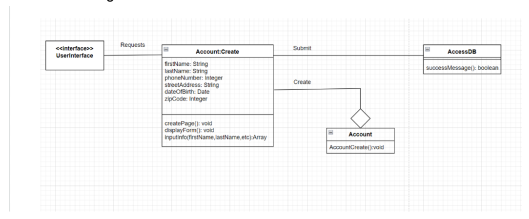
1.) Make sure to have a finished UML Class Diagram (specification perspective).

Use https://app.diagrams.net/ to draw them out

Ex for class diagram:



- 2.) Try to reduce redundancy and create common (functions, components, APIs, interfaces, and types)
- 3.) Please have a consistent naming pattern for tables, attributes, and functions within the code. Stick with either snake case (first_name) or camel case (firstName). Make sure to use foreign keys when referencing primary keys from other tables.
- 4.) Create unit tests for each feature using the Jest testing framework. Each test will be measured using the code coverage metric and must score 75% in order to be acceptable
- 5.) Create a google doc that list all the features in super admin along with the roles (customer support, manager, etc).
- 6.) Have comments for each function of your file along with one at the top explaining what this file does
- 7.) Use OpenAPI to generate test cases and documentation for APIs
- 8.) Make sure that when you push and merge in github the names actually describe what you did rather than them saying "dino"
- 9.) Look at the google sheet regularly as we will update it with new bugs that are found when testing super admin.