Test Script	
Browse Menu Java testing	Date: 22/05/2020

Tes	t Name	FillCart Java Testing				
Use	Case Tested:	FillCart				
Tes	t Description:	Testing that the FillCart implementation functions correctly by checking debug logs.				
Pre	e-conditions	Implementation of FillCart ready and awaiting testing.				
Pos	t-conditions	By using Debug.Logs issues can be found and if none are found the implementation should be well created.				
Not	Results are checked in the Android Studio application and are printed to the user.			the		
Result (Pass/Fail/Warning/Inco mplete)  PASS		PASS				
	TEST	STEP	EXPECTED TEST RESULTS	P	F	
1.	CartActivity.java: Debug Log for the retrieval of items from the cart database.		A debug log of all items' names that are within the cart database	P		
2.	MenuItem.java: Debug Log for the retrieval of items from the database.		A debug log of all items' names and the quantity of those items within the database	P		

Test Script	
Browse Menu Java testing	Date: 22/05/2020

## 1.

```
D/CartActivity: Cart Item: apple was retrieved from cart database
    Cart Item: coffee was retrieved from cart database
    Cart Item: chocolate was retrieved from cart database
    Cart Item: special chips was retrieved from cart database
    Cart Item: coca-cola was retrieved from cart database
    Cart Item: banana was retrieved from cart database
 Log.d( tag: "CartActivity", msg: "Cart Item: " + cartItemList.get(i).getName() + " was retrieved from cart database");
```

```
D/DebugQuantity: Item quantity for apple is: 1
D/DebugQuantity: Item quantity for coffee is: 1
D/DebugQuantity: Item quantity for chocolate is: 1
D/DebugQuantity: Item quantity for special chips is: 1
D/DebugQuantity: Item quantity for coca-cola is: 1
D/DebugQuantity: Item quantity for banana is: 1
Log.d( tag: "DebugQuantity", msg: "Item quantity for " + this.getName() + " is: " + quantity);
```