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

| Date          | 11-4-2025          |
|---------------|--------------------|
| Team ID       | LTVIP2025TMID53041 |
| Project Name  | ShopEZ             |
| Maximum Marks |                    |

## **Performance Testing Strategy**

The strategy involves conducting tests across different devices, network conditions, and various load scenarios to ensure a consistent and optimal user experience. The tests are performed at both the component and end-to-end levels. The primary objectives for the performance testing of the ShopEZ Website are:

- Verifying system responsiveness and speed under various user loads.
- Ensuring reliability during high transaction volumes (e.g., product purchases, adding to the cart).
- Monitoring system behavior under stress to identify breaking points.

## SCOPE OF TESTING:

| Testing Area       | Details   |
|--------------------|---|
| Frontend           | Measure component load time, UI responsiveness, React components, and                                 |
| Performance        | lazy loading functionality.   |
| Backend API        | Check backend API speed for product data fetch, user authentication, cart                             |
| Performance        | management, and order processing.   |
| Database           | Test MongoDB query performance, focusing on product retrieval, order                                  |
| Performance        | management, and user actions.   |
| Payment Processing | Test payment gateway integration, focusing on latency, reliability, and handling transaction volumes. |
| File Upload        | Evaluate image upload speed, especially for larger files and under varying                            |
| Performance        | network conditions.   |
| Concurrent User    | Test how the website handles multiple users interacting simultaneously,                               |
| Handling           | such as adding products to cart.  |

## **TEST CASE:**

| Test<br>Case<br>ID | Test<br>Scenario    | Test Steps   | Expected Result                     | Actual Result                  | Pass/Fail |
|--------------------|---------------------|--|-------------------------------------|--------------------------------|-----------|
| TC-<br>001         | User Login          | <ol> <li>Open login page</li> <li>→ 2. Enter</li> <li>credentials → 3.</li> <li>Click login</li> </ol> | Redirected to homepage              | User logged in successfully    | Pass      |
| TC-<br>002         | Product<br>Browsing | 1. Login → 2.  Navigate to product page → 3. Apply filters   | Filtered results appear             | Filters worked as expected     | Pass      |
| TC-<br>003         | Add to<br>Cart      | 1. Click product → 2.<br>Click 'Add to Cart'   | Product added to cart               | Product<br>appeared in<br>cart | Pass      |
| TC-<br>004         | Admin<br>Login      | <ol> <li>Open admin login page → 2. Enter credentials</li> </ol>                                       | Admin dashboard loads               | Admin logged in successfully   | Pass      |
| TC-<br>005         | Place<br>Order      | <ol> <li>Add item to cart</li> <li>→ 2. Checkout → 3.</li> <li>Confirm Order</li> </ol>                | Order placed and confirmation shown | Order confirmed and displayed  | Pass      |

| Bug<br>ID | Bug Description | Steps to Reproduce                      | Severity | Status   | Additional<br>Feedback |
|-----------|-----------------|---|----------|----------|------------------------|
| BG-       | Cart quantity   | 1. Add item → 2. Try                    | Medium   | In       | Causes billing         |
| 001       | does not update | changing quantity → 3. Cart total wrong |          | Progress | confusion              |