

User Acceptance Testing (UAT)

Date	26-06-2025
Team ID	LTVIP2025TMID55576
Project Name	OrderOnTheGo
Maximum Marks	

Project Overview:

Project Name: OrderOnTheGo

Description: A web-based food ordering platform that connects users with local restaurants. It includes user and restaurant registration/login, restaurant listing, menu management, cart and order placement, admin restaurant promotion, and order status tracking.

Project Version:v1.0.0

Testing Period: 2025-06-26 to 2025-06-27

Testing Scope:

- User registration and login
- Restaurant registration and login
- View all restaurants and food categories
- Product display and cart functionality
- Order placement and live order tracking
- Restaurant dashboard for product/order management
- Admin panel for promoting restaurants
- Secure navigation and authentication logic

Requirements to be Tested:

- As a user, I want to browse restaurants, add items to my cart, and place an order easily.
- As a restaurant owner, I want to manage my menu and process orders efficiently.
- As an admin, I want to view all restaurants and promote the best ones.
- As a user, I want a responsive and smooth browsing and ordering experience.

- As a restaurant, I want to update order statuses in real time

Testing Environment

- **URL:** <http://localhost:5132/>
- **Credentials:**
 - **User:** <http://localhost:5132/login> //password123
 - **Restaurant:** <http://localhost:5132/restaurant/login> //restopass
 - **Admin:** <http://localhost:5132/admin/> //adminpass

Test Cases:

Test Case	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	User Registration	1. Visit homepage 2. Click "Register" 3. Submit form	Account created, redirected to home/cart	Registration successful, user redirected to homepage with cart visible	Pass
TC-002	User Login	1. Visit login page 2. Enter credentials 3. Click login	Redirect to homepage with cart access	Login successful, user-specific header displayed with cart and profile options	Pass
TC-003	Browse Restaurants	1. Open homepage 2. View promoted and all restaurants	Restaurants displayed correctly	Promoted and all restaurants rendered dynamically from backend	Pass

TC-004	Add to Cart	1. Browse menu 2. Click "Add to Cart" 3. View cart	Items shown in cart with total	Item successfully added, cart updates with item name, image, quantity, and total	Pass
TC-005	Place Order	1. Go to cart 2. Click "Place Order" 3. Confirm	Order placed, confirmation shown	Order placed and user redirected to orders page with updated order list	Pass
TC-006	Restaurant Login	1. Visit / restaurant 2. Enter credentials 3. Login	Dashboard loads with product list	Restaurant successfully logged in, dashboard rendered with products and orders	Pass
TC-007	Product Management	1. Add product 2. Edit/Delete product	Product list updates	Add, edit, and delete all function correctly, with real-time update in UI	Pass
TC-008	Order Status Update	1. Go to orders section 2. Click "Mark as Delivered"	Status changes in user view	Status updates reflected in both restaurant and user dashboards	Pass
TC-009	Admin Login	1. Visit / admin 2. Enter credentials 3. Login	Admin dashboard loads	Admin successfully logged in, dashboard shows user & restaurant count	Pass

TC-010	Promote Restaurant	1. Click "Promote" on unpromoted restaurant	Restaurant moved to promoted list	Restaurant marked as promoted	Pass
--------	--------------------	---	-----------------------------------	-------------------------------	------

Bug Tracking:

Bug ID	Bug Description	Steps to Reproduce	Severity	Status	Additional Feedback
BG-001	Image not loading on restaurant card	1. Visit homepage2. Scroll to "All Restaurants"	Low	Open	Use fallback image on error
BG-002	Cart not refreshing after order placed	1. Place order2. Reopen cart	Medium	Open	Needs cart state reset on order success
BG-003	Restaurant dashboard crash on empty product list	1. Login as restaurant with no products	High	Fixed	Added conditional rendering

Sign-off:

Tester Name: Srinu

Date: 27-05-2025

Signature: Srinu

Notes:

- Covered both **positive and negative** test scenarios.
- Feedback collected from **users, restaurant owners, and team testers**.
- Bugs documented with severity and status.
- Ready for final review and sign-off by supervisor or evaluator before deployment.