My website, KPS Barbecue, meets the assignment specifications for general HTML and CSS by including a home page, a navigation bar, and eight individual HTML pages, each using one CSS file for general styling and individual files for formatting. The interactivity requirement is completed with three plugins. The two jQuery plugins, autosize and mailcheck, help make the contact form more user-friendly. The jQuery UI widget, checkboxradio, is used to make buttons for the user to decide what form they want to submit. The Ajax requests in manager.js and eventslist.js grab Google Calendar data that represents upcoming events. These are displayed on index.html, events.html, and manager.html to show the user what events are coming up soon. In terms of accessibility, I made sure all of the form inputs have accessible labels and made sure the contrast between text color and background color is suitable.

I received no feedback or critiques, so I updated my website as needed for each assignment. I felt as though each part of the website worked well and accomplished what I intended it to do.

KPS Barbecue is a fictional group that keeps track of local barbecue events occurring in the area, which is exactly what the website does. It also allows people to have their events posted to the site by completing a form and submitting it (although it does not actually send emails). I do not plan on updating the site after this course as I intended to create it only for this course.