Tasteful Panthers: Food Recommendation at Dining Halls

ALEX LAUREANO
JIAHAO SHU
ANTHONY HORDESKY
LEXI FRANKLIN
PHILIP 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

Recommendations

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

Reviews

- 1. Guests can leave feedback on meals:
 - 1. Text reviews, images/videos, star ratings, and tags
 - 2. Highlight issues or share satisfactions
- 2. Reviews help other guests make informed decisions
- 3. Notifications remind guests to review meals 10-20 minutes after arrival

1. Contests and Leaderboards:

- 1. Top Reviewer of the Week: Based on positive ratings received from random guests
- 2. Tomorrow's Prediction: Predict the highest-rated food item for the next day
- 2. Boosts engagement and fosters a community

- Staff can address low-rated reviews and flagged issues
 - 1. Red flag for active issues
 - 2. Flip to green once fixed
- 2. Guests can confirm resolution
- 3. Aimed at improving food and service quality

Novel Features/Functionalities

1. GPS-Enabled Recommendations:

1. Sends timely meal suggestions based on guest's real-time location

2. High-Level Meal Prediction Algorithm:

- 1. Analyzes factors like dining history, preferences, and trending meals
- 2. Utilizes keywords, tags, and user interactions to provide accurate suggestions

Algorithms and Tools

- Programming Language: Swift (iOS app dev)
- IDE: XCode or VSCode
- Database: SQLite or CoreData
- Web Scraping: For PDH menu retrieval
- Encryption Tool: For securing user information
- iPhone Emulator: XCode or VSCode

Technical Challenges

- 1. Learning Swift for app dev
- 2. Developing a sorting algorithm for meal recommendations
- 3. Implementing encryption for user data protection

Milestone 1 (Feb 24)

- Compare and select:
 - Technical tools
 - Collaboration platforms
- Provide "demos" to evaluate our selected tools
- Resolve technical issues working with:
 - Swift
 - iPhone emulation/App Simulators
- Requirement, Design, and Test documents

Milestone 2 (Mar 26)

- Implement, test, and demo:
- User accounts (signup/login)
- Web scraping for PDH menu
- Reviews (text, star ratings, tags)
- Database for saving data

Milestone 3 (Apr 21)

- Implement, test, and demo:
- Reviews with images/videos
- Personalized recommendation algorithm
- Notifications for recommendations and review reminders
- Contests and leaderboards

Task Matrix for Milestone 1

Task	Alex	Jiahao	Anthony	Lexi
Compare and Contrast Technical Tools	Web/Information Scraping	IDE	Database	IDE
Tool Demos	Web/Information Scraping	IDE	Database	IDE
Resolve Technical Challenges	Swift, sorting algorithm	Swift, sorting algorithm	Swift, algorithm, encryption/decryption	Swift, sorting algorithm
Collaboration Tools	Communication	Documents/presentations	Software development	Task calendar
Requirement Document	Write 40%	Write 20%	Write 20%	Write 20%
Design Document	Write 20%	Write 20%	Write 20%	Write 40%
Test Plan	Write 20%	Write 20%	Write 40%	Write 20%

Thanks

• Questions?