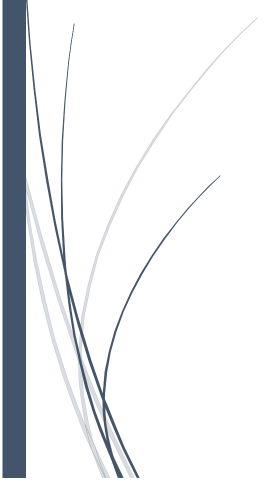
Date: May 08, 2025

# Test Plan Project Name: Productivity Suit



Prepared By: Chamle Arti. P

# Table of Contents

Introduction	2
Objective	2
Scope	2
Testable features	2
Testing approach	3
Test Environment	3
Roles/Responsibilities	4
Test Schedule	4
Test Deliverables	5
Entry & Exit Criteria	6
Tools	7
Risks and Mitigation plans	7
Approvals	7
Mind Map	8

# Introduction

This Test Plan outlines the overall testing strategy, objectives, scope, resources, schedule, and approach for testing the Demo Web Shop e-commerce application. It ensures all features meet the functional and non-functional requirements, providing a quality user experience.

AUT: <a href="https://demowebshop.tricentis.com/">https://demowebshop.tricentis.com/</a>

# **Objective**

The main objective of this testing effort is to validate that all functionalities of the Demo Web Shop website perform as expected, including product navigation, user registration, cart management, checkout, and account handling across different devices and browsers.

# Scope

### **In-Scope:**

- Functional testing of web elements like registration, login, product search, cart management, etc.
- UI responsiveness on multiple screen sizes.
- Cross-browser compatibility.

## **Out-of-Scope:**

- Load and stress testing.
- Security vulnerability testing.
- Backend database and API performance tuning.

# **Testable Features**

- Homepage navigation (header, footer, search)
- Product category display and filtering
- Product details page
- Add/remove items in the cart
- Checkout with payment and address info
- Login, registration, and profile update
- Wishlist and order history
- Responsive layout on mobile, tablet, desktop

# **Testing Approach**

- > Testing Types:
  - Functional Testing
  - UI Testing
  - Usability Testing
  - Regression Testing
  - Performance Testing

# > Testing Methodologies:

- Black Box Testing
- White Box Testing
- Load & Stress Testing
- Exploratory Testing

### > Testing Environment:

- QA Environment
- > Operating System:
  - Windows 11 and above

# **Test Environment**

- Hardware Requirements: Desktop, laptop, tablet, and mobile devices
- Software Requirements: Windows, macOS, iOS, Android
- Browsers: Chrome, Firefox, Edge, Safari
- Network: 4G, 5G, broadband internet
- Test Data: User credentials, sample tasks, uploaded file

# **Roles and Responsibilities**

Roles	Responsibilities
Test Manager	✓ Oversees testing strategy
	✓ Manages team
	✓ Reports progress
Test Engineer	✓ Execute test cases
	✓ Report defects
	✓ Conduct retesting
Developer	✓ Fix defects and provide technical
	support for testing
Business Analyst	✓ Ensures requirements are met in
	testing
Project Manager	✓ Ensures testing aligns with project
	timelines

# **Test Schedule**

Following is the test schedule planned for the subject:

Task	Start Date	End Date
Test Plan Creation	06-May-2025	10-May-2025
Test Scenario Creation	06-May-2025	10-May-2025
Test Case Creation	06-May-2025	10-May-2025
Test Case Execution	06-May-2025	10-May-2025
Bug Report	06-May-2025	10-May-2025
Summery Report	06-May-2025	10-May-2025

# Test Deliverables

Deliverable	Description	<b>Completion Date</b>
Test Plan	Outlines the testing	10-May-2025
	approach, strategies, and	
	scope for the Amazon web	
	application.	
Test Scenario	Test Scenarios created for	10-May-2025
	all mentioned objectives	
Test Case	Test Cases created for both	10-May-2025
	functional testing and	
	compatibility testing	
Bug Report	Detailed description of the	10-May-2025
	defects identified in	
	different versions of	
	application.	
Summary Report	Detailed overview of the	10-May-2025
	status of all test cases	
	conducted, along with	
	suggestions for	
	improvement.	

# **Entry and Exit Criteria**

The below are the entry and exit criteria for every phase of Software Testing Life Cycle:

### **Requirement Analysis**

- > Entry Criteria:
- Receives the Requirement documents of the project includes what functions need to be tested and how the software should behave.
- > Exit Criteria:

### **Test Planning**

- > Entry Criteria:
- > Exit Criteria:
- **↓** Test Plan is signed-off by the Client.

### **Test Designing**

- > Entry Criteria:
- ♣ The Test Plan document needs to be reviewed and approved by the client and then Test Plan Document is signed-off by the Client
- > Exit Criteria:
- ♣ Test Scenarios and Test Cases prepared, reviewed, and signed-off by Client.

### **Test Execution**

- > Entry Criteria:
- **Exit Criteria:**

### **Test Closure**

- > Entry Criteria:
- Test Case Reports and Defect Reports are ready ¬
- > Exit Criteria:
- Test Summary Reports, it overviews of the entire testing process

# Tools

The following are the list of Tools we will be using in this Project:

- X mind map Tool
- Microsoft Excel
- Microsoft Word
- Slack collaboration

# **Risk and Mitigation Plans**

Risk	Mitigation Plan
Unclear requirements	Regular communication with stakeholders
Test environment issues	Early setup and continuous monitoring
High defect leakage	Implement rigorous regression testing
Performance issues	Conduct performance testing before
	deployment
Security issues	Perform penetration testing and code
	reviews

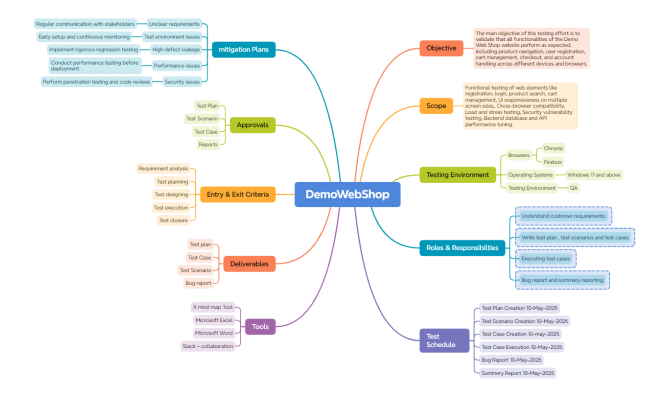
# Approvals

Below are the documents required for Client Approval:

- Test Plan
- Test Scenarios
- Reports

Testing will only continue to the next steps once these approvals are done

# Mind Map



Presented with X-Mind