# Project name: Buggy Cars Rating

**Description of the Application:**

Buggy Cars Rating is a web portal that allows users to perform the following:

1. Register to the application and login as a user

2. Examine the car makes and models listed in the portal

3. A registered user could even vote for a particular car model

**Test Approach - Manual Testing:**

1. Process of testing: Since there are no predefined requirements, we will conduct exploratory testing to develop a better understanding of the web application and for initial testing then will start with the formal testing which includes -
   * Navigate to all of the web application’s possible links
   * Cross browser compatibility and usability of the web application
   * Verify the data within the application in all the given fields
   * Database testing to validate the saved data
2. Testing level: System testing
3. Roles and responsibilities of each team member:

|  |  |  |  |
| --- | --- | --- | --- |
| Tester | Module | Time | Responsibilities |
| 1. Saburi K | All modules of Buggy Cars Rating web application | 2 weeks | Find out the critical bugs and other functional issues |
|  |  |  |  |

1. Types of Testing: Exploratory testing, GUI testing, Security testing and Performance testing
2. Discovery of new defects, re-testing, Defect triage, Regression Testing and Test sign off