

User Acceptance Testing (UAT) Template

Date	29 june
Team ID	LTVIP2025MID58535
Project Name	Order on the go
Maximum Marks	

Project Overview:

Project Name: [Enter Project Name] order on the go

Project Description: [Brief Description of the Project] A delivery app that aims to deliver food on the time

Project Version: [Version Number]

Testing Period: [Start Date] to [End Date] 22-6-25 to 28-6-25

Testing Scope:

[List of Features and Functionalities to be Tested]:

some key functionalities to test in a order on the go project:

User Module

1. Registration and login: Test user registration, login, and account management.
2. Profile management: Verify that users can update their profiles, including name, email, and phone number.
3. Address management: Test that users can add, edit, and delete addresses.

Restaurant Module

1. Restaurant listing: Verify that restaurants are listed correctly, including their names, cuisines, and ratings.
2. Restaurant details: Test that restaurant details, such as menus, prices, and reviews, are displayed correctly.
3. Search and filter: Test that users can search for restaurants by name, cuisine, or location, and filter results by rating, distance, etc.

Order Module

1. Order placement: Test that users can place orders successfully, including selecting items, applying coupons, and making payments.

2. Order tracking: Verify that users can track their orders in real-time, including preparation, pickup, and delivery.
3. Order history: Test that users can view their order history, including past orders and order details.

Payment Module

1. Payment gateway integration: Test that payments are processed correctly through various payment gateways (e.g., credit/debit cards, digital wallets).
2. Coupon and promo code application: Verify that coupons and promo codes are applied correctly to orders.

Delivery Module

1. Delivery area: Test that delivery areas are correctly defined and displayed to users.
2. Delivery time estimation: Verify that delivery time estimates are accurate and displayed correctly to users.

Admin Module

1. Restaurant management: Test that admins can manage restaurants, including adding, editing, and deleting restaurants.
2. Order management: Verify that admins can manage orders, including viewing, editing, and canceling orders.
3. User management: Test that admins can manage users, including viewing and editing user profiles.

Testing Types

1. Functional testing: Test individual functionalities, such as user registration, order placement, and payment processing.
2. Integration testing: Test how different modules interact with each other, such as order placement and payment processing.
3. UI/UX testing: Verify that the user interface is intuitive and user-friendly.
4. Performance testing: Test the application's performance under various loads and stress conditions.
5. Security testing: Test the application's security features, such as data encryption and secure payment processing.

By testing these functionalities and types, you can ensure that your Swiggy clone project is reliable, efficient, and provides a good user experience.

[List of User Stories or Requirements to be Tested] :

Using selenium testing is done

Testing Environment:

URL/Location: [Web URL or Application Location]

Credentials (if required): [Username/Password]

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	[Describe the scenario to be tested]	[Step 1] [Step 2] [Step 3]	[Describe the expected outcome]	[Record the actual outcome]	[Pass/Fail]
.001	.Registration	.valid registration . invalid registration	.valid registration	.valid registration	pass

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	[Describe the issue or bug encountered]	[Step 1] [Step 2] [Step 3]	[Low/Medium/High]	[Open/In Progress/Closed]	[Any additional comments or feedback]
001	Incorrect Total bug	Step1: Identifying cause Step 2: Analyze calculation Logic Step 3: Fixing logic	Moderate	closed	..all queries solved

		Step 4: Implementation Step 5: Test and verify			
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Sign-off:

Tester Name: [Name of Tester] Md naveed

Date: [Date of Test Completion] 28-05-25

Signature: [Tester's Signature] Naveed

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.