**BuggyCarsRating**

**Test Approach**

**Objectives**

Verify if the Buggy cars Rating website:

1. Meets the desired requirements
2. Performs the functions accurately
3. Correctly handles error conditions

**Scope of Testing**

1. Functional Testing – Manual Testing to identify Critical bugs and Create Bug Report and upload in GitHub
2. Automation - Automate 5 Scenarios and upload the solution in GitHub

**Requirements**

1. New user registration and Login
2. Rating the cars – Viewing Car details, Addiing Comments, Voting and Navigating back to Home Page
3. Updating Profile Details
4. Logout of the application

**Testing Tools**

1. Selenium WebDriver – UI Automation
2. IDE – Eclipse, Build Tool – Maven, Framework – Cucumber Junit
3. GitHub – Test Results Upload

**Test Results**

1. Bug Report – A Bug Report Document is prepared and uploaded in GIT repository (<https://github.com/AswathyJV/WTechnicalAssessment.git>)
2. Automation execution report and solution uploaded in GIT repository (<https://github.com/AswathyJV/WTechnicalAssessment.git>)