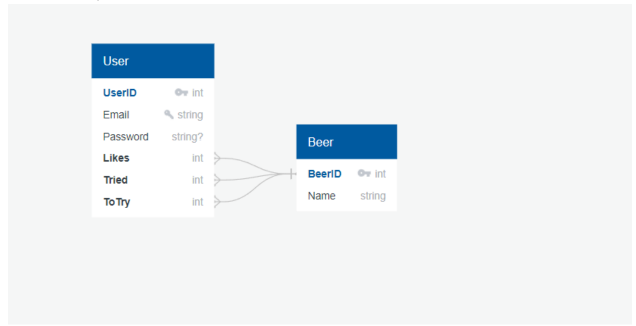
- 1. What tech stack will you use for your final project? Tech Stack to include React, Node and Postgres.
- 2. Is the front-end UI or the back-end going to be the focus of your project? Or are you going to make an evenly focused full-stack application? Focus attempt will be to create a full-stack application using React to handle front-end and Node/Postgres for back-end
- 3. Will this be a website? A mobile app? Something else? This application will be geared towards a website application
- 4. What goal will your project be designed to achieve?

 The goal for the application is to provide a beer-enthusiast(the user), with a means of tracking the types and brands they have tried, want to try and have liked.
- 5. What kind of users will visit your app? In other words, what is the demographic of your users? Beer and brewery enthusiasts
- 6. What data do you plan on using? How are you planning on collecting your data? Utilizing the Beer Lover Api, the application will populate the score, state, country and type of the selected or searched beers.
- 7. In brief, outline your approach to creating your project (knowing that you may not know everything in advance and that these details might change later).
- a. What does your database schema look like?



b. What kinds of issues might you run into with your API? Server being down or removed

- c. Is there any sensitive information you need to secure? User profile signup information
- d. What functionality will your app include? User ability to track beers they have tried, liked or want to try.
- e. What will the user flow look like?

Anon users can perform generic searches or find information from navigating links. Registered users will be able to create liked, tried and want to try lists associated to their profile page. Likes and tried beers will reflect on the individual beer lists as well for user quick reference.

f. What features make your site more than a CRUD app? What are your stretch goals? Allow registered users to list where they tried the beer for future reference. Allow users to mark if selection was draft or canned. Allow users to upload a photo of location or beer.