Buggy cars website

Test Approach

- Create a test environment for the Buggy cars website.
- Create a test suite and write test plans with test cases for all possible scenarios from the website.
- Testers are responsible for performing this activity.
- Execute test cases and capture the success rate.
- Create bug tickets for the failed test cases.
- Functional and Regression testing will be performed.
- Once the defects are resolved, deploy the code into the prod environment.
- For automation, Use Java Selenium with 'TestNG' unit test library and Maven build management tool.

CRITICAL BUGS

BUG 1 -The user should have easy access to get back to the previous screen and dashboard page.

Platform - Google Chrome

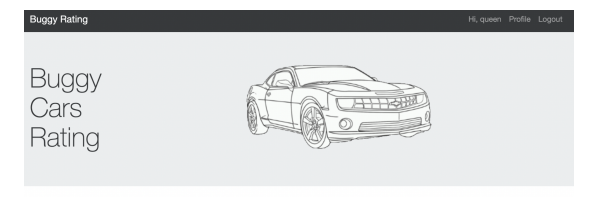
PRIORITY - High SEVERITY

- Major

Steps to reproduce -

- a) Login the buggy cars website
- b) Get into the Popular Make page.

There is no back button and clicking the "Buggy Rating" page title gives no access to the dashboard/home page.



Alfa Romeo



The company that became Alfa Romeo was founded as Società Anonima Italiana Darracq (SAID) in 1906 by the French automobile firm of Alexandre Darracq, with some Italian investors. In late 1909, the Italian Darracq cars were selling slowly and the Italian partners of the company hired Giuseppe Merosi to design new cars. On June 24, 1910, a new company was founded named A.L.F.A., initially still in partnership with Darracq. The first non-Darracq car produced by the company was the 1910 24 HP, designed by Merosi.

A.L.F.A. ventured into motor racing, with drivers Franchini and Ronzoni competing in the 1911 Targa Florio with two 24-hp models. In August 1915, the company came under the direction of Neapolitan entrepreneur Nicola Romeo, who converted the factory to produce military hardware for the Italian and Allied war efforts. In 1920, the name of the company was changed to Alfa Romeo with the Torpedo 20-30 HP the first car to

Alfa Romeo has competed successfully in many different categories of motorsport, including Grand Prix motor racing. Formula One. sportscar racing. touring car racing. and rallies. It has competed both as a

Note: This bug applies to any buggy cars models rating page

BUG 2 - Once we select "Lancia" make cars there is a list of models that have the critical show stoppers.

Platform - Google Chrome

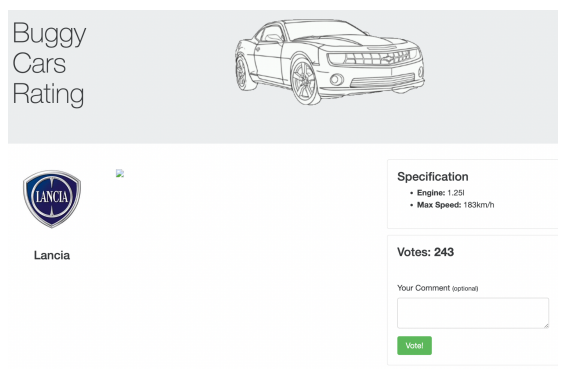
PRIORITY - High Critical

SEVERITY -

Steps to reproduce -

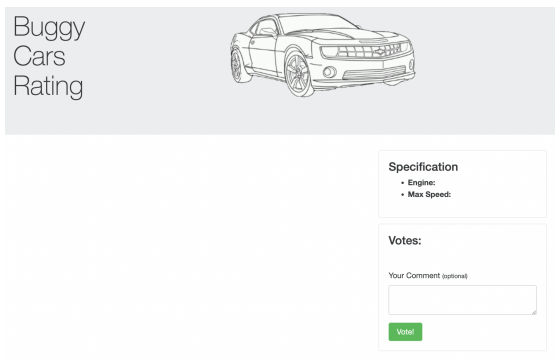
- a) Go to the overall rating page and select Lancia make cars.
- b) Click on the Ypsilon model.

The Ypsilon car image is not loaded properly and once you get into the Ypsilon voting page, and click the image icon then it's redirected to the home page.



c) Click on the Stratos model.

The comments field is empty and once you try to get into Stratos voting, the website goes blank.



BUG 3 - There is no proper instruction available for the user to set the account password.

Platform - Google Chrome

PRIORITY - High SEVERITY

- Minor

Steps to reproduce -

- a) Go to the register page.
- b) Enter the login details.
- c) Enter the sample password Buggy

The following no user friendly error message pops up "InvalidParameter: 1 validation error(s) found. - minimum field size of 6, SignUpInput.Password.InvalidParameter: 1 validation error(s) found. - minimum field size of 6, SignUpInput.Password."

Login Register with Buggy Cars Rating
piraveen_2403
First Name
Piraveen
Last Name
Ganesh
Password
••••
Confirm Password
Register Cancel
InvalidParameter: 1 validation error(s) found minimum field size of 6, SignUpInput.Password.

Note: The password field expects a minimum 8 characters with one uppercase, one lowercase, one symbol and one number.

BUG 4 - There is an inappropriate error message 'Get a candy ;)' for the unacceptable results in the profile page.

Platform - Google Chrome

PRIORITY - High SEVERITY

- Major

Steps to reproduce -

- a) Login the Buggy cars website.
- b) Go to Profile page and update the additional info.

Gender field accepts text other than Male/Female drop down box.

Age field is expected to accept numbers only between 0-95 but incorrect values are being accepted. Examples- 0.1,95.1,6.5,-1,-1w,-0.5

Phone field accepts any number of digits and places "+" anywhere in the input. Example - "1++00"

