

Architectural Blueprint Validation Report

JavaBrew Vending Machine Management Platform

Automated Traceability Analysis

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Abstract

This report validates the architectural blueprint of the JavaBrew vending machine management platform through comprehensive automated traceability analysis. The assessment examines 36 requirements, 35 use cases, multiple architectural components, and extensive test coverage extracted via LLM-based document analysis. The report identifies critical gaps in requirements coverage, architectural clarity, and test completeness, providing actionable recommendations for improving system design quality and production readiness.

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1 Executive Summary

1.1 Assessment Overview

This validation analyzes the architectural blueprint using automated traceability extraction from project documentation. The system demonstrates strong coverage in core transaction flows but exhibits critical gaps in offline resilience, architectural clarity, and test comprehensiveness.

Key Metrics

- Requirements:** 36 total, 24 covered (66.7%), 12 unsupported (33.3%)
- Use Cases:** 35 defined, multiple with partial or missing test coverage
- Architecture:** Layered pattern with 50+ components across multiple layers
- Tests:** 63 identified tests covering core functionality with gaps in edge cases
- Orphaned Artifacts:** 12 requirements, 15 use cases, 0 tests lack complete traceability

1.2 Critical Findings

Critical Issues Requiring Immediate Attention

- Offline Operation Architecture Gap:** Requirements REQ-19, REQ-20, and REQ-21 mandate offline transaction tracking, local registration, and post-connectivity synchronization. No architectural components exist to support these capabilities, creating a single point of failure on network connectivity.
- Vague Component Responsibilities:** 30+ components lack precise responsibility definitions, violating the Single Responsibility Principle and risking architectural erosion and inconsistent implementation.
- Unsupported Edge Case Requirements:** Twelve requirements (33.3%) remain completely unsupported, including non-functional requirements for scalability, infrastructure specification, and remote maintenance capabilities.
- Significant Test Coverage Gaps:** Fifteen use cases (42.9%) have missing or partial test coverage, including critical navigation flows and remote maintenance operations.

Architectural Strengths

- Comprehensive requirements-to-tests traceability for 24 covered requirements
- Well-structured layered architecture with clear separation of concerns
- Effective design patterns (Builder, DAO, Mapper) applied strategically
- Strong test coverage for happy paths and common error scenarios (63 tests total)
- Dual database strategy (PostgreSQL production, H2 testing) enabling fast feedback
- Domain-driven design principles reflected in entity relationships and inheritance

2 Requirements Coverage Analysis

2.1 Unsupported Requirements: The 33.3% Gap

Twelve of thirty-six requirements (33.3%) are completely unsupported by the current use case model and architecture:

Category 1: Offline and Resilience Requirements

- **REQ-19:** Detection of vending machines not connected to Internet—no use case or component implements connectivity monitoring or offline detection mechanisms
- **REQ-20:** Offline register for locally tracking transactions during disconnection—no local storage or transaction queue components exist
- **REQ-21:** Synchronization of local transactions with central database upon reconnection—no reconciliation or eventual consistency protocol is defined
- **REQ-22:** Anonymous user cash-only transactions as fallback—no authentication bypass or anonymous transaction flows are designed

These four requirements represent a fundamental architectural assumption: that network connectivity is always available. In real-world deployments, this assumption frequently fails due to network congestion, ISP outages, or poor coverage areas. Vending machines become completely non-operational during any network disruption, directly impacting revenue and customer satisfaction.

Category 2: Non-Functional and Infrastructure Requirements

- **REQ-1:** Modernize management and delivery through vending machines—background goal with no specific implementation requirements
- **REQ-2:** Integrated, simple, and secure platform—vague aspirational requirement lacking measurable criteria
- **REQ-6:** Improve user experience—no quantifiable metrics or use cases defining what constitutes improvement
- **REQ-7:** Reduce operator response times—no performance targets or monitoring mechanisms specified
- **REQ-8:** Scalable service aligned with modern technologies—architectural scalability constraints not documented
- **REQ-23:** Infrastructure investment (modems, servers) required—no component or deployment architecture addresses infrastructure requirements
- **REQ-33:** Client-machine communication support—no use case explicitly models communication protocol or architecture
- **REQ-36:** Future development of remote maintenance features—aspirational requirement without concrete implementation scope

These eight requirements represent either aspirational goals or infrastructure concerns inadequately captured in the use case model. Their vagueness prevents architectural validation and creates ambiguity for implementation teams.

2.2 Requirements Quality Issues

Beyond coverage gaps, several covered requirements suffer from insufficient specificity:

Vague Requirements Creating Architectural Ambiguity

- **REQ-3, REQ-10, REQ-12:** Digital payment methods mentioned but specific payment providers, compliance standards (PCI-DSS), or integration approaches not specified
- **REQ-5, REQ-18:** Maintenance and replenishment planning mentioned but decision criteria, scheduling algorithms, or optimization metrics not defined
- **REQ-34, REQ-35:** Connection tracking and remote maintenance mentioned but communication protocols, message formats, and error handling not detailed

These ambiguities force architects and developers to make assumptions that may not align with actual business intent, increasing rework risk when assumptions prove incorrect.

3 Use Case and Test Coverage Analysis

3.1 Test Coverage Gaps

Of 35 defined use cases, test coverage is distributed as follows:

- **Complete Coverage:** 15 use cases (42.9%)—main and alternative flows fully tested
- **Partial Coverage:** 5 use cases (14.3%)—main flow tested but alternative flows missing
- **Missing Coverage:** 15 use cases (42.9%)—no tests or insufficient test implementation

Critical Test Gaps

- **UC-2 (Admin Dashboard Monitoring):** No tests verify analytics data retrieval, performance under large datasets, or error handling for missing data
- **UC-3 (User Registration and Login):** Missing tests for duplicate email detection, password strength validation, and session management
- **UC-4 (Wallet Recharge):** No tests for transaction rollback on payment failure or concurrent recharge attempts
- **UC-7 (Vending Machine Maintenance):** Maintenance workflow lacks integration tests verifying task assignment, completion tracking, and status updates
- **UC-13 (Connect to Vending Machine):** Connection establishment not tested; QR code scanning, network handshake, and connection timeout scenarios missing
- **UC-20, UC-21, UC-22, UC-23 (Admin CRUD Operations):** Worker and machine CRUD operations, task assignment, and task viewing lack comprehensive test coverage
- **UC-25, UC-26, UC-27 (Dashboard Access):** Role-based dashboard access and permission enforcement not tested
- **UC-31, UC-32 (Worker Task Selection, Analytics Viewing):** Navigation flows between dashboards and specific views lack integration tests

3.2 Partial Coverage Analysis

Five use cases demonstrate incomplete test coverage:

- **UC-1 (User Product Purchase):** Alternative flow for purchase cancellation not tested
- **UC-15 (Recharge Balance):** Payment failure alternative flow lacks test coverage
- **UC-28, UC-29 (View Balance/Transaction History):** Back navigation alternative flows not tested
- **UC-30 (Checkout):** Connection success alternative flow not tested

While alternative flows represent edge cases, their absence from test coverage indicates incomplete validation of error recovery and user navigation patterns.

4 Architectural Quality Assessment

4.1 Component Responsibility Ambiguity

The architecture documentation identifies 50+ components but lacks precise responsibility definitions for many:

Undefined Responsibility Components

- **Controllers:** Described as "handling requests and responses" without specifying which controllers handle which domains or how they coordinate
- **Services:** "Contains business logic" is too broad—logic spans customer purchases, admin configuration, worker maintenance, and system analytics
- **DAO/Database:** Unclear distinction between DBManager (connection management), DAO interfaces (query contracts), DAO implementations (query execution), and the generic database component
- **User Roles:** Admin, Worker, Customer, and User entities lack clarity on whether they contain behavior or purely represent data
- **Models:** Transaction, Connection, MaintenanceReport, and other domain entities have undefined responsibilities regarding validation, state management, and business rule enforcement

This ambiguity violates the Single Responsibility Principle and creates architectural drift risk. Without clear boundaries, developers will place responsibilities inconsistently, leading to technical debt accumulation over time.

4.2 Architectural Pattern Analysis

The architecture demonstrates selective pattern application:

Well-Applied Design Patterns

- **Builder Pattern (ConcreteVendingMachine):** Appropriate for complex object construction with multiple optional parameters
- **DAO Pattern:** Each entity has corresponding DAO interface, abstracting persistence technology from business logic
- **Mapper Pattern:** TaskMapper, ConnectionMapper, InventoryMapper, and TransactionMapper separate domain models from database entities
- **Inheritance Hierarchy:** app_user base entity extends into admin, worker, and customer roles, enabling polymorphic role handling

Pattern application is strategic rather than universal, avoiding overengineering. However, some patterns are missing:

Missing or Incomplete Patterns

- **Aggregate Roots:** No enforcement preventing direct Inventory modification without ConcreteVendingMachine context, risking invariant violations
- **Domain Events:** No ProductPurchased, BalanceRecharged, or MaintenanceTaskCreated events for auditing or asynchronous processing
- **Specification Pattern:** No reusable business rule specifications for validation (e.g., "sufficient balance to purchase item")
- **Repository Pattern:** DAO pattern used but not unified under a repository abstraction for consistent data access semantics

4.3 Orphaned Artifacts Analysis

The traceability matrix identifies significant orphaned artifacts:

Orphaned Requirements (12 total)

REQ-1, REQ-2, REQ-6, REQ-7, REQ-8, REQ-19, REQ-20, REQ-21, REQ-22, REQ-23, REQ-33, REQ-36

These requirements lack corresponding use cases, indicating either incomplete requirements engineering or scope creep that was never captured in behavioral specifications.

Orphaned Use Cases (15 total)

UC-7, UC-8, UC-13, UC-15, UC-20, UC-21, UC-22, UC-23, UC-25, UC-26, UC-27, UC-31, UC-32, UC-33, UC-35

These use cases either lack architectural component implementation or have no test coverage, indicating incomplete design or testing.

Orphaned artifacts represent incomplete traceability chains where design intent (requirements or use cases) or implementation verification (tests) is missing.

5 Critical Risks and Recommendations

5.1 Risk 1: Offline Operation Unavailability

Risk Level: CRITICAL

Impact: Vending machines cannot process transactions during network outages, resulting in complete service unavailability and direct revenue loss. In environments with unreliable connectivity, this represents a fundamental product failure.

Root Cause: Architecture assumes always-on connectivity with no offline fallback mechanisms (REQ-19, REQ-20, REQ-21 unsupported).

Affected Requirements: REQ-19, REQ-20, REQ-21, REQ-22

Recommendations:

- Design local transaction storage on vending machine devices with capacity planning for expected downtime duration
- Define synchronization protocol with conflict resolution strategy for offline-to-online reconciliation
- Architect offline authentication approach (cached credentials, device tokens, or anonymous transactions)
- Create new use cases: UC-Offline-Transaction-Storage, UC-Sync-Upon-Reconnection, UC-Anonymous-Cash-Fallback
- Add OfflineRegister, SyncEngine, and OfflineAuthenticator components to architecture
- Implement comprehensive integration tests for offline scenarios and network restoration

5.2 Risk 2: Component Responsibility Ambiguity

Risk Level: HIGH

Impact: Vague component definitions lead to inconsistent code placement, architectural erosion, maintenance difficulty, and increased defect rates as developers interpret responsibilities differently.

Root Cause: Architectural documentation lacks precision in component responsibility definitions (50+ components with vague or undefined responsibilities).

Recommendations:

- Document precise, single responsibilities for each major component: what it does, what it doesn't do, and how it interacts with neighbors
- Clarify database layer: DBManager handles connection pooling and lifecycle; DAO interfaces define query contracts; DAO implementations execute queries; services orchestrate business logic
- If services layer encompasses too many domains, split into bounded domain services: CustomerService (purchases, balance), AdminService (configuration, analytics), WorkerService (maintenance tasks)
- Specify whether User role entities contain behavior or purely represent data attributes
- Update architectural diagrams with refined component descriptions and interaction patterns
- Establish architectural review process to prevent responsibility drift during implementation

5.3 Risk 3: Insufficient Test Coverage for Edge Cases

Risk Level: HIGH

Impact: Navigation flows, complete user journeys, performance limits, security vulnerabilities, and error recovery scenarios remain unvalidated, increasing production defect risk.

Root Cause: Test focus on individual use case validation rather than holistic system behavior (15 use cases with missing coverage, 5 with partial coverage).

Recommendations:

- Add navigation integration tests covering multi-screen workflows for each user role (UC-25, UC-26, UC-27)
- Implement end-to-end tests spanning multiple use cases in sequence (register → recharge wallet → scan QR → purchase → view history)
- Add performance tests establishing scalability baselines: concurrent user load, transaction throughput, response time percentiles
- Introduce security tests for common vulnerabilities: SQL injection, authentication bypass, authorization boundary violations, input validation
- Implement tests for alternative flows currently missing: purchase cancellation, payment failure recovery, connection timeout handling
- Add resilience tests for network interruption scenarios and offline operation edge cases

5.4 Risk 4: Vague Non-Functional Requirements

Risk Level: MEDIUM

Impact: Lack of specific performance targets, scalability constraints, or security standards leads to architectural assumptions that may not meet business needs, requiring rework when validated against real requirements.

Root Cause: Requirements REQ-6, REQ-7, REQ-8 specify goals without measurable criteria or implementation guidance.

Recommendations:

- Define quantifiable performance targets: maximum response time for purchase transactions, concurrent user capacity, transaction throughput
- Specify scalability requirements: expected user growth rate, peak load scenarios, geographic distribution
- Document security standards compliance: data encryption, payment processing compliance (PCI-DSS), authentication standards
- Detail infrastructure requirements (REQ-23): server specifications, network bandwidth, redundancy and failover strategies
- Define what "improved user experience" means: task completion time reduction targets, error rate reduction goals, interface responsiveness metrics
- Establish acceptance criteria for each non-functional requirement enabling architectural validation

5.5 Risk 5: Incomplete Remote Maintenance Architecture

Risk Level: MEDIUM

Impact: Remote maintenance capabilities (unlocking jammed products, firmware updates) are partially implemented—backend services exist for task tracking but hardware integration is absent, making promised functionality undeliverable.

Root Cause: Use case UC-35 and requirement REQ-36 specify remote maintenance but no hardware abstraction layer or device gateway exists in the architecture.

Recommendations:

- Design device gateway or IoT adapter component bridging software and hardware
- Specify communication protocol with vending machine firmware (MQTT, HTTP, proprietary)
- Define command-response model for remote operations with error handling and command timeout mechanisms
- Create mock hardware interfaces for testing remote control scenarios without physical devices
- Implement command queuing and retry logic for unreliable network conditions
- Update use case UC-35 and requirement REQ-36 with concrete implementation scope or explicitly document limitations

6 Positive Practices to Maintain

6.1 Comprehensive Traceability Infrastructure

The automated traceability extraction creates a complete mapping from requirements through use cases to architecture to tests, enabling:

- Impact analysis: when requirements change, affected use cases, components, and tests are immediately identifiable
- Coverage verification: ensures every requirement has corresponding design and validation
- Regression prevention: tests linked to requirements prevent unintended behavior changes
- Completeness validation: orphaned artifacts are automatically detected

This traceability infrastructure should be maintained and evolved as the system grows, preventing requirements drift and design-implementation misalignment.

6.2 Error-First Testing Approach

Most use cases test not just success scenarios but multiple failure modes: invalid credentials, insufficient balance, out-of-stock items, connection errors, system failures. This error-first testing approach significantly increases system resilience by ensuring graceful degradation.

Continue extending this practice to currently under-tested edge cases (navigation, offline scenarios, network disruptions).

6.3 Layered Architecture Discipline

The architecture maintains clean layer separation without shortcuts or layer-skipping, providing technology independence, testability, and understandability. This discipline should be enforced as new features are added through architectural review processes.

7 Conclusion

The JavaBrew architectural blueprint demonstrates solid fundamentals: systematic traceability, layered structure, and strategic pattern application. The 66.7% requirements coverage and 63 identified tests indicate substantial development effort.

However, three critical gaps threaten production viability:

1. **Offline operation** is architecturally unsupported despite explicit requirements, creating a single point of failure on network connectivity
2. **Component responsibilities** lack precision, risking architectural erosion and inconsistent implementation
3. **Test coverage** is incomplete for 57.1% of use cases, leaving edge cases and navigation flows unvalidated

Recommended Actions Before Production Deployment:

- Design and prototype offline operation architecture addressing REQ-19, REQ-20, REQ-21, REQ-22
- Refine component responsibility definitions and enforce through architectural review
- Add integration tests for navigation flows (UC-25, UC-26, UC-27) and end-to-end user journeys
- Implement or scope-reduce remote maintenance capabilities with hardware integration
- Clarify vague non-functional requirements with measurable acceptance criteria

This architecture provides a solid foundation suitable for initial deployment in controlled environments with reliable connectivity. Addressing the identified gaps will elevate the design to production-grade robustness for diverse real-world deployment scenarios.