# WEEKLIES

Group 9: Taylor Brown, Daniel Dong, Ashritha Bugada, Kunal Jindal

## Release 1 (October)

- Authentication Have working authentication systems for customers with email/phone integration
- Meal Planning/Meal Plan Generation The customer should be able to make weekly meal data/time selections with their meal preferences
- Mock data Generate and add realistic mock restaurant data and write/execute unit and black box test cases
- Meal Suggestion Using an LLM, user meal preferences and time selections, and restaurant data, provide meal selections to customer on a timetable/calendar

### Release 2 (November)

- **UI Enhancements** Clean up UI and user flows, add more user options, and improve performance, and add order status updates
- **App integration** Integrate with existing Restaurant and Driver Apps to provide a seamless vertical pipeline for meal delivery
- Support Infrastructure Add a support system by which app users can contact and communicate with support staff
- Feedback Systems Add a user feedback system, where the user can rate and provide feedback on the meals that they received, informing the future decisions of the Meal Suggestion LLM

#### **Mission Statement:**

Sometimes people don't have time to plan out their meals or may be unable to make healthy, well balanced, and tasty food everyday. We at Weeklies aim to help our users curate meal plans from various local restaurants, whether they're on the go, at work, or at home. With our app, we will allow our users to get meals delivered at predetermined times, based on their dietary and nutritional needs.

#### Stakeholders:

- Customers
- Restaurants
- Restaurant Staff
- Platform Admin
- WeekliesEmployees
- Customer Support
- Delivery Drivers
- Payment Providers
- Cloud Providers













