# **Test Plan for Swag Labs**

**Group:** 6 | DEPI\_CAI2\_SWD6\_S7

## **Team and Roles**

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## **Document Change Record**

Date	Author	Title	Version
6/4/2025	Mohamed Ali Ragab	Team Leader	1

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## 1. Introduction & Project Description

This document outlines a comprehensive test plan for the Swag Labs website (<a href="https://www.saucedemo.com">https://www.saucedemo.com</a>), a dummy e-commerce platform simulating real-world online shopping experiences. The project employs both manual and automated testing approaches to verify functionality, usability, security, performance, and compatibility.

## 2. Quality Objectives & Project Objectives

### 2.1 Quality Objectives

- Functional Reliability: Ensure that all website features work as intended.
- Usability: Provide a seamless and intuitive user experience.
- Performance:
  - Achieve acceptable page load times.
  - Test system stability under simultaneous user actions.
- **Security:** Identify vulnerabilities and verify secure authentication, authorization, and data integrity.
- Compatibility: Ensure the website functions correctly across supported browsers (Chrome, Edge) and devices.

## 2.2 Project Objectives

- Validate end-to-end functionality through manual and automated testing.
- Achieve high test coverage for critical user flows.
- Implement automated regression suites integrated with Continuous Integration (CI) systems to streamline future test cycles.

## 3. Project Planning & Management

## 3.1 Test Scope

#### **3.1.1 In Scope**

- Login: Test valid/invalid credentials, password recovery, and error messaging.
- Homepage (Products/All Items): Verify product display, sorting, filtering, and pagination.
- Sidebar: Ensure accessibility of navigation links.
- Product Detail Page: Check product information, images, and "Add to Cart" functionality.
- Shopping Cart Page: Test adding/removing items, quantity updates, and price calculations.
- Checkout Process: Validate form behavior and order confirmation.
- About Page & Navbar: Confirm content accuracy and correct navigation links.

#### 3.1.2 Out of Scope

- Features introduced after the testing phase begins.
- In-depth backend database integrity testing.
- Compatibility testing on unsupported browsers/devices.

### 3.2 Key Performance Indicators (KPIs)

- Create test suites for manual, mobile, and API testing.
- Develop automated test scripts.
- Prepare comprehensive test cases for all testing types.
- Generate detailed bug reports with reproduction steps, severity, and priority.
- Measure test coverage percentages for manual, mobile, and API testing.
- Establish a traceability matrix.
- Develop checklists to ensure full coverage of test suites.

## 4. Testing Methodologies & Test Types

### 4.1 Test Types

#### 4.1.1 Manual Testing

- Component Testing: Verify individual components for correct behavior.
- Integration Testing: Ensure that components work together as expected.
- **System Testing:** Validate the complete, integrated system functionality.
- Component Integration Testing: Check the integration points between specific components.
- System Integration Testing: Confirm end-to-end interactions across the entire system.

#### **4.1.2 Performance Testing**

- Measure the responsiveness and stability of the website under various load conditions.
- Evaluate page load times and simultaneous user actions to identify bottlenecks.

#### 4.1.3 Security Testing

- Identify vulnerabilities and assess the application's ability to protect data.
- Test secure authentication, authorization mechanisms, and data integrity.

#### 4.1.4 Automation Testing

- Develop and execute automated test scripts for regression and high-priority test cases.
- Integrate automation with Continuous Integration (CI) systems to provide rapid feedback on code changes.

#### 4.1.5 Mobile App Testing

- Verify that the mobile application (if applicable) mirrors the web experience.
- Test usability, responsiveness, and layout across various devices and screen sizes.
- Ensure mobile-specific features are functioning as intended.

## **API Testing:**

o Validate requests and responses for all endpoints using Postman.

## **4.2 Test Completion Criteria**

- All in-scope functionalities have been thoroughly tested.
- All critical/high-impact issues have been documented.
- Final test summary reports have been reviewed and approved by stakeholders.

## **5. Assigned Testing Roles**

Testing Area	Assigned Roles
<b>Manual Testing</b>	Mohamed Ali & Farag
<b>Mobile App Testing</b>	Mohamed Ali, Abdelrahman & Mostafa
API Testing	Mohamed Ali, Abdelrahman & Mostafa
<b>Automation Testing</b>	Mohamed Ali, Abdelrahman & Mostafa

#### 6. Task Distribution & Time Estimates

Test execution takes longer than creation because each test case is run **for multiple users:** standard\_user, locked\_out\_user, problem\_user, performance\_glitch\_user, error\_user, and visual\_user, ensuring full coverage of all user types.

#	User Story	Test Case Creation	Test Case Execution	Total Duration	Assigned To	Role
1	Login	3 hours	4 hours	7 hours	Mohamed Ali	Team Leader
2	Checkout Process	3 hours	4 hours	7 hours	Mohamed Ali	Team Leader
3	Product Detail Page	3 hours	4hours	7 hours	Abdelrahman Ahmed	Team Member
4	Shopping Cart Page	2 hours	3 hours	5 hours	Abdelrahman Ahmed	Team Member
5	Homepage (Products/All Items)	3 hour	4 hour	7 hours	Farag Farhat	Team Member
6	Sidebar	1 hour	1 hours	2 hours	Mostafa Yasser	Team Member
7	<b>About Page</b>	2 hours	3 hours	5 hours	Mostafa Yasser	Team Member
Total	_	17 hours	23 hours	40 hours	-	-

## 7. Test Strategy

- 1. **Preparation:** Develop a detailed **test plan** including scope, roles, and schedule.
- 2. Test Case Creation: Define test cases for each user story with clear expected outcomes.
- 3. Execution: Run test cases and conduct exploratory testing sessions.
- 4. **Bug Reporting:** Log issues with reproduction steps, severity, priority, and include screenshots (using JIRA).
- 5. Reporting: Compile a final report covering test coverage, execution results, and defect analysis.

#### 8. Test Environment & Tools

#### **8.1 Test Environment**

- **Browsers:** Latest versions of Chrome and Edge.
- **Devices:** Desktop (Windows) and appropriate mobile devices.

### 8.2 Test Tools & Technologies

- Test Management: Google Sheets
- Automation Testing: Selenium WebDriver.
- **Bug Tracking:** JIRA.
- API Testing: Postman.

#### 9. Risk Identification

#### **Team Risks**

• Availability: Unplanned leave or reassignments.

Mitigation: Prepare backup plans and cross-training initiatives.

#### **Environment Risks**

o Equipment Failure: Malfunction of testing devices.

Mitigation: Maintain backups and schedule regular maintenance.

#### **Project Risks**

o **Server Downtime:** Infrastructure unavailability.

Mitigation: Use redundancy and continuous monitoring.

## **Process Risks**

Exploratory Testing Gaps: Lack of a structured approach.

Mitigation: Document session notes and conduct regular reviews.

o **Time Constraints:** Limited time window for testing.

Mitigation: Prioritize critical scenarios and include time buffers.

Automation Maintenance: UI changes may break scripts.

Mitigation: Regularly review and update automation scripts.

• Cross-Browser Issues: Inconsistent behavior across browsers.

**Mitigation:** Initiate testing early on all supported browsers.

### 10. Test Outputs & Reporting

- **Test Summary Reports:** Final reports detailing test coverage, execution results, and defect percentages.
- **Defect Reports:** Detailed reports documenting reproduction steps, severity, and priority for each defect.
- **Daily/Weekly Status Updates:** Regular updates tracking progress and critical issues throughout the testing phase.

#### 11. Stakeholder Communication

- **Daily Standups:** Short meetings to review progress and share observations.
- Weekly Reports: Summaries of manual and automated testing outcomes, highlighting critical issues.
- **Final Test Summary Report:** A comprehensive report covering execution results, coverage metrics, and defect analysis.

