**Test Plan**

**Product name -** Buggy Cars Rating

**Prepared by:**

Adarsh Ramasubramanian

07-08-2022

**Table of Contents:**

1. Introduction
2. Objective
3. Scope/ Features to be tested
4. Test Approach
5. Test schedule
6. Risks
7. Testing tools
8. Approval
9. **Introduction:**

Buggy Cars Rating is a website developed by Buggy Software Inc., which allows the customers to vote for the cars based on their Make, Model and Engine.

1. **Objective:**

The Objective is to test all the critical functionalities of the Buggy Cars Rating website using automation.

1. **Scope/ Features to be tested**

The Scope of the automation includes automation testing the functionalities of user registration, logging in using the credentials, voting for a car, updating the user profile information and logging out.

1. **Test Approach**

The approach towards testing the website is going to be analytical and hence all the critical functionalities will be considered.

1. **Test Schedule**

The estimated time for the testing is 3 days for one tester.

1. **Risks**

The risks include installation and set-up of various testing tools like Github, Eclipse IDE and Selenium Web Driver. And also understanding the features of the updated versions of mentioned tools.

1. **Testing Tools**

The tools required for testing and documentation purposes are Eclipse IDE, Selenium Web Driver, Github, Microsoft Word.

1. **Approval**

The test plan will be reviewed and approved by Rakesh Chauhan.