item removal.