**Problem Statement**:

The model that you built in the above case study has gone to deployment and Zomato has

been impressed with your data analysis and Zomoto has been believing that your analysis

going to be impactful. Now Zomato has been observing the orders happening online and

offline, Due to offline orders, Zomato is not able to attract customers with diverse items and

offers, and the user subscription also getting low. so it has decided to give you the project

on the same. Now the problem statement is that Zomato wants to know whether the

customer would order the orders online or offline so that Zomato can take further

strategies to improve the online order.

**Objective**:

The Aim is to classify the orders that have been ordered online and offline. And

identify the patterns that lead to orders online orders as well as offline. Your model should

be able to classify the classes effectively.