\_\_. I ended up wasting a lot of time trying to devise the best data structures for the \_\_, when I probably should have just got started sooner, especially since I ran into a lot of trouble spots that \_\_. For example, in the activity-specific adjustments section of the fitness function, I ran into issues with ensuring that I was checking both instances of the two-section course against the two instances of the *other* two-section course. I couldn’t afford to spend too much time on this issue, so eventually I just went with a simplistic method that didn’t entirely fulfill the specifications.

Nah, I’m just happy to be done with the assignment