The project is to modernize recipes selection based on what's available in your fridge and pantry. Normally we know what we want to cook so we type in the meal and look for the recipe.

But have you ever looked into your fridge and saw only three ingredients you can cook with ? This app reverses finding recipes. You enter the ingredients you have and then the app will come up with all the recipes that use those three ingredients.

The receipts would be found on Google

Needs to be built in in iOS, Android or website.

Modernizes looking for recipes by what's available in your fridge and pantry.

API possibilities

<https://developer.edamam.com/edamam-recipe-api>

Questions:

* Preference for iOS, Android, or website?
  + Android is what we learned
  + Porting to iOS is an option; native development would have to be learned from scratch.
  + I think we can focus on either an Android app or a website, not both at the same time.
* Where should these recipes be found?
  + Trying to search google and parsing raw websites is not trivial; some websites actively discourage it and make it hard.
  + APIs exist, but some will cost money.
* What sort of features do you expect this app to have?
* Can users create their own recipes?
* Should the app store pantry / fridge data?
* Is this a commercial product or for personal use?
* Will the app have different tiers of service? (free tier vs premium tier)?
* How do you want this app to distinguish itself from others like it?
* Any specific technologies you want to see used (eg. Cloud storage)?