# **User Acceptance Testing (UAT) Template**

Date	20-JULY-2024
Team ID	PNT2022TMID1720168902
Project Name	FOOD MINE – FOOD ORDERING
Maximum Marks	2Marks

#### **Project Overview:**

Project Name: FOOD MINE - FOOD ORDERING

Project Description: The <u>foodmine-react-js</u> repository is a full-stack application that combines React for the frontend with Node.js and Express for the backend. It features functionalities such as managing food items, handling user authentication, processing orders, and maintaining a shopping cart. The repository includes essential directories for controllers, models, routes, and middleware, facilitating a structured and maintainable codebase.

Project Version: 1.0

Testing Period: 28th June 2024 to 17th June 2024

#### **Testing Scope:**

- 1. User Registration
- 2. Login
- **3.** Search Functionality
- 4. Profile management
- 5. Add the cart
- 6. Payment
- 7. Placing the order

#### **Testing Environment:**

URL/Location:

Front end:

http://localhost:5173/

Backend:

http://localhost:4000

### **Test Cases:**

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	User registration	Navigate to the registration page     Enter valid user details     Submit the form	User should be successfully registered	User was successfully registered	Pass
TC-002	User Login	<ol> <li>Navigate to the login page</li> <li>Enter valid credentials</li> <li>Submit the form</li> </ol>	User should be successfully logged in	User was successfully logged in	Pass
TC-003	Search Functionality	1. Navigate to the search page  2. Enter search criteria  3. Submit the search	Relevant Food items are showing	Relevant food items are not visibling	Fail
TC-004	Profile management	<ol> <li>Navigate to the profile page</li> <li>Edit user details</li> <li>Save changes</li> </ol>	User details should be updated	User details were successfully updated	Pass
TC-005	Cart	<ul><li>1.Nagivate to the cart</li><li>2.adding the items</li><li>3.submit the items</li></ul>	User can add the food items to cart	User items are successfully	Pass
TC-006	Place the ordering	1.Navigating the cart items  2. To the cart and buying them  3.successfully	User successfully ordered placed	Ordered placed	Pass

		placing order			
TC-007	Payment	1.after placing order 2.payment status visible 3.Through COD or Credit/debit card	User successfully paid for order	Paid amount	Pass

## Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Unable to search functionality is not searching for items	1.Frist we have to search for an item 2.After that Click on Search button 3.Enter item. 4. Submit.	High	In Progress	The issue seems to be related to the Search service. Suggest reviewing the items API endpoint and authenticatio n token validation.

## Sign-off:

Tester Name: Indira Vunnam

Date: 19-july-2024

Signature: indira