**Register Account**

**Context**

The browser is open to the home page

**Scenario**

**Primary**

1. User clicks register
2. User inputs all valid information
3. User clicks submit
4. System adds account

**User clicks cancel**

1. User clicks cancel instead of submit
2. User is navigated back to the home page

**Invalid/Missing information**

1. User inputs invalid data
2. System disables the submit button
3. Invalid input fields are highlighted in red

**Browse Inventory**

**Context**

User is at any page of the website where browse is visible

**Scenario**

**Primary**

1. User clicks browse
2. System navigates to browse page where all items are displayed
3. User selects an item to borrow

**User clicks change filter**

1. User changes the filter
2. System updates the selection to match the filter

**Update rental status**

**Context**

Warehouse employee is logged in and looking at members order

**Scenario**

**Primary**

1. Employee selects update order
2. Employee selects “Being pulled from shelves”, “Getting read to be shipped”, or “Shipped”
3. System updates customers order to reflect changes

**Add employee**

**Context**

Manager is logged in and looking at the employee managing section

**Scenario**

**Primary**

1. Manager clicks add employee
2. Manager enters all valid data
3. Manager clicks submit
4. System displays confirmation window
5. Manager clicks confirm

**Manager clicks cancel**

1. Manger clicks cancel
2. System navigates back to list of all current employees

**Invalid/Missing information**

1. Manager inputs invalid data
2. System disables the add button
3. Invalid input fields are highlighted in red

**Remove employee**

**Context**

Manager is logged in and looking at the employee managing section

**Scenario**

**Primary**

1. Confirmation window appears asking if he/she really wants to remove the employee
2. Manager clicks confirm
3. Employee is removed
4. System navigates back to list of all remaining employees

**Manager clicks cancel**

1. Manager clicks cancel
2. System navigates back to list of all current employees

**Borrow Item**

**Context**

Customer is logged in and has items in cart

**Scenario**

**Primary**

1. User clicks borrow
2. System navigates showing the customer their current shipping information
3. User clicks confirm
4. System adds order to backlog for employee to fulfill

**Customer clicks cancel**

1. User clicks cancel
2. Order is not sent
3. System navigates to home page