# Test Approach

## Project: Buggy Cars Rating

#### Overview

The objective of this project is to ensure the quality of Buggy Cars Rating application and find as much as bugs and faulty flaws/experiences before customer release.

Suggested approach has been determined by available resources and time constraints.

Functional testing focused Test approach is intended with Exploratory testing (due to the nature of requirements) and Automated functional testing which will empower the regression capability in future releases.

#### **Scope**

#### In Scope:

- Functional Testing (Manual & Automation)

## Out of Scope: (Non Functional)

- Performance Testing
- Security Testing
- Accessibility Testing
- Security Testing
- API Testing
- Analytics

#### **Testing Types: Functional**

Exploratory testing and Automation Testing – with BDD approach.

## Tools & Technologies used:

- Specflow
- Selenium
- NUnit
- C#

## **Functionalities Covered**

- Registration
- Login & Logout
- Profile
- Rating
- Voting

## **Test Environment**

- .net 4.8
- Windows 11
- Google Chrome

Schedule: N/A