**Test approach - Buggy cars**

**Objective**

The objective of this project is to find as many bugs as possible to ensure the best quality before release. The approach involves heuristic testing types such as exploratory testing, where tests are designed, created and executed as per the current scenario. It is a reactive test approach that carries out the simultaneous execution and evaluation of the test cases.

**Scope**

* **In-scope**: functional testing, exploratory testing
* **Out of scope**: non-functional testing, API testing, Analytics Testing, Accessibility Testing

**Testing Types:**

**Functional Testing:**

Automation Testing (Data Driven & Behavior Driven Development (BDD) using Specflow and selenium

**Functionalities Covered:**

We have identified below critical functionalities which need to be tested. They are listed below.

* Login
* Logout
* Profile
* Registration
* Overall Rating

**Test Environment:**

Following **software’s** are required in addition to client-specific software.

* Windows 8 and above
* .net4.7 and above
* Google Chrome

**Schedule:**

**Roles:**