### DATASET

#### 1. Used in Hackathon:

- <u>SQLite DB file:</u> https://github.com/pranjali2018201029/CodeBattle2.0/blob/master/app/ CodeBattle.db
- <u>DB Schema:</u> https://github.com/pranjali2018201029/CodeBattle2.0/blob/master/ CodeBattle.sql
- Product csv: https://github.com/pranjali2018201029/CodeBattle2.0/blob/master/app/ Meal Recommender/PRODUCT.csv
- <u>User csv:</u> https://raw.githubusercontent.com/pranjali2018201029/CodeBattle2.0/master/app/ Meal Recommender/USER.csv
- Tables:
  - USER (UserID, Name, Gender, Age) [98761 rows]
  - CREDENTIALS (UserID, EmailID, Password\_hash) [98761 rows]
  - PRODUCT (ProductID, Name, CategoryID, Price) [453 rows] —>Ingredients\_Details
  - MEALDETAILS (MealID, Name, Price, Availability) [69 rows] → Details of meals/recipes
  - MEAL (MealID, ProductID) [406 rows] -> Meal and Ingredients of the meal mapping
  - CART (UserID, ProductID) [Entries added from UI when new product is added in user's cart]

## 2. Datasets containing Historic Purchases:

#### 1. SalesDB:

- Data: https://www.kaggle.com/codemysteries/salesdb#sales.csv
- Used while creating above data (used in Hackathon)

### 2. InstaCart:

- Dataset only contains products and order history of users (UserID only).
- No personal details of users.
- <u>Data:</u> https://www.instacart.com/datasets/grocery-shopping-2017
- <u>Data Description:</u> https://gist.github.com/jeremystan/ c3b39d947d9b88b3ccff3147dbcf6c6b
- Similar data on Kaggle: https://www.kaggle.com/philippsp/exploratory-analysis-instacart/data

## 3. Datasets containing Recipe-Ingredients Details:

## 1. CulinaryDB:

- Dataset containing recipes and ingredients used in it with details like cuisine and category.
- <u>Data:</u> https://cosylab.iiitd.edu.in/culinarydb/

# 2. Kaggle Competition Data:

- Data: https://www.kaggle.com/kaggle/recipe-ingredients-dataset#train.json