**[zoepeterson](https://git.generalassemb.ly/zoepeterson)**commented [11 days ago](https://git.generalassemb.ly/SEI-124/project-3/issues/6#issuecomment-300485)

|  |
| --- |
| Hi Ging! I like this idea for a project and I can tell you've put a lot of thought into this proposal. The technologies you proposed of Django and SQL for your backend to store your grocery data and then some new CSS library as your new technology seem great!  Keep that laser focus on getting to MVP in mind next week! I see that you have a login component, but no login functionality mentioned in your DB or user stories sections. I recommend not having user auth as part of your MVP. I also recommend moving the shopping cart feature to post MVP. The user can still look at the website and see what needs replacing even without the shopping cart.  For your Grocery data model I think it would be clearer to just keep track of groceryCurrent and update that accordingly as some of the item is used. And not have a field for groceryUsed. I also don't see anything in your data model to keep track of What the user has eaten. You could add a separate table to keep track of the items eaten, or it might be nicer to just update the groceryCurrent value for the item.  One last thing, before you start coding please update your wireframe to include what the In my Fridge and Pantry page looks like. How are you going to allow the user to add a new item? How are you going to allow them to update the groceryCurrent amount for that item?  Let me know if you want to talk about any of these suggestions or have any more questions! |