

Test Script	
Browse Menu Java testing	Date: 08/05/2020

<b>Test Name</b>	Browse Menu Java testing			
<b>Use Case Tested:</b>	Browse Menu			
<b>Test Description:</b>	Testing that the Browse Menu implementation functions correctly by checking debug logs.			
<b>Pre-conditions</b>	Code to test.			
<b>Post-conditions</b>	That the code tested functions by result of logs being run or logs not being run.			
<b>Notes:</b>	<b>Results are checked in the Android Studio application and are printed to the user.</b>			
<b>Result (Pass/Fail/Warning/Incomplete)</b>	<b>PASS</b>			
	<b>TEST STEP</b>	<b>EXPECTED TEST RESULTS</b>	<b>P</b>	<b>F</b>
1.	BrowseMenu.java: Debug Log for the retrieval of items from the database.	A debug log of items that were retrieved.	<b>P</b>	
2.	MenuItem.java: Debug Log for the retrieval of items from the database.	A debug log of items that were retrieved.	<b>P</b>	

Test Script	
Browse Menu Java testing	Date: 08/05/2020

BrowseMenu.java: Image results-

```
mMenuItems.add(response.body().get(1));  
Log.d( tag: "MenuGet", msg: "Item "+mMenuItems.get(i).getName()+" were retrieved from database!");
```

```
D/MenuGet: Item Branch were retrieved from database!  
D/MenuGet: Item Coffee were retrieved from database!  
Item Choclote Chip Cooky were retrieved from database!
```

Test Script	
Browse Menu Java testing	Date: 08/05/2020

MenuItem.java: Image results-

```
public int getId() {  
    Log.d( tag: "DebugId", msg: "Item Id is: "+id);  
    return id;  
}  
  
public String getName() {  
    Log.d( tag: "DebugName", msg: "Item Name is: "+name);  
    return name;  
}  
  
public String getDescription() {  
    Log.d( tag: "DebugDesc", msg: "Item Description is: "+description);  
    return description;  
}  
  
public double getPrice() {  
    Log.d( tag: "DebugPrice", msg: "Item Price is: "+price);  
    return price;  
}
```

```
D/DebugId: Item Id is: 1  
D/DebugName: Item Name is: Branch  
D/DebugDesc: Item Description is: A stick  
D/DebugPrice: Item Price is: 100.0  
D/DebugId: Item Id is: 2  
D/DebugName: Item Name is: Coffee  
D/DebugDesc: Item Description is: A morning brew  
D/DebugPrice: Item Price is: 5.5  
D/DebugId: Item Id is: 3  
D/DebugName: Item Name is: Chocolate Chip Cooky  
D/DebugDesc: Item Description is: Good with coffee  
D/DebugPrice: Item Price is: 15.5
```