# Online Food Ordering Data Analytics Project

## **Description:-**

Before starting this project I was confused on which topic I have to make this project. Because there is lot of things we do and implement as **Data Analyst**. After so many thoughts I decide to make this project on online food ordering because as an beachlor this is task I do almost every day in my life.

#### Plan:

whenever we feel hungry or want something to eat first we decide what we want to eat like which cusine Chinese, north -indian etc.

### prepare:

Once we decide what we want to eat then we to how much money we willing to spend so that we find restaurant according to that.



## **Prepare:**

Once everything is decided then we have to open our cloud kitchen applications

And set our delivery location accurately. After setting location we will see only nearby restaurant and hotels. Then we have to check restaurant and hotel according to our need.

# **Analyze:**

This is the main step to order food online. Because in this we going to analyze everything, like the food we ordering it has good review or not and restaurant rating is good or bad or delivery time is not more than average delivery time. After selecting food we can campare price on different application like Zomato and swiggy so that we won't pay extra money for same food or which app has more offer.



#### **Share:**

After all this we can complete the payment and tell the restaurant if we have any specific requirement in instruction box.

#### Act:

Once it delivered you can enjoy the food and give rating according to your experience it will help you to order next time.