# Problem Definition

In earlier days, all restaurants can use manual ways to store their data and records so maintaining a large amount of data was difficult. They need full function software to maintain their day-to-day life transaction, order, cash transaction, and customer feedback. Because of large data, they need some features or systems which can maintain and store the data or records accurately. The online food ordering system reduces manual work and improves the efficiency of the store. To remove all the disadvantages of conventional methods, a system is proposed which is an **Online Food Ordering System**.

# Project Objective

* To reduce the cost of the business operation.
* To improve the customer service.
* To simplify the workflow.
* To save the environment.
* This will be adding on benefit for the customers as it will save their time, plus it adds on for the owner also.

# Product Scope

The user first registration into the system and then the customer can buy food online from the food ordering system. The system will deliver food only to Bardoli city. It provides you with a convenient way to sale from your online food ordering system.