Final project write up: I picked the athletes portion but also included the meets because I did that originally before we were told we could choose either or. I wanted to make a simplistic and sleek looking design that incorporated parts of the requirements but also go off on my own and create unique additions to my styling (predominantly transitions, I liked how smooth they look). I really strived for the mobile design look to make sure it was catered toward mobile users by adding in specific hover and playing around with sizing to make sure everything was easily readable and looked aesthetically pleasing.

## Grading Rubric:

- Mobile Design First: I had incorporated mobile first design: Grid layout (used auto fit and minmax), Accessible touch (used tr:hover and .gallery-image:hover), I have reduced motion preference, sticky headers and regular table headers. I also have light and dark modes incorporated. I did not use max-width references and there is no styling in my HTML file.
- CSS quality: I made sure to use clean and non repetitive code to make sure I had readable and understandable code. I also ran my code through AI to make sure there was no repetitiveness and add comments to my code. I touched on almost every requirement in the CSS quality portion (for some features I didn't like how they looked)
- Animations: I used link transitions, changing background color transitions, and when I change from dark to light mode there is a timer that fades into either light or dark mode.
- Validators: All of my code passed both Wave and Axe Validation testers (will link pictures below)
- Addresses Prefers-Reduced Preference: I have a rule in my code that checks if users have enabled or not enables Prefers-Reduced Preference, if it is detected

there are smooth transitions in place for table rows and color schemes.

- I picked blue, white, and black for my light mode because I knew there would be no contrast errors and I personally like blue (it was either blue or green for headers but green had too many contrast errors for some reason). For dark mode I just did the easiest option and did black and white because it has good contrast and no errors would have been raised. For alternating rows I have a slight gray hue alternating because if it was too drastic I think it is distracting and looks bad.
- Console Errors: No console errors, everything worked as it should.
- Presentation and Clarity: I believe my work looks professional and is easy to read and understand by others. I have understandable code and explanations and made sure no repetition or unnecessary code is in my files.
- As mentioned in the syllabus: I DID use UM GPT/Chat GPT for code help, this
  included: helping with solutions for problems I ran into, creating unique ideas to
  add in my css, debugging, and refining my code (adding comments and spacing,
  and making sure no repetition or unnecessary code was present).
- I had a major problem with uploading my code to github so if it looks odd on your end please contact me and I would be able to show you any more code you might need or any other problems you might have with viewing (learned what git LFS and .gitignore was during this process).

Validator pictures:











