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## **EDA ON FOOD RECOMMENDATION SYSTEM**

### **Objective**

This dataset was created by scrapping websites, and the task is to create a exploratory data analysis on the food recepie the time taken and which type of recipe is there in the dataset and further.

Dataset:

The dataset consist of 444 rows and 14 columns.

### **Results**

- From the EDA we can say that there are a lot of missing values and
- There are no duplicate food recipe
- There are 15 cuisine category
- The maximum number of recipes are of drinks
- Most of the recipes are made in 30-40 mins
- There are word clouds which shows what type of recipes, the ingredients and key ingredients are more.
- The most of the key ingredients are which are available at home itself.

### **Recommendation:**

Further analysis can be done for food recommendation using collaborative filtering.