Java class/method name being tested:			
Test Case #	Requirement	Test description and Input Data	Expected result/output
1	When the user is navigating between the GUIs the main window shall remain open	<ul> <li>Opening a second window should not affect the visibility of any other opened windows.</li> <li>test data: "Opened 'Donuts' while main page is on</li> </ul>	Other windows remain open
2	Order updates instantly (live update) into the Your Orders tab.	While both windows are open, add a coffee.	Your Orders updates with new input of coffee.
3	If the main app page is closed, it should close every other page, but not the other way around.	<ul> <li>Open more than the main page, and then closing the main page.</li> <li>Open more than one page, close any non-main page.</li> </ul>	<ul> <li>Every window shuts down.</li> <li>Only the closed non-main page closes.</li> </ul>
4	Adding an order proceed with no problems when checked in Store Orders, with View Order Details and Delete order functionalities.	Add 5 coffees, 5 different donuts, proceed to confirm orders in Your Orders.	Order is available in Store O with numbered orders and the options of View/delete (addo show up)
5	In Donuts and Coffee, you cannot add to order if nothing was added and a prompt should appear.	Pressing "Add to Order" when no coffee/donut was added.	A pop window alerting the user that no donuts/coffee in order. and no exception unhandled.
6	In Donuts And Coffee, you cannot remove an item when ur list is empty, and an aler should be prompted.	$\boldsymbol{\varepsilon}$	A pop window alerting the user "cannot remove anything" and no exception unhandled.
_	Removing an item when no item	In Donuts or Your Order or	pop-window saying no

no is selected/exporting an order store order, remove/export is 7 item selected. when no order is selected should pressed but no item/order was • No orders to export not throw an exception selected 5 orders were placed. then 3rd Order numbers follow from the Deleting items from Store order was deleted. the # of the original and are not messed up 8 Orders should not affect the the next order should be 6th, and the after deletion. order #s other orders remain the same.