Tasteful Panthers: PDH Food Recommendation

TEAM MEMBERS

ALEX LAUREANO

JIAHAO SHU

ANTHONY HORDESKY

LEXI FRANKLIN

FACULTY ADVISOR

PHILLIP CHAN

Why?

Goal

 Provide personalized dining recommendations for guests at Panther Dining Hall (PDH)

Motivation

- ► Improve the campus dining experience by simplifying meal decisions
- Provide a connected platform for food reviews and guest interactions
- Allow guests to report food issues directly to PDH staff

Approach

Recommendations

- Guests receive tailored meal suggestions based on:
 - Dietary restrictions/preferences
 - Past meal choices and food reviews
- ► Ensures guests are immediately aware of dining options suited to them
- Notifications sent upon arrival at PDH

Approach

Reviews

- Guests can leave feedback on meals:
 - ► Text reviews, images/videos, star ratings, and tags
 - ► Highlight issues or share satisfactions
- Reviews help other guests make informed decisions
- Notifications remind guests to review meals halfway through meal at PDH

Approach

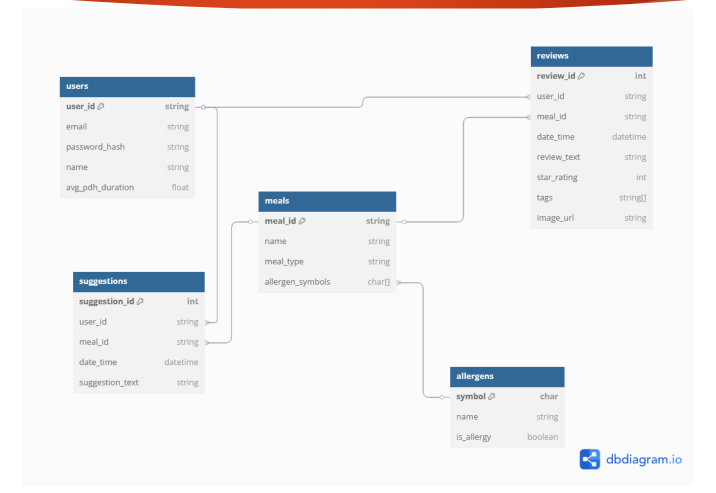
Contests & Leaderboards

- ► Top Review of the Week: Based on positive ratings received from other uses
- Tomorrow's Prediction: Predict the highest-rated food item for the next day
- Games boost engagement and foster a community for the app

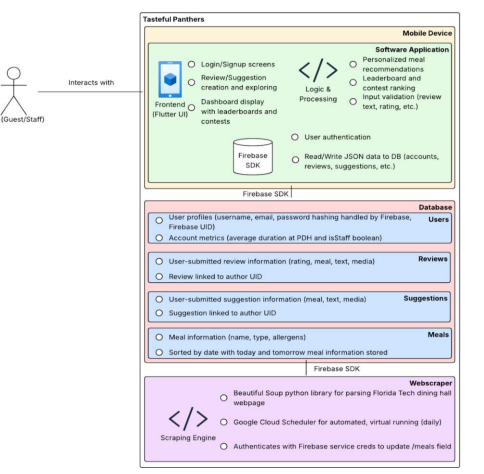
Platforms & Tools

- Programming Language: Dart (Flutter's iOS & Android language)
- ► IDE: VSCode
- Database & Encryption: Google Firebase Database
- Web Scraping: Python web scraper ran on DB machine.
- Phone Emulation: Android Studio

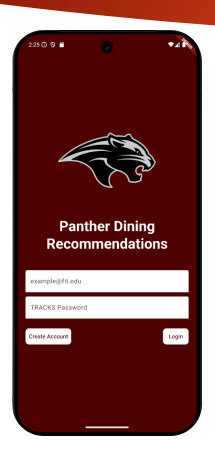
Database Entity-Relationship Diagram



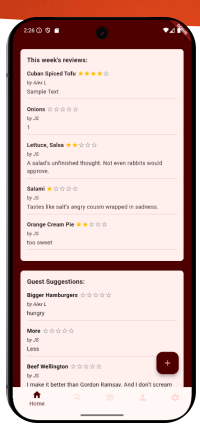
System Architecture Diagram



App Screens



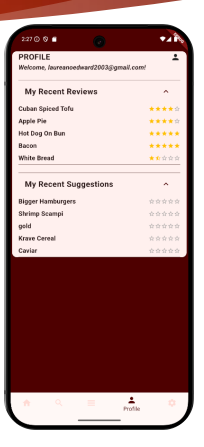
Log In Screen



Home Screen



Search Screen



Profile Screen

Progress Summary

- Strong and tested foundation has been built
- Expanding foundation to allow staff to handle issues and contests should not be a large hurdle at all
- Greater efforts are focused on active polish and testing going forward so that our final product isn't plagued by bugs.

Milestone 4 (Sep 29)

- Incorporate video and quicker food finding functionality into reviews
- Enable review filtering via star ratings, tags, keywords, etc.
- Notify user when entering PDH and when halfway through meal
- Update user profile to include favorite dishes and improve general profile display
- Implement personalized meal recommendation via 'Tasteful Twin' metric

Milestone 5 (Oct 27)

- Implement full staff view and functionality
- Release demo app for user testing
- Test and debug GPS function
- Design and begin leaderboard/contest implementation
- Demo guest dashboard with all main components

Milestone 6 (Nov 24)

- Create Poster
- Fully implement contest and leaderboard functionality
- Test all app features and functions
- Implement extra features/platforms

Milestone 4 Task Matrix

Task	Alex	Anthony	Jiahao	Lexi
Notifications	0%	100%	0%	0%
Writing Reviews	100%	0%	0%	0%
Reading/Search ing Reviews	0%	0%	100%	0%
User Profile	0%	0%	0%	100%
Recommendatio n Algorithm	25%	25%	25%	25%

Conclusion

Questions?