**Summary Report**

**Application Name:** Tutorial Ninja (E-commerce Platform)

**Version:** Chrome 130.0.6723.59 (64-bit)

**Tester:** Kanav Goswami

**Date:** January 17–19, 2025

**Approved By:** Masai

**Test Case Statistics**

* **Total Test Cases:** 56
* **Passed:** 37
* **Failed:** 19

**Key Findings**

1. **Homepage**
   * Fully functional with accurate navigation, content, and footer sections.
   * Footer links are operational.
2. **Interactive Features**
   * The "Add to Cart" feature performs flawlessly.
   * Both sorting and filter options operate as expected.
   * Account creation and login processes succeed with valid inputs.
3. **Cart & Checkout Process**
   * Item addition and removal functionalities are reliable.
   * The checkout button is functional without any issues.
4. **Responsiveness & Layout**
   * Optimized for mobile and tablet interfaces.
   * Navigation is smooth across all devices.
5. **Content Accuracy**
   * Textual and visual elements match expectations.
   * Accessibility features are incorporated in several areas.
6. **Footer Links**
   * Footer navigation links work as intended.
   * The links redirect users to the correct sections successfully.

**Identified Priority Bugs**

1. Registration page accepts numbers in the "Full Name" field.
2. The mobile number field accepts invalid input lengths (e.g., 9 or 11 digits) or alphabetic characters.
3. Dropdown menu for state selection misbehaves in the billing section.
4. Pincode field is left blank without generating an error in the billing section.
5. "Add to Cart" is not disabled for out-of-stock items.
6. Numeric input is allowed in the name field on the billing page.
7. Missing data validation in the billing section's dropdown menus (e.g., state/county).
8. Images on the website are of substandard quality.
9. Related products section fails to display relevant items.

**Recommendations**

* Address high-priority bugs before proceeding to the next testing cycle.
* Improve accessibility features to meet compliance standards.
* Re-run test cases for scenarios that failed.