

Eli Hadam Zucker

SWDV 691

11/08/2020

### Database Design Response

1. I have decided to not change my database from my given database for two reasons. One is that I feel that the database that we are using would need to be relational and fast; so MySQL would work perfectly in that regard. It's easier to read and write from a SQL database such as MySQL and so it will incorporate our MVP tasks as well as our stretch feature as well.
2. My stretch feature will be to add another field to the app much like the task field and this field will be called the stretch goal field. This; much like the feature we are looking to add, will be for if we're able to complete all of our tasks for the day. This way we can take on things that will be even more forward thinking. This will create a new table for "goal" with the same fields as the "task" table (as it serves the same functionality). The primary key on the "goal" table is the ID and the User\_ID is the foreign key.
3. The goals table of the database will store all of the information about the goals related to the user that is logging in.

