* About to send out the first wave of grades in the Data Structures and Algorithms course, and I thought I'd check with you so maybe we can avoid a formal completion round on the assignment.
* Current feedback is as follows:
* The submission is written with JavaScript in Node JS. Although the course content has run C#, neither the course syllabus nor the assignment description stated that C# with a particular ASP.NET template was a requirement for the submission, so it is accepted.
* == A ==
* Results:
* - Presents requested data, sorted by (1: house, 2: name).
* Code:
* - For sorting, two things possibly to consider:
* # Several different characters can have the same name (especially when they come from the same clan).
* # Sorting is done twice (secondary attributes first, then primary), which specifically works here because .sort() in JavaScript is what's called "stable" (internal order is maintained). Otherwise we would have had to change the logic in the lambda key function for the sort and sort once.
* == B ==
* Results:
* - /v1/characters and /v1/characters/{id} seem to work. However, Swagger does not find these endpoints, which is a requirement for Part B (/api-doc).
* Code:
* - Can't comment on if I'm missing some code/package that makes Swagger work, or if there's something wrong with the submission.
* == Conclusion ==
* G. To raise to VG you need:
* - The API works to test from a Swagger page.
* I.e.
* Either:
* You are satisfied and wish not to take an action: grade G
* You want to fix the API so that it can be explored via the Swagger page: In that case, I'll hold off for now and not rate (and reopen the submission).