**Requirements Inspection Report**

Project: Article-Publishing Website

Date: 25/08/2023

Inspection Team:

opada (Project Manager)

opada (Lead Developer)

opada (QA Tester)

opada (Content Contributor)

1. **Introduction**

The purpose of this report is to document the results of the requirements inspection conducted on the Software Requirements Specifications (SRS) document for the Article-Publishing Website project.

2. **Inspection Process**

The inspection was carried out through a collaborative review session where the inspection team thoroughly examined the SRS document. The goal was to identify and rectify any inconsistencies, ambiguities, or potential issues within the requirements.

3. **Findings**

The inspection process revealed the following findings:

3.1 Incomplete User Registration Description

- The purpose of user registration is mentioned, but the detailed steps for users to complete the registration process are missing.

- Recommendation: Include a step-by-step guide for user registration in the SRS document.

3.2 Unclear Article Submission Approval Workflow

- The process of how submitted articles are approved or rejected is not clearly defined.

- Recommendation: Add a section outlining the workflow for article submission review and approval.

3.3 Missing Performance Criteria

- The SRS document lacks specific performance criteria such as page load times and concurrent user handling.

- Recommendation: Specify performance requirements, including acceptable response times for various actions on the website.

4 . **Recommendations**

Based on the findings, the inspection team recommends the following actions:

- Revise the SRS document to include a detailed user registration process.

- Clearly define the workflow for article submission review and approval.

- Incorporate specific performance criteria to ensure optimal website performance.

5. **Conclusion**

The requirements inspection process identified areas for improvement in the SRS document. Addressing these issues will contribute to a more comprehensive and well-defined set of requirements for the Article-Publishing Website project.