
1. Final Project Requirements

❖ General requirements

- **Execution:** Students must complete the project in assigned groups (2 - 5 members per group).
- **Core Task:** Select one website from the provided list below to analyze requirements, create a test plan, design test scenarios, execute UI and API testing, and professionally report software defects.
- **Submission:** Submit the report (Word/PDF), presentation slides, and system/project links to the LMS system within the specified deadline.
- **Evaluation:** Groups will present their projects, and all group members must actively participate in the Q&A session.

❖ Mandatory requirements

- **Test Case Design:** Each member must design and execute at least 10 Test Cases. Test cases must not overlap among members and must strictly follow industry-standard formatting.
- **Test scenarios** must be clear, and test cases must be designed following industry standards (including ID, Title, Pre-conditions, Steps, Expected/Actual Results, Status).
- **Bug Management:** Students must use standard bug management systems such as **Bugzilla, JIRA, or Github Issues** to log defects. Screenshots demonstrating the usage of these tools (including Severity/Priority assignments) must be included in the report.
- **Bonus Points (Highly Encouraged):**
 - Discovering complex business logic flaws or hidden edge cases.
 - Implementing **Basic Test Automation** (e.g., using Postman Collection Runner for APIs, or Selenium IDE Record & Playback for UI).

❖ Evaluation Criteria

Criteria	Weight	Excellent (9-10 pts)	Good (7-8 pts)	Average (5-6 pts)	Poor (0-4 pts)
1. Test Strategy & Plan	20%	Outstanding, highly detailed plan. Accurate application of Blackbox/Whitebox strategies.	Fairly complete, minor gaps in environment/scope definitions.	Basic plan, lacks depth, fundamentally flawed testing methodology.	Missing critical design documents. Completely flawed testing strategy.
2. Design & Execution (Test Cases)	40%	Extensive test coverage. Logical design, capturing numerous edge cases and exceptions.	Sufficient test cases following correct formats. Focuses mainly on "happy paths".	Meets basic requirements. Test cases are superficial, lacking reproduction steps. Defect logs lack essential info.	Incomplete test cases with logical errors. No systematic evidence of test execution.
3. Bug Management	20%	Bugs logged via JIRA/Bugzilla are highly professional (includes reproduction steps, screenshots). Perfect Severity/Priority rating.	Tool is used, but defect descriptions lack deep reproduction details.	Flawed analysis, or failed to use dedicated bug management software.	Unused management tools
4. Report Quality & Presentation	20%	Perfect report structure. Confident presentation, excellent answers to critical Q&A.	Correct structure. Clear presentation, able to answer the majority of questions.	Sloppy formatting. Lacks confidence during the presentation, unable to defend the work.	Sloppy report, poor formatting, missing mandatory sections. Unable to defend the project during Q&A.
Bonus Points	+1 pt	Excellent basic Automation execution (Postman/Selenium IDE) or discovery of critical bugs.			

2. Suggested Project Scenarios topic

Website	Website URL	API Document
dev.to (devto)	https://dev.to/	https://developers.foreman.io/api/v1
The movie db (MDB)	https://www.themoviedb.org/	https://developer.themoviedb.org/reference/intro/getting-started
Internet Game Database	https://www.igdb.com/	https://api-docs.igdb.com/
Last.fm (LFM)	https://www.last.fm/	https://www.last.fm/api/intro
RAWG Video Games	https://rawg.io/	https://rawg.io/apidocs

Note: Students are allowed to use a previous completed project (e.g., Web or Mobile Development projects) for this software testing assignment, provided that the project's scope is large enough to meet the testing requirements.

❖ Report Structure

The final project report structure must follow this structure:

- **Cover Page**
- **Record of Changes**
- **Table of Contents**
- **I. Overview**
 - Project Information (Brief intro of the chosen Website/API)
 - Project Team (List of members and task allocation)
- **II. Test Plan**
 - Test Scope (In-scope and Out-of-scope boundaries)
 - Test Strategy & Approach (Manual vs. Automation, Black & White box testing)
 - Test Environment (Browsers, OS, devices, and tools used)
- **III. Test Design & Execution**
 - Test Scenarios (High-level testing scenarios)
 - Test Case Specification (Detailed test case tables for UI & API)
- **IV. Defect Report & Metrics**
 - Defect Log (Detailed bug list including Severity, Priority, and steps to reproduce)
 - Test Summary Metrics (Pass/Fail statistics, bug ratios)
- **V. Conclusion & Future Work**

- Achievements and compliance with requirements.
- Challenges and limitations.
- Suggestions for future enhancements.
- **References** (APA or school format)
- **Appendix**
 - **GitHub link** (Contain the Test Plan, Excel/CSV test cases, and Automation Scripts)
 - **Formatting:** Times New Roman 12-14, 1.5 line spacing, standard margins.

-----*The End*-----

Ho Chi Minh City, 10/03/2026

Exam Moderator
(Signature, full name)

Exam Creator
(Signature, full name)