

# Acceptance Tests

---

Prepared by Connor Moreside

## Product Listing Page

### 1. Set random query string

Expected Result: Nothing

### 2. Click on title attribute

Expected Result: Go to respective product page.

### 3. Click edit on item

Expected Result: Go to respective edit page.

### 4. Click delete on item

Expected Result: Dialog appears, asking user to confirm deletion. If yes, product is removed. Message appears, showing confirmation. If no, product is not removed

### 5. Click new product button

Expected Result: Go to create product page.

### 6. Perform search with no results

Expected Result: Message saying "Sorry, no products found matching your query."

### 7. Click on another page in the pagination control

Expected Result: Go to the specified with the correct products.

## Edit / Create Product

### 1. Try to save with no title.

Expected Result: Validation failed; "Please enter a product name."

**2. Try to save with no description.**

Expected Result: Should not fail validation.

**3. Try to save with no vendor.**

Expected Result: Validation fail; "Please enter a vendor name"

**4. Try to save with no cost / list price**

Expected Result: Validation fail; "Please enter a price/cost"

**5. Try to save with an invalid cost / list price (not a number or a negative value)**

Expected Result: Validation fail

**6. Click date received field**

Expected Result: Date picker widget should appear

**7. Save with valid fields**

Expected Result: No validation messages, move to products list page with confirmation message.

## **PDF Generation**

**1. Click Export To PDF without any search filter**

Expected Result: Generate PDF report with the whole product inventory.

**2. Click Export To PDF with a search filter**

Expected Result: Generate PDF report with only the products returned by the search.

## Search

### 1. Search for 'In Stock'

Expected Result: Show all products that are 'In Stock'

### 2. Search for "January"

Expected Result: Return all products that has a date created or date received in the month of January

### 3. Search for "2011"

Expected Result: Return all products that has a date created or date received in the year 2011