**OVERVIEW OF THEPROJECT**

A Food ordering system is a used inside the hotel or restaurant, because this is not an online application, which application can use only inside the restaurant. Admin first should allocate the menu item list in the menu item list adding menu. Once the admin added the food items in the list will be displayed in the all the customer places. The customer can place the order in where he sitting in the place, no need to request food by the supplier. Once the order has been placing the kitchen server has receive some notification and he can prepare it. There are some modules are using this application which are may take differ from different scenario.

This is very modern way to accessing the application, which is very user friendly and common application, here Front as JAVA and back end as SQL.

**MODULEDESCRIPTION**

The main module in this project are listed below

* **Menu Items Entry**
* **Menu List Details**
* **Food order**
* **Food order history**
* **Billing Module**

**Menu Items Entry**

Menu items was added by admin, these menu items will change daily base. Customer can easily find what are the dishes are available now, then they will order his favorite food.

**Menu List Details**

This module will show all the details for the menu items, this is an main module user able to see this menu item list and make an order from the table,

**Food order**

Once customer was given an order the order was send to the waiter, the waiter will be verifying and delivered that order.

**Food order history**

Waiter can check the food order details, every table has unique screen to view the order history, once the order has done, they will provide. These screens will show only for waiters.

**Billing Module**

This module only shown to the manager and customers, they can check the table wise billing details as well. These processes can be monitored by the manager and collect the bill to cashier.