

Software Requirements Specification for a Collaboration Platform for Project Studies

Report for Project Study

Nan Jiang

B.Sc. Management and Data Science

at TUM School of Management of the Technical University of Munich

Jasmin Yalçın

B.Sc. Management and Data Science

at TUM School of Management of the Technical University of Munich

Examiner

Prof. Dr. Miriam Bird

Chair of Entrepreneurship and Family Enterprise

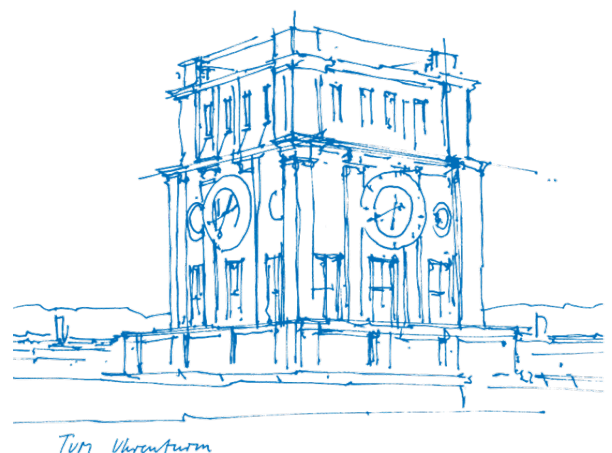
Supervisor

Lorenz Tidow

Ph.D. Candidate and Research Associate

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1. Introduction

1.1. Purpose of this Document

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2. Literature review

2.1. Requirements Engineering Grounding

- **Choice of standard (29148 over 830):**

This specification follows ISO/IEC/IEEE 29148:2018 [1], the current international standard for requirements engineering, which supersedes IEEE 830-1998 [2]. The predecessor addressed the specification document alone, whereas 29148 covers the requirements process as a whole, including elicitation, analysis and validation. This is the more suitable frame here, since much of what follows concerns how requirements were derived from stakeholder interviews and how strongly each is supported. The standard is applied in scaled-down form appropriate to a single-semester project and extended with a literature review section to meet the academic requirements of a project study report.

- **Interview-based elicitation as a method:** you used semi-structured interviews to elicit requirements — RE literature on qualitative elicitation techniques would justify why interviews are a legitimate elicitation method in the first place, not just describe what you did.
- **Small-sample / saturation literature:** this is probably your most useful citation. There's a body of work on thematic saturation (how many interviews are "enough" to start seeing repeated patterns) — citing this lets you say your sample, while small, isn't arbitrary; it lets you argue "we observed convergence on X pain point by interview 5" with a methodological backing, rather than just apologizing for n.
- **Traceability practices:** Section 9 assumes traceability matters — a citation on why requirements traceability is standard RE practice (and what goes wrong without it) turns that section from "our professor asked for this" into "this is recognized best practice, here's why."
- **Prioritization schemes:** you're choosing MoSCoW for Section 6.0 — citing why MoSCoW (vs. Kano, cost-value analysis, AHP) fits a small-team, exploratory, resource-constrained context justifies the choice rather than treating it

as arbitrary/default.https://www.researchgate.net/publication/220630837_Time_boxing_planning_buffered_moscow_rules

2.2. Academia-Industry Collaboration

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9.3. Requirements Without Prototype Coverage (brief justification)

10. Assumptions, Risks, and Open Issues

11. Appendices

12. Declaration of authorship

References

- [1] I. C. Society, “ISO/IEC/IEEE 29148:2018; ISO/IEC/IEEE International Standard - Systems and software engineering – Life cycle processes – Requirements engineering,” 2018, [Online]. Available: <https://standards.ieee.org/ieee/29148/6937/>
- [2] I. C. Society, “IEEE 830-1998;IEEE Recommended Practice for Software Requirements Specifications,” 1998, [Online]. Available: <https://standards.ieee.org/ieee/830/1222/>