

# User Acceptance Testing (UAT) Template

Date	20-07-24
Team ID	
Project Name	Sb Foods - Food Ordering App
Maximum Marks	

## Project Overview:

Project Name: Sb Foods - Food Ordering App

Project Description: Sb Foods is an innovative food ordering app designed to provide users with a seamless and colorful experience while browsing, ordering, and enjoying their favorite meals from a variety of restaurants. Built using the MERN stack (MongoDB, Express.js, React, Node.js), this app aims to simplify the food ordering process by offering an intuitive interface and robust features.

Project Version: 1.0

Testing Period: 15-07-24 to 19-07-24

## Testing Scope:

### List of Features and Functionalities to be Tested:

- User Interface (UI)
- User Authentication
- Product Listings
- Order Management
- Admin Dashboard
- Database Operations
- Performance

### List of User Stories or Requirements to be Tested

- User Registration and Authentication
- Browsing and Searching for Food
- Managing Orders
- Admin Management
- User Experience
- Security and Data Integrity

## Testing Environment:

URL/Location: <http://localhost:3000>

Credentials (if required):

username : user1

password : User@123

**Test Cases:**

Test case ID	Test Scenario	Test Steps	Expected Steps	Actual Result	Pass/Fail
TC-001	User registration	1.Go to sign up page	User should be able to register successfully	User signed up successfully	Pass
		2. Enter valid user details			
		3. Click on the "sign up" button			
TC-002	User Login	1. Go to the login page	User should be able to log in successfully	User logged successfully	Pass
		2. Enter valid credentials			
		3. Click on the "Login" button			
TC-003	Browsing Food Items	1. Log in to the application	User should see a list of food items	Successfully food items selected	Pass
		2. Navigate to the food listing page			
		3.Browse the list of food items			

TC-004	Adding Items to Cart	1. Log in to the application	User should be able to add items to the cart	Items added into cart successfully	Pass
		2. Browse or search for a food item			
		3. Click on "Add to Cart"			
TC-005	Placing an Order	1. Log in to the application	User should be able to place an order	Order placed successfully after checkout	Pass
		2. Add items to the cart			
		3. Go to the cart and click "Checkout"			
TC-006	Admin login	1. Go to the admin login page	Admin should be able to log in successfully	Admin logged successfully	Pass
		2. Enter admin credentials			
		3. Click on the "Login" button			
TC-007	Managing Restaurant Listings	1. Log in to the admin dashboard	Admin should be able to manage	Admin abled to manage the restaurants	Pass

			restaurant listings		
		2. Navigate to the restaurant management section			
		3. Add, update, or remove a restaurant listing			

## Bug Tracking

Bug Id	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Sign up form not submitting properly	1. Go to registration page	High	Open	Form submission fails due to missing validation message
		2. Enter valid details			
		3. Click signup			
BG-002	Search functionality returns incorrect results	1. Log in to the application	Medium	In progress	Search results do not match search criteria
		2. Enter a search term			
		3. Click "Search"			
BG-003	Admin dashboard crashes on order status update	1. Log in to admin dashboard	High	Closed	Occurs when updating order statuses with invalid data
		2. Navigate to order			

		management section			
		3. Update order status			

**Sign-off:**

Tester Name:M.SUNIL

Date: 19-07-24

Signature: M.SUNIL