

SRSentinel AI

Software Requirement Specification Quality Analysis Report

Generated By: SRSentinel AI

Technology: NLP + Machine Learning + Explainable AI

Prediction Summary

Prediction	High Quality
Confidence	95.0%
Confidence Level	Very High
Quality Score	90/100
Grade	A+
Status	Excellent

Requirement Statistics

Metric	Count
Total Requirements	22
Functional Requirements	14
Non Functional Requirements	0
Other Requirements	8

Ambiguity Analysis

Metric	Value
Ambiguous Words	0
Severity	None
Ambiguity Score	100

Explainable AI Analysis

Positive Indicators

- Machine Learning model predicts High Quality.
- Very few ambiguous words detected.

- Functional requirements are properly defined.

Negative Indicators

- Non-Functional requirements are insufficient.

AI Explanation

The uploaded Software Requirement Specification document was analyzed using Natural Language Processing and a Machine Learning model. Prediction : High Quality Quality Score : 90/100 Functional Requirements : 14 Non Functional Requirements : 0 Ambiguous Words : 0 The prediction is mainly influenced by requirement coverage, requirement clarity, and the number of ambiguous words detected in the document.

Improvement Suggestions

- Functional Requirement coverage is satisfactory.
- Include Non-Functional Requirements such as performance, security and reliability.

Best Practices

- Use clear and concise language.
- Avoid vague and subjective words.
- Write measurable and testable requirements.
- Separate Functional and Non-Functional Requirements.
- Ensure every requirement is complete and consistent.
- Specify performance, security and reliability constraints.
- Review the SRS document regularly.

Quality Improvement Checklist

- ✓ Requirements are clear and well-defined.
- ✓ Maintain the current documentation quality.

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AI-Based Software Requirement Specification Quality Analyzer Using NLP and Explainable AI