Contents

BS	K-001	. 3
	Summary	. 3
	Steps reproduce	. 3
	Expected Result	. 3
	Actual Result	3
	Screenshot	3
BS	SK-002	. 4
	Summary	. 4
	Steps reproduce	. 4
	Expected Result	. 4
	Actual Result	4
	Screenshot	4
BS	SK-003	. 5
	Summary	
	Steps reproduce	
	Expected Result	
	Actual Result	
	Screenshot	
R	SK-004	6
_	Summary	
	Steps reproduce	
	Expected Result	
	Actual Result	
	Screenshot	
BS	SK-005	
	Steps reproduce	
	Expected Result	
	Actual Result	7
	Screenshot	. 7

BSK-006	8
Summary	8
Steps reproduce	8
Expected Result	8
Actual Result	8
Screenshot	8
BSK-007	9
Summary	9
Steps reproduce	9
Expected Result	
Actual Result	9
Screenshot	9
BSK-008	10
Summary	
Steps reproduce	
Expected Result	
Actual Result	
Screenshot	
BSK-009	11
Summary	
Steps reproduce	
Expected Result	
Actual Result	
Screenshot	
BSK-010	
Summary	
Steps reproduce	
Expected Result	
Actual Result	
Screenshot	12

Summary

User's vote record not displayed in vote history if a comment is not added

Steps to reproduce

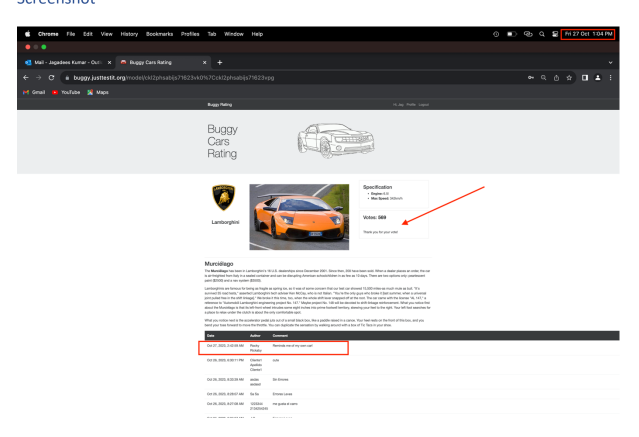
- Launch https://buggy.justtestit.org/
- Click on Popular Make section
- Click any product which is not voted previously
- Leave the comment text box blank and click Vote
- Scroll down and validate the Voting history

Expected Result

User's vote record should be displayed with blank comment

Actual Result

User's vote record is missing in vote history



Summary

Missing Author column for Diablo

Steps to reproduce

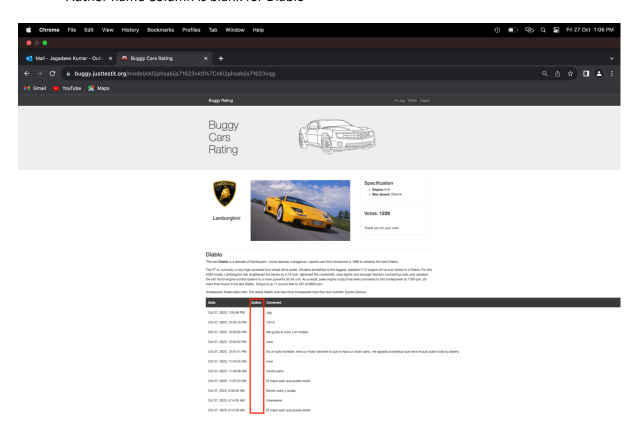
- Launch https://buggy.justtestit.org/
- Click on Popular Make section
- Click on a car model of Diablo
- Validate the Author column in Voting history

Expected Result

Author name column must be populated with the name of the author voted

Actual Result

Author name Column is blank for Diablo



Summary

Log out button not working on Overall Rating page

Steps to reproduce

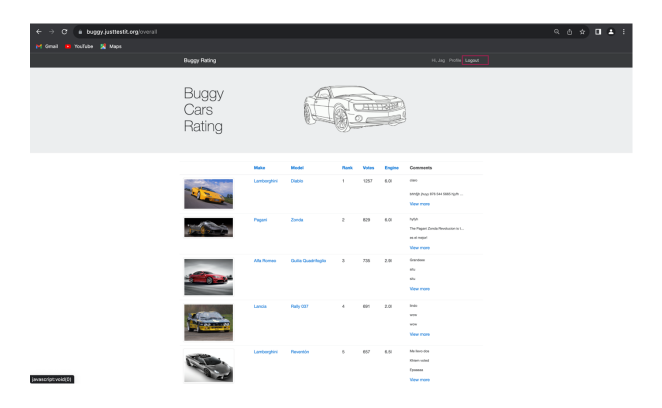
- Launch https://buggy.justtestit.org/
- Click on Overall rating section
- Click Log out button

Expected Result

User should be logged out of the application

Actual Result

Web Application is still in a logged in state



Summary

Letters and special characters can input in the Age field

- Launch https://buggy.justtestit.org/
- Click on Profile section

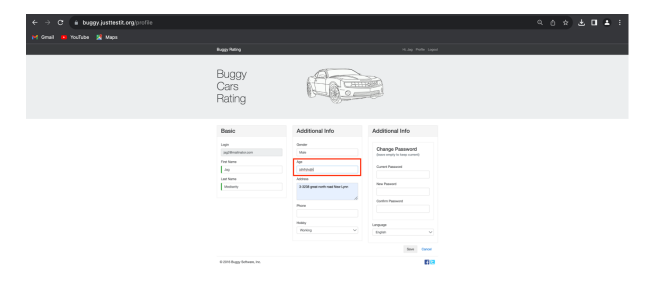
Type letters or special characters in the Age field

Expected Result

User should not be able to enter the letters and special characters in the Age field

Actual Result

User can enter letters and special characters in the Age field



Summary

Sort by ranking in overall rating considers rankings as a String rather than Numeric

Steps to reproduce

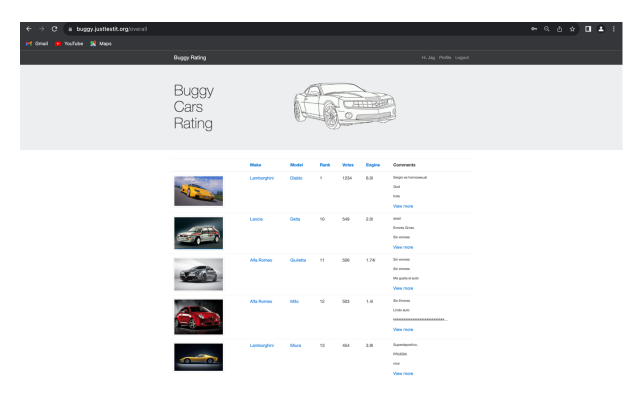
- Launch https://buggy.justtestit.org/
- Click on Overall rating section
- Click on Rank Hyperlink to sort by rank
- Validate the sorting

Expected Result

Products should be sorted by ranks by treating the rank as a numeric value (e.g. 1, 2, 3, ...)

Actual Result

products were sorted by rank as if the rank is a String (e.g. 1, 11, 12, 13,)



Summary

Products not sorted by Model and Rank when clicked

Steps to reproduce

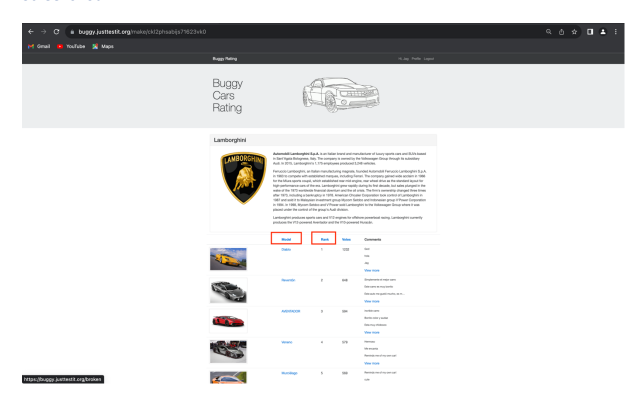
- Launch https://buggy.justtestit.org/
- Click on Popular make section
- Click on Model and Rank hyperlinks on table header

Expected Result

The products should be sorted accordingly when clicked on respective headers

Actual Result

The headers are displayed as hyperlinks, but the products are not sorted accordingly when clicked upon



Summary

Missing image of Lancia Ypsilon in Overall rating page

Steps to reproduce

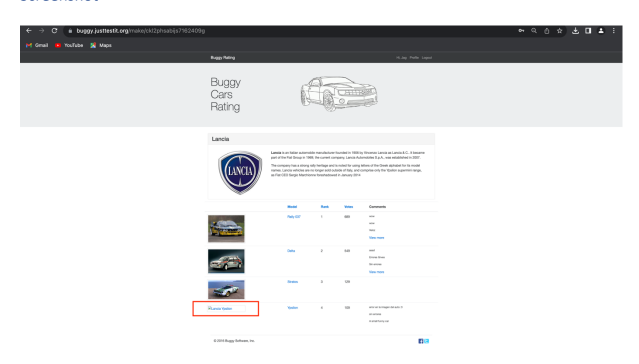
- Launch https://buggy.justtestit.org/
- Click on Overall Rating section
- Navigate to last page
- Validate the image of Lancia Ypsilon

Expected Result

Image should be displayed

Actual Result

Image is missing



Summary

User can scroll to more pages even if there are no products

Steps to reproduce

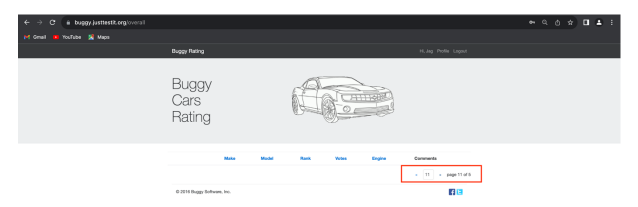
- Launch https://buggy.justtestit.org/
- Click on Overall Rating section
- Keep clicking right Chevron arrow to scroll pages to the right
- Validate behaviour after user reached the last page

Expected Result

Right chevron arrow to scroll page to right should be disable once all products are displayed

Actual Result

User can still click right chevron arrow and scroll to blank pages



Summary

Navigation to Home page failed when clicking on Logo button

Steps to reproduce

- Launch https://buggy.justtestit.org/
- Click on Popular Make section
- On Popular makes page click "Buggy rating" Logo button
- Validate Navigation

Expected Result

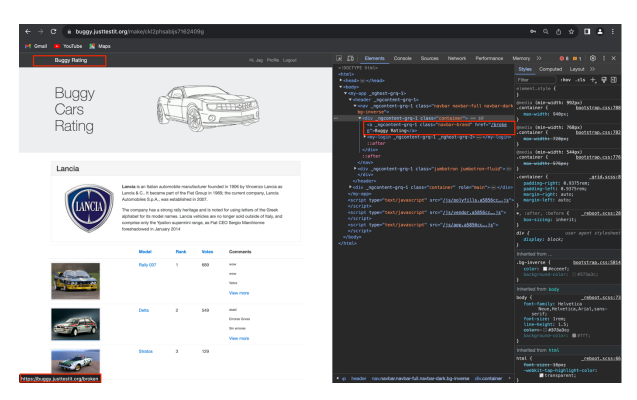
User navigates to home page

Actual Result

User did not navigate to the home page. Stays on the same page

Proposed fix

Update the href tag with homepage URL



Summary

Lamborghini Diablo Max Speed shouldn't be 25km/h

Steps to reproduce

- Launch https://buggy.justtestit.org/
- Click on Popular Make/Model/Overall Rating section
- Click on a car model of Diablo
- Validate the Max speed in Specification

Expected Result

Max Speed: 334.7km/h

Actual Result

Max Speed: 25km/h

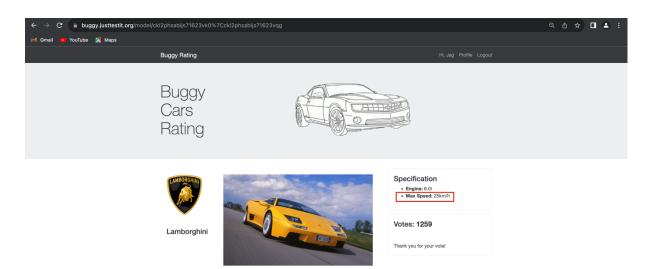
References

TOP SPEED FOR THE LAMBORGHINI DIABLO VT 6.0L V12 - [2000]

Lamborghini Diablo VT 6.0L V12 - 2000 Top Speed:

The Lamborghini Diablo VT 6.0L V12 has a 5992cc 48v V12 N/A engine with a 5 speed/ Manual transmission. The Lamborghini Diablo VT 6.0L V12 can also reach a top speed of 208 mph or 334.7 kph.

Screenshot



Diablo

This last **Diablo** in a decade of flamboyant—some daresay outrageous—sports cars first introduced in 1990 is certainly the best Diablo.

The VT is, curiously, a very high-powered four-wheel-drive beast. Situated amidships is the biggest, baddest V-12 engine we've ever tested in a Diablo. For this 2000 model, Lamborphin has lengthened the stroke by 0.16 inch, lightened the cranicharlit, used lighter and stronger thanium connecting rods, and updated the old 16-bit angine-control system to a more powerful 32-bit unit. As a result, peak engine output has been promoted to 543 horsepower at 7100 rpm, 20 more than found in the last Diablo. Torque is up 11 pound-feet to 457 at 5800 rpm.

Horsepower freaks take note: This latest Diablo now has more horsepower than four four-cylinder Toyota Camrys.

Date	Author	Comment		
Oct 28, 2023, 4:13:01 PM		Wow!		