**TEST PLAN**

**Tester: Mentor:**

Seval Salaka Atif Becirbasic

Junior QA Enginier CEO-Sarajevo Digital

# Introduction:

This document is a test plan for a website form (https://aslab.io/wp-admin/options-general.php?page=qa-test-settings) on a WordPress design to represent a registration form. This test plan doesn't have any documentation. Testing is done by myself, using common testing practices and industry practices.

# What will it include:

This test plan will include only manual tests. Since we will be doing manual testing, we will not be using any testing tools (like Jmeter or Postman), but we will be using **Office** suite (Excel and Word) for documentation.

# Software specification:

This part of the test plan will show us what software we will test. Since this form only shows a template for registration, we will test it as **a registration form** on any other website.

# Modules and Flow:

In this part of the test plan, the tester will be introduced to the concepts of test cases and bug reports. Bugs will be prioritized in the following order:

**C = Critical,** the website is not functional without this feature

**H = High,** the bug in this feature will greatly affect the software

**M = Medium,** the feature the bug was found is not essential, but it would be beneficial to be looked at

**L = Low,** the feature where the bug was found is not crucial to the functional integrity of the software

The modules that will be tested are **Registration,** and we will be using testing techniques which we will mention in the next chapter.

# Coverage:

This test plan will cover the techniques we will use to conduct our testing. It will mainly rely on manual testing, which will be conducted and documented by the ISTQB standard. We are planning to conduct manual tests such as black-box tests, exploratory tests, positive and negative tests, and boundary values tests.