**Update Rental Status**

**Context**

Warehouse employee is logged in and looking at members order

**Scenario**

**Primary**

1. Employee uses filters to find the order to update
2. Employee selects update order
3. Employee selects the appropriate status update
4. Employee clicks update button
5. System updates customers order to reflect changes

**Employee clicks cancel**

4. Employee clicks cancel

5. System navigates back to list of filtered orders

**View Rental History**

**Context**

Member is logged in and looking at the rental history page

**Scenario**

**Primary**

1. Member uses filters or date pickers to narrow down the rentals they want to see
2. Member selects a rental they want to see more information about
3. Member clicks the view detail button to open a modal with details of the rental
4. Member clicks the OK button to close the modal

**View Detailed List of Outgoing Orders**

**Context**

Warehouse employee is logged in and looking at members order

**Scenario**

**Primary**

1. Employee uses filters to view outgoing orders
2. Employee selects the order to view
3. Employee clicks the view details button to open a modal
4. Employee clicks OK button to close the modal

**Add Inventory Item**

**Context**

Manager is logged in and looking at the view inventory page

**Scenario**

**Primary**

1. Manager clicks add item
2. System shows add item window
3. Manager enters all valid data
4. Manager clicks submit
5. System displays confirmation window
6. Manager clicks confirm
7. System navigates back to inventory

**Manager clicks cancel**

1. Manger clicks cancel
2. System navigates back to inventory

**Invalid/Missing information**

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

**Remove Inventory Item**

**Context**

Manager is logged in and looking at the view inventory page

**Scenario**

**Primary**

1. Manager selects an item to delete
2. Manager clicks remove item
3. System displays confirmation window
4. Manager clicks confirm
5. System navigates back to inventory

**Manager clicks cancel**

1. Manger clicks cancel
2. System navigates back to inventory

**Update Inventory Item**

**Context**

Manager is logged in and looking at the view inventory page

**Scenario**

**Primary**

1. Manager selects an item to update
2. Manager clicks update item
3. System displays a window with current information
4. Manager updates necessary information
5. Manager clicks update button
6. System displays confirmation window
7. Manager clicks confirm
8. System navigates back to inventory

**Manager clicks cancel**

1. Manger clicks cancel

7. System navigates back to inventory