# **Project Proposal: Automated Testing Framework for a Web Application**

**Group Code:** ALX2\_SWD6\_G1 (NHA)

Job Profile: Software Tester

Technical Instructor: Hussein Ali

GitHub Repository: ALX2\_SWD6\_G1\_Group3

### 1. Project Name

**Automated Testing Framework for a Web Application** 

#### 2. Team Members

No	Student Name	Email	Phone
1.	Maryam Adel Ramadan	maryamadel10122000@gmail.com	01018486554
2.	Shahenda Magdy AbdElrahman	shahendamagdy97@gmail.com	01021601411
3.	Sara Maher Mostafa	S.maher4102001@gmail.com	01278179366
4.	Nesrin Fathy Farg	nesrinfathy@outlook.com	01280077652
5.	Mohamed Ahmed Gomaa	mohamedgomaa31996@outlook.com	01028838444

### 3. Project Idea & Overview

**Problem Statement:** Manual testing of web applications is time-consuming, errorprone, and inefficient for continuous integration/continuous deployment (CI/CD) pipelines. **Solution:** Develop an **automated testing framework** to validate web applications' functionality, performance, and security, reducing human effort and improving testing accuracy.

#### Scope:

- Create reusable test scripts for critical workflows (e.g., login, data submission, API integration).
- Integrate with CI/CD tools for automated test execution.
- Generate detailed test reports for stakeholders.

### 4. Technologies & Tools

• Test Automation: Selenium WebDriver, TestNG/JUnit

• CI/CD Integration: Jenkins, GitHub Actions

• Version Control: Git/GitHub

• **Test Reporting:** Allure Reports, Extent Reports

Performance Testing: JMeter (optional)
Security Testing: OWASP ZAP (optional)

• **Programming Language:** Java/Python

• Collaboration: Jira/Trello

#### 5. Work Plan & Team Roles

Team Member	Role & Responsibilities
Maryam Adel Ramadan	Framework architecture, CI/CD integration, API testing.
Shahenda Magdy AbdElrahman	Test script development, documentation.
Sara Maher Mostafa	Bug tracking and reporting.
Nesrin Fathy Farg	Functional testing, cross-browser compatibility.
Mohamed Ahmed Gomaa	Performance testing, security testing.

#### Timeline:

- 1. Week 1-2: Requirement analysis and tool setup.
- 2. Week 3-4: Develop core test scripts and integrate with Selenium.
- 3. Week 5-6: Implement CI/CD pipeline and reporting.
- 4. Week 7-8: Final testing, documentation, and demo preparation.

### 6. Functional Requirements

- Test scripts must validate login functionality, form submissions, and API responses.
- Support cross-browser testing (Chrome, Firefox, Edge).
- Generate HTML/PDF test reports with pass/fail status.
- Integrate with GitHub for version control and Jenkins for CI/CD.

# 7. Non-Functional Requirements

- Performance: Tests must be carried out within 10 minutes for a medium-sized web app.
- Scalability: Framework must handle 100+ concurrent test cases.
- Usability: Easy-to-read reports for non-technical stakeholders.
- **Security:** Encrypt sensitive test data (e.g., passwords).

## 8. GitHub Repository

- Link: https://github.com/maryamade/ALX2\_SWD6\_G1\_Group3.git
- **Initial Setup:** Repository created with folders for test scripts, documentation, and CI/CD configurations.

Organizing Company: New Horizons Alex (NHA) Training Governorate: Alexandria