# Proposal

- What problem does your app solve?

Keeping track of food I did and did not like at various restaurants close to me.

- Be as specific as possible; how does your app solve the problem?

Will provide an opportunity for a person to keep track of food that has been ordered, and at what restaurant. Also gives a chance to rate and review, leave pictures, comment on price, etc..

- What is the mission statement? Lewd, crude, rude, for pre-chewed food, dude

# Features

- What features are required for your minimum viable product?

- What features may you wish to put in a future release?

Reorder something that individual liked. Share in social media (Twitter, Facebook, etc..)

- What do the top 3 similar apps do for their users?

Uber Eats, McDonalds, Dairy Queen,

# Frameworks - Libraries

- What 3rd party frameworks/libraries are you considering using?

styled-components or semantic ui react

- Do APIs require you to contact its maintainer to gain access?

No

- Are you required to pay to use the API?

No

- Have you considered using Apple Frameworks? (MapKit, Healthkit, ARKit?)

No

# Target Audience

- Who is your target audience? Be specific.

Foodies, Audience that like to eat out.

- What feedback have you gotten from potential users?

Large database of restaurants.

- Have you validated the problem and your solution with your target audience?

Yes

How?

Expand restaurants database.

Research

- Research thoroughly before writing a single line of code. Solidify the features of your app conceptually before implementation. Spend the weekend researching so you can hit the ground running on Monday.

# Prototype Key Feature(s)

- This is the “bread and butter” of the app, this is what makes your app yours. Calculate how long it takes to implement these features and triple the time estimated. That way you’ll have plenty of time to finish. It is preferred to drop features and spend more time working on your MVP features if needed.