**Manual Testing Project Description for The Scent Arts Website**

**Project Overview**

**Project Name:** Scent Arts Website Testing

**Client:** Scent Arts

**Website URL:** https://scentarts.ae/

**Testing Type:** Manual Testing

**Project Objectives:**

* Verify the proper functionality of the website.
* Ensure the website is user-friendly and navigable.
* Confirm compatibility across different browsers and devices.
* Identify and address any security vulnerabilities.

**Request:** As a User, I want to Order the Oil.

**Scope of Testing**

1. Functional Testing

* Verify all links and navigation menus.
* Test forms (contact form, subscription form, etc.).
* Check the search functionality.
* Validate product pages and related functionalities (add to cart, wish list, etc.).
* Test user account functionalities (registration, login, profile management).

1. Usability Testing

* Evaluate user interface design and layout.
* Assess readability and content clarity.
* Test ease of navigation and user journey.
* Check for proper feedback/error messages.

1. Performance Testing

* Test website load times.
* Verify page response times.
* Assess performance under different network conditions

1. Security Testing

* Check for HTTPS implementation.
* Verify input validation to prevent SQL injection, XSS, and other vulnerabilities.
* Assess user data protection measures.

**Acceptance Criteria**

**Scenario 1: The User downloads the Brochure**

* 1. The User enters the testing site.
  2. And click the “About Us” button.
  3. Then scroll down and see the “Download Brochure (English)” And check the Brochure is downloaded.

**Scenario 2: The User purchases the “Harmony”** The

* 1. User enters the testing site, and click the “Products” button.
  2. Then mouse hover the “Products” button again hovers the “Aroma Oil” and select the “Sweet”
  3. Users can see the “Harmony” and choose the oil.
  4. Then select the volume “1000ml” and add quality “3”
  5. Then click “Add to Cart”
  6. Then click the “Process to Checkout”

**Scenario 3: The User checks the missing product**

1. The User enters the testing site, and click the “Products” button.
2. Then mouse hover the “Products” button and clicks the “Car Diffusers”

**Expected Result:** The user can view the Car Diffusers product list, ensuring no products are missing.

**Testing Process**

1. **Requirement Analysis**
   * Understand the website's functionalities and requirements.
   * Identify key areas for testing.
2. **Test Planning**
   * Create a comprehensive test plan.
   * Prepare test cases based on requirements.
3. **Test Environment Setup**
   * Set up testing environment (browsers, devices, network conditions).
4. **Test Execution**
   * Execute test cases.
   * Document test results and report bugs.
5. **Bug Reporting and Retesting**
   * Report identified bugs.
   * Retest resolved issues.
6. **Test Closure**
   * Ensure all critical issues are resolved.
   * Prepare and submit the test summary report

**Tools and Resources**

* **Bug Tracking Tool:** [Specify tool, e.g., JIRA, Bugzilla]
* **Browsers for Testing:** Chrome, Firefox, Safari, Edge
* **Devices for Testing:** Desktop, Tablet, Mobile (iOS and Android)

**Conclusion**

This manual testing project for the Scent Arts website aims to ensure a high-quality user experience by meticulously testing all aspects of the website. Through comprehensive planning, execution, and reporting, the project will identify and address any issues, leading to a more reliable and user-friendly website.