Read Me

This project "Restaurant-Review-Sentiment-Analysis" gives the sentiment or the main meaning of the review with in **Positive** or **Negative** terms.

In this project we take a dataset of "Restaurant_Reviews.tsv" which is having 1000 rows and 2 columns of review and character of the review respectively.

Hear, I am using NLTK which is stands for **NATURAL LANGUAGE TOOLKIT.** In this NLTK we have too many services. But now I am using only stop word service only.

After completion of model preparation, we can check with some example reviews of any restaurant or any social media reviews.