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/rochak12/cs313-p01/blob/master/db/mydb.sql

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

The one that Br, Burton showed had a lot of relation and was confusing. Mine is very simple. It is a note taking app. It asks you for what book and book inside book(There is a word for that like BOM, OT but I don’t know how to say that). And it asks chapter and verse and basically will get that verse and keep it as a note.

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

Since one Novel(eg:BOM) have many books. May be, I need to create different tables for each novel which will have list of chapters.

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

I learned to create a database, hope it works.

5. Briefly describe two principles of good database design.

No repetition of data.

Data of similar type should be in one group

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.

I think I did 5 but have no idea if it is even working. I will talk to brother Thane to make is better and get some more idea.