Test Plan: AutomationExercise.com

1. **Objective:** The goal of this project is to test the main user flows of the AutomationExercise website, an online shopping demo site.  
   Testing will focus on verifying that users can register, log in, browse products, add items to the cart, and proceed to check out without issues.
2. **Scope**: The following features are included in testing:
   * User registration, login and delete account
   * Product search and filters
   * Add to cart, update, and delete items
   * Checkout process
3. **Out of scope**: The following areas are not included:

* Actual payment processing
* Admin panel or backend database
* Mobile app version

1. **Test Types**:

* Functional Testing
* Negative Testing
* Exploratory Testing

1. **Test Environment:**

* Website: [https://www.automationexercise.com](https://www.automationexercise.com?utm_source=chatgpt.com)
* Browser: Google Chrome
* Operating System: Windows 10
* Device: Desktop PC

1. **Test Data:**

* Email: mariammer@gmail.com
* Password: 123456789
* Example product search term: “dress” and “t-shirt”

1. **Entry Criteria:**

* Website and home page are accessible and responsive.
* Test data and test cases are ready.

1. **Exit Criteria:**

* All planned test cases executed.
* All defects logged and retested.
* Major functionality passes successfully.

1. **Deliverables:**

* Test Plan
* Test Cases
* Bug Reports

**Prepared by:** Mariam Ashraf Awaad  
**Date:** 29th of September 2025  
**Role:** QA Trainee / Beginner Software Tester