

# TASTE

A food exploring and sharing community!

#### 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

### FOOD SEARCHING EXPERIENCE

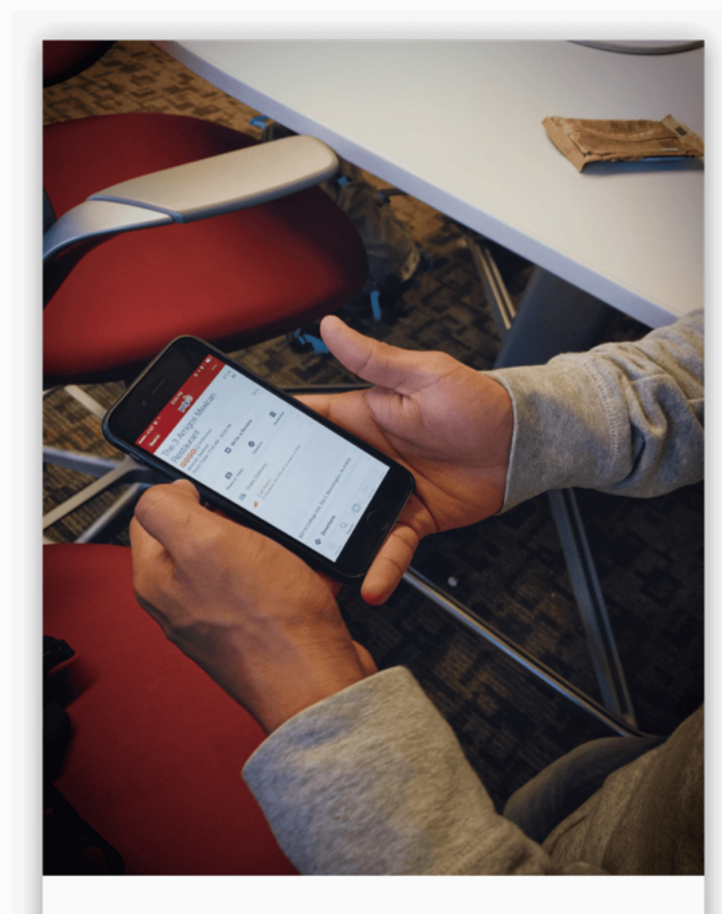
We conducted several user interviews to get a better understanding of the problems that people have when they are trying to find nice food.

#### FOOD SEARCHING EXPERIENCE

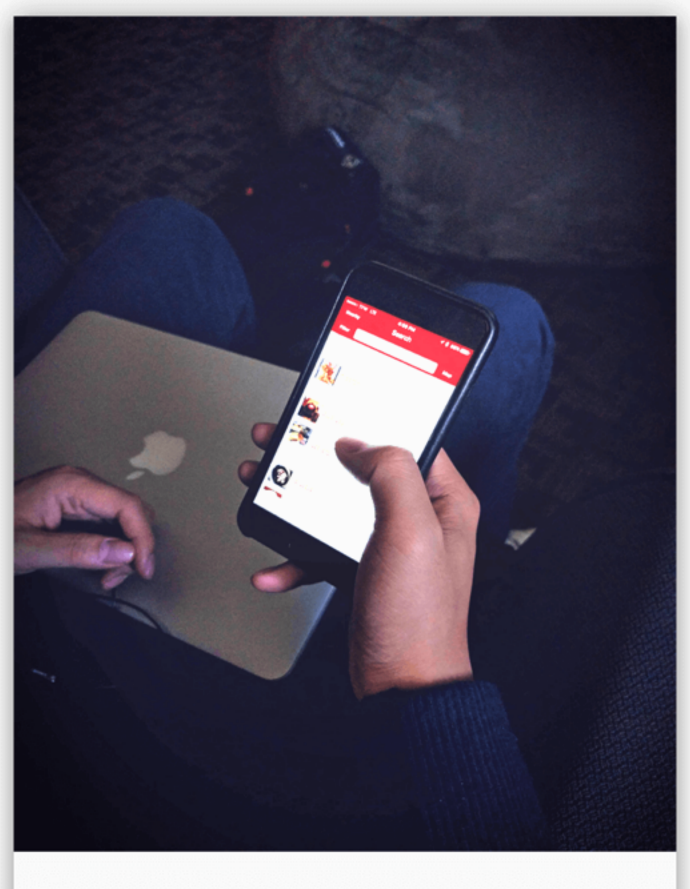
#### Some questions we asked during interviews.

- 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. ...

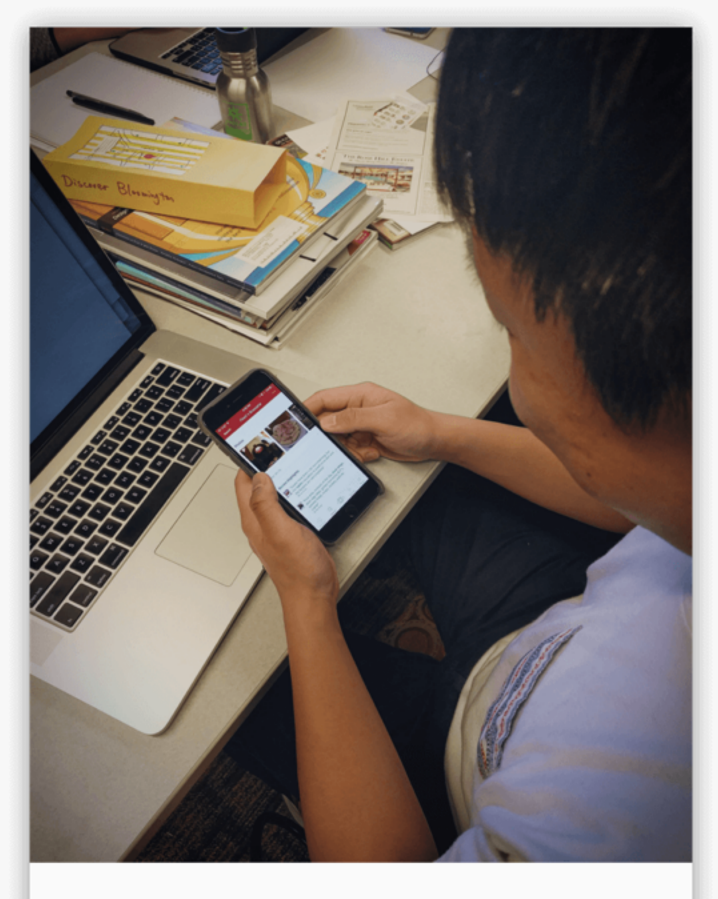
## USER TESTS ON YELP



"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."

#### KEY FINDINGS

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

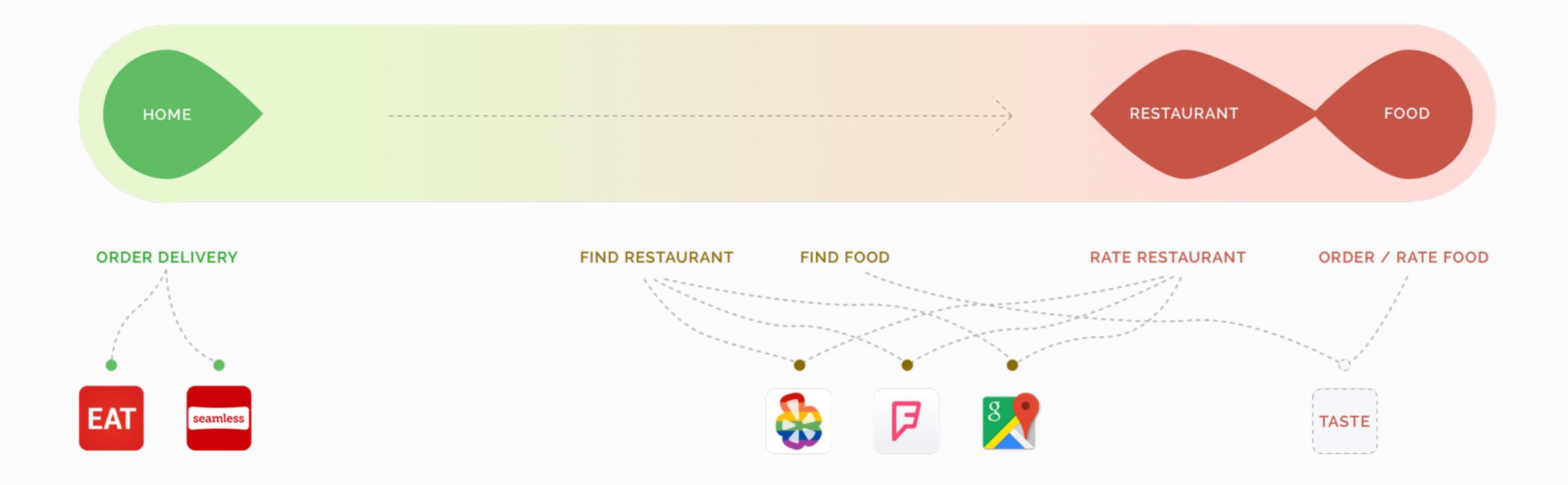
#### INSIGHTS

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



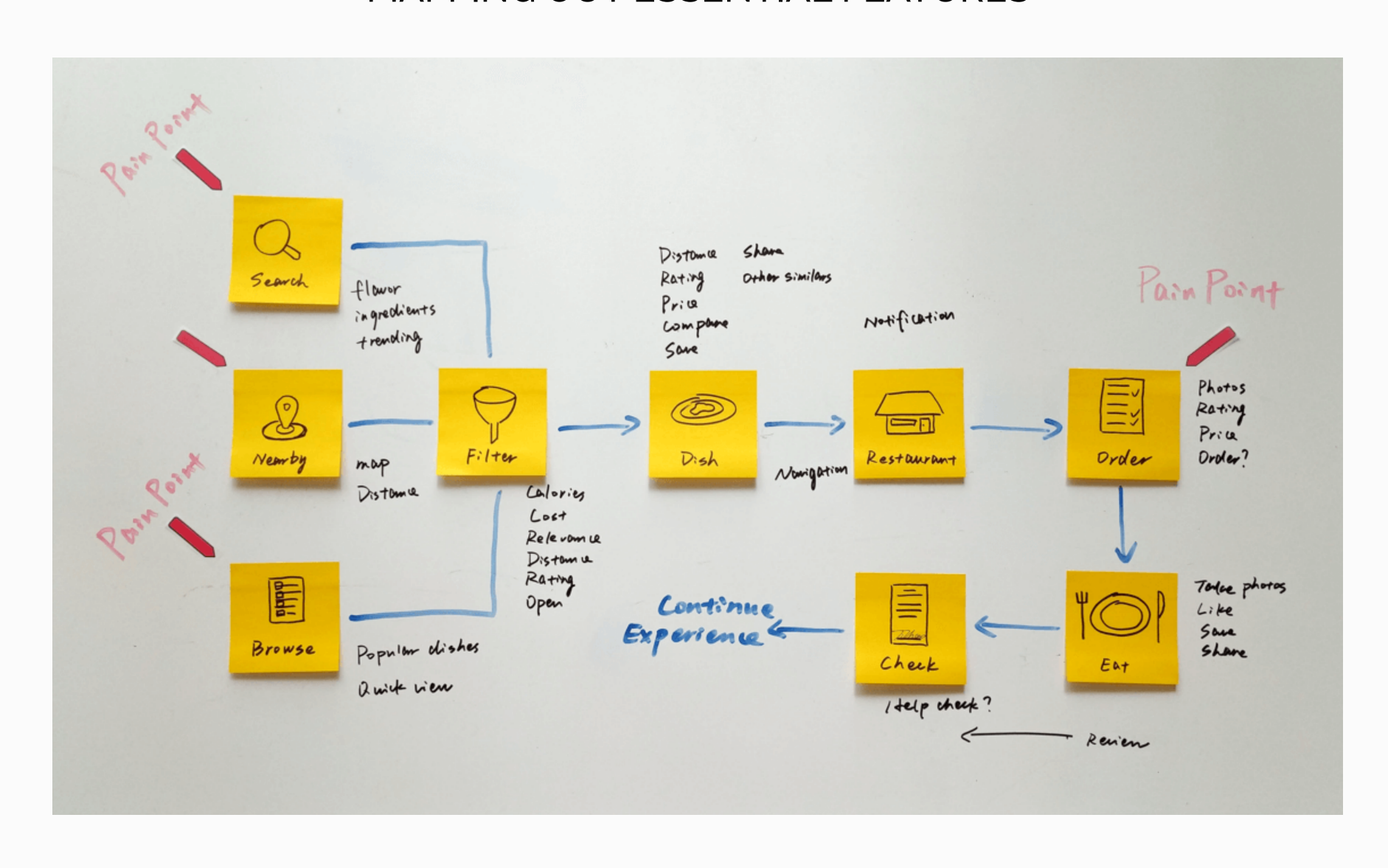
#### COMPETITOR ANALYSIS

# DIFFERENTIATE OUR APP FROM COMPETITORS



#### USER JOURNEY MAP

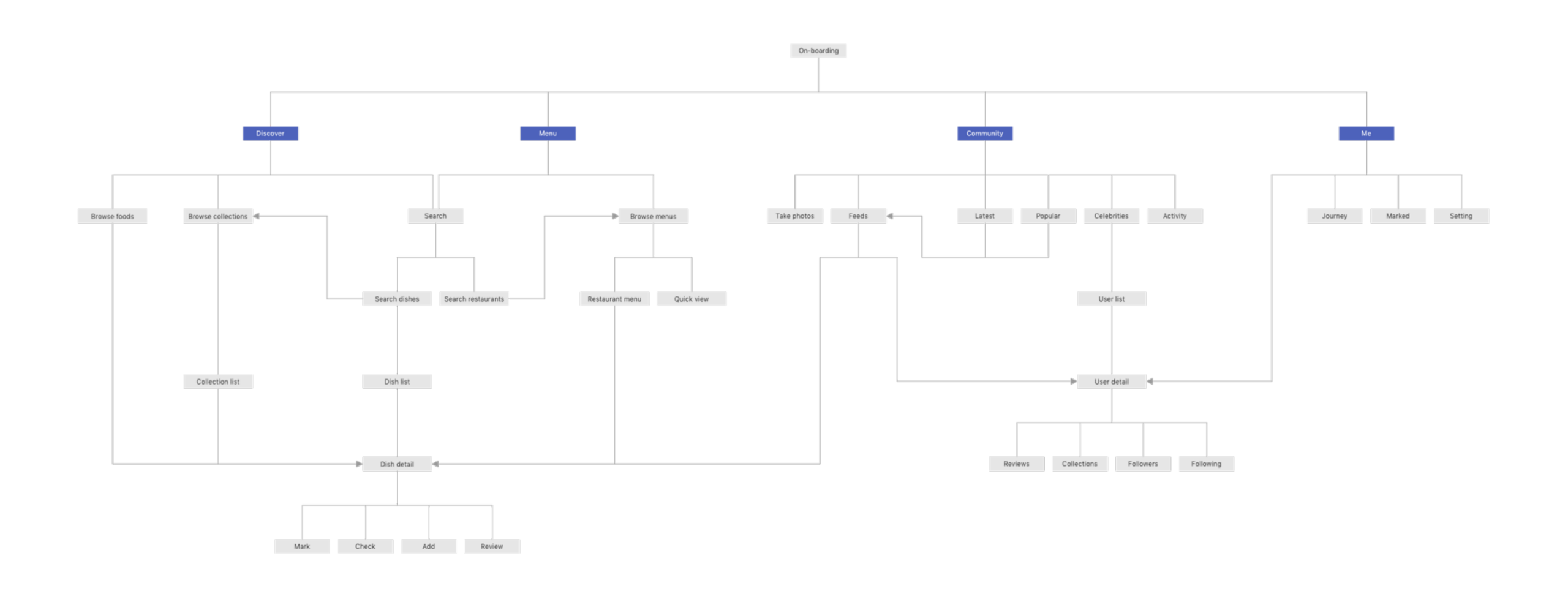
# MAPPING OUT ESSENTIAL FEATURES



# APP STRUCTURE

#### THE STRUCTURE

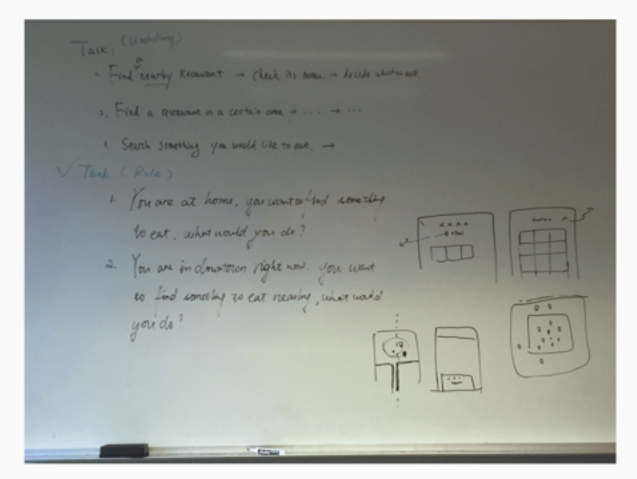
Based on the vision and the flow of the user, we organized the content into four sections: **Discover, Menu, Community, and Me.** 

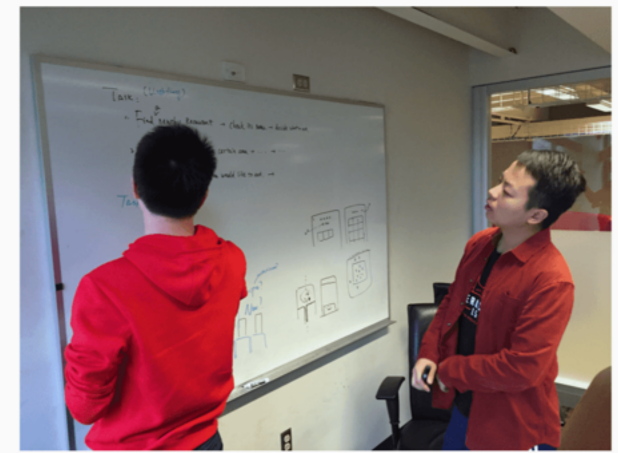


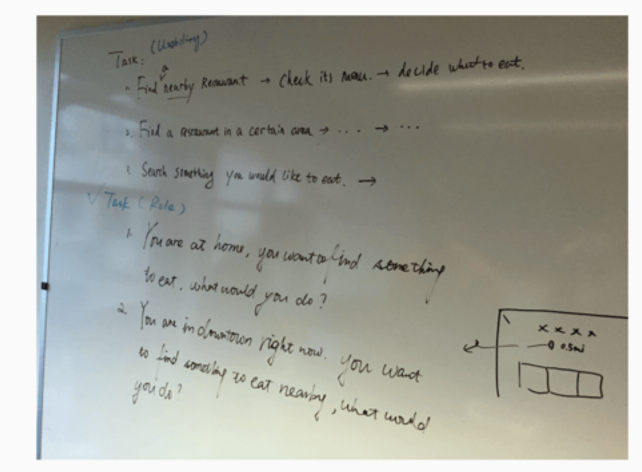
# IDEATION AND ITERATION

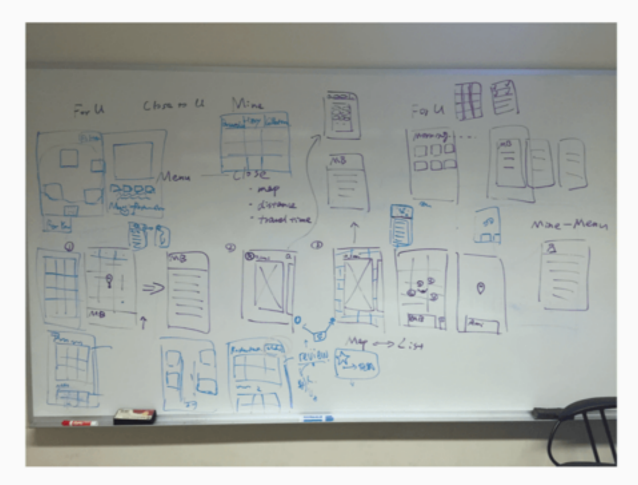
#### IDEATION AND ITERATION

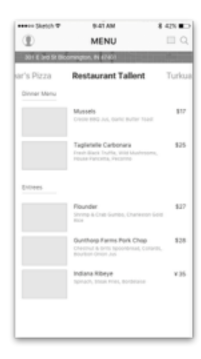
# MOVE FAST, KEEP SIMPLE, ITERATE WITH PROTOTYPES





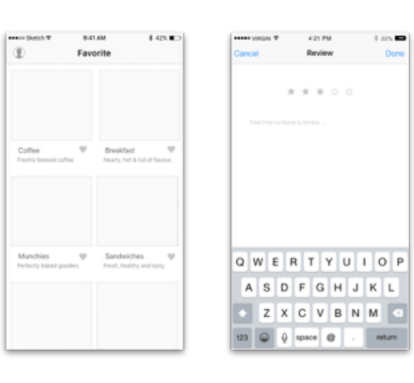






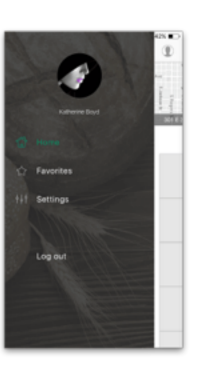


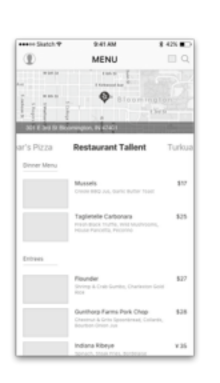


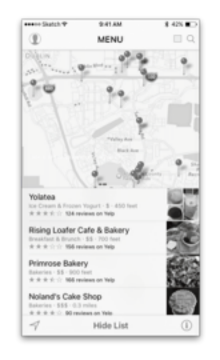












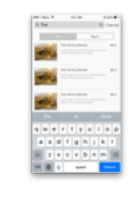




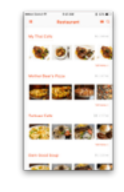




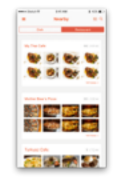


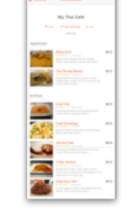






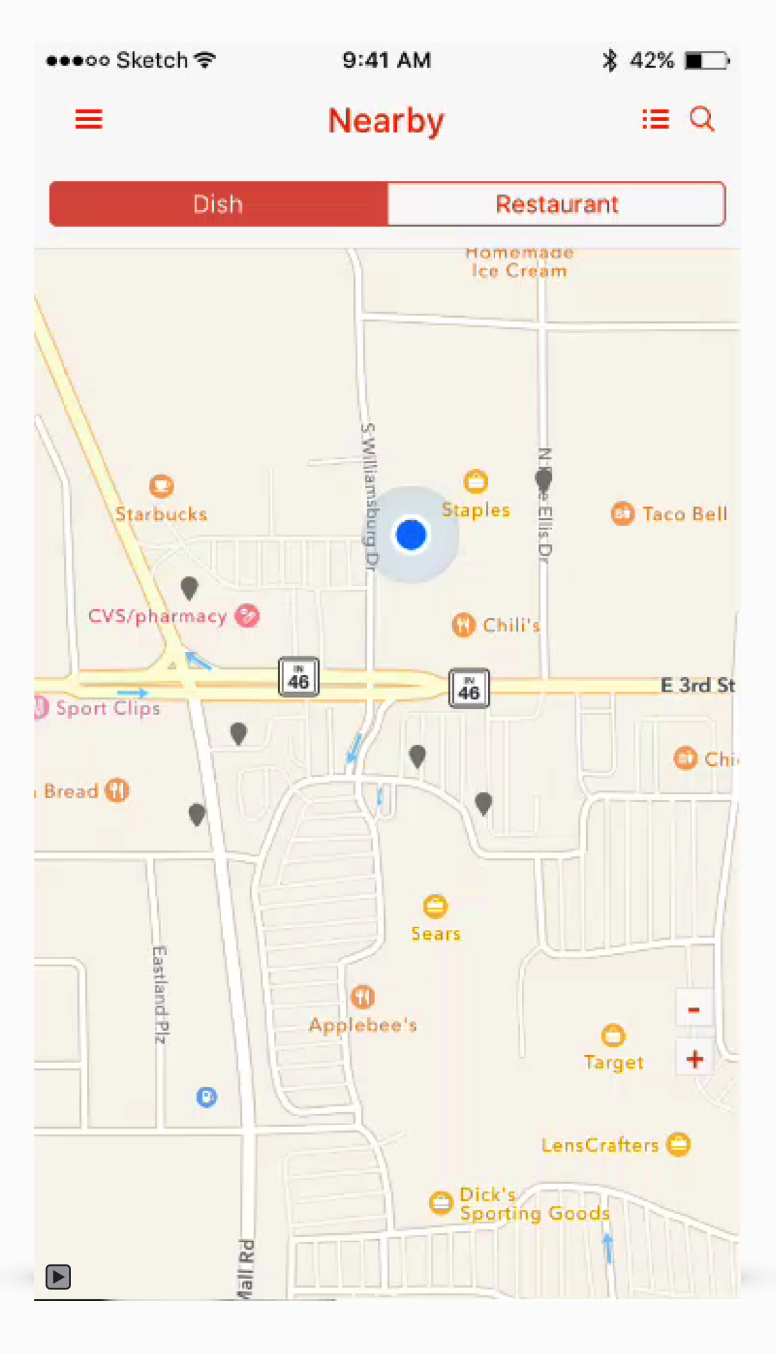


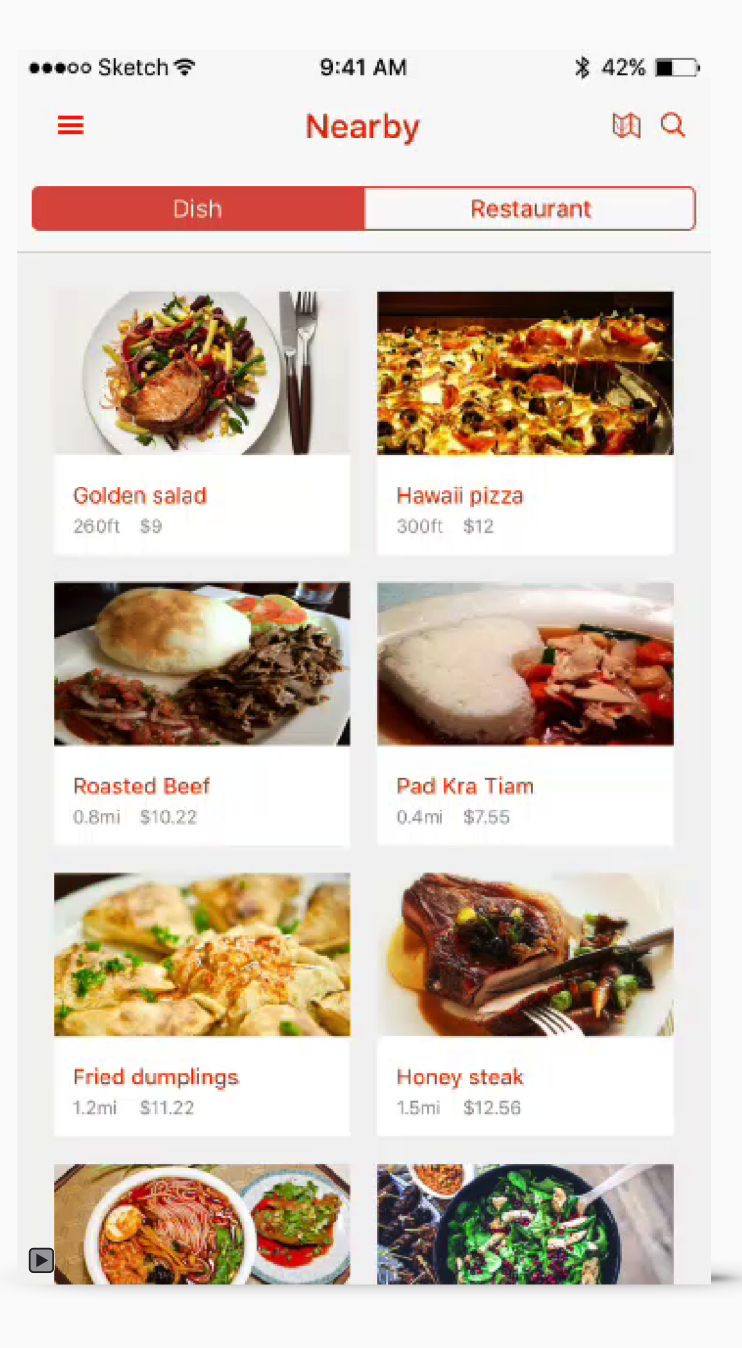












#### USER FEEDBACKS

- · 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.

•

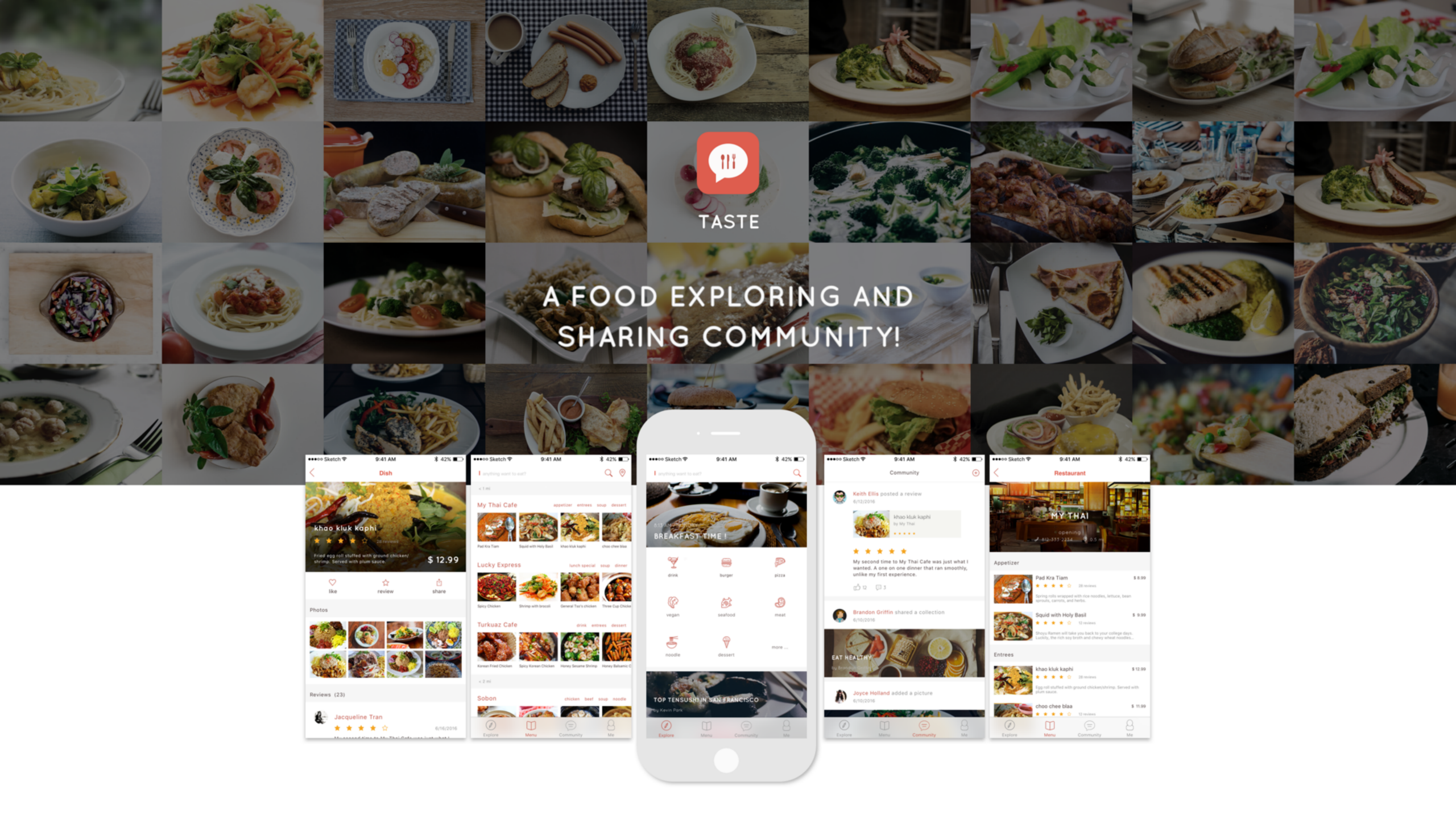
# VISUAL

#### VISUAL DESIGN

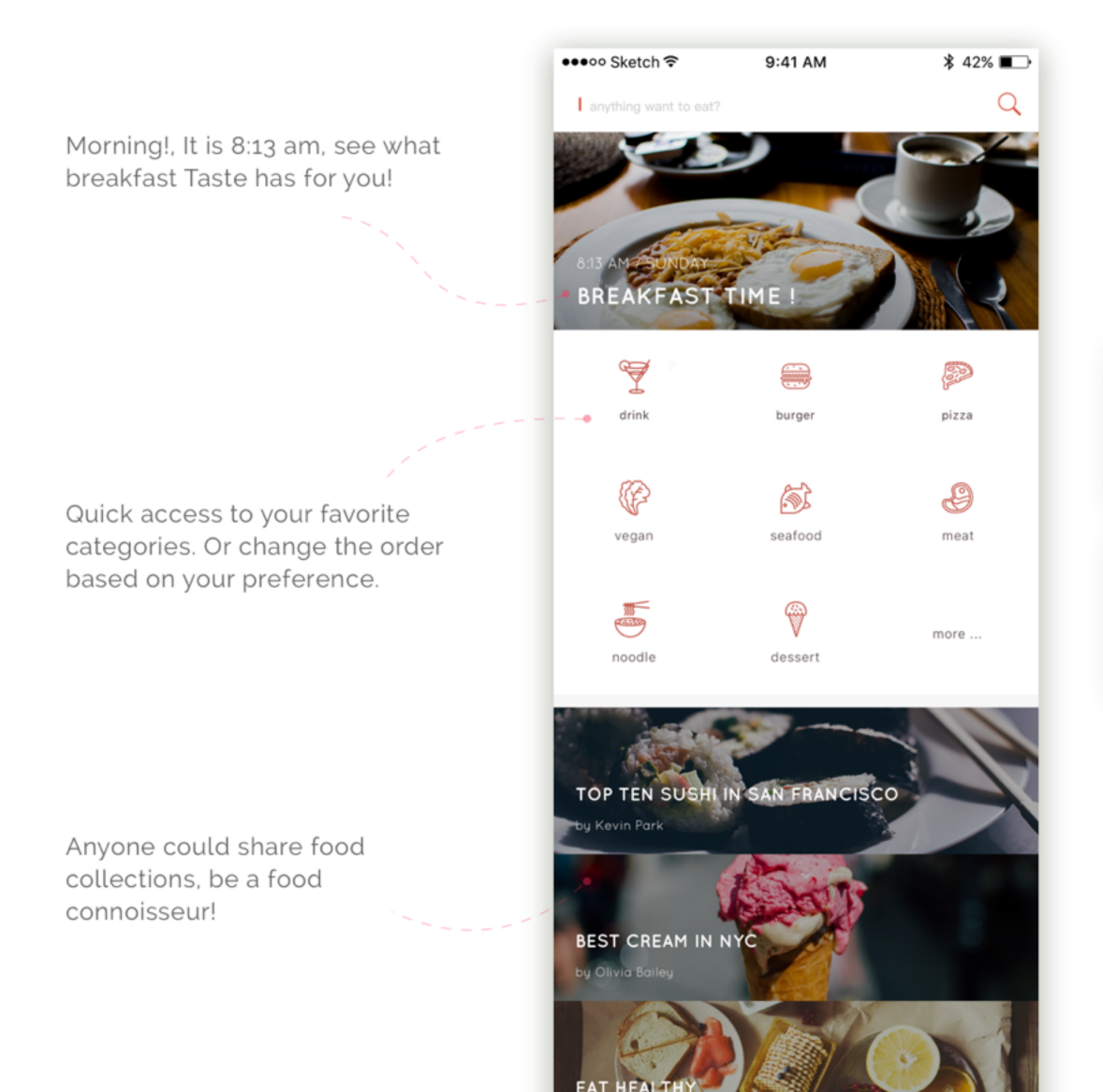
# ENERGETIC, DELIGHTFUL AND CONNECTED

## Color Scheme

#DF5A49	#F5A623	#4A3C3B	#969696	#C8C8C8	#fafafa
rgb (196, 86, 74)	rgb (245, 166, 35)	rgb (74, 60, 59)	rgb (150, 150, 150)	rgb (200, 200, 200)	rgb (250, 250, 250)



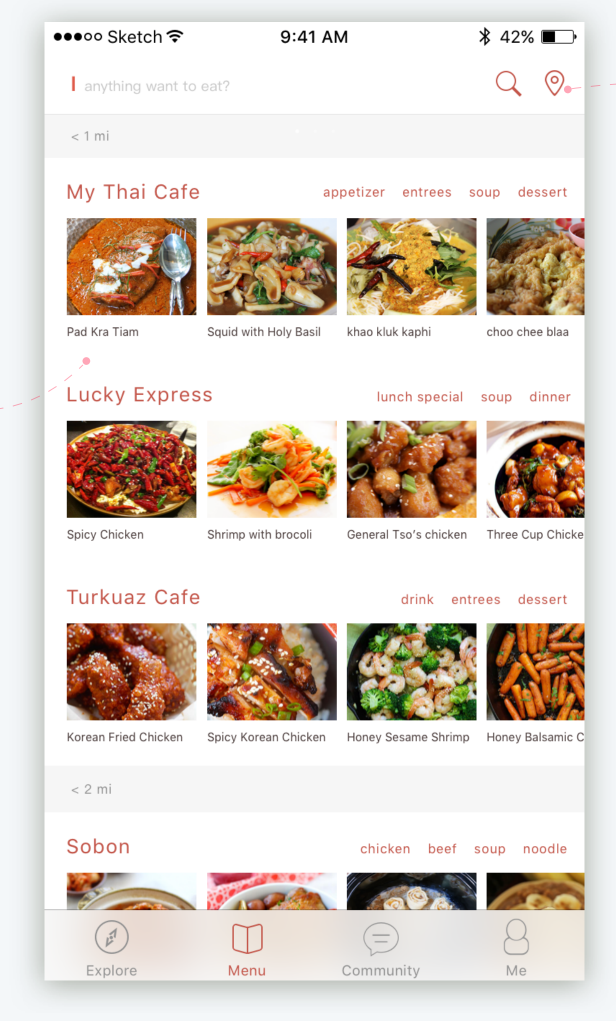
## Personalized and contextual recommendation











See restaurants' dishes nearby.

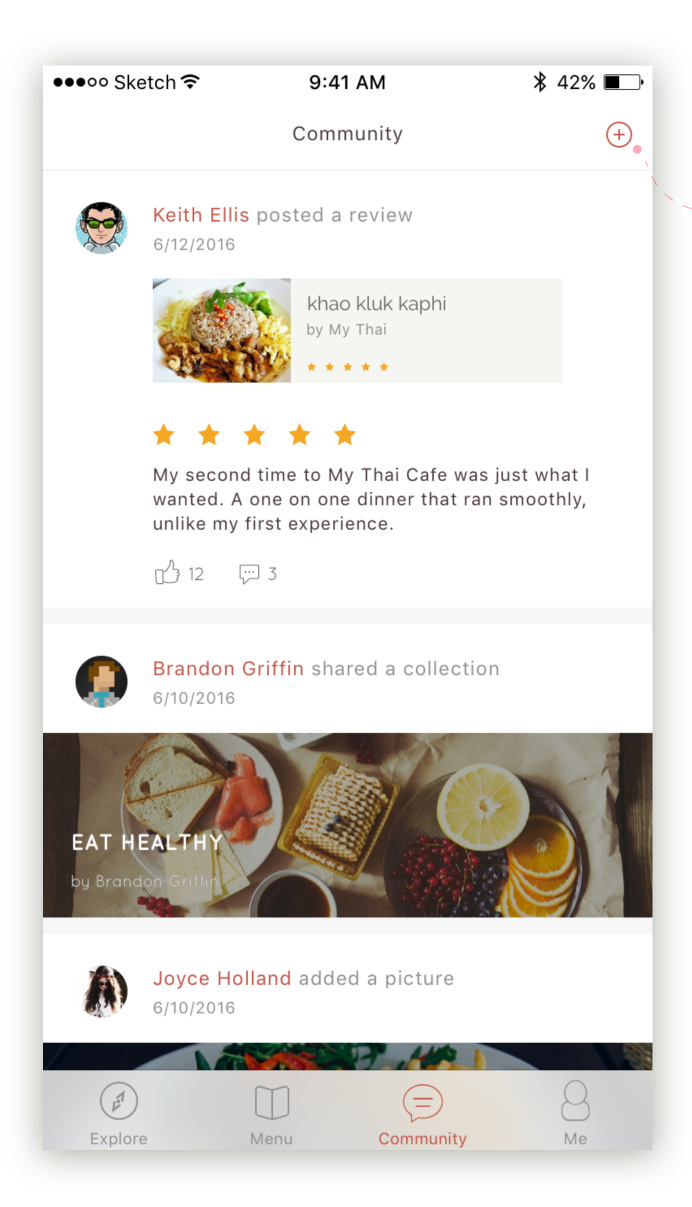
Check restaurant locations

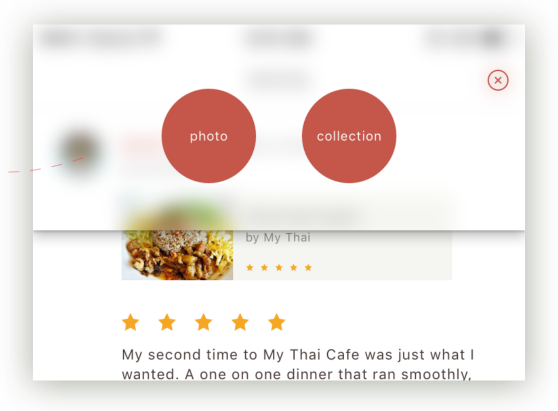
# Find nearby food easily and directly!

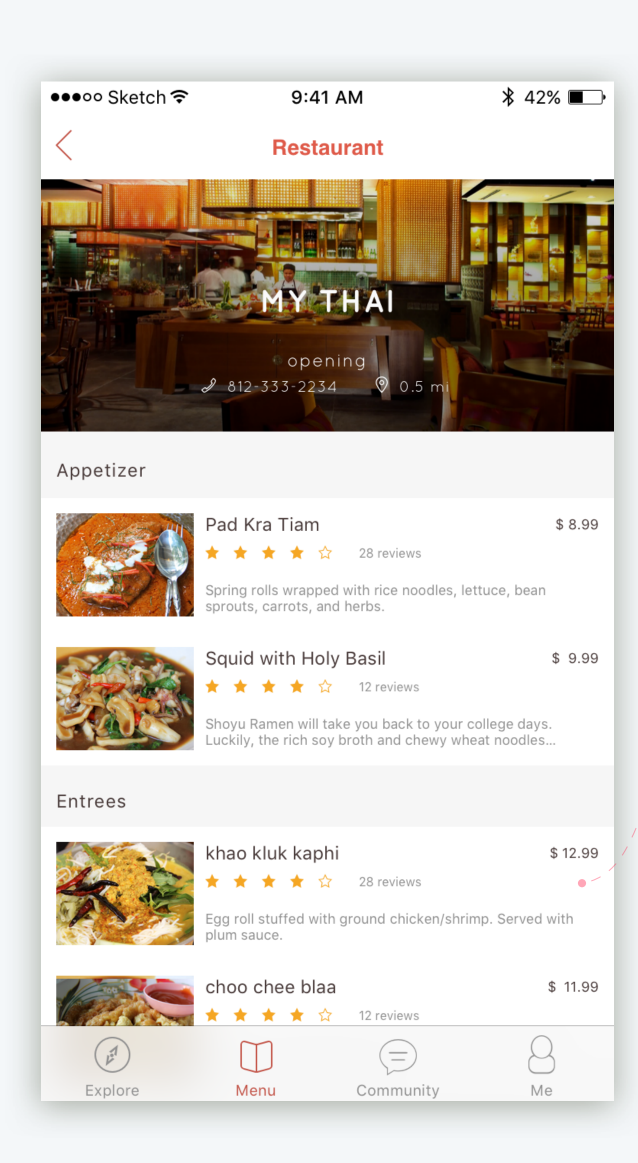
Check what dishes nearby, swipe to see more dish pictures!

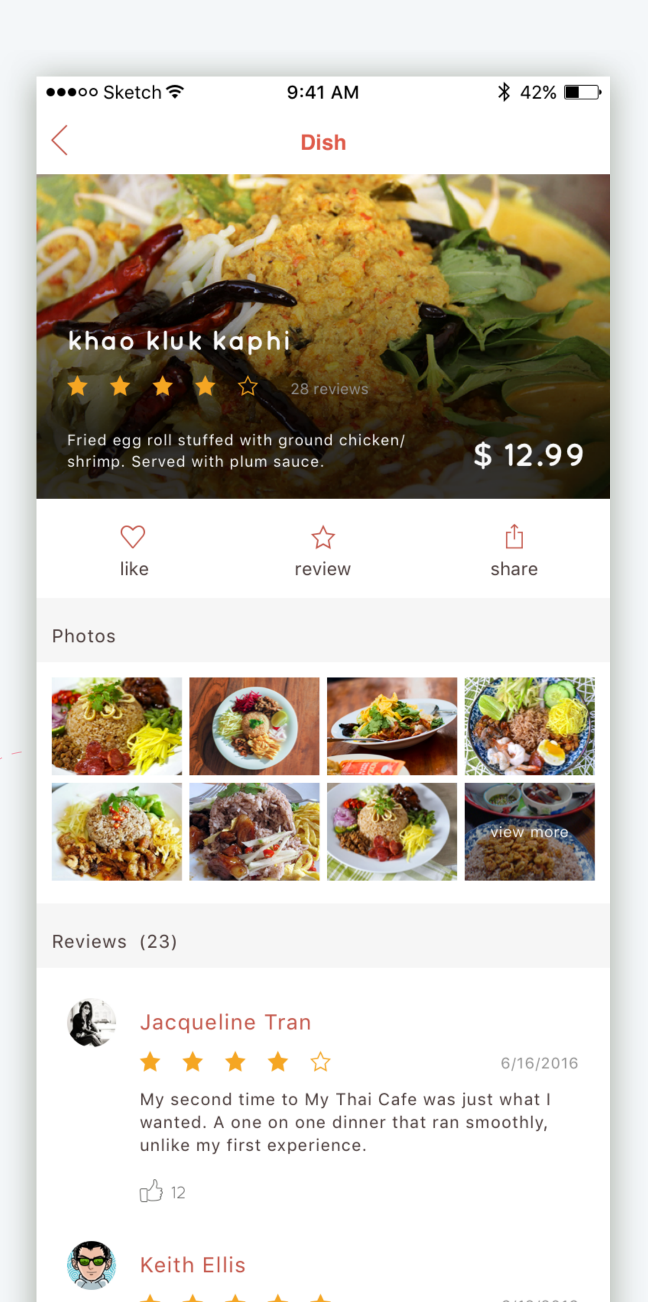
# Share experience, make new friends!

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!