**EXECUTIVE SUMMARY:**

Due to COVID, restaurants are still open for dine in but for limited time. People start to rush into restaurants at different times and crowd throngs the restaurants which is then difficult for restaurants to manage them especially in COVID times. Customers need to wait for long hours for their turn .Thus, by utilizing technology we overcome the problem (crowd and sops maintenance).

**SCOPE:**

Scope of this project is to build a website for reservation tables for restaurant. User can allowed to take reservation quickly and easily. These reservation are under user’s control. The user can choose reservation as per their preference of location and time. The restaurant admin doesn’t need to maintain a guest book anymore. Admin can simply reply to the user by email. This method also makes it easy to change the status of reservation. Time management become simple.

**OUR STAKEHOLDERS:**

* **Primary stakeholder (Restaurant owner, Admin):** The Admin who manage all the guest and reservation of the restaurant.
* **Secondary stakeholder (Guest):** The guest who fill form for the reservation of dine in

**TOTAL USECASE:**

1.  **Restaurant owners:**

* Register Restaurant.
* Register/login.
* Retrieve Guest list.
* Provide customers with space available.
* Download brochure.
* Receive QR code.

2.  **Customers:**

* Fill provided form by restaurants.
* Scan QR code.
* Receive confirmation email

**TASK:**

* Imagine you are restaurant owner and need a website for hotel dine in reservation so, you have a sample prototypes that how your website working. Now you have to check that prototypes meet all the requirement.
* Imagine you are user and need to reserve dine in. You need check that prototypes meet all the requirement of reservation form.

**GOAL:**

* Register your restaurant in our system.
* Fill the form of user reservation.