#### **Test Plan Document**

#### 1. Project Overview

Project Name: Amazon Manual Testing

Project Type: Manual Testing

• Website URL: <a href="https://www.amazon.com/">https://www.amazon.com/</a>

Created By: Karthikeyan AC

• **Date of Creation:** 12/10/25

- Introduction: This test plan describes the approach, scope, and objectives for conducting manual testing on Amazon's platform. This project is part of a personal endeavor to gain hands-on experience in manual testing and includes verification of core functionalities, usability, and quality assurance.
- **Objective** To validate the functionality, reliability, and usability of key modules on Amazon's platform through comprehensive manual testing.

#### 2. Scope of Testing

- In Scope: The testing activities cover the following functionalities:
- User registration and login
- Profile and password management
- Product search, filters, and sorting
- Add-to-cart and checkout
- Order management
- Wishlist and notifications
- Payment and discounts
- Security and localization testing
  - Out of Scope:
  - Backend integrations or services not accessible through the user interface.

3. <b>Test Items:</b> Modules and functionalities to be tested include:
User Registration
• Login
Profile Management
Password Management
Search Functionality
Filters and Sorting
Product Details
Add to Cart
Checkout Process
Order Management
Wishlist Management
Notifications and Alerts
Payment and Discounts
• UI/UX Testing

Performance testing outside the scope of manual testing tools.

- Security Testing
- Localization
- Help and Support

#### 4. Test Deliverables

- Test Scenarios
- Test Cases
- Bug Reports
- Requirement Traceability Matrix (RTM)
- Test Execution Logs
- Test Summary Report

### **5. Testing Environment**

- Operating System: Windows 11
- **Browser:** Chrome, Firefox
- **Devices:** Desktop and Mobile
- Tools: Jira, Microsoft Excel

## 6. Roles and Responsibilities

□ **Tester:** Esk E Alam

### 7. Test Schedule

• Testing Start Date: 12/10/25

• Testing End Date: 14/10/25

# 7. Risks and Assumptions

#### · Risks:

• Testing may be delayed if website experiences downtime.

### Assumptions:

• The site will remain accessible for testing purposes.