



TASTE

A food exploring and sharing community!

designed by Liang Chen

BACKGROUND

THE PROJECT

- Taste is a self-initiated project.
- We were a team of three designers.
- Tried to design a better experience for finding nice food and friends.

ME

- Facilitator.
- Actively participate in every step.
- Made interactive prototyping and visual design.

INDEX

THE PROBLEM



THE APPROACH



RESEARCH



APP STRUCTURE



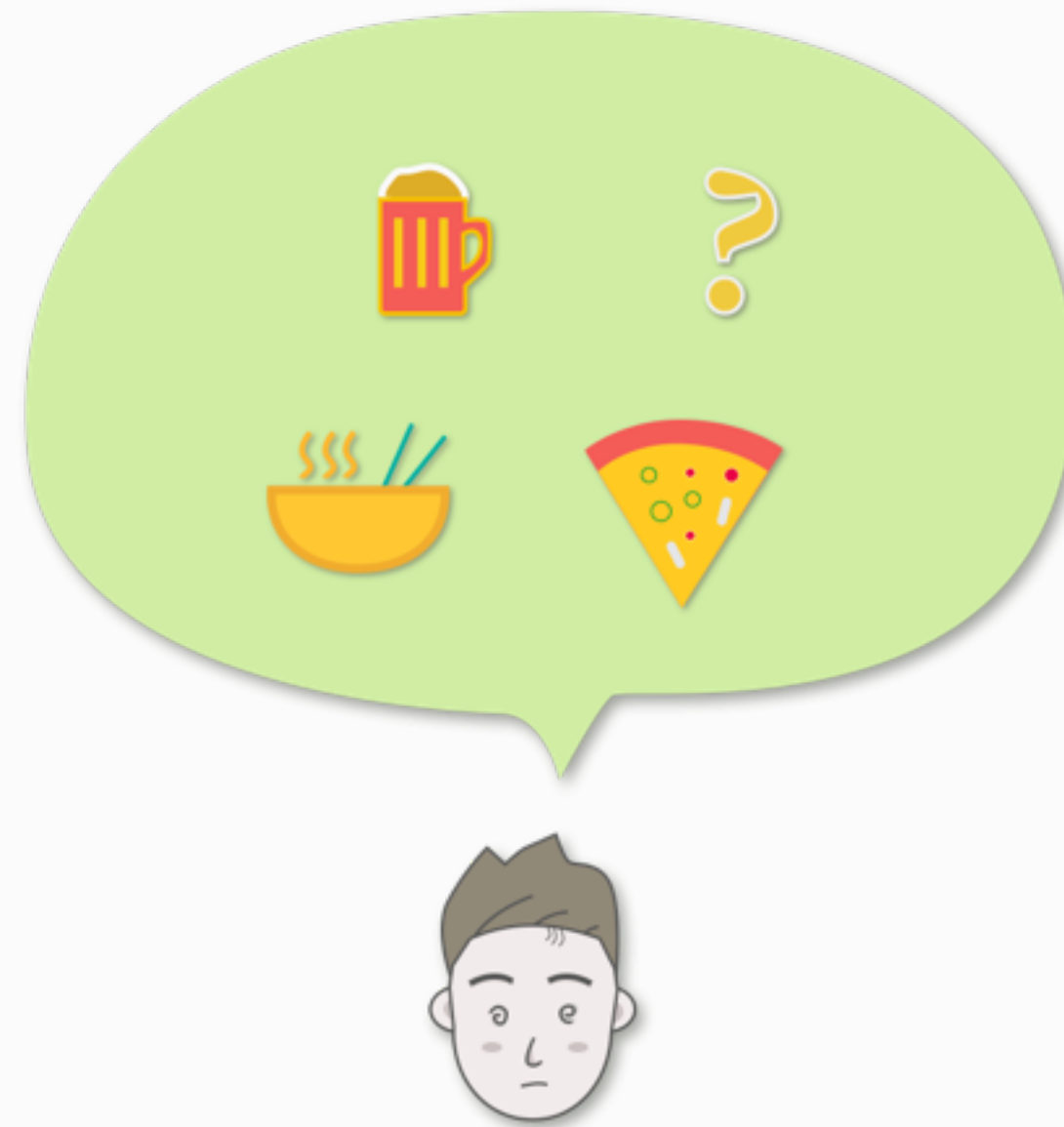
IDEATION & ITERATION



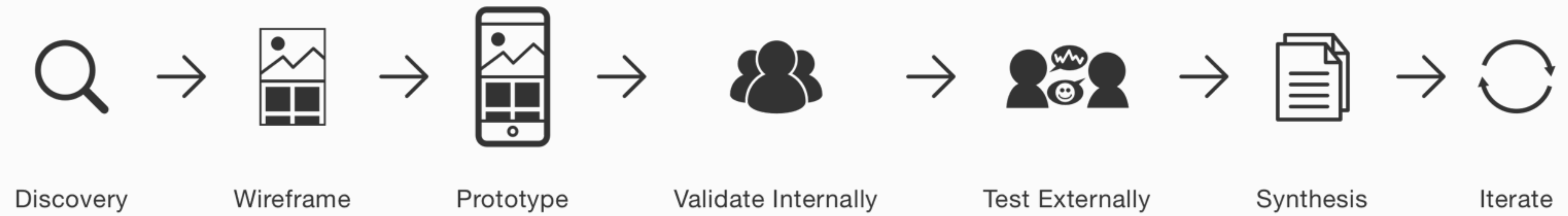
VISUAL

THE PROBLEM

"SO, WHAT ARE WE GOING TO EAT?"



THE APPROACH



RESEARCH

USER INTERVIEWS

FOOD SEARCHING EXPERIENCE

We conducted several user interviews to get a better understanding of the problems that people have when they are trying to find nice food.

USER INTERVIEWS

FOOD SEARCHING EXPERIENCE

Some questions we asked during interviews.

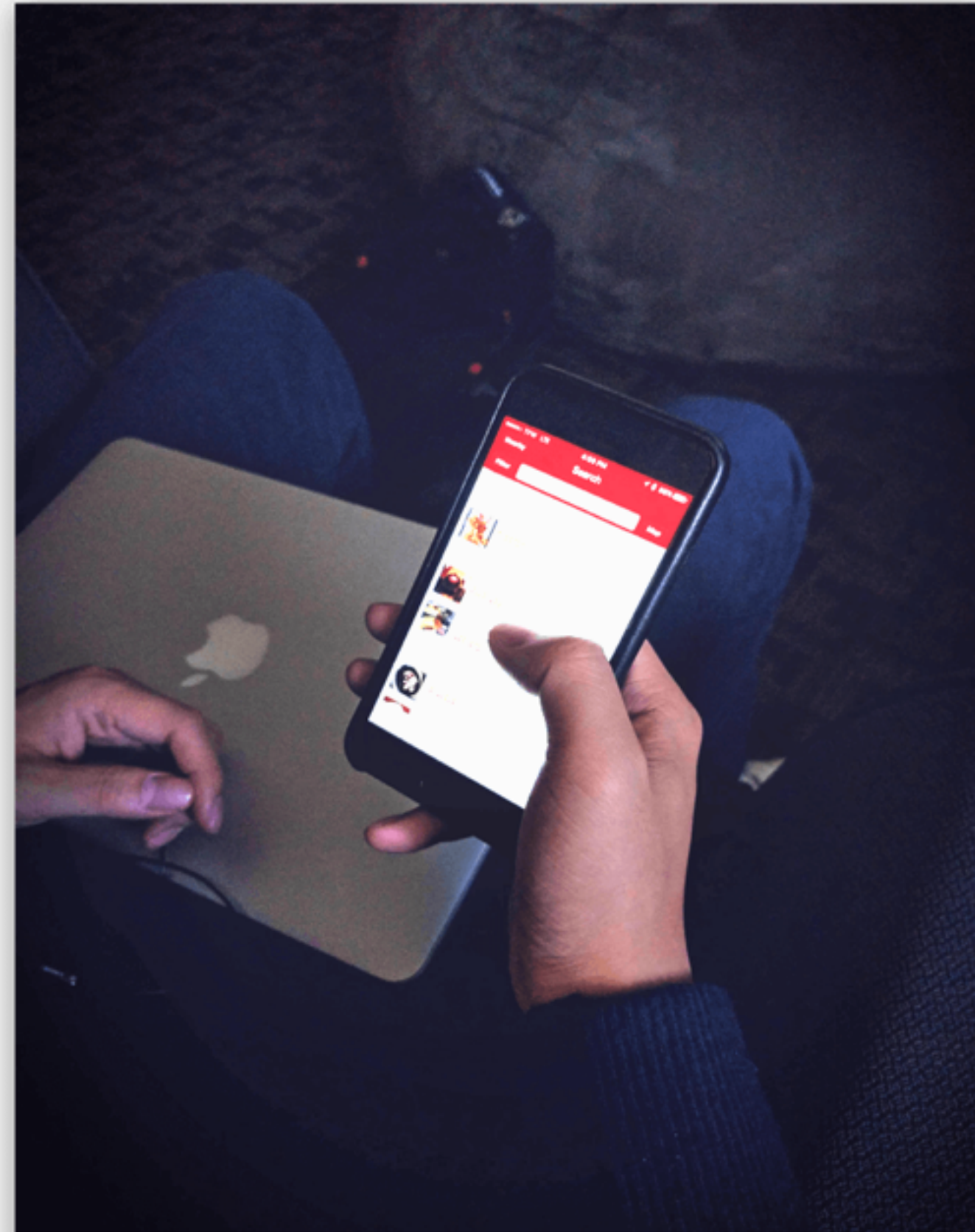
1. What tools do you use for finding local food?
2. Have you ever used Yelp or anything similar?
3. If yes, could you please show us how do you use it? If no, could you tell me why you are not using?
4. What information most important to you when you are looking for restaurant?
5. Do you ask your friends for recommendations?
6. ...

USER INTERVIEWS

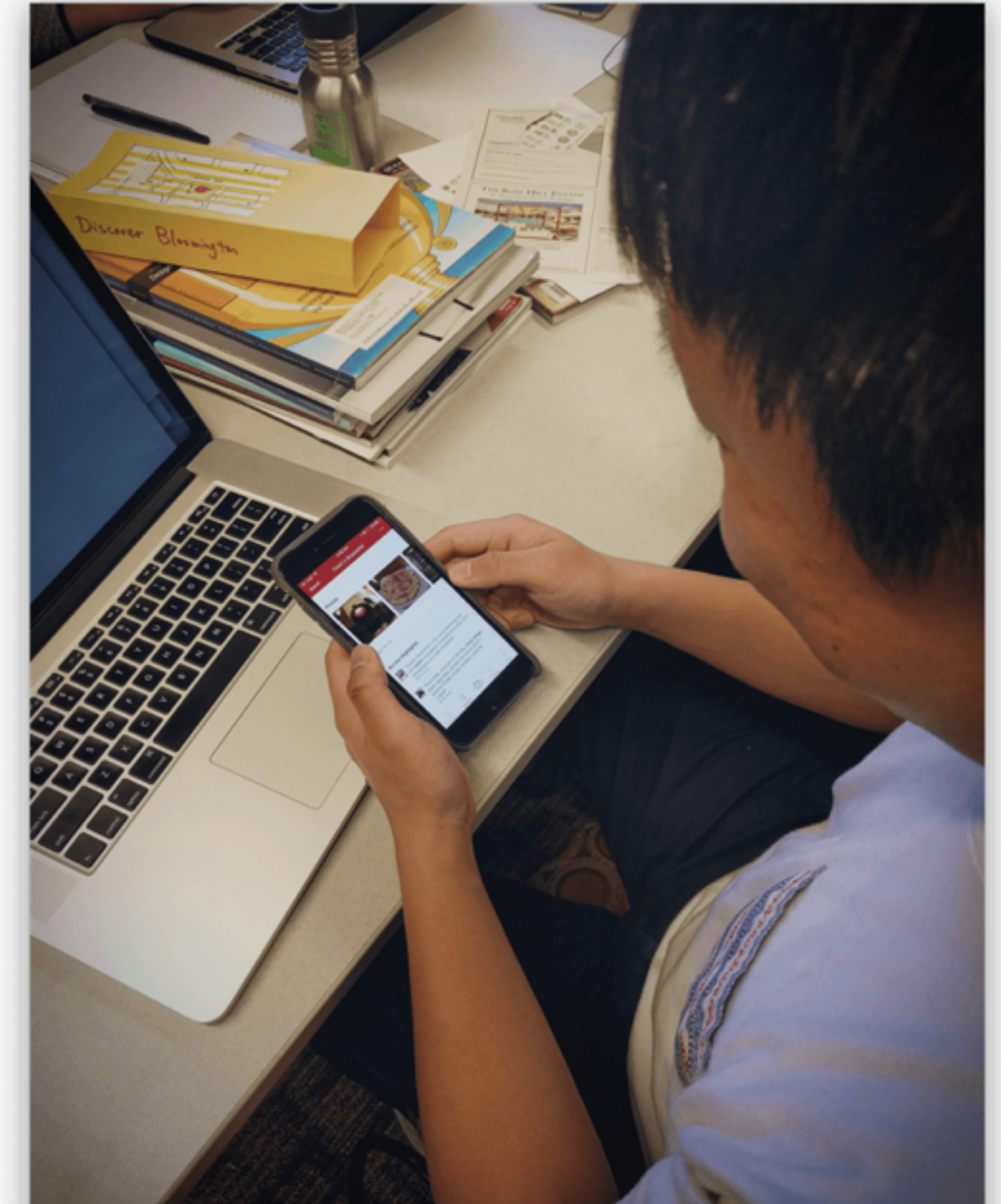
USER TESTS ON YELP



"Mostly I just see the menu and pictures. I do not real care the rate or the comments. I tend to try myself."



"I only use Yelp when I was traveling. I choose restaurant based on their rates. But I like to check the pictures of food and environment"



"I am not a big fun. But when I was using, I usually see the pictures."

USER INTERVIEWS

KEY FINDINGS

1. Seeing the actual dish
2. People's needs are varied
3. They tend to trust friend's recommendations

INSIGHTS

1. Dish centered
2. Personalized recommendation
3. Connect people

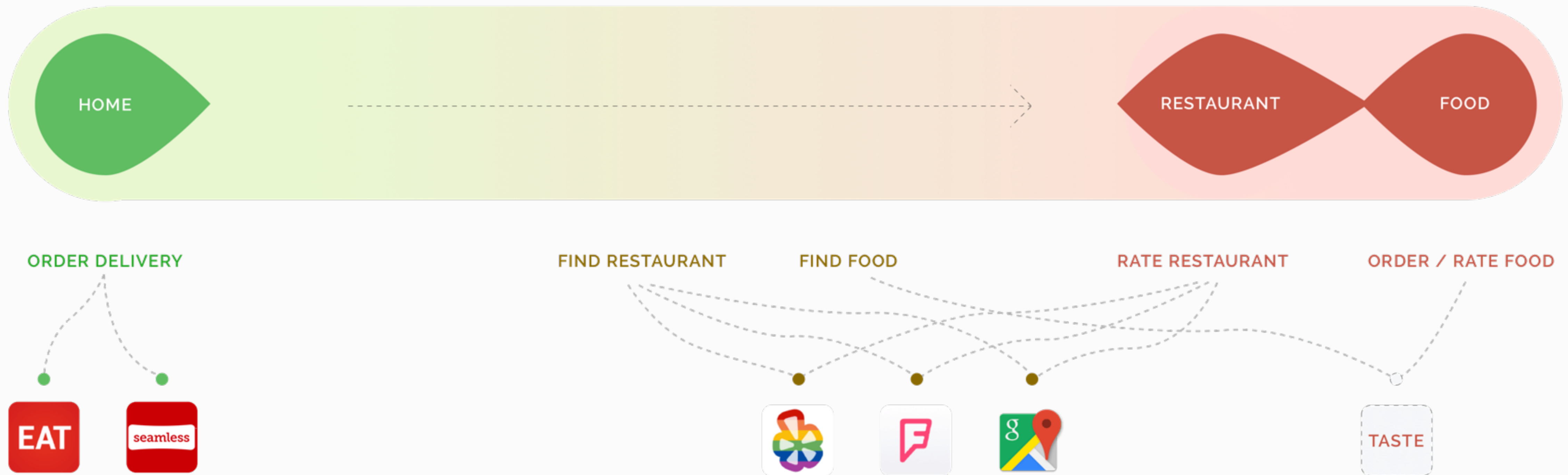
A close-up, slightly blurred photograph of a restaurant table. In the foreground, there are two tall, slender wine glasses filled with a light-colored, bubbly beverage. To the left, a small basket holds several pieces of crusty bread. In the center, a white plate features a beautifully plated dish, possibly a piece of salmon or fish, garnished with fresh green herbs and a drizzle of sauce. A person's hand is visible on the right side of the frame, holding a glass. The background shows other tables and glasses, creating a sense of a busy dining environment.

THE VISION

CONNECTING PEOPLE WITH FOODS DIRECTLY IN A
PERSONALIZED, CONTEXTUAL AND SOCIALIZED WAY.

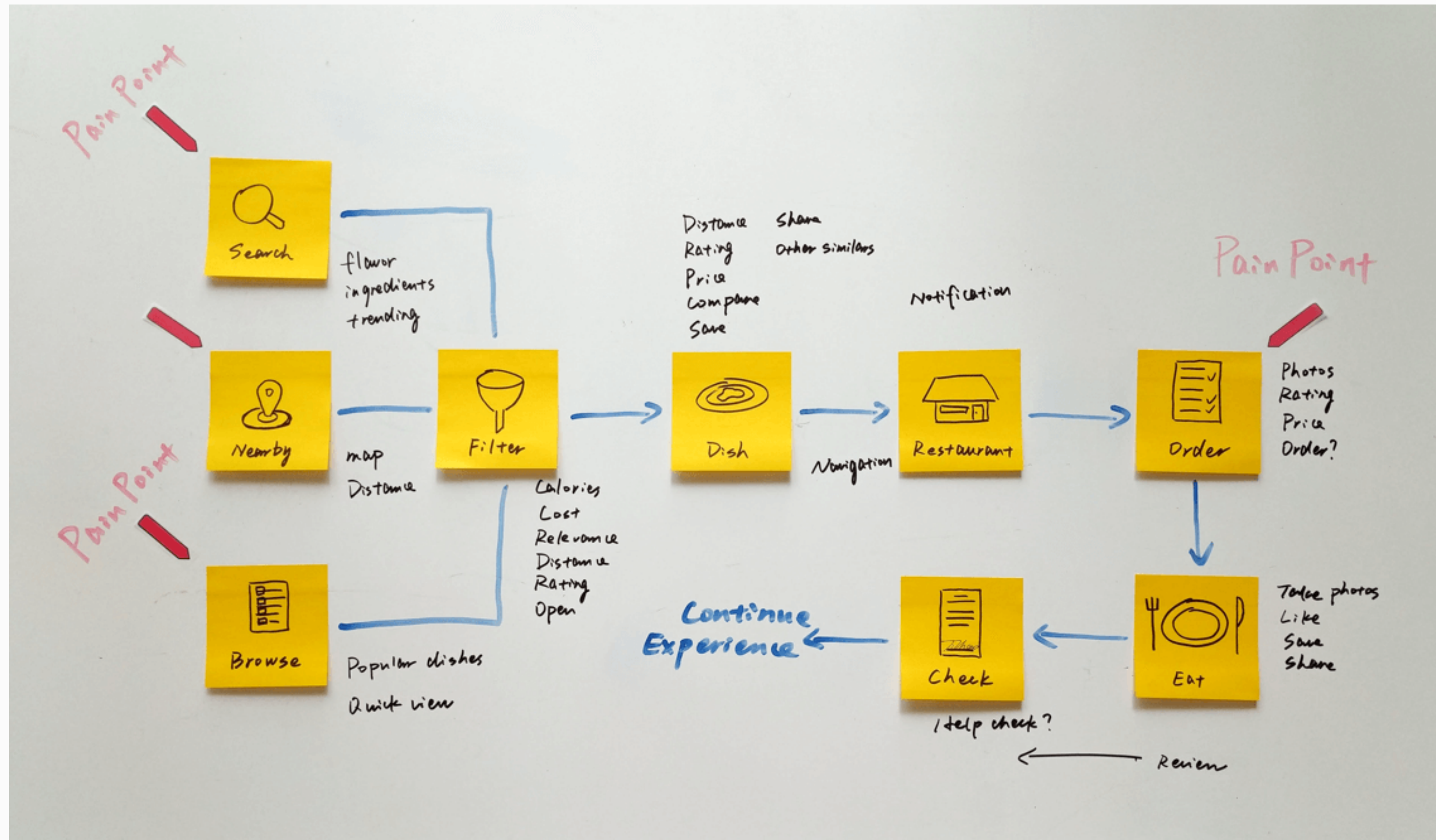
COMPETITOR ANALYSIS

DIFFERENTIATE OUR APP FROM COMPETITORS



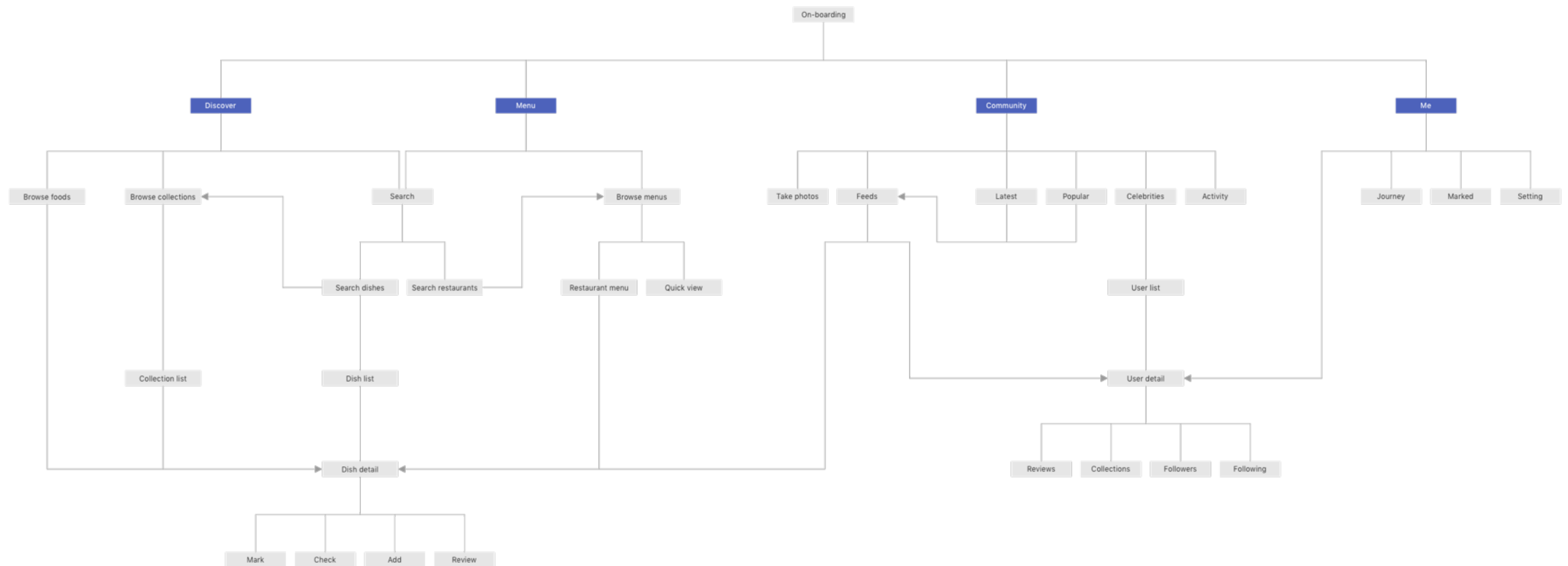
USER JOURNEY MAP

MAPPING OUT ESSENTIAL FEATURES



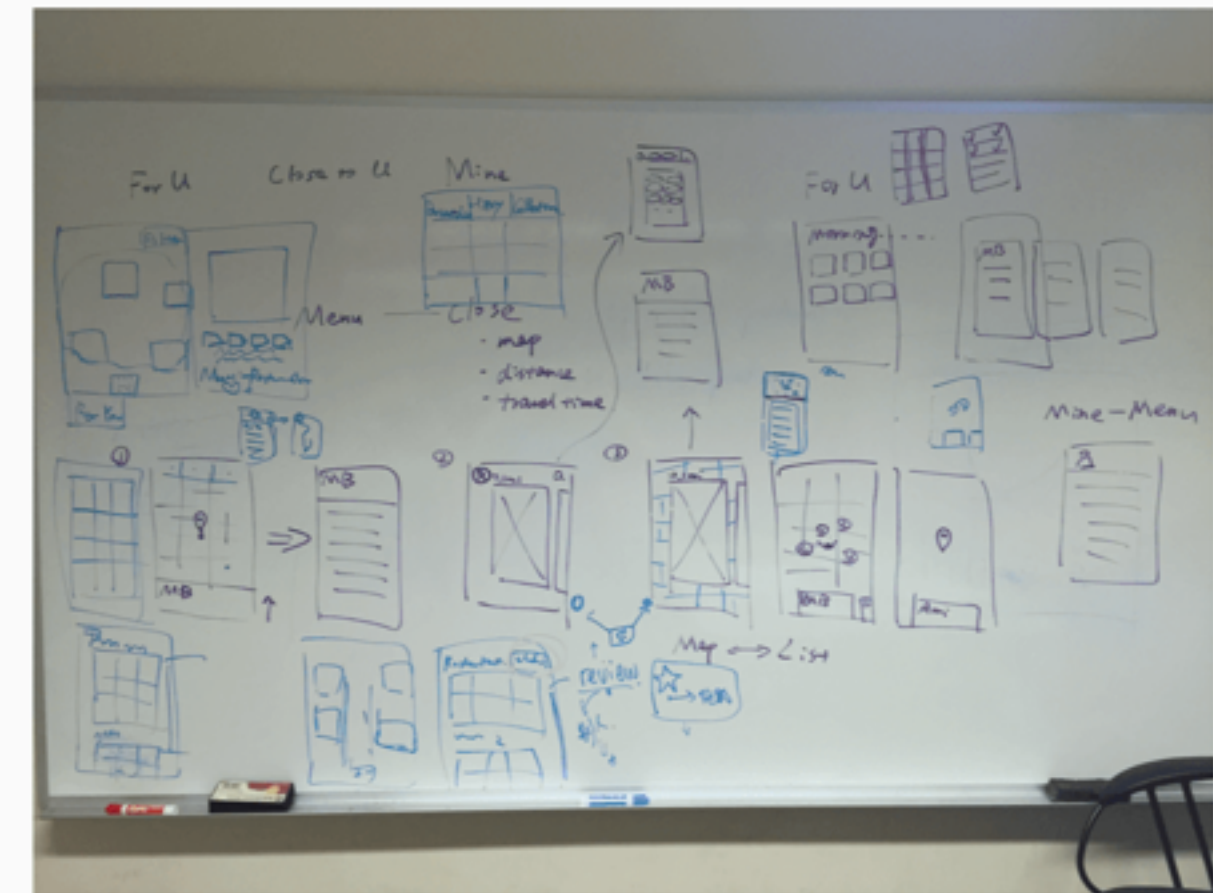
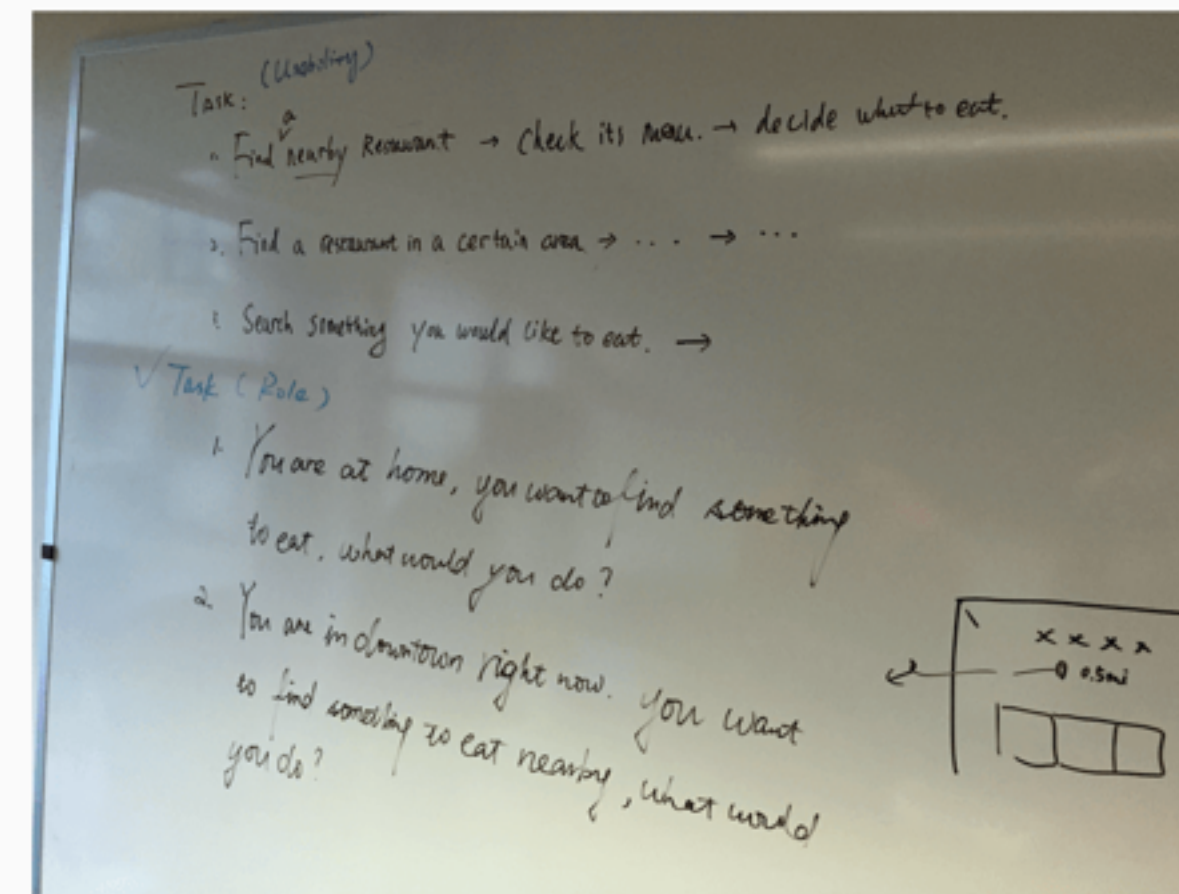
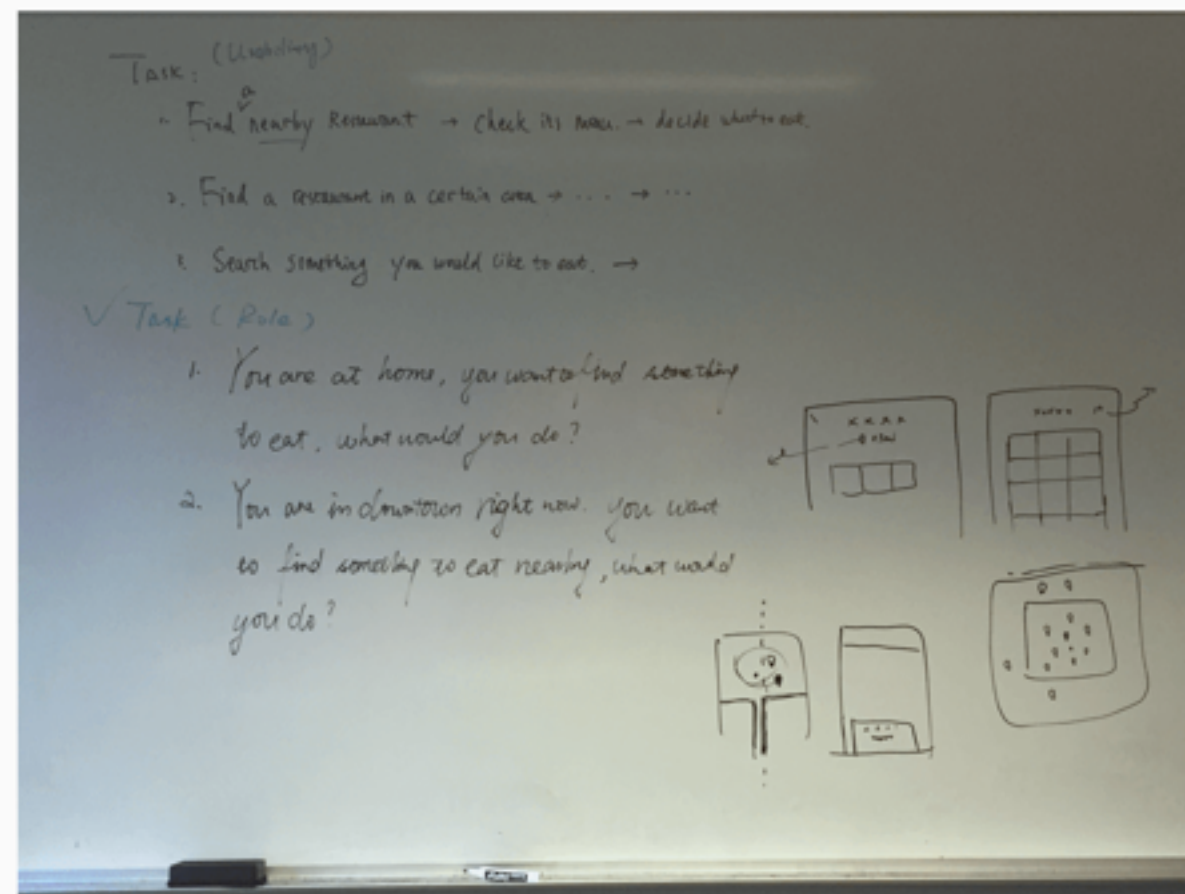
THE STRUCTURE

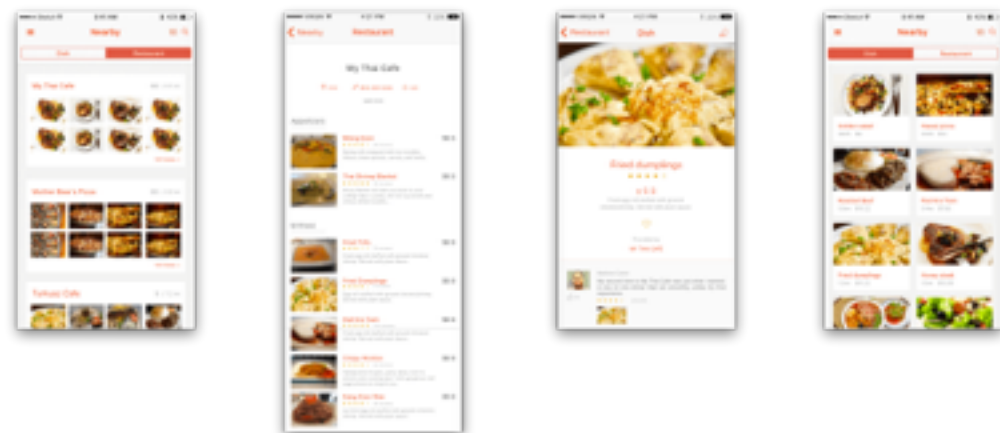
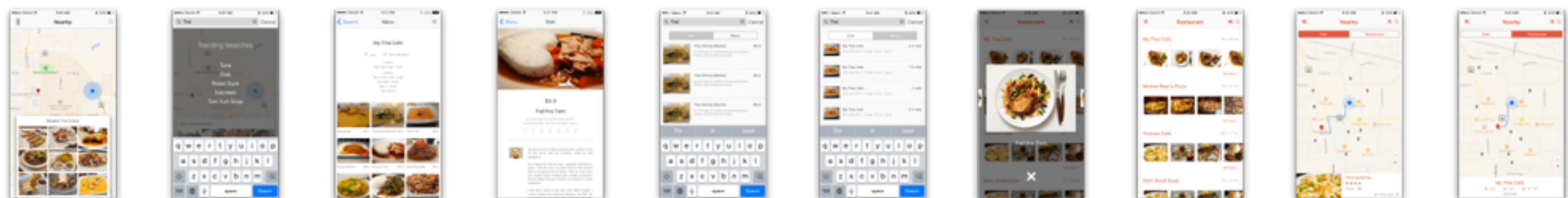
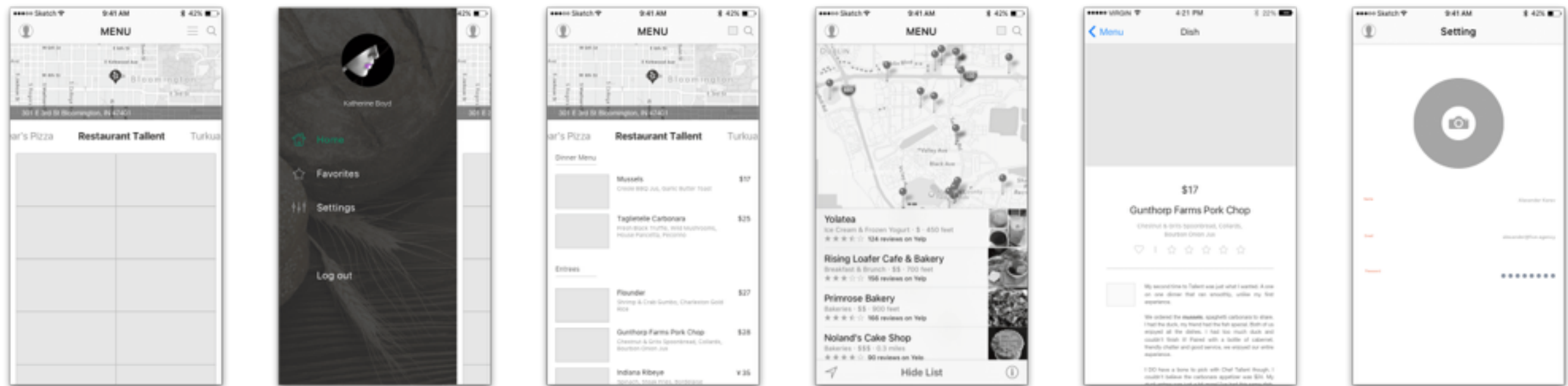
Based on the vision and the flow of the user, we organized the content into four sections: **Discover**, **Menu**, **Community**, and **Me**.

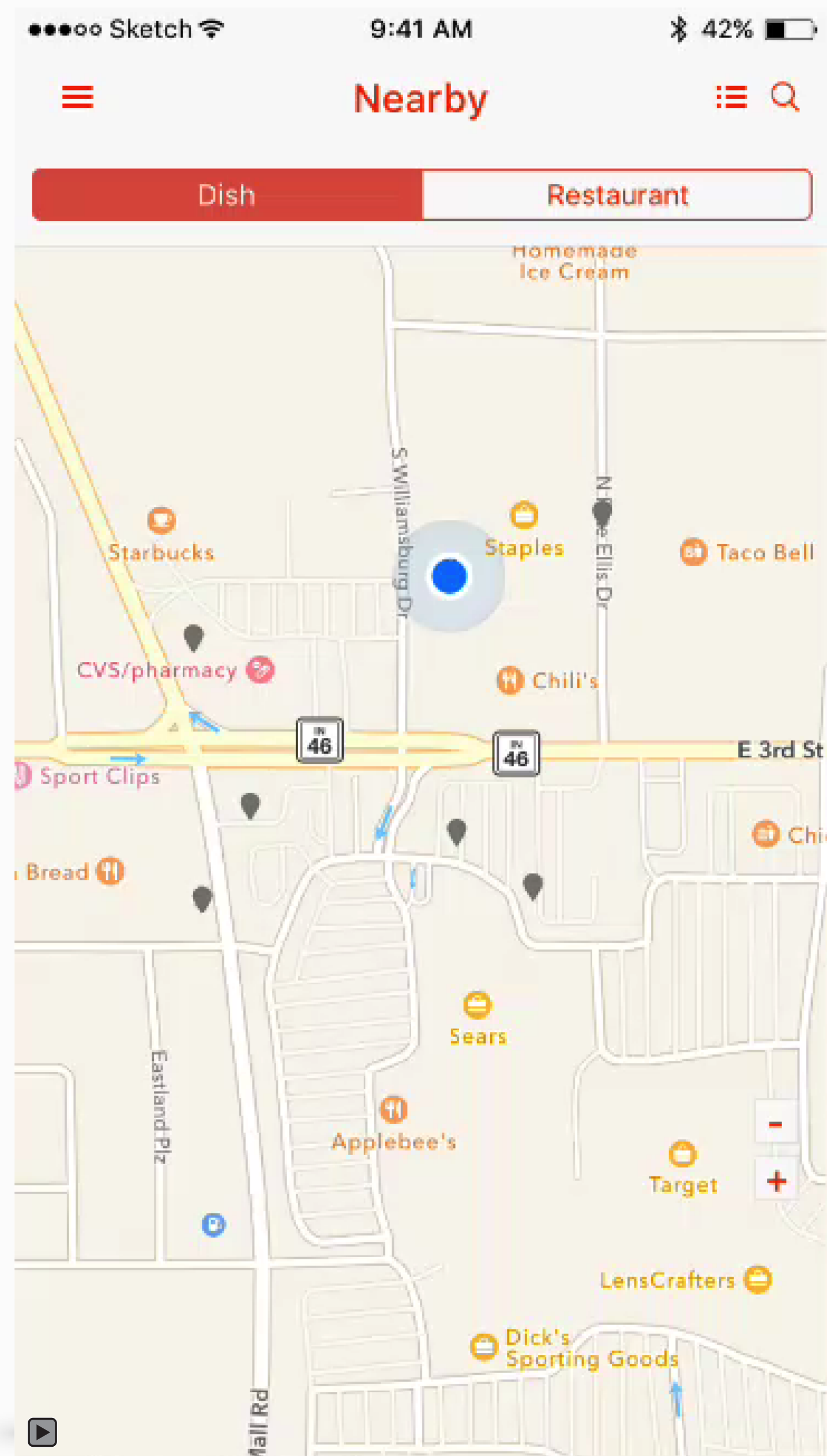


IDEATION AND ITERATION

MOVE FAST, KEEP SIMPLE, ITERATE WITH PROTOTYPES

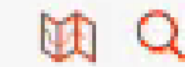








Nearby



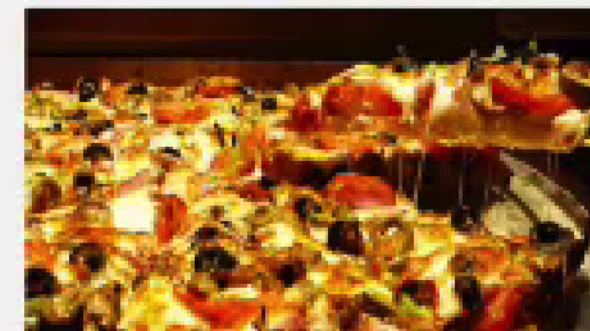
Dish

Restaurant



Golden salad

260ft \$9



Hawaii pizza

300ft \$12



Roasted Beef

0.8mi \$10.22



Pad Kra Tiam

0.4mi \$7.55



Fried dumplings

1.2mi \$11.22



Honey steak

1.5mi \$12.56



USER FEEDBACKS

- Some users did not understand the difference between dish tab and restaurant tab.
- Browsing dishes is not very efficient, it would be nice to add more recommendations on home tab.
- Need to quickly search for certain kind of food.
- Recommendation should be different based on user's browsing history, time, location, etc.
- ...

VISUAL DESIGN

ENERGETIC, DELIGHTFUL AND CONNECTED

Color Scheme



#DF5A49
rgb (196, 86, 74)

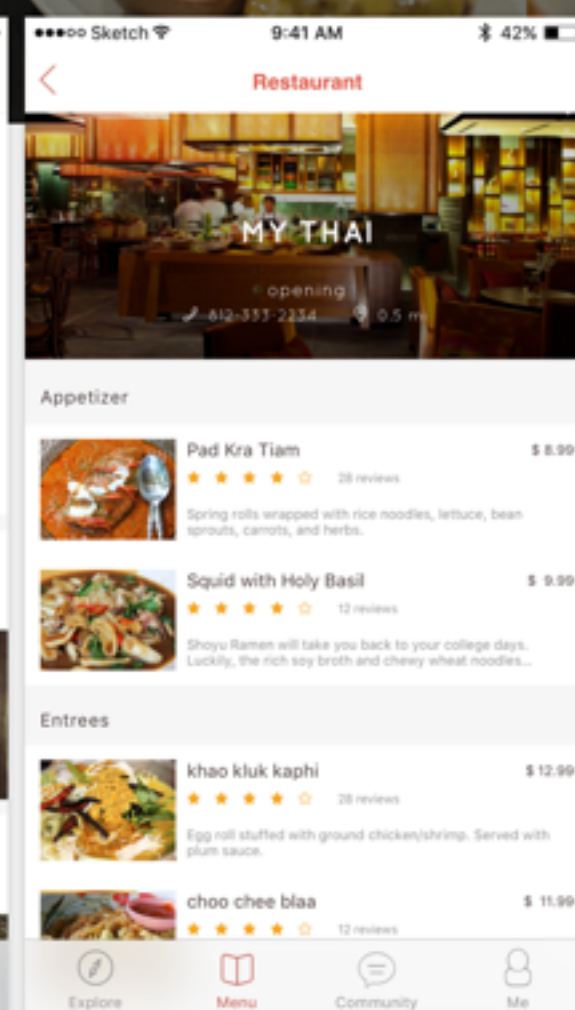
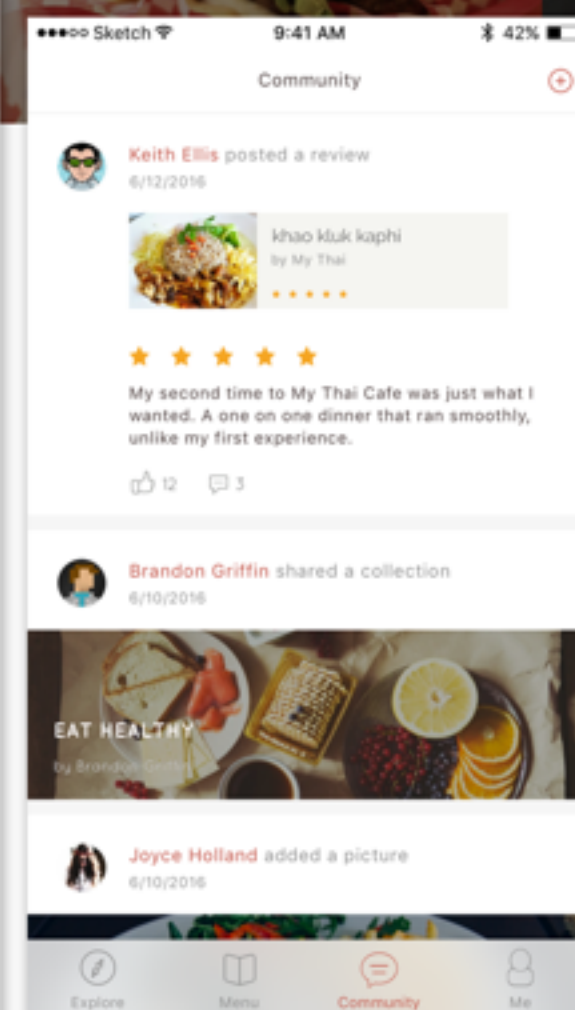
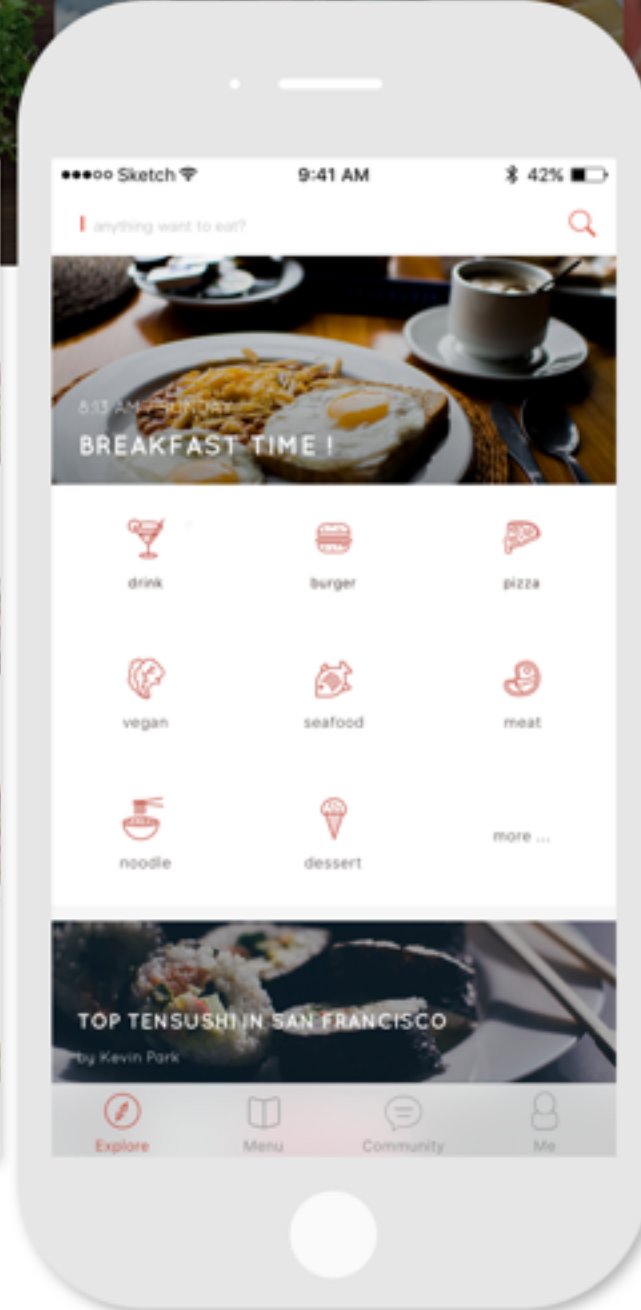
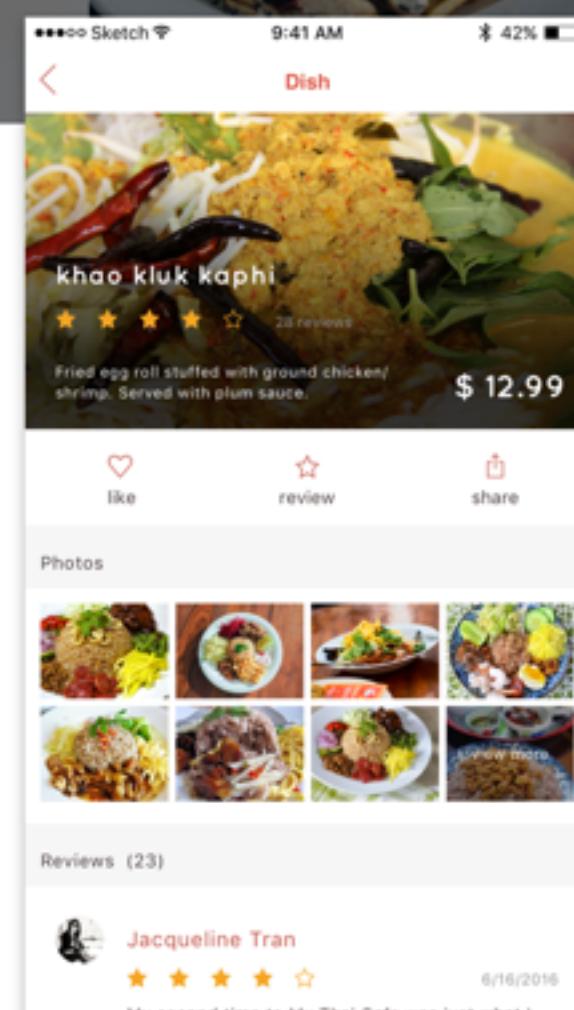
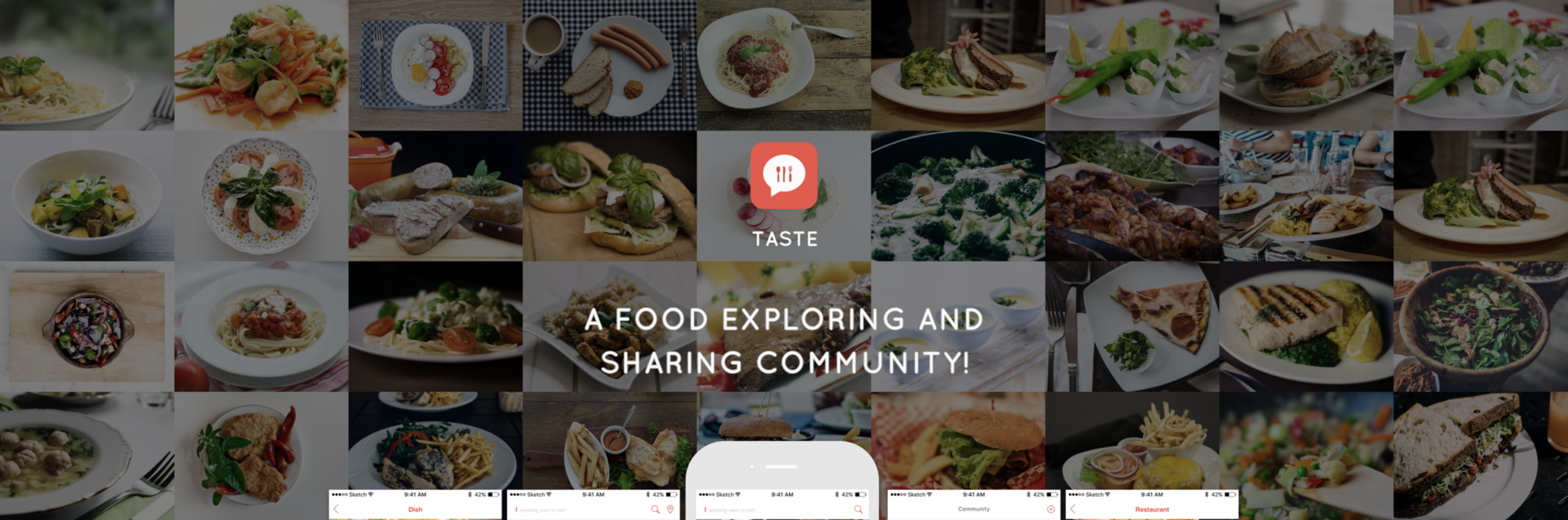
#F5A623
rgb (245, 166, 35)

#4A3C3B
rgb (74, 60, 59)

#969696
rgb (150, 150, 150)

#C8C8C8
rgb (200, 200, 200)

#fafafa
rgb (250, 250, 250)

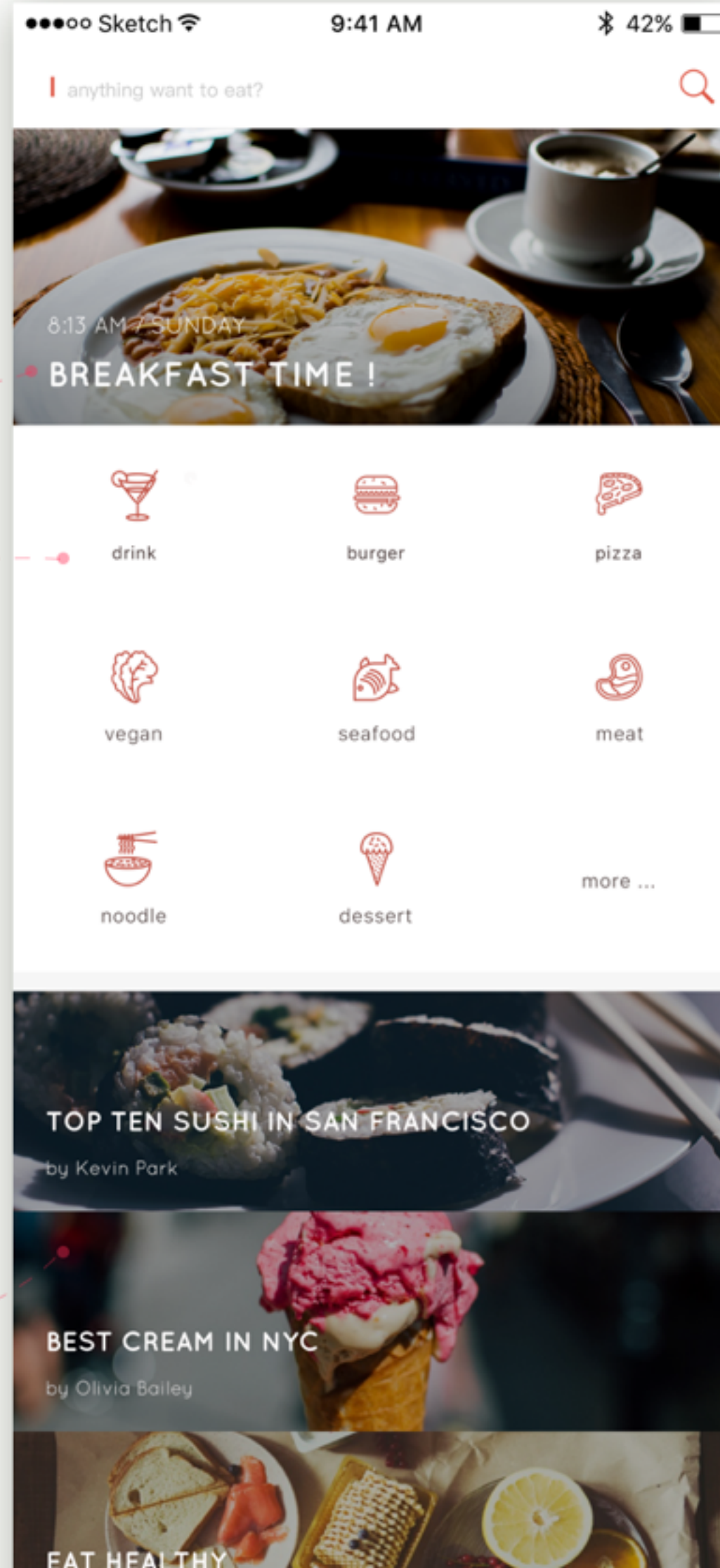


Personalized and contextual recommendation

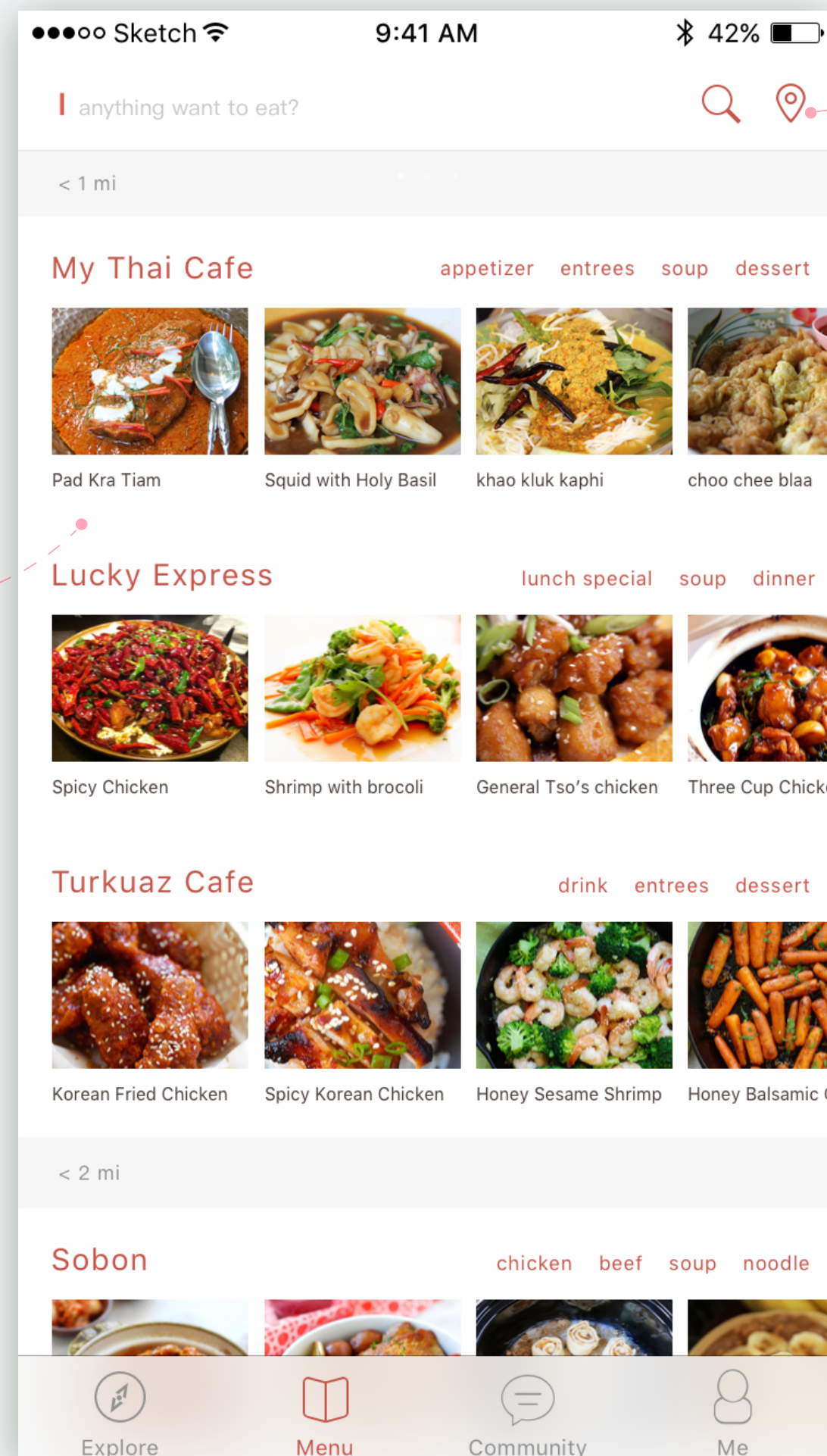
Morning!, It is 8:13 am, see what breakfast Taste has for you!

Quick access to your favorite categories. Or change the order based on your preference.

Anyone could share food collections, be a food connoisseur!



See restaurants'
dishes nearby.



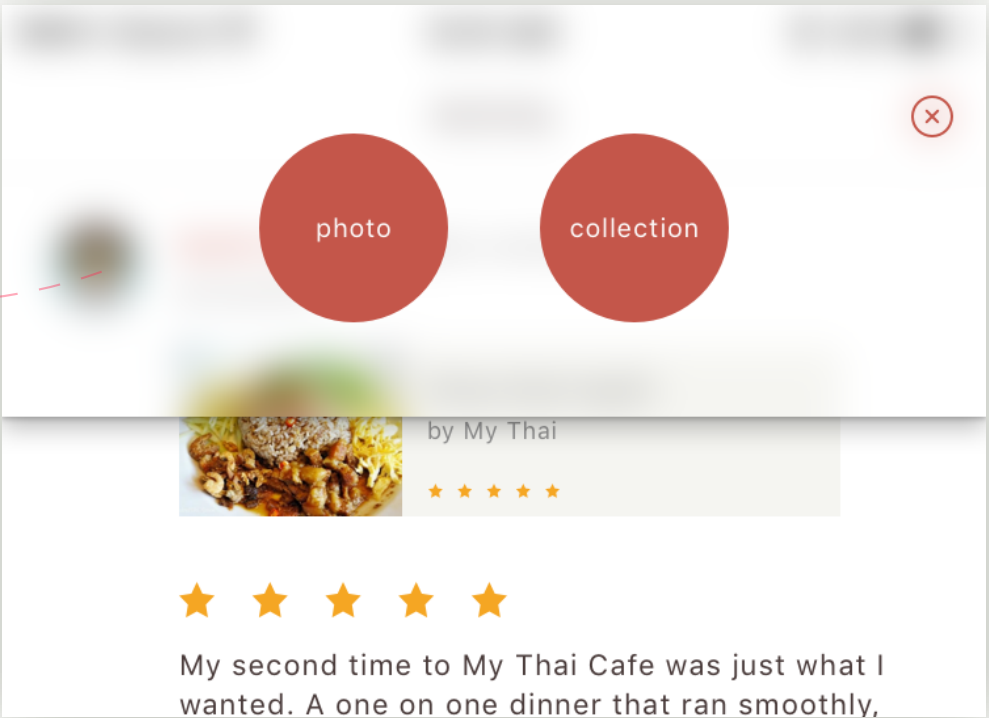
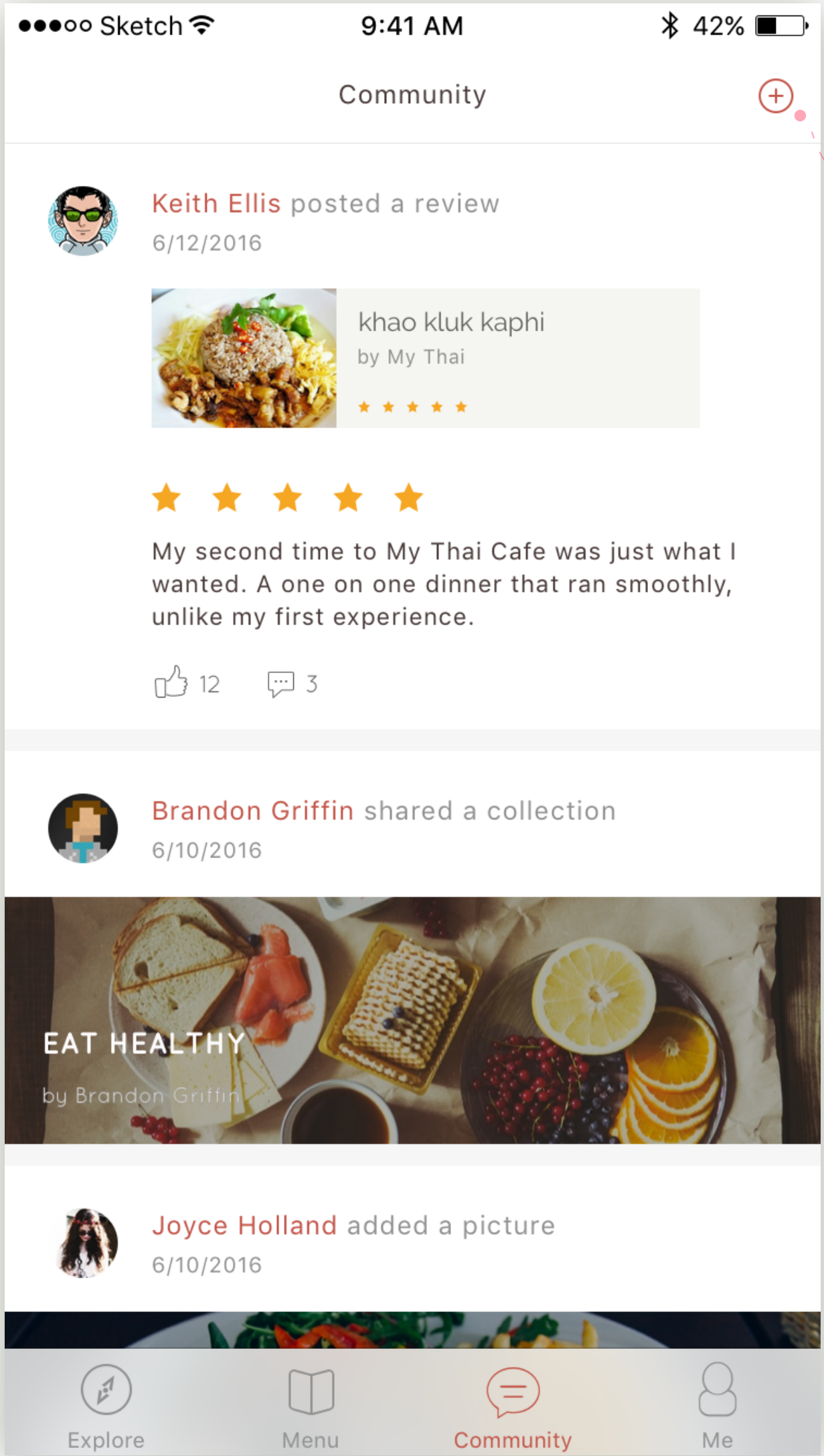
Check restaurant locations

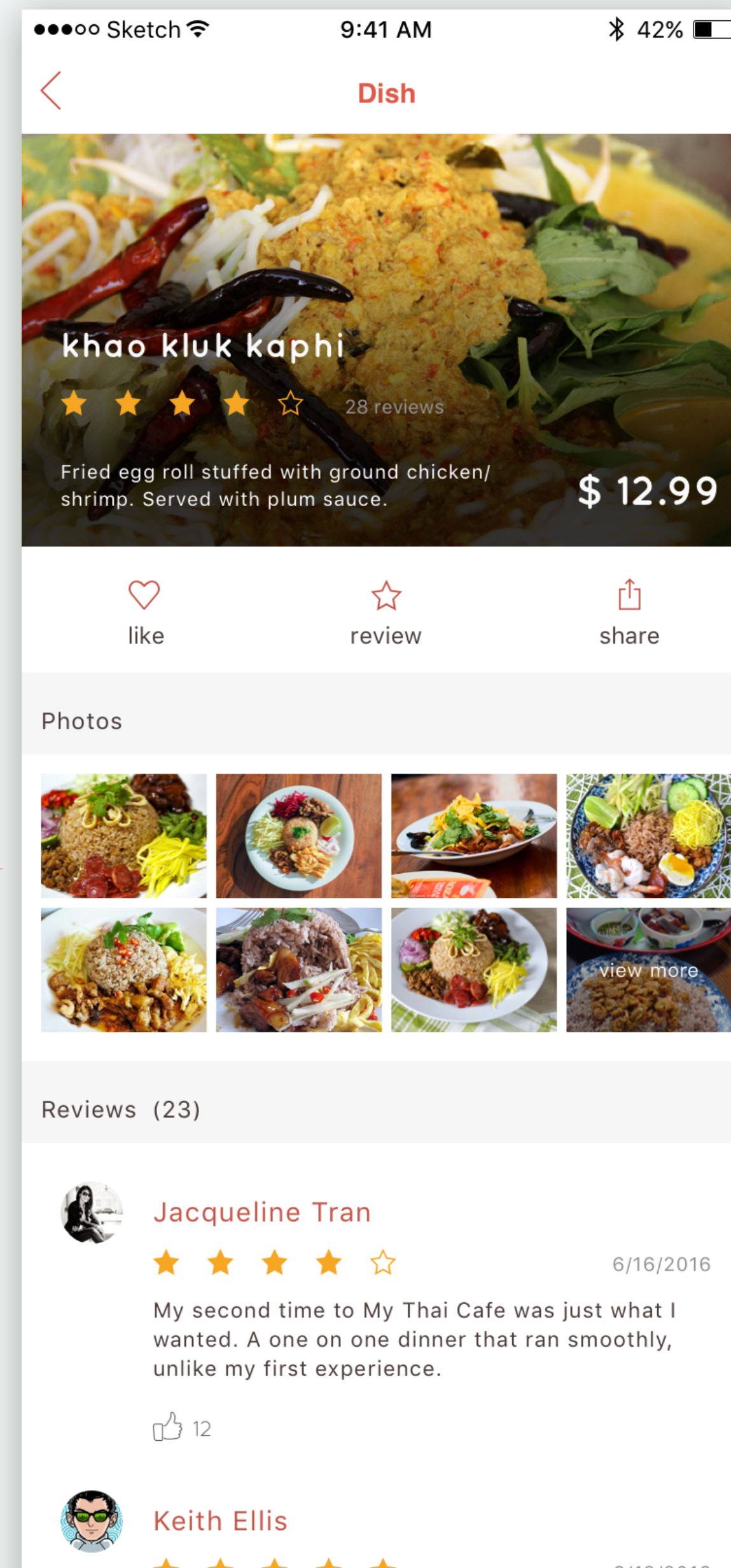
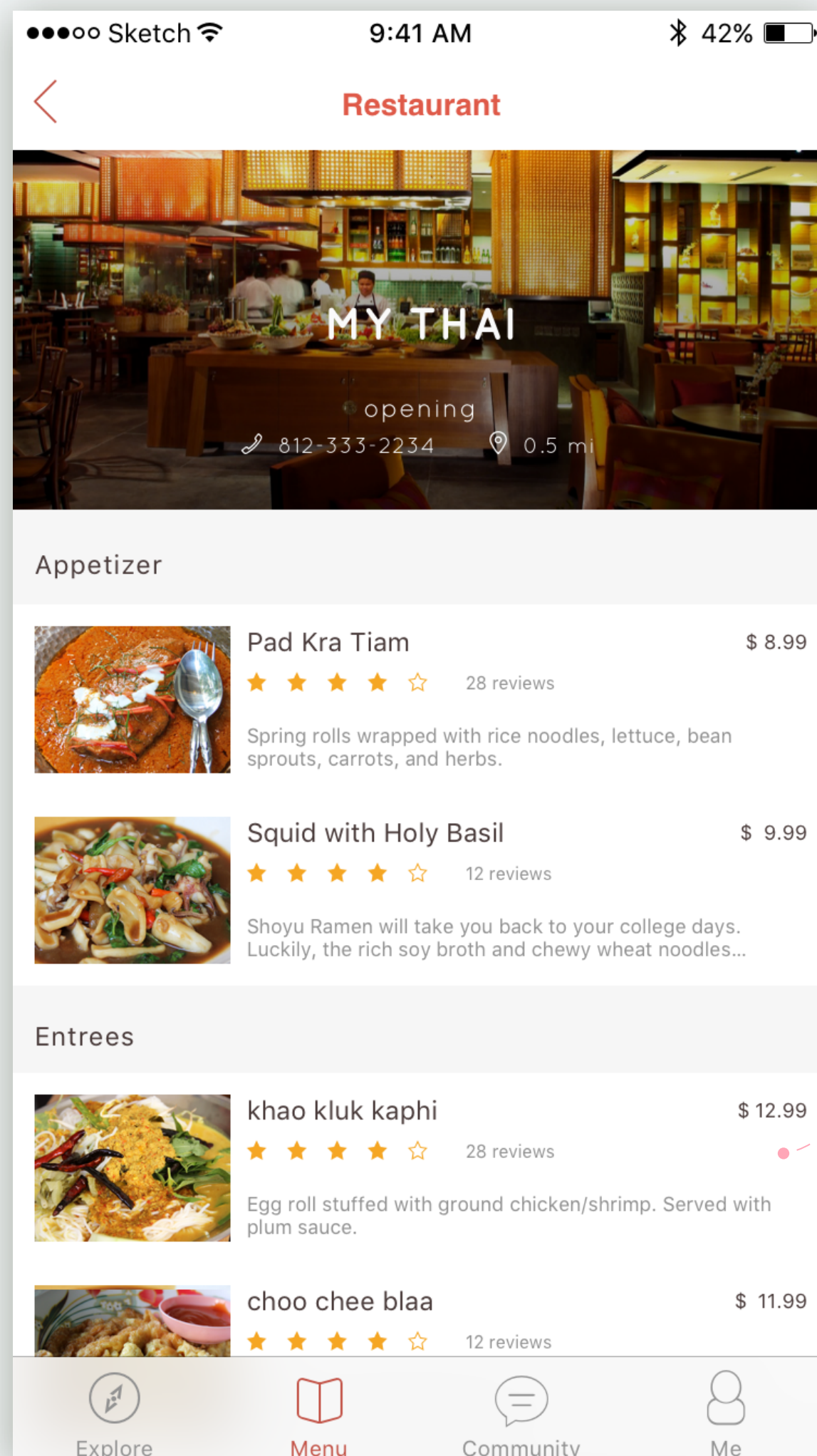
Find nearby food easily
and directly!

Check what dishes nearby, swipe
to see more dish pictures!

Share experience, make new friends!

Enjoy new food, make new friends in this food enthusiast community!





All dishes, at a glance

No longer suffering from text-only menu, with real dish pictures, descriptions and rates, ordering food could not be more easier!

CONCLUSION

WHAT WE ACCOMPLISHED

- Practiced an agile work approach.
- Developed detail orientated design attitude.
- Improved the ability to make interactive prototypes and visual design.



THANK YOU!

designed by Liang Chen