## **Restaurant Recommendation Description**

- The project uses a subset of Zomato dataset of restaurants in Bangalore (only 5000 records are being used)
- The dataset contains the following columns
  - o Name
  - o Rate
  - Votes
  - Location
  - rest\_type
  - o dish\_liked
  - o cuisines
  - listed\_in(type)
- Words from the following columns are stored as Key\_Words in another column
  - rest\_type
  - dish\_liked
  - cuisines
  - o listed\_in(type)
- The code uses cosine\_similarity function to find similarities (using Key\_Words) between different restaurants by assigning a similarity score to each restaurant
- The function "recommendations" returns a list of restaurants based on the argument passed in the function. The argument passed is a restaurant name