

User Acceptance Testing (UAT) Template

Date	19 February 2026
Team ID	LTVIP2026TMIDS52049
Project Name	ShopEZ : One-Stop Shop for Online Purchases
Maximum Marks	4 Marks

Project Overview

Project Name: ShopEZ

- **Project Description:** ShopEZ is a full-stack e-commerce web application built using the **MERN stack** (MongoDB, Express.js, React.js, Node.js). It provides a seamless online shopping experience for users and a robust admin dashboard for sellers to manage inventory and orders.
- **Project Version:** v1.0.0
- **Testing Period:** 19 February 2026

Testing Scope

- **Features and Functionalities to be Tested:**
 - User registration and login
 - Product browsing and filtering
 - Shopping cart management
 - Secure checkout and payment flow
 - Order tracking
 - Admin inventory and management
 - Responsive UI across devices



User Stories / Requirements to be Tested:

As a user, I want to register and log securely.

As a user, I want to browse and search for products.

As a user, I want to add/remove items from my cart.

As a user, I want to complete a purchase with safety.

As an admin, I want to manage product listings.

Testing Environment

- **URL/Location:** <http://localhost:8080/api/products>

ShopEZ User Accepttesting Testing

Test Cases

Test Case ID	Test Scenario	Expected Result	Actual Result	Pass/Fail
TC-001	User login with valid credentials 1. Open login page 2. Enter valid email/password 3. Click login	1. Open login page 2. Enter valid email/ 3. Click login	User is redite docto dash-board	...
...				

Bug Tracking

Bug ID	Bug Descrip	Steps to Reproduce	Severity	Additional feedback
BG-001	Check-out button not respon-	1. Add item 2. Go to cart 3. Click checkout	High	Happens on mobile view only

Sign-Off Details

- **Tester Name:** J.Eesha
- **Date of Test Completion:** 19th February 2026
- **Signature:** _____J.Eesha_____



Final Notes

- All test cases have been executed, covering both **positive and negative scenarios**.
- Testers have provided **detailed feedback**, including usability suggestions and enhancement ideas.
- **Bug tracking** includes:
 - Severity levels (Low, Medium, High, Critical) ○
 - Status (Open, In Progress, Resolved, Closed) ○
 - Clear steps to reproduce each issue
- All **critical and high-severity bugs** have been resolved or mitigated.
- **Sign-off approval** is required from: **Project Manager, Product Owner**