Test Plan Document

Project Name: Register Page Module(NopCommerce)

Version: 1.0

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Document Status: Draft

1. Introduction

The purpose of this Test Plan is to define the strategy, scope, objectives, resources, schedule, and approach for testing the **Register Page Module** of the NopCommerce application. This ensures that the registration functionality works as expected and meets business requirements before release.

2. Objectives

- Verify that users can successfully create an account using the Register Page.
- Ensure all mandatory fields are validated properly.
- Verify error handling for invalid and missing inputs.
- Validate UI, functional, and security aspects of the module.

3. Scope of Testing

In Scope:

- Functional Testing of registration fields.
- Input validation (positive & negative).
- UI/UX verification (labels, alignment, responsiveness).
- Cross-browser testing (Chrome, Firefox, Edge).
- Security validations (password masking, data privacy).

Out of Scope:

Backend database validation beyond registration.

• End-to-end workflows like email confirmation and login (covered in separate modules).

4. Test Items

- Registration Page (UI + Functionalities).
- Fields: First Name, Last Name, Email, Password, Confirm Password, Gender, Newsletter checkbox.
- Buttons: Register, Back, Continue.

5. Features to be Tested

- Mandatory field validation.
- Proper error messages for invalid inputs.
- Password strength and confirmation validation.
- Newsletter checkbox (default checked).
- Successful account creation with valid inputs.

6. Features Not to be Tested

- Payment module.
- Shopping cart functionality.
- Other NopCommerce modules outside Registration.

7. Test Strategy

- Testing Levels: Unit (dev), Integration, System, UAT.
- Testing Types:
 - Functional Testing
 - Positive Testing
 - Negative Testing
 - UI/Usability Testing
 - Security Testing (basic level)

Regression Testing

8. Test Environment

- **OS**: Windows 10, Windows 11
- Browsers: Chrome (latest), Firefox (latest), MS Edge
- Tools:
 - Manual Testing → Excel/Google Sheets (for test cases)
 - Defect Tracking → Google Docs / Jira (if available)

9. Test Data

- Valid Email IDs (e.g., testuser01@gmail.com)
- Invalid Emails (abc, test@, test@.com)
- Weak & Strong Passwords
- Blank input scenarios

10. Entry and Exit Criteria

Entry Criteria:

- Register Page is developed and stable build deployed.
- All prerequisite documents (SRS, FRD) available.

Exit Criteria:

- All planned test cases executed.
- All critical and major defects fixed and closed.
- Test summary report prepared.

11. Roles and Responsibilities

- QA Tester (Adarsh) → Prepare test cases, execute tests, log defects.
- QA Lead → Review test plan and cases.
- **Developer** → Fix reported bugs.

Project Manager → Approve final release.

12. Deliverables

- Test Plan
- Test Scenarios & Test Cases
- Test Data Sheets
- Defect Report
- Test Summary Report

13. Risks & Mitigation

- Risk: Test environment not available on time.
 - o *Mitigation*: Arrange backup test environment.
- **Risk**: Delay in build delivery from developers.
 - o *Mitigation*: Align with Dev team for proper timelines.

14. Schedule

- Test Plan Preparation → 1 day
- Test Case Design → 2 days
- Test Execution → 3 days
- Defect Reporting & Retesting → 2 days
- Test Summary Report → 1 day

15. Approval

- QA Lead: _____