A) As part of the final checks, I made sure that all the links in my project worked properly and led to the correct pages or resources. I also checked that all images loaded fully without errors or broken files. This included reviewing image quality, making sure they were clear, correctly placed, and displayed at the right size. I tested the project on different devices and browsers to make sure everything looked and functioned the same way everywhere.

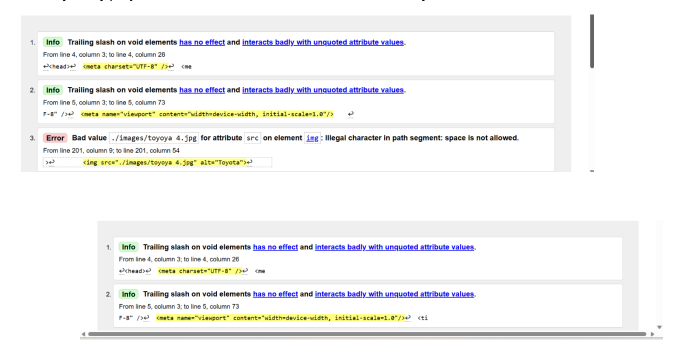
b)

Tested action	GitHub commit id	Expected output	Actual output	Pass/Fail	notes
User selects a car brand (Toyota, BMW, Audi)	05e0957	Display brand history overview	Display brand history overview	Pass	
User views "Milestones" or "Innovations" section	05e0957	Displays brand history ex- first car	Displays brand history ex- first car	pass	
User views media section	05e0957	Load image galleries, vintage ads, and concept cars for that brand	Load image galleries, vintage ads, and concept cars for that brand	pass	
Admin updates historical or media content	05e0957	Updated brand pages with refreshed data and media	Updates are still in progress	fail	Suggested that more frequent updates are introduced

2a)

I validated my HTML code using the official W3C Markup Validation Service at https://validator.w3.org. When I first ran the validation, I received several "bad value" errors. These were mostly caused by incorrect attribute values or missing required elements. I carefully read each error message, located the problems in my code, and corrected them. After making the

changes, I re-ran the validation tool and confirmed that all the errors were fixed. This helped me ensure that my code followed proper HTML standards and improved the overall quality and reliability of my project. Below one can see the errors and that they are fixed.



3)One issue I noticed on my website is that the sign-up page has a layout problem — the form fields are not evenly spaced and are slightly aligned to the right instead of being centered within the box. This can be fixed by adjusting the CSS styling to ensure proper alignment and spacing. Another issue is that some images are larger than others. While this doesn't affect functionality, it may look unbalanced to some users. Standardizing image sizes would help create a cleaner and more professional appearance. For future improvements, I would like to include videos about each car brand to make the content more engaging and easier to understand. I also plan to add more car brands to give users a wider variety of information. Additionally, I'd like to add a live chat feature so that users can talk and share their thoughts about cars with others who have similar interests.