**Single Restaurant App**

**User Side**

**Home:**

* In the home page, restaurant details will be displayed.
* There is an image slider which shows the restaurant images.
* At the bottom of the screen, restaurant contact details will be displayed.
* By clicking the website, you will redirected to the site via web browser. User can send mail and make phone call to the restaurant.
* By clicking "View Menu" button, then the food menu page will be displayed.
* By clicking "Order details" button, all order list will be displayed.
* In the home page there is an navigation menu which contains the follows:
	+ Home
	+ Menu
	+ My Cart
	+ My orders
	+ Offers
	+ About Us
	+ Gallery
	+ Contact Us
	+ Share App
	+ Rate App
	+ Exit

**Menu:**

* By clicking the "View Menu" button, user can view the list of food items with categories.
* By clicking any of the food items, the dialog box will appear to show the details about the food item.
* User can see the food item name, image, food price, food item category name, description, etc.
* If user wish to buy that food item, user need to click “Add Cart” button.
* User can change the quantity of the food item.
* By clicking the "Cancel" button, the dialog box will disappear.

**My cart:**

* In this page, shows list of food items which are all added in the cart by user.
* User can edit the cart by clicking the "Edit" button.
* User can remove the food item from the cart by clicking "delete" icon in each item.
* User can have the two options here.
* User can **reserve the table in the restaurant**
* User can **make home delivery**
* After this user need to click “Continue” to buy those food.

**Book Table:**

* User needs to submit necessary details to book the table in the restaurant.
* User needs to give name, and phone number, date and time of booking.

**Home delivery**

* User needs to submit necessary details for home delivery.
* User needs to give name, contact details and delivery details to deliver the food items..

**My orders:**

* In this page, user can view their order history of purchasing with this app.
* User can see all the orders with food items ordered, order status, etc.

**My Offers:**

* User can see list of offers in this page.
* Offers will be posted by the admin.

**Gallery:**

* User can see the image gallery of the restaurant.
* Images will be listed in grid.
* By clicking the image, user can see full size of the image.

**About Us:**

* User can see the description about the restaurant.
* User can see app name, logo and description about the restaurant.

**Contact Us:**

* User can see contact details of the restaurant.
* User can see the restaurant location in google map.
* User can see the restaurant phone number, mail id, website, etc.

**Share App:**

* User can promote the app to their friends by clicking the "Share App" in navigation menu.

**Rate App:**

* User can give ratings to the app in play store.
* By clicking this option in navigation bar, user will be redirected to google play store.

**Exit:**

* By clicking the "Exit” option, user will see the alert box which shows the alert message for exiting from the app.
* Click "yes" to exit the app and "no" for stay with the app.

**Admin Side**

**Login:**

* Admin can login with valid user name and password.

**Dash Board**:

* Admin can see the total number of home delivery orders, table booking and the total number of videos in the dash board.
* Admin can have the following menus in dash board.
* Home
* Restaurant
* Order
* Offers
* Notification Settings
* Send Notification

**Features:**

* Restaurant details Management.
* Category Management
* Food Item Management
* Image Management
* Offers Management
* Notification Management
* Order Management