

Expense Tracker CLI - Technical Specification & Architecture Document

Table des Matières

1. Executive Summary & Architecture Overview

- 1.1 Executive Brief
- 1.2 Maturity Assessment
- 1.3 Technical Stack
- 1.4 Architectural Constraints
- 1.5 Critical Dependencies

2. Architecture Workflows & Visual Diagrams

- 2.1 Specification Validation Workflow
- 2.2 Quality Constraint Traceability

3. Detailed Technical Specifications & Business Rules

- 3.1 Requirements Traceability
- 3.2 Security Rules
- 3.3 Data Models

4. Project Governance & Structural Gaps

- 4.1 Structural Gaps
- 4.2 Remediation & Workflow

5. Technical & Domain Glossary (Terminology Reference)

1. Executive Summary & Architecture Overview

1.1 Executive Brief

The project is an Expense Tracker CLI currently in the quality validation phase. The provided input is a metadata checklist designed to enforce a technology-agnostic specification standard, ensuring that all functional requirements for the 'add-expense' feature are testable, measurable, and devoid of implementation leakages.

1.2 Maturity Assessment

The current state is categorized as ****NEEDS REFINEMENT****. While the quality checklist itself is complete (100% completeness score), the project lacks the actual functional specifications, scope definitions, and operational requirements. The presence of high-severity structural gaps regarding the missing 'spec.md' means there is no executable architectural logic to implement yet.

1.3 Technical Stack

- *No languages, frameworks, or SDKs specified (Technology-agnostic phase).*

1.4 Architectural Constraints

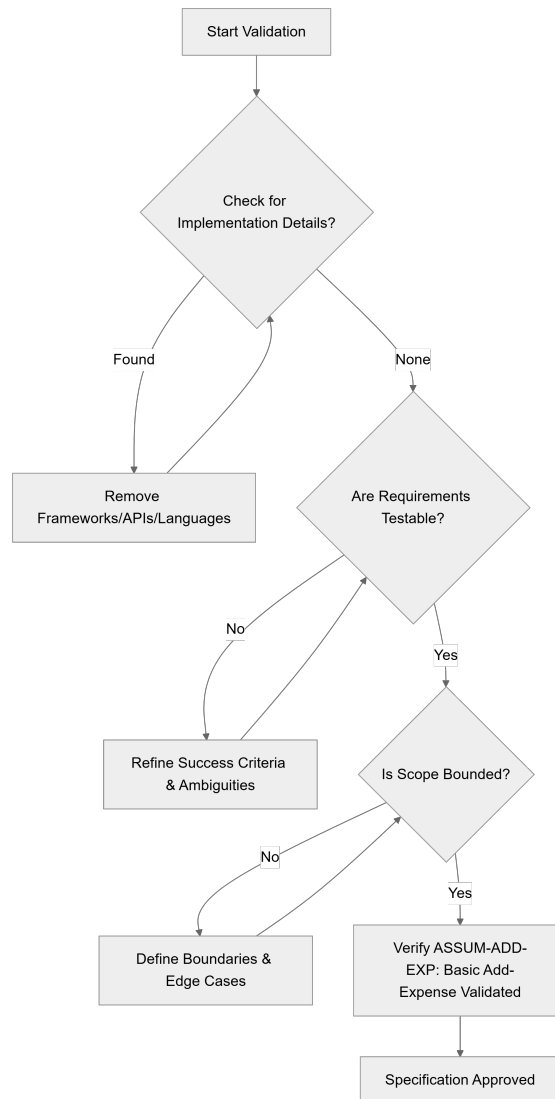
- Zero implementation details (languages, frameworks, APIs) allowed within the specification.
- All requirements must be strictly testable and unambiguous.
- Success criteria must be measurable and technology-agnostic.
- Strict scope bounding with mandatory identification of edge cases.

1.5 Critical Dependencies

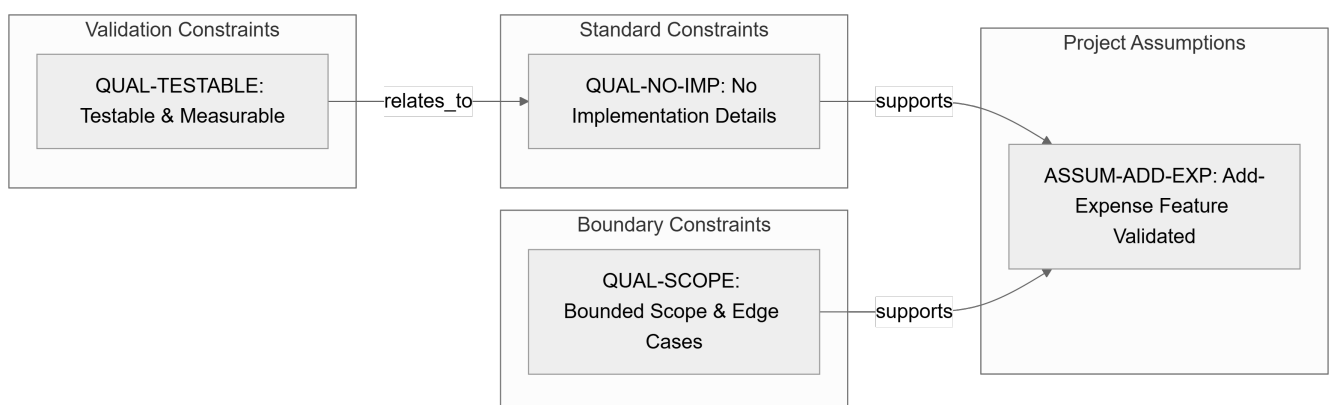
- Availability of the primary `spec.md` document for functional extraction.
- Validation of the 'add-expense' feature requirements as the baseline operational unit.

2. Architecture Workflows & Visual Diagrams

2.1 Specification Validation Workflow



2.2 Quality Constraint Traceability



3. Detailed Technical Specifications & Business Rules

3.1 Requirements Traceability

Identifier	Type	Description	Source Section	Category/Status
QUAL-NO-IMP	Constraint	The specification must contain no implementation details such as languages, frameworks, or APIs.	Content Quality	standard
QUAL-TESTABLE	Constraint	Requirements must be testable, unambiguous, and success criteria must be measurable.	Requirement Completeness	validation
ASSUM-ADD-EXP	Assumption	All initial requirements for the basic add-expense feature have been captured and validated.	Notes	validated
QUAL-SCOPE	Constraint	Scope must be clearly bounded and edge cases identified.	Requirement Completeness	boundary

3.2 Security Rules

- *No security rules defined in the provided source data.*

3.3 Data Models

- *No data models defined in the provided source data.*

4. Project Governance & Structural Gaps

4.1 Structural Gaps

Missing Section	Priority	Remediation Advice
Functional Requirements	HIGH	This document is a checklist. Please provide the 'spec.md' file to extract the actual functional requirements.
Scope & Out-of-Scope	HIGH	The checklist mentions scope must be bounded, but the bounds are not defined here. Provide the main specification document.
Open Questions & Uncertainties	MEDIUM	The checklist confirms no markers remain, but does not list the historical open questions.

4.2 Remediation & Workflow

The project must transition from the "Quality Checklist" phase to the "Functional Specification" phase by integrating the `spec.md` content. The workflow requires the resolution of all HIGH priority gaps before the architecture can be finalized.

5. Technical & Domain Glossary (Terminology Reference)

Term	Category	Context Anchor	Project Definition
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Feature	BUSINESS_ DOMAIN	Feature Readiness	A distinct piece of functionality that must satisfy measurable outcomes and specific acceptance criteria to be considered ready for implementation.
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