JQueryUI: Accordion on the Frequently Asked Questions page.

JQuery Plugin #1: Social media buttons at the bottom of every page. (Social media pages do not currently exist for this website so they just redirect to the social media sites’ homepages)

JQuery Plugin #2: Bxslider slideshow on front page.

AJAX Request #1: Getting bikes information for the statistics page. Information on the page is updated without refreshing/redirecting to a new page.

AJAX Request #2: Getting bikes information for the comparison page. Stats in the table are updated with information in JSON file found from AJAX request.

Javascript use: Calculating the difference between bikes on the comparison page, as well as switching the information on the

HTML form validation: on the Contact Form page

Accessibility concerns:

* Images have “alt” tags
* Consistent color scheme across website
* <p> and header tags properly used
* <th> tags properly used on our table
* Information on our website can be accessible without the use of a mouse. (You can switch between bikes on the comparison tool and statistics page with the use of tab, arrow keys, enter)

My feedback in the peer evaluation assignment was mostly positive, and the biggest issue was that the homepage was very dull. To add more content to the home page, I removed the gallery page and instead added the photos to a bxslider slideshow on the front page. Another criticism was the color scheme, which beforehand was a plain black, gray, white color scheme. I added different shades of blue to the mix as well.

My website will work well for my client’s needs since he can easily add more data to the website and the contents of the website will dynamically update as he wants to add more bikes to the database. The layout of the statistics page will automatically update as more information is added to the bikes.JSON file. The comparison tool will also still work with any new data added to the JSON file since it can calculate new information found in the JSON file.