

# *moodfood*

*by 4 foodies*

*Chelsey Dolan, Anna Ly,  
Justin McLaren, and Simeon Utubor*

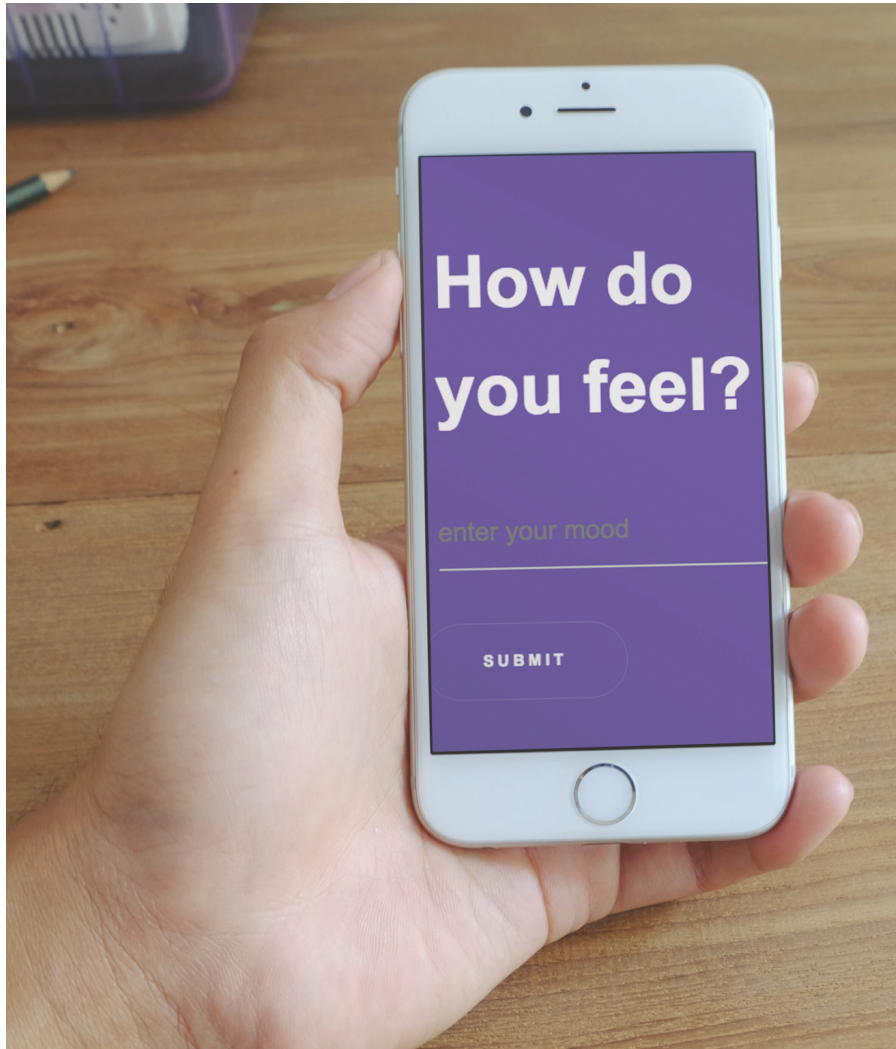




**I CAN'T FIGURE OUT**

**WHAT I WANT TO EAT FOR DINNER**

# CONCEPT



Helps answer the age-old question: “What should I eat?”

Brings you one food option nearest you based on your mood

User types in current mood and will be provided with a food option closest to their zip code

User-friendly and simple



# DEVELOPMENT

## Front-End:

Anna and Justin

HTML 5

CSS 3

Bootstrap

jQuery

Animate.css

## Back-End:

Chelsey and Simeon

JavaScript

jQuery

Google Places & Maps API

Indico API

Firebase

Google places

indico

# DESIGN

Simple, sleek, and user-friendly app development

Hand-drawn wireframe, Photoshop prototype, simple HTML and CSS, then a robust UI/UX working app

Integrated back-end with front-end ensuring proper data was pulled from APIs, including Google Maps

# PARAMETERS

Distance (max: 5 mile radius)

Ratings (3.5 stars or greater)

Open now

Prominence

User's longitude and latitude



# DEMO

Check it out:

<https://chelseymarie6.github.io/moodfood/>



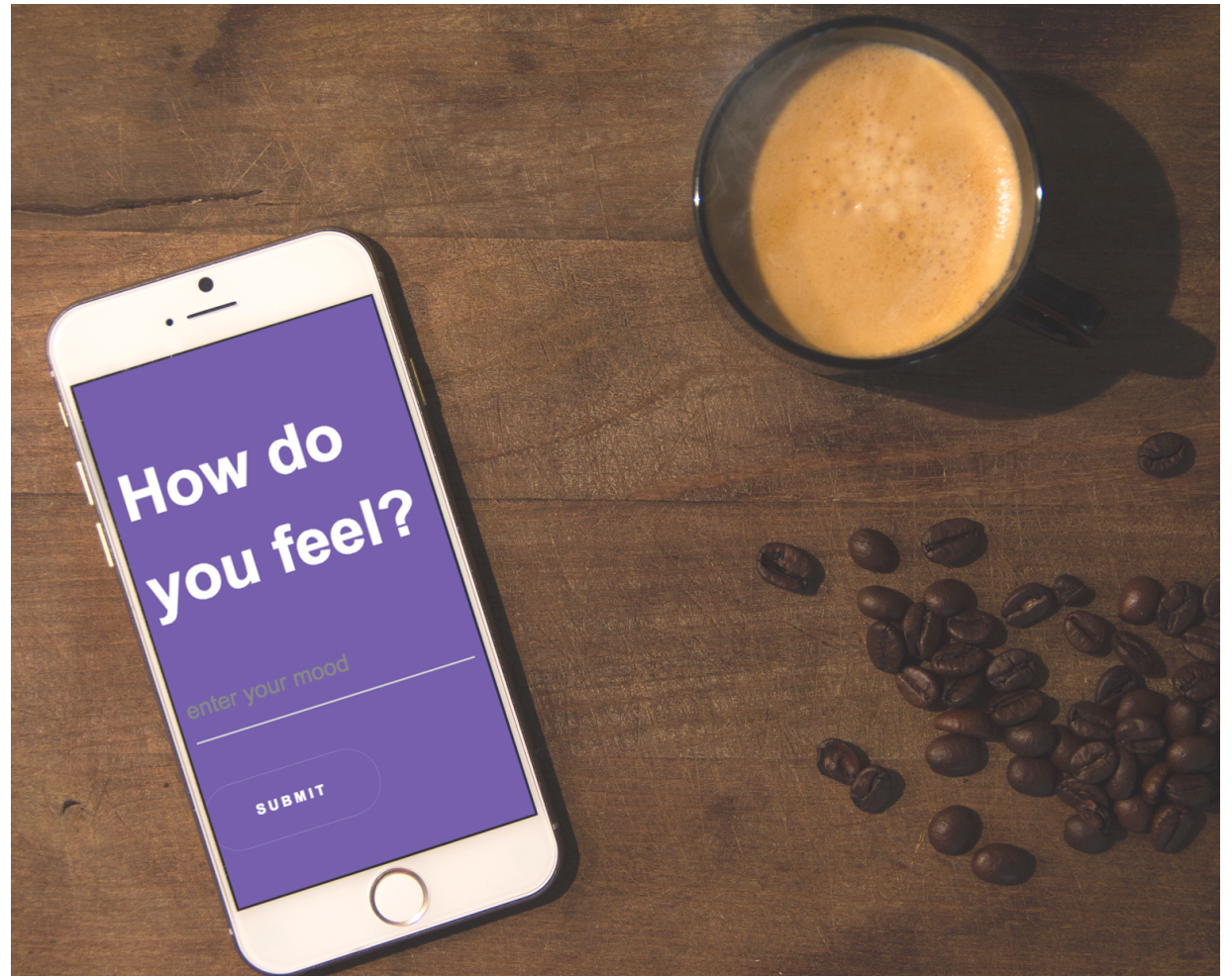
# FUTURE DEVELOPMENT

Voice-input

Dynamic parameters

Collecting data from users' demographics through login

Providing multiple results based on user's preference





**QUESTIONS?**