**Restaurant Management System, Banani Club**

**New Features in Backend:**

1. API’s development for waiter order taking panel.
2. Third party API implementation for Membership data synching
3. Kitchen wise Food (Bakery item & Normal item)
4. Order Location & Table No.
5. Reporting
6. Order data segregation and send push notification in both kitchen.
7. API development for Order Data update and above process will reinitiate
8. Third party API integration for sending Billing information to Billing software & order summary to POS
9. Customer panel to Membership panel , Branch panel to Kitchen Panel

**New Features for App:**

1. (Order Panel) API implementation for membership data fetching
2. (Order Panel) API implementation for Food item show category wise
3. (Order Panel) Order Cart including location and table info
4. (Order Panel) Api implementation for Order submit
5. Show order history in Waiter dashboard
6. New status added for runner “inPantry”
7. Order pick option for waiter from pantry to customer
8. POS print
9. Payment type information collection from member

Queries :

1. Runner is selected whether kitchen or Waiter
2. All Order item will send whether in both kitchen or segregate the items and send those to respective kitchen.
3. Kitchen bigger screen
4. Which field of member data needed & User Data.
5. Item Menu collection from Club.
6. Same runner for both the kitchen or different runner for different kitchen if zone is same.
7. Order update upto which stage
8. Who picked the order (Zone) when order is coming via phone
9. If customer order from both the kitchen, then single order will be divided into two order

Diagram

Description automatically generated