

User Acceptance Testing (UAT) Template

Date	11 th July 2024
Team ID	SWTID1720126010
Project Name	SBFoods-Food Delivery
Maximum Marks	10 Marks

Project Overview:

Project Name: SBFoods

Project Description: A Food Ordering website for Restaurant customers.

Project Version: v1

Testing Period: 10th -11th July

Testing Scope:

FrontEnd:

HomePage

Delivery

Login

SignUp

Admin Panel

Admin Orders

Testing Environment:

URL/Location: localhost URL

Credentials (if required):

To be created via Application, User can be promoted to Admin via MongoDB by marking the isAdmin variable as true.

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
UserTest1	Testing the smoothness and responsiveness of the website and Ordering food from the Restaurant.	Visit Restaurant Site Find the Delivery Option Login/Signup Account Add items to your cart Add your Address Place your order	Get the user details and forward the order data with all the user details to the Admin	User details received and forwarded to the Admin via the backend server. But the homepage buttons weren't working	Pass
AdminTest 1	Testing the service for the Restaurant site and the received order.	Login to Admin Account Check Received Orders on the orders page Fulfill the order to complete it	Order Received Visible on orders section Fulfilled	Order received visible on orders section glitched fulfillment but working	Pass
AdminTest 2	Testing the service for checking of adding new items and editing old items	Login to Admin Account Edit the available items Click the green button Add a new item and click on "Add an item"	New item added Item Edited	New item added Item Edited	Pass

Bug Tracking:

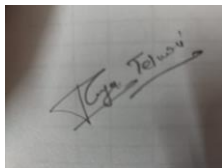
Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
UserBug1	Grid of the delivery items does not scale up beyond 3 items per row	Check on widescreen Monitor	Low	Open	-
AdminBug1	Orders section non resizable	Check the Admin panel on widescreen Monitor	Low	Open	-

Sign-off:

Tester Name: Rajesh Kumar Tekwani

Date: 11th July 2024

Signature:



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.