# Test Case Document - Dress Module

## Test Case1

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-001 |
| Title | Search for 'dress' and verify header contains search term |
| Description | Ensure that when searching for 'dress', the results header contains the search term. |
| Preconditions | User is on the homepage. |
| Test Steps | 1. Navigate to homepage. 2. Enter 'dress' in the search bar and submit. 3. Observe the results header. |
| Test Data | Search Term: dress |
| Expected Result | Results header contains the word 'DRESS'. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |

## Test Case2

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-002 |
| Title | Verify all search results for 'dress' contain 'Dress' in product name |
| Description | Check that all product names in search results include the word 'Dress'. |
| Preconditions | User is on the homepage. |
| Test Steps | 1. Search for 'dress'. 2. Collect all product names from results. 3. Verify each product name includes 'Dress'. |
| Test Data | Search Term: dress |
| Expected Result | All product names include the word 'Dress'. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |

## Test Case3

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-003 |
| Title | Sort products by lowest price first |
| Description | Ensure products are sorted in ascending order of price. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by price: Lowest first'. 3. Verify prices are in ascending order. |
| Expected Result | Prices appear sorted from lowest to highest. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |

## Test Case4

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-004 |
| Title | Sort products by highest price first |
| Description | Ensure products are sorted in descending order of price. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by price: Highest first'. 3. Verify prices are in descending order. |
| Expected Result | Prices appear sorted from highest to lowest. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |

## Test Case5

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-005 |
| Title | Sort products alphabetically A to Z |
| Description | Ensure products are sorted alphabetically from A to Z. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by name: A to Z'. 3. Verify products are listed alphabetically ascending. |
| Expected Result | Products sorted alphabetically from A to Z. |
| Actual Result |  |
| Status | Not Executed |
| Priority | Medium |

Test Case6

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-006 |
| Title | Sort products alphabetically Z to A |
| Description | Ensure products are sorted alphabetically from Z to A. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by name: Z to A'. 3. Verify products are listed alphabetically descending. |
| Expected Result | Products sorted alphabetically from Z to A. |
| Actual Result |  |
| Status | Not Executed |
| Priority | Medium |

## Test Case7

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-007 |
| Title | Switch product view from Grid to List |
| Description | Verify that products can be displayed in Grid or List view. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Verify default view is Grid. 3. Switch to List view. 4. Verify products appear in List view. |
| Expected Result | Grid and List views toggle correctly. |
| Actual Result |  |
| Status | Not Executed |
| Priority | Low |

## Test Case8

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-008 |
| Title | Sort products by availability (in-stock first) |
| Description | Ensure products that are in stock appear before out-of-stock products. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by availability: In stock first'. 3. Verify in-stock items are listed before out-of-stock items. |
| Expected Result | In-stock items are displayed first. |
| Actual Result |  |
| Status | Not Executed |
| Priority | Medium |

## Test Case9

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-009 |
| Title | Sort products by reference (lowest first) |
| Description | Ensure products are sorted by reference ascending. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by reference: Lowest first'. 3. Verify references appear in ascending order. |
| Expected Result | References sorted ascending. |
| Actual Result |  |
| Status | Not Executed |
| Priority | Low |

## Test Case10

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-010 |
| Title | Sort products by reference (highest first) |
| Description | Ensure products are sorted by reference descending. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Select 'Sort by reference: Highest first'. 3. Verify references appear in descending order. |
| Expected Result | References sorted descending. |
| Actual Result |  |
| Status | Not Executed |
| Priority | Low |

## Test Case11

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-011 |
| Title | Case insensitivity in search |
| Description | Verify that searching 'dress', 'Dress', or 'DRESS' returns the same results. |
| Preconditions | User is on homepage. |
| Test Steps | 1. Search for 'dress'. 2. Search for 'Dress'. 3. Search for 'DRESS'. 4. Compare results. |
| Test Data | Search Terms: ['dress', 'Dress', 'DRESS'] |
| Expected Result | Results should be identical regardless of case. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |

## Test Case12

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-012 |
| Title | Verify product count matches actual number of displayed products |
| Description | Ensure the product count text matches the actual number of displayed products. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Note the product count text (e.g., 'Showing 1 - 7 of 7 items'). 3. Count actual displayed products. 4. Compare both numbers. |
| Expected Result | Displayed product count matches actual number of products shown. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |

## Test Case13

|  |  |
| --- | --- |
| Field | Value |
| Test Case ID | DRESS-013 |
| Title | Verify each product has a valid price |
| Description | Ensure each product has a price in correct money format. |
| Preconditions | User has searched for 'dress'. |
| Test Steps | 1. Search for 'dress'. 2. Collect product prices. 3. Verify each price contains '$' and matches format $XX or $XX.XX. 4. Verify number of prices equals number of products. |
| Expected Result | All products display valid prices in money format. |
| Actual Result |  |
| Status | Not Executed |
| Priority | High |