

## Test - 1

- 1) Start Scrapping any Top 5 Restaurants from Zomato Platform. Scrape Following things - Name, Area, Delivery Ratings, Dining Reviews, Timings, Item Name, Item Category, Item Price, Item Description & Coupons running, Tags(Must Try & Chef Special).
  - **Point to Remember**, you will require to click onto the **read more** button in the description section
- 2) Store the particular Data into a local database or a cloud database.
- 3) Fetch the Data from the Database with API or Queries.
- 4) Perform some Data Cleaning & Data Pre Processing on the Particular dataset to derive good insights.
- 5) Using the cleaned data, you will have to derive some analytics like the Price range of common items, price range of a restaurant menu, most number of words used in description, maximum number of words used in item name etc.
- 6) Visualize the data insights using Power BI (preferred) or Tableau

Points to remember-

Share the notebook/code & Visualisation dashboard, using which you performed the task

Libraries that can be useful -

- i) Pandas
- ii) NLTK

Rest you are free to use any library or code to perform the above task.