## 1.1 Test Approach

The high-level test approach for Buggy car URL functional UI testing will be as follows:

**Identify testing type**

* **Functional Testing**
  + A manual functional testing approach will be taken to test Buggy car URL. This will include prioritizing and running the test cases.
* **Usability testing** 
  + UI testing will be performed with testers exploratory testing skill aligning with business requirements
  + Look and feel testing will be done as per testers experience aligning with user experience
* **Compatibility Testing**
  + Cross browser testing would be done to include edge, chrome and firefox.
  + Responsive testing for mobile pages would be taken in different bowser.
* **Non-Functional Testing:**
  + NFR testing might be required to ensure performance of pages with load testing.
* **Smoke and regression Testing:**
  + Manual test scripts will be executed across the environment to verify the deployment has been successful, and the environment is working as expected.

**Document Risk & Issues**

* No specific requirement for the functionality of each page and fields.
* Walk through session has not been conducted to know tester what has been developed for what reason.
* No access to previous testing result on other environments.

**Assumption**

* Tester having knowledge of URL UI and responsive testing.
* Environment is available to test
* SME/Dev support in place to fix issues
* Defects process will be followed as per organization's test practices included communicating to dev’s, raising in defect management tool and going through the triage if required

## 1.2 Defect Management

Defects identified during the functional Test phase will follow the Defect Severity and Priority Levels.

Defects will be raised in email in the first instance.

Test Manager Meetings will continue throughout test execution to monitor test progress and defect management. Where further information, discussion or requirement clarification is necessary for a specific defect, Defect Meetings will be arranged as required with the appropriate member.