**ShopKeep Test Cases**

**iPad Layout**

**Test:** Search for items in the list

**Expected Result: Verify items can be searched and found**

**Test:** Scroll through the list of items on the page

**Expected Result: Verify the list of items can be scrolled**

**Test:** Search for an item - one letter

**Expected Result: Verify results are displayed**

**Test:** Search for an item - multiple letters

**Expected Result: Verify results are displayed**

**Test**: Search for an item - one word

**Expected Result: Verify results matching the words are displayed**

**Test:** Search for an item - two words (with space)

**Expected Result: Verify results matching the words are displayed**

**Test:** Search for an item - two words (no space)

**Expected Result: Verify results matching the words are displayed**

**Test:** Search for an item - invalid letter

**Expected Result: Verify there are no results displayed**

**Test:** Search for an item - invalid word

**Expected Result: Verify there are no results displayed**

**Test:** Search for an item using special characters (!#.(\*&^)

**Expected Result: Verify no results are displayed**

**Test:** Search for an item using very long string

**Expected Result: Verify no results are displayed**

**Test:** Search for an item using valid item from list with repeated letters after (ie: bagelllllll)

**Expected Result: Verify no results are displayed**

**Test:** Create a new page

**Expected Result: Verify a new page is created, verify the new page marker displayed at the bottom of the screen**

**Test:**Verify items on new page

**Expected Result: Verify the items in the list when a new page is created**

**Test:** Rename an already created page (ie: page 1)

**Expected Result: Verify the new name is persistent**

**Test:** Rename a new page (that was just created)

**Expected Result: Verify the new name is persistent**

**Test:** Search for items on the new page (one letter, invalid letter, one word, two words, two words no space, invalid word)

**Expected Result: Verify results are displayed or not depending on search**

**Test:** Verify left and right scrolling when multiple new pages created

**Expected Result:Verify left and right scrolling functions as expected and focus moves through each item as scrolling occurs**

**Test:** Delete a created page

**Expected Result: Verify the created page is deleted**

**Test:** Delete ALL pages

**Expected Result: Verify the - button is disabled and cannot be interacted with (when one page remains)**

**Test:** Drag button to screen

**Expected Result: Verify button is on the screen, verify that item is no longer displayed in the list**

**Test:** Change color of the button on the screen

**Expected Result: Verify that the color button changes**

**Test:** Change label of a placed button

**Expected Result: Verify button label changes**

**Test:** Reposition/move the buttons around the screen

**Expected Result: Verify the button position is changed and does not overlap with other buttons**

**Test:** Drag button off screen (remove it) (LABEL HAS NOT BEEN CHANGED)

**Expected Result: Verify the button is removed from the screen and the item is displayed in the list again with original name**

**Test:** Drag button off screen (remove it) (LABEL HAS BEEN CHANGED)

**Expected Result: Verify the button is removed from the screen, and that the it is now displayed in the list again with the original label**

**Notes:**

If there are no results to display in searches, display “There are no results”?

Are page names allowed to be duplicated? Ie: create a new page with same name as already existing OR rename a page to one that is already existing