**Project Overview**

truYum is a leading restaurant chain that operates 100+ restaurants across the country. Due to successful business model and solid understanding about consumer needs, the Yum executive management feels that they can increase their business by going online and delivery food to the door steps of the customer. They are planning to open an online portal called Yummy Tummy through which they want to reach out a larger customer base. This document specifies the list of requirements that are needed for the initial phase of the application launch.

Following are the key features that needs to be implemented for Customer and Admin:

**Customer**

1. Register
2. Login
3. View menu items
4. Add an item to the cart
5. Remove item from the cart
6. Invoice

**Admin**

1. Login
2. View Menu items
3. Edit Menu items

**Use Cases**

There will be two types of users whom will be using this application:

1. Admin

2. Customer

Admin – Responsible for managing the menu items available in yummy tummy portal.

Customer – Find Menu Items available adds them to the cart. The customer also has the option to remove items which were already added to the cart.

**1.Register**

Customer can register to the portal using this use case. Customer should provide the basic information like user id, name, address, contact number etc while registering.

**2. Login**

Both Admin and Customer can login in the platform. For admin, credentials can be preloaded in the database.

**3.View Menu Item List**

Both Admin and Customer can see the list of menu items available in the platform. For Admin all the menu items will be listed. For Customer, only menu items that are active and those whose date of launch has crossed the current date will be listed. Menu item details stored are id, name, price, date of launch, category, free delivery.

**4. Edit Menu Item**

Admin uses this option to change details about a menu item. After the item is modified, success message should be displayed.

**4.Add Item to the cart**

Adds a menu item into the Cart to accumulate menu item selections into the Cart.

**5.View cart**

A customer views the list of menu items in the Cart. The total bill amount should be displayed. If there is no item in the cart, the display message that there are not items in the cart.

**6.Remove item from cart**

A customer can remove and item from the Cart.

**7.Invoice**

Bill should be generated for the customer.