

Team 23

Amitesh Notes

Problem: People may not have time, energy and/or money to put into recipes.

Audience: College students, young adults with time crunch, those with limited abilities in cooking

Problem: Sharing recipes can become tedious and involve many links or going to external apps to share them

Audience: Any group of friends/families/coworkers who enjoy cooking

Problem: Cooking with only what you have

Audience: Anyone who steps foot in a kitchen

Theme

feature

feature

Amitesh	Them	Kevin	David	Flynn	Felix	Nhi	Suditi	Chris	Karina	Participant Puma	Participant 6
	What we are thinking the research for the design is... we have to make it... we have to make it... we have to make it...	Problem: they want to be able to make a recipe that is easy to follow and has a lot of ingredients that are easy to find...	Problem: we want to make it so that they can find the recipe that they want to make and they can find the ingredients that they need...	Audience: people who have been cooking for a long time and they want to be able to find the recipe that they want to make...	problem: construct a website mainly for cooking instruction.	Problem: having a lot of recipes that are not easy to find and they want to be able to find the recipe that they want to make...	Feature: can favorite recipes and maybe share them with others	Feature: Have Recipes Be Broken Down Into Steps	The problem: We want to make it so that they can find the recipe that they want to make and they can find the ingredients that they need...	Who let the puma in here	
	...we have to make it so that they can find the recipe that they want to make and they can find the ingredients that they need...	Once simplified recipes of expensive food to users can experience them at home	Feature: search by meal type, difficulty level, ingredients, dietary restrictions, search bar, easy way to add recipes	Users of recipe app can be able to find the recipe that they want to make and they can find the ingredients that they need...	Feature: search bar, search bar, video from youtube	Audience: Intermediate (home) cooks, people who use their phones daily	could include how it will look so that users can choose amount of how they have to cook	Feature: Have Option Nutrition Information On recipes.	Target audience: cooking enthusiasts, college students, families, people looking for holiday recipes	feed me plz	
	...we have to make it so that they can find the recipe that they want to make and they can find the ingredients that they need...	Not too many recipes, but have good enough depth so users can have detailed recipes	Feature: user can have a list of bookmarked recipes they like that they can add and remove from	Specific classification for vegetarian, gluten-free, meat, seafood, vegetable	the new design: search bar, search bar, video from youtube	Feature: search bar, search bar, video from youtube	Problem: offer a platform for users to quickly access convenient recipes	Feature: Have "save through recipe" and integrate timer	Some features: search bar, users can input their own recipes, save recipes	No	
	Advance Features:	Mainly for people who have at least some cooking experience		Recommend recipes based on the user previously searched	Feature: search bar, search bar, video from youtube	Feature: search bar, search bar, video from youtube	Audience: college students, beginners	Feature: search bar, search bar, video from youtube	Feature: search bar, search bar, video from youtube	:(
	-Search: search by tags - tags can be anything: easy, medium, spicy, for students,...	Feature: we can have a tab as a database to link to major recipe books		Each user can have a account and subscribe other people and have recipe they like in a folder - recipe history	link to ingredients delivery, link to social media (fb, inst) - link to a modified Amazon URL	Feature: double tap to save, long hold to go to next recipe (pink Thibet)	other possible search tags: nonvegetarian, vegetarian, vegan	Feature: Make it simple to use the app, have a search bar, have a search bar, have a search bar...	ideas to make it user friendly: minimize scrolling, maybe voice recognition	(T_T)	
	-Special recipe for the day	Consider sections to make the app less overwhelming. Like drop-down headers that show sections at a time	Examples: https://www.cookfood.net/products/recipe/		https://www.cookfood.net/products/recipe/	have different "boards" for saved recipes (pink Pinterest, Instagram saved folders)		Feature: Search for recipes based on cooking time, nutrition information, or available ingredients	if time permits we can add an explore page where users can find new recipes based on recipes they've saved	stay sad	
		Have a rating system that users can rate recipes by how they liked them (5-0 stars)	Examples: https://www.cookfood.net/products/recipe/			add share/print button at top of desktop websites		Feature: When making recipes including ingredients available			
		See that show pros and cons of different ideas: https://www.cookfood.net/products/recipe/									

Goal: User friendly cooking recipe website for novice chefs to

Audience: Beginner to intermediate cooks, not a lot of money,

Problem: money, time, energy, recipes difficult to share, website too overwhelming too busy,

- MVP features:

- search,
- user google accounts,
- render on mobile,
- basic tags (cuisine, time. dietary),
- ingredients,
- steps for recipe,
- easy/obvious way to share recipe
- users can create lists, favorite recipes

Q: Are we allowed to use Google accounts? (to create, and save recipes)

Q: Firebase??? Backend frameworks?

Question

More elaboration

stretch goal: mobile friendly interface

- Additional features:

- Make it easier to use while cooking
 - tap to go to next step (tap mode vs scroll),
 - Text to speech
 - Swipe left or right to different steps
- categories,
- categorize by TIME not just cuisine,
- ~~health information about recipes,~~
- VIDEO and not just instructions,
- link ingredient to amazon search,
- TIMER feature
- unit conversions
- Recipe scaling to different serving sizes
- meal prep option

- User account features -

- user channels,
- rating system(from other people or our own users only?),
- save existing publicly recipes and edit them yourself privately(little hard),
- how many people have tried this recipe

CRUD ideas

Create: make different lists(ex. list of favorite recipes), adding recipes to list
Read: search recipes in a list
Update:
Delete: remove recipes from list

Create: users can create and add recipes to the website
Read: search bar for finding recipes
Update: users can edit recipes(for their own view or others?)
Delete:

Things to think about

pros/cons of using a database vs local storage?

How are we going to translate tap ability from mobile to computer?

How are we going to translate tap ability from mobile to computer?