**TVMaze Test Summary Report**

**Introduction:**

This report summarizes all testing activity for the TVMaze application.

Testing was both automated and manual. Automated tests were executed on Chrome and Firefox browsers. Manual test was executed on a Motorola Droid Turbo 2 mobile device. The TVMaze REST API was tested manually as well. Jira was used to maintain all test documents, execute tests and open defects.

**Areas Tested:**

The TVMaze application is quite large with many features. This test activity covered a subset of TVMaze functionality.

The following areas were tested:

* Home Page – All expected categories appear

QOBB-160

* Search on shows/people – All expected results appear

QOBB-161

* Browse Networks using Country and Sort By filters – All expected results appear

QOBB-162

* Watchlist Tool – Basic Watchlist function and Episode Status Set and Update

QOBB-163

* Show Status Tool – Show Status tool displays correct show status

QOBB-164

* Follows Tool – Follow/Unfollow of Shows/People/Network/Webchannels

QOBB-165

* TVMaze API – Verify data retrieved from TVMaze API

QOBB-167

Tests were designed via exploratory test of the TVMaze application. There was not an available formal requirements specification to test against.

**Open Issues:**

QOBB-175 –Search returns non-matching items

* Results matching the search input are returned at the top of the list. However non-matching results are also returned. It is not clear why these added results appear. These added results make the output more cluttered than it needs to be.

QOBB-179 – Browse “Country” and “Sort By” filters in inconvenient location (Mobile Only)

* On a mobile device, these filters are on the bottom of the screen, not the top. This makes it difficult to find when there is a lot of output.

QOBB-186 – No text message in Shows category with an empty Follow list

* When there are no items in the Follow list, there are four headings for each item type (Shows, People, Networks and Web Channels). There is a message stating "Nothing here yet" in all but the Shows category. It seems inconsistent without a message in that category as well.

**Summary:**

Overall, the areas tested were found to be in good working order. The issues found were low severity.

The scope of this project did not allow for the testing of large data sets. This may have skewed the results in a favorable position. However the tests that didrun showed minimal issues. It is believed the risk of further issues in these areas with larger data sets is low.