

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

Test Name	FillCart Java Testing			
Use Case Tested:	FillCart			
Test Description:	Testing that the FillCart implementation functions correctly by checking debug logs.			
Pre-conditions	Implementation of FillCart ready and awaiting testing.			
Post-conditions	By using Debug.Logs issues can be found and if none are found the implementation should be well created.			
Notes:	Results are checked in the Android Studio application and are printed to the user.			
Result (Pass/Fail/Warning/Incomplete)	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");
```

2.

```
Cart Total: 125519
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);
return quantity;
```