

Stage 1:

“However, the proposal lacks the technical detail of how users will interact with the database. What inserts and deletes will the users be able to perform?

Additionally, is the USDA calculator API publicly available? Proposal lacks answers to such questions.”

- User interaction with database is explained in the second paragraph of Functionality
- Public API of Nutrition calculator added under Realness section

Stage 2

“-0.5 Complete and correct ER/UML diagram - Ingredients_portion entity has user_id but there is no relation (line) joining Ingredients and user entity. I believe it should be Customized_id in the ingredients_portion entity.

-0.5 Complete and correctly translated relational schema : similarly in relational schema, user_id is referred as foreign key in Ingredients_portion schema, whereas it should be customized_id.”

- In UML diagram, Ingredients_portion has customized_id instead of user_id
- In Relational schema, customized_id is referred as foreign key instead of user_id