

**Restaurant Revenue Prediction**

support@intellipaat.com

+91-7022374614

US: 1-800-216-8930 (Toll-Free)

In this project, you are going to work on the The "Restaurant revenue" dataset which contains 100 observations of restaurants with 8 attributes.

**Dataset attributes -**

1. **Id** - Restaurant Id
2. **Name** - Name of the Restaurant
3. **Franchise** - Restaurant is having franchise or not
4. **Category** - specific type of category provided by restaurant
5. **No\_of\_item** - Different types of items provided by restaurant
6. **Order\_Placed** - Order placed by customer to restaurant(in lacs)
7. **Revenue** - Total amount of income generated by the restaurant

## **Problem Statement:**

Create a machine learning model to predict revenue of the restaurant based on the features present in the dataset.

**Tasks to be done:**

In this project, you have to predict the restaurant revenue based on the independent features

using a machine learning algorithm of your own choice.