

User Acceptance Testing (UAT) Template

Date	26 June 2025
Team ID	LTVIP2025TMID51307
Project Name	orderonthego: your on-demand food ordering solution
Maximum Marks	

Project Overview:

Project Name: orderonthego: your on-demand food ordering solution

Project Description: A MERN-based food ordering application designed to facilitate seamless interaction between users, restaurant owners, and admins. The platform provides secure login, dynamic restaurant menus, order placement, admin approval workflows, and promotional features.

Project Version: v1.0

Testing Period: June 22, 2025 – June 26, 2025

Testing Scope:

- User registration and login
- Role-based access control (User, Restaurant, Admin)
- Restaurant listing and promotion
- Order placement and cart management
- Menu management by restaurant owners
- Admin dashboard for approval

Testing Environment:

- **URL/Location:**
Frontend: <https://orderonthego-client-pcbh.onrender.com>
Backend: <https://your-backend-url.onrender.com>
- **Credentials (if required):**
Admin – admin@example.com / admin123
Sample User – user@example.com / user123
Sample Restaurant – resto@example.com / resto123

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
--------------	---------------	------------	-----------------	---------------	-----------

TC-001	User Login & Role Navigation	1. Visit login page 2. Enter valid user credentials 3. Click login	User should be redirected to user homepage	Works as expected	Pass
TC-002	Admin Approves Restaurant	1. Login as admin 2. Open pending requests 3. Click "Approve"	Restaurant status changes to "Approved" and becomes visible to users	Works correctly	Pass
TC-003	Place an Order	1. Login as user 2. Add items to cart 3. Click "Place Order"	Order confirmation is shown; order appears for restaurant owner	Smooth order flow	Pass
TC-004	Menu Management by Owner	1. Login as restaurant 2. Navigate to Menu 3. Add/Edit/Delete items	Menu changes are reflected in real-time	Works properly	Pass

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Toast overlaps with menu on small screen	1. Login as user 2. Add to cart 3. Click Place Order on mobile screen	Low	Closed	Resolved by adjusting z-index of toast container

Sign-off:

Tester Name: Gavireddy Dinesh Karthik

Date: June 26, 2025

Signature: G Dinesh Karthik

Notes:

- Ensure that all test cases cover both positive and negative scenarios.
- Encourage testers to provide detailed feedback, including any suggestions for improvement.
- Bug tracking should include details such as severity, status, and steps to reproduce.
- Obtain sign-off from both the project manager and product owner before proceeding with deployment.