

Test Plan for Odoo Projects Module

Automation Testing | Selenium | Java | TestNG
qa-g2.odoo.com/odoo

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1. Introduction

This document outlines the overall testing strategy and approach for automating the functional testing of the Odoo Projects Module. It defines the scope, schedule, tools, roles, and risk management plan to ensure the automation suite meets the required level of quality and reliability.

The automation is built using Selenium WebDriver with Java, the TestNG framework, following the Page Object Model (POM) design pattern and OOP principles, as part of a QA bootcamp project.

2. Objectives

The objectives of this test plan are:

- Automate the four selected workflows of the Odoo Projects Module using Selenium + Java + TestNG.
- Validate that all functional requirements are met as defined in the SRS.
- Cover both positive and negative test scenarios for each workflow.
- Generate TestNG HTML reports as evidence of test execution.
- Follow clean code practices using Page Object Model (POM) and OOP concepts.
- Deliver all project artifacts within the sprint timeline.

3. Test Approach

The project follows an automation-first approach. Selenium WebDriver with Java is used to interact with the Odoo web application; TestNG is used as the test framework for execution and reporting, and the code is structured using the Page Object Model (POM).

Four workflows selected for automation:

- Workflow 1: Project Creation and Configuration
- Workflow 2: Task Creation and Assignment
- Workflow 3: Task Modification and Communication
- Workflow 4: Search, Filtering, and Grouping

4. Scope

4.1 In Scope

- Workflow 1: Project Creation and Configuration: Creating a new project, setting its name, visibility, and stages, assigning a project manager and team members, editing project settings, and archiving a project.
- Workflow 2: Task Creation and Assignment: Creating tasks within a project, setting task details (title, description, deadline, priority, tags), and assigning tasks to team members.

- Workflow 3: Task Modification and Communication: Editing existing tasks, moving tasks between stages, adding subtasks, attaching files, and posting messages or notes in the task chatter.
- Workflow 4: Search, Filtering, and Grouping: Using the search bar to find projects and tasks, apply filters (by assignee, deadline, priority, or stage), and grouping tasks by stage or assignee.

4.2 Out of Scope

- UI / visual design and layout testing
- API testing
- Performance and load testing
- Billing and invoicing features
- Integration with third-party applications
- Localization and language settings
- Mobile browser testing

5. Test Deliverables

- Test Plan (this document)
- SRS Document
- Test Cases: positive and negative scenarios for all 4 workflows
- Requirements Traceability Matrix (RTM)
- Java Automation Project Code (Selenium + TestNG)
- TestNG HTML Test Execution Report
- Bug Report
- Test Summary Report
- Presentation Slides

6. Schedule

Stage	Goal & Deliverables	Start Date	End Date
Analysis & Planning	Sprint Planning Select website with 4 workflows SRS documentation Create Test Plan	25th May	25th May
Design	Create RTM Design test cases (positive & negative) for all 4 workflows	26th May	26th May
Implementation	Java Maven project setup With POM structure Start Automating all the Workflow Complete Automation for all the workflows	29th May	31st May

Stage	Goal & Deliverables	Start Date	End Date
	Generate TestNG HTML report with GitHub actions Create a bug report		
Presentation	Prepare the presentation	30th May	2nd June

7. Roles & Responsibilities

Staff Member	Role	Responsibilities
Mamoun Suboh	Project Manager	1. Assign tasks 2. Review test activities 3. Schedule project timeline
Afnan Kharoof	QA Lead	1. Guide the team 2. Conduct daily meetings 3. Resolve ambiguities
Abdulhakeem Sakhel Bashar Abuhawila Fadi Abuaita Salah Aldin	QA Team	SRS Test plan Test case design (positive & negative) RTM Selenium POM automation coding TestNG reports Bug reports Test summary report

8. Entry & Exit Criteria

8.1 Entry Criteria

- Odoo instance is live and accessible at the project URL
- Test credentials are available (admin and regular user accounts created)
- Projects module is installed and configured on the Odoo instance
- Java Maven project is set up with Selenium, TestNG, and WebDriverManager dependencies in pom.xml
- POM page classes are created for all pages involved in the 4 workflows
- Test cases are written and reviewed
- No blocking defects in the application

8.2 Exit Criteria

- All planned automation test cases have been executed for all 4 workflows
- TestNG HTML report is generated and reviewed
- No critical or major defects remain open

- Test summary report is completed and approved by the team

9. Resources & Environment

9.1 Testing Tools

Tool / Technology	Purpose
Selenium WebDriver 4.x	Browser automation interacts with Odoo UI
WebDriverManager	Automatically manages ChromeDriver versions
TestNG	Test framework — annotations, assertions, execution, HTML reporting
Java (JDK 21+)	Programming language for all automation scripts
Maven	Build tool and dependency management (pom.xml)
Chrome Browser (latest)	Primary browser for Selenium test execution
Eclipse / VS Code	Java IDE for writing and running automation code
Trello	sprint task management
Excel / Google Sheets	Test case design and RTM documentation
Microsoft Word	Test Plan

9.2 Test Environment

- Platform: Web
- URL: <https://qa-g2.odoo.com>
- OS: Windows 11
- Primary browser for automation: Chrome (latest)
- Additional browsers for manual spot-checks: Firefox, Microsoft Edge

10. Risk Management

Risk	Mitigation
Requirements not clearly defined	Re-review SRS or raise ambiguities to other teammates.
Odoo free trial instance expiration during the project	Monitor trial expiry, Export all test evidence and screenshots before expiry, and use the Odoo demo website as a last-ditch effort
Dynamic or unstable element locators causing flaky tests	Use stable locators (ID, name, CSS) and apply explicit waits; just avoid Thread.sleep()
Shared environment test data conflicts between team members	Use unique identifiable test data names

Risk	Mitigation
Time constraints leading to incomplete automation coverage	Prioritize critical/high-severity test cases first, and document any gaps.
Browser/driver version mismatch breaking the test run	Use WebDriverManager to auto-manage driver binaries; no manual driver setup needed, and use the same library version
Odoo UI changes or page reloads breaking POM locators	Keep locators up to date in Page classes.