Defects for Buggy Cars Rating

**Defect 1:**

**Bug Name:** Broken link to Buggy Home Page.  
**Bug ID:** (Autogenerated)  
**Build Number:** Version Number 1.0.0  
**Severity:** Low  
**Priority:** Low  
**Assigned to:** Developer-X  
**Reported By:** Mukesh Panda  
**Reported On:** 01-08-2021  
**Status:** New

**Environment:** QA

**Description:** Popular Make to Buggy Home Page link broken

**Steps To Reproduce:**

* Click on Popular Make page image on Buggy Home Page
* After page load, click on Buggy Home Page text/link on top left

**Expected Result:** On click of Buggy Home Page text/link on top left of Popular Make page the application should navigate to Buggy Home Page

**Actual Result:** The link seems to be broken and the application stays on Popular Make page.

**Defect** 2:

**Bug Name:** Sort by votes not working correctly in popular make table .  
**Bug ID:** (Autogenerated)  
**Build Number:** Version Number 1.0.0  
**Severity:** Medium  
**Priority:** Low  
**Assigned to:** Developer-X  
**Reported By:** Mukesh Panda  
**Reported On:** 01-08-2021  
**Status:** New

**Environment:** QA

**Description:** Issues with sort order when sorting by Votes in Popular Make table

**Steps To Reproduce:**

* Click on Popular Make page image on Buggy Home Page
* Try sorting the table data by Votes

**Expected Result:** On click of Buggy Home Page text/link on top left of Popular Make page the application should navigate to Buggy Home Page

**Actual Result:** The link seems to be broken and the application stays on Popular Make page.

**Defect3**:

**Bug Name:**  Not redirected to Buggy Home Page on logout  
**Bug ID:** (Autogenerated)  
**Build Number:** Version Number 1.0.0  
**Severity:** High  
**Priority:** High  
**Assigned to:** Developer-X  
**Reported By:** Mukesh Panda  
**Reported On:** 01-08-2021  
**Status:** New

**Environment:** QA

**Description:** Once a user is logged into BCR and navigates to Profile page. Upon logging out one can still see the profile information as the application is not redirected to BCR Home Page

**Steps To Reproduce:**

* Load Buggy Car Rating
* Login to the application
* Navigate to Profile Page
* Logout of the application

**Expected Result:** The profile information should not be seen any longer and the application could possibly navigate to Buggy Car Rating home page, even after the user is logged out.

**Actual Result:** The user is successfully logged out but one can still see the profile information.

**Defect4**:

**Bug Name:**  Voting details not shown for Car Model Startos  
**Bug ID:** (Autogenerated)  
**Build Number:** Version Number 1.0.0  
**Severity:** High  
**Priority:** High  
**Assigned to:** Developer-X  
**Reported By:** Mukesh Panda  
**Reported On:** 01-08-2021  
**Status:** New

**Environment:** QA

**Description:** Car Model Startos is listed in overall listing page(page # 5) with 162 votes. However when we click on model name Startos, one cannot see any specification and voting details. The page does not load any information.

**Steps To Reproduce:**

* Load Buggy Car Rating(User need not login)
* Click Overall Rating Image
* Navigate to Page 5 in Overall Rathing Page or until you locate the Car Model Startos
* Click on Startos

**Expected Result:** The Model information page should load Vehicle Specification details, and all the votes registered for the car.

**Actual Result:** Vehicle specification and registered votes do not load up for car model Startos.

Test Approach for Buggy Cars Rating:

The testing approach for Buggy Cars Rating project will be done in a fashion that will accommodate the current functionalities along with any new functionalities planned.

The different types of tests planned are:

**Unit Tests**

Unit testing is testing performed to determine how individual program modules perform per the design specifications.

**Owner:**

Developers

**Implementation Approach:**

On every commit, ran locally or at the discretion of the developer

**Integration Tests**

Integration testing is designed to test a related group of program modules.

**Owner:**

Developers

**Implementation Approach:**

At the discretion of the developer

**System Tests**

System testing is the process of testing an integrated system to verify that it meets specified requirements. This testing will determine if the results generated by information systems and their components are accurate and that the system performs according to specifications.

**Owner:**

Test Team and additional team members when available

**Implementation Approach:**

A Testing will be accomplished through an organized testing process that will have repeatable tests. This process will be accomplished by use of the scripts created and designed to match the requirements.

Planning the execution of test scripts for new functionality and regression tests will be done in coordination with the plan for developing the application. Testing and development will be executed in parallel, based on phased implementations, wherever possible. Test scripts will cover both positive and negative scenarios per the requirement specifications.

Additional testing beyond the scripted test may be done where feasible to exercise the application to verify error handling and system recovery due to incorrect data or entry into fields.

**Automated Tests**

**Owner:**

Test Team

**Implementation Approach:**

All repeatable UI functionalities and not covered as part of UNIT and Integration tests will be automated.

**Regression Tests**

Regression testing involves re-testing a previously tested program following modification to ensure that faults have not been introduced or uncovered as a result of the changes made.

**Owner:**

Test Team and additional team members when available

**Implementation Approach:**

The Test Team will do a pass through all the test scripts that were developed for this project. This will encompass the re-testing of each item in each test script both Manual and Automated tests.