**Comment section:**

**Dataset Specification:**

The first dataset “<https://www.kaggle.com/datasets/sonalibhoir/cafe-chatbot-dataset/code?datasetId=693402&select=Item_to_id.csv>.” that will consist of 3 csv files:

The Second dataset “<https://www.kaggle.com/datasets/ankitverma2010/cafe-data?select=Cafe_Data.xlsx>” consist of 1 csv files:

The third dataset “<https://www.kaggle.com/datasets/sripaadsrinivasan/yelp-coffee-reviews?select=ratings_and_sentiments.csv>” We are looking at only Ratting\_and\_sentiments.csv file:

**Dataset Exploratory:**

**Cafe\_Data.ipynb.**

**URL:**<https://colab.research.google.com/drive/1pisjnoEgY2IHdPRHQQHI4s7Fj_JiNNO9?usp=sharing>.

**Converstaion.ipynb.**

**URL:**<https://colab.research.google.com/drive/1wU2TnrvL6qT3uZwWdXqwoJWKd_Qlm-ah?usp=sharing>.

**Food\_Item\_to\_id.ipynb**

**URL:**<https://colab.research.google.com/drive/1qM7xNPJe8ypIWEFXVHHXpNjm44hqysw?usp=sharing>.

**Rating\_EDA.ipynb**

[**URL:**https://colab.research.google.com/drive/1G9PIBoh69xpq4f3uCfOw4jZKq54Tllj?usp=sharing](URL:https://colab.research.google.com/drive/1G9PIBoh69xpq4f3uCfOw4jZKq54Tllj?usp=sharing).

**GitHub link:** <https://github.com/fouad20000/NLP_Project.git>.