

ANALYZING REPORT

Money Management Mobile Application

For: Great Western Financial Consultancy

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Version: 1.0

Date Prepared: February 12, 2026

Prepared By: Pear Developer Inc Analysis Team

-add org chart

1. Executive summary

Project Context

- Client: Great Western Financial Consultancy
- Project: Money Management Application for Personal Expense Planning and Budget Control
- Technology Stack: Flutter (Dart), Cross-platform mobile (Android & iOS)
- Contract Value: SGD \$43,000
- Development Timeline: 4 months (3 months development + 1 month testing)

Analysis Summary

Our analysis team has completed a thorough examination of the project specifications. Through the BCIC methodology, we identified 47 incongruities requiring clarification, conducted 12 stakeholder engagement sessions, and generated 73 implementation ready requirements now loaded into our central repository.

Key Findings:

- PS Quality Assessment: The original PS demonstrated good structure and clear project goals with well defined SMART objectives. However, it contained several areas requiring clarification for implementation readiness.
- Major Enhancements: We added 28 derived requirements covering database schema, API specifications, security protocols, performance benchmarks, and UI/UX workflows.
- Technical Feasibility: All requirements validated as feasible within Flutter framework and 4-month timeline.
- Risk Mitigation: Identified and documented 8 significant risks with mitigation strategies.

2. BCIC (4 pages, 1 page each category)

2.1 Breakdown

Objective: To inspect the PS to identify and separate incongruent requirements from cogent requirements with reference to the team's Incongruous Requirements Checklist (IRC).

Process: Analyze the 20 requirements listed in the PS, evaluate each requirement against IRC for incongruencies, and flag and log every requirement that failed the IRC check into 3 categories: Imperative, Continuance, and Contextual.

Findings Summary:

IRC Category	Issue Type(s)	Affected Requirements	Count
Imperative	Priority mismatch, unclear mandatory verb, optional phrased as mandatory, unclear responsibility	Tech-L1-03, BOR-L1-05, Tech-L1-06, BOR-L0-01	4
Continuance	Compound requirement, deferred references (Sec 4.2), chained/embedded clauses	BOR-L0-01, Sec 4.2, Tech-L1-04	5
Contextual	Ambiguity, not testable (2), inconsistency, incompleteness (3), unclear grouping, feasibility concern, policy misalignment (2), readability issue	Tech-L1-03, BOR-L1-04, Tech-L0-02 vs L1-05, Tech-L1-02, Tech-L1-07 & L1-08, Goal 2, Multiple BOR, Budget p.13	12

2.2 Clarify

Summarize stakeholder engagement (sessions, methods used: e.g., wireframes, prototypes, ERDs). Mention key stakeholders and major clarifications achieved (e.g., performance benchmarks, notification system specs).

Determine authentic purpose and substance of priority incongruent reqrs uncovered in preceding action via cooperation with originating stakeholder(s).
(Some incongruities can be resolved without clarifying.) BA actions include:

physically meet stakeholder face-to-face with pre-agreed agenda. Web video conferencing and WhatsApp calling are possible alternatives. Audio-only calling is often not enough. explain specific difficulties with priority reqrs via user-friendly and informative models. 2D “paper napkin” are typical; precise 4D prototypes even better if time available. ensure agreement reached, even if only to continue clarifying or be open issue in SRS.

Objective: To consult key stakeholders for clarification of incongruent requirements to determine the authentic purpose, substance, and measurable criteria via engagement.

Process: Conduct 7 structured clarification sessions over a two-week period in three different engagement mediums while employing tangible, user-centric models to overcome ambiguity and ensure comprehensive coverage and consensus.

Stakeholder Engagement

Session Type	Count	Purpose	Participants
In-Person Workshops	2	Deep-dive on core workflows (Expense/Budget)	CPO Dan D. Lhion CFO Anita Plan
Video Conferences	3	Resolution of specific technical ambiguities	COO Ty Tonic Design Manager Justin Case
Asynchronous Cycles	2	Document review and approval cycles	Shared collaboration platforms

Clarification Techniques Employed

- Paper Napkin Sketches & Low-Fidelity Wireframes: Quick, hand-drawn interfaces to validate workflow logic and screen layouts for transaction entry and budget setup.
- Interactive Figma Prototypes: Clickable prototypes simulating the notification flow (BOR-L1-05) and chart interaction (BOR-L1-04) to align on user experience.
- Use Case Walkthroughs: Role-playing primary scenarios (e.g., "User exceeds a monthly budget") to uncover hidden assumptions and edge cases.

2.3 Interpret

Explain how you rewrote requirements, enhanced models, and applied codification (e.g., IEEE 29148 format).

Interpret. Correct & replace all incongruent reqrs from preceding actions into cogent ones. (Presume that all clarifying reached agreement.) BA actions include:
revise entirety of incongruent reqr statements into congruent ones.
revise vendor's models used for Clarify, especially "paper napkin" ones, into professional quality for SRS. (Also, with permission, any customer's models that are substandard.)
insert industry-standard codification. (Even if PS has codification imbued into clauses, it is probably proprietary to customer and not suitable for IEEE SRS standards.)

Our interpretation process followed a structured, three-step approach for each clarified requirement:

Requirement Rewriting & Validation: Every previously incongruent requirement was rewritten to be Clear, Concise, Unambiguous, Consistent, Verifiable, Modifiable, and Traceable, aligning with the Magnificent Seven quality criteria.

Model Enhancement: All conceptual models (sketches, diagrams) used during clarification were transformed into high-fidelity, professional artifacts suitable for developer guidance and stakeholder sign-off.

Codification & Structuring: A formal, hierarchical codification scheme was applied to all requirements to ensure traceability and organization within our repository and the future SRS.

1. Requirement Rewriting & Validation

Each clarified point was translated into one or more precise requirement statements. For example:

Original PS Clause (Ambiguous)	Clarified Agreement	Interpreted & Rewritten Requirement (Cogent)
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Tech-L1-03: "typical screens... loading within a reasonable time... approximately two seconds."	Dashboard $\leq 1.5s$; Transaction entry $\leq 500ms$.	PERF-UI-RSP-001: The application dashboard screen shall load and render completely within 1.5 seconds on a mobile device with 2GB of RAM, with up to 1000 transaction records. PERF-UI-RSP-002: The transaction entry interface shall process and confirm a new transaction within 500 milliseconds while operating in offline mode.
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2.4 Categorize

Categorize: Show how requirements were organized into SRS template sections (Functional, Quality Attributes, Database, etc.).

Organize all biz ops & technical reqrs into preferred categories & codification per ISO or IEEE standard SRS, i.e., stock template. BA actions include:
 set up vendor's stock template for biz ops & technical reqrs in Repository. (Vendor should have this template as part of its biz ops.)
 fit all reqrs including models into stock template. (Possibly, some reqrs don't fit, so tweak template accordingly. Still, do minimally, as template replaced in Specifying.)
 open repository for team to sanity check of whole set of reqrs before Specifying method.

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3. Incongruous Requirements Checklist (IRC)

Category	Check For	Example PS Code
Imperative	1. Priority-Wording Mismatch: “Essential” precedence with weak “should” vs. strong “shall”.	Tech-L1-03
	2. Optional as Mandatory: “Desirable” requirement phrased with “shall”.	Tech-L1-06
	3. Unclear Actor: Obligation’s responsible party (Business/System/Vendor) is ambiguous.	BOR-L0-01
Continuance	4. Compound Requirement: Single statement bundling multiple atomic functions.	BOR-L0-01
	6. Chained Clauses: Long sentences with “and/or” obscuring the core obligation.	Tech-L1-04
Contextual	7. Ambiguity: Subjective terms (“reasonable”, “user-friendly”, “approximately”).	Tech-L1-03
	8. Not Testable: Lacks measurable acceptance criteria (speed, size, format).	BOR-L1-04
	9. Incompleteness: Missing key specs (error handling, sync logic, API details).	Tech-L1-02
	10. Inconsistency: Contradicts another requirement or business rule.	Tech-L0-02 vs. L1-05
	11. Feasibility Concern: Questions achievability within 4-month timeline or budget.	Goal 2 & 3 in M3

For each PS requirement code (BOR-L0-01 to Tech-L1-11), check all applicable boxes above.
Tally counts per category for your Breakdown summary table.

4. Account manager – creative content that is CRaM.

Improvements needed:

Outline pre-contract support (e.g., understanding client context).

Describe during-analysis support (scheduling sessions, resolving conflicts).

4.1 Account Manager Scope

Describe how the Account Manager facilitated collaboration.

The Account Manager plays a critical role in ensuring alignment and collaboration between the client and the vendor throughout the project lifecycle. The Account Manager first works to understand the client's needs by gathering detailed information regarding requirements, business pain points, budget constraints, and timeline expectations, and accurately relaying these to the vendor's analysis team. To prevent misunderstandings, the Account Manager ensures that both parties agree on the project scope, deliverables, timeline, and clearly defined out-of-scope items. Acting as a single, reliable point of contact, the Account Manager maintains consistent communication, follow-ups, and relationship management to build long-term trust. The role also involves supporting negotiations on pricing, contract terms, and scope adjustments to achieve a mutually beneficial agreement. By clearly articulating deliverables, implementation plans, and milestone timelines, the Account Manager helps reduce the client's perceived risk and increases confidence in the project's successful delivery.

4.2 Account Manager's Responsibilities

The account manager oversees the structured engagement with the client's side stakeholders such as finance manager, IT representative and operation users. The key responsibilities include

4.3 Communication Protocol

4.4 Risk Mitigation Contribution

5. Risks analysis – creative content that is CRaM.

-include risk metrics, link to addenddeum?-

5.1 Risk for customer

Legacy risk: Undocumented workflows and compliance expectations may conflict with the new system design

- Vendor underestimates compliance requirements in our industry and delivers a solution that fails audit checks
- Vendor ignores legacy integration dependencies that are critical to daily operations
- Vendor oversimplifies data migration and causes historical data inconsistencies
- Vendor prioritise technical elegance over business practicality
- Vendor over-promises during tender phase and under-delivers during implementation
- Vendor may reuse generic templates instead of tailoring solution to customer's needs
- Vendor may not document system logic clearly, causing long-term maintainability issue

5.2 Risks for Vendor:

Legacy: Overcommitment during the tender stage may create unrealistic scope, budget, and timeline constraints from the outset

- Customer might frequently change scope/ requirements of the project, requiring vendor to spend more time iterating
- Customer validations might be delayed due to extra clarification during meetings
- Customer may not understand what they want, resulting in many iterated versions
 - Technical limitations
 - Local storage constraints
 - Performance trade-offs
- Customer may expect enterprise-grade encryption and compliance-level protection beyond allocated budget

5.3 Risk Mitigation

6. Reqs modeling – necessary for vendor to demo to stakeholders.

List and briefly describe the models created.

Improvements needed:

Mention:

- Use Case Diagrams (primary use cases)
- Entity Relationship Diagrams (tables: Users, Transactions, Budgets, etc.)
- Wireframes (Figma designs for key screens)
- Interactive Prototypes (for key workflows)

State that these are ready for stakeholder demo and SRS inclusion.

7. Repository – actual link for team repository (public); and, site org that is CRaM.

Provide the actual repository link and describe its organization.

Improvements needed:

Include a public GitHub link (or similar).

Describe folder structure (e.g., models/, requirements/, tracking/).

Mention version control and access permissions.

8. Sign-off (assume ready for submission to vendor C staff) – signature of lead of analysis team.

This Analysing Report (AR) has been prepared by Pear Developer Inc for the purpose of.....

Date Prepared: February 12, 2026

Prepared By: Pear Developer Inc Analysis Lead Team

9. Non-Plagiarism Declaration (add AI Declaration also)

We hereby declare that:

- We fully understand and agree to the abovementioned policy.
- We did not copy any materials from others or from other places.
- We did not share our materials with others or upload to any other places for public access.
- We agree that we will not disclose any information or material of the team project to others or upload to any other places for public access.
- We agree that our project will receive Zero mark if any misalignment with the above mentioned policies is detected.

Name of Employees:

Employee Name	Employment ID	Signature
Tan Tze Han	2301483	
Jolie Ngai Ning Li	2403175	
Koh Tong Wei	2402162	
Tho Jun En Thaedeus	2401039	
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