After completing the assignment, please answer the questions in this text file and submit it to I-Learn.

1. Provide a link to your myDb.sql file at GitHub (the file that contains all the SQL commands needed to create your database).

<https://github.com/BassettJake/cs313-php/tree/main/web/db>

1. Describe something from your database that you think came together very nicely.

I quite like how the spells table relates to the effectsLists, targetsLists, and durationsLists tables, since a spell can have multiple effects, targets, and durations.

1. Describe something from your database that you think could be improved or extended in the future.

I think eventually, the characters table could be expanded to add more columns for the character, such as health and other stats, as well as character descriptions and so forth.

4. Briefly describe the "coolest" thing you learned while completing this assignment.

I was expecting PostgreSQL to be kind of a new beast to tackle, and I may be proven wrong later on, but I feel that it so far is very similar to mySQL and simpler than Oracle SQL.

5. Briefly describe two principles of good database design.

Well organized: No redundant data, table names and variables are appropriately labeled, table variables do not go unused.

Relationships: relationships between different tables is sensical and provides means to navigate or connect multiple tables as they are related to each other.

6. Please select the category you feel best describes your assignment:

1 - Some attempt was made

2 - Developing, but significantly deficient

3 - Slightly deficient, but still mostly adequate

4 - Meets requirements

5 - Shows creativity and excels above and beyond requirements

7. Provide a brief justification (1-2 sentences) for selecting that category.

The spell effects/targets/durations could have each had only a single column, but instead, there are 3 tables that represent lists of effects/targets/durations for the spells table to pull from so that each spell can have multiple effects/targets/durations, without relying on a text array to accomplish this.