**The Annotators**

Team Members //work allotted is temporary

Chandresh Singh , Gunisha Chaturvedi , Riya Khanna , Rupali Goyal

*Zomato food analysis as per city and final comparison of each state*

**Zomato** is an Indian restaurant aggregator and food delivery start up founded by Deepinder Goyal and Pankaj Chaddah in 2008. **Zomato** provides information, menus and user-reviews of restaurants, and also has food delivery options from partner restaurants in select cities.

Our Project basically based on to find some of the business cases where Data Science techniques can be applied to provide better facilities to customers not just the customers but to increase the turnover of Zomato by analysing the data and find the best-selling restaurants. The Data given can be used to sort the restaurants based on their rating and votes, this data can be visualized comparing the cities.

Clean the Data

The following data was removed:

* Unrated restaurants
* Part of strings (some punctuation, spellings)
* Permanently closed restaurants

**Business Case Study**

* Distribution of hotels as per rating on map
* What are the most popular cuisines in each City?
* Which City has Restaurants that serve the most diverse cuisines
* Distribution of hotels as per cuisine type and region
* Most liked Cuisine

Documentation 31 May

Data integration 2 June

Current goals:

Project idea: 1. Give the 10 most popular restaurants in a city based on the attributes rating and votes.

2. Find out average price of each cuisine within a city and plot a graph.

Point of contact - Riya Khanna

Schedule:

10.06.2020- Submission of documentation and completion of points 1 and 2 mentioned in project idea section.