

PROJECT ASSIGNMENT 2

Group10-PA2 Project Proposal

Task-first redesign concepts for ticket confidence and guided beginner review

FIFA.com and Chess.com

Course	CSC13112 - UI/UX Design, FIT-HCMUS
Group	Group10
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1. Proposal summary

Overall concept: A task-first web redesign program with two product-specific modules: Module A, FIFA Ticket Confidence Layer; Module B, Chess Guided Beginner Review.

These are redesign concepts for existing web experiences. They are not implemented or tested products. Benefits are hypotheses for PA3 prototyping and informal testing.

2. Evidence-based problem selection

Module	Tough problem	Evidence	PA1 continuity
A. FIFA Ticket Confidence Layer	Status, availability, resale/waiting, and destination are not consolidated before external action.	F2-E09, E10, E11, E18	F-D2, F-D4
B. Chess Guided Beginner Review	Learning and analysis entry expose competing choices and advanced controls before a clear beginner next action.	C2-E01, E07, E08, E10, E12, E15	C-D1, C-D2

3. Target users and contexts

- F-P3 plans tickets across days or devices and needs official status before identity, partner, or payment boundaries.
- C-P1 learns with limited terminology; C-P3 returns after gaps and needs recognition plus a clear continuation.
- Secondary personas remain in scope for compatibility, but the initial prototypes focus on these scenarios.

4. Concept family A - FIFA

F-A1 Status Dashboard

Field	Concept definition
Target proto-persona / scenario	F-P3 (provisional) - Compare ticket states before action.
Problem addressed	TP-FIFA.
Form factor	Responsive web redesign.
Concept summary	Comparison-first dashboard
Interaction model	Tournament, sale phase, ticket type, availability summary, resale, waiting state, milestone, last update, one official action.
Artifacts / data	Comparison table and status cards

Field	Concept definition
Core screens / components	Dashboard; status detail; destination preview
Information hierarchy	State -> evidence timestamp -> official action
HCI principles	Visibility of system status; recognition; error prevention. See LN02 - Fundamental Concepts, pp. 66, 116; LN03 - UI Design Process, p. 36.
Expected benefit	Hypothesis: improves confidence and comparison speed.
Tradeoff	Adds new status, guidance, or planning structure that must not obscure direct official routes.
Implementation dependency	Depends on governed real-time status data.
Privacy / trust	Could appear authoritative when data is stale.
Accessibility	Text/icon status, keyboard comparison, screen-reader timestamps.
Evidence links	F2-E09, F2-E18; F-D4

F-A1 Conceptual Low-Fidelity Screen Map

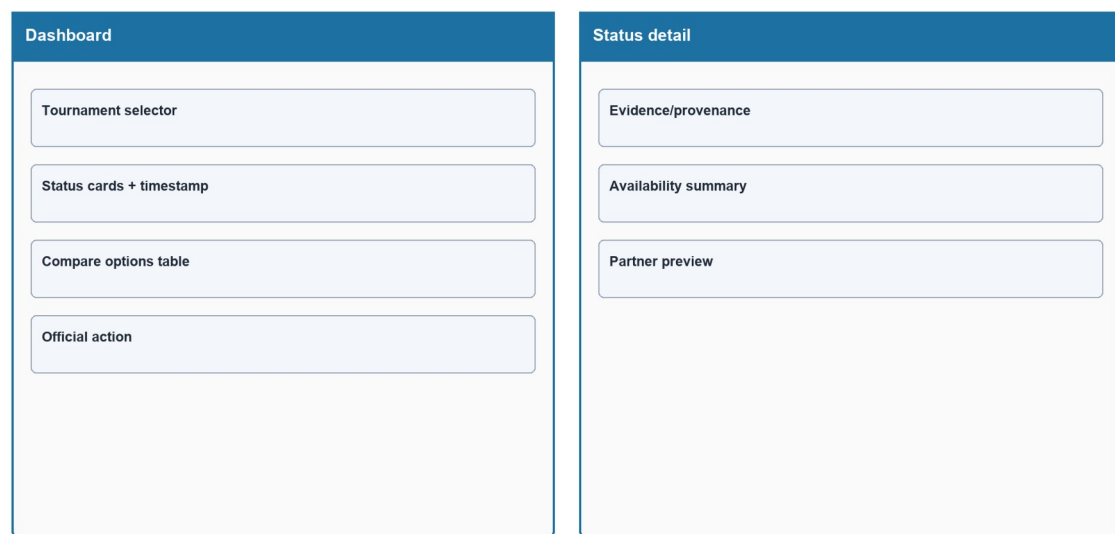


Figure PP-F-A1-L. Status Dashboard conceptual low-fidelity screen map made only from shapes and labels.

Source: *generated-diagrams/f-a1-lowfi.png*

Related: F-P3; TP-FIFA

F-A1 Status Dashboard Flow

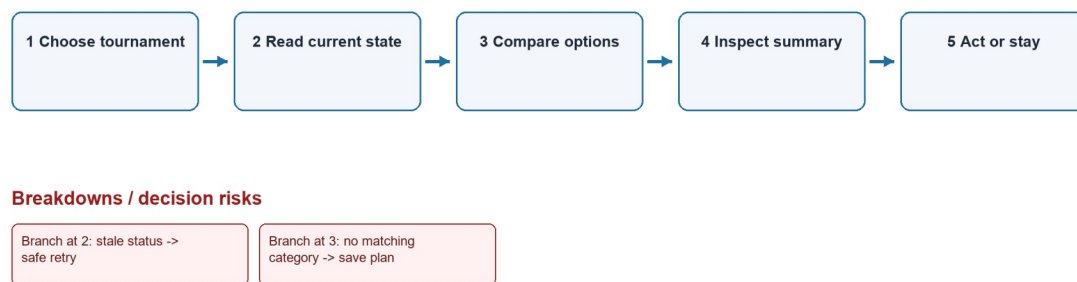


Figure PP-F-A1-F. Status Dashboard flow model. Numbered steps, branches, and breakdowns are proposal hypotheses, not existing or tested behavior.

Source: *generated-diagrams/f-a1-flow.png*

Related: F-P3; TP-FIFA

F-A2 Guided Ticket Concierge

Field	Concept definition
Target proto-persona / scenario	F-P3 (provisional) - Resolve an individual ticket path.
Problem addressed	TP-FIFA.
Form factor	Responsive web redesign.
Concept summary	Step-by-step wizard
Interaction model	Ask tournament, date/team, ticket type, party size, and eligibility; then explain next official path.
Artifacts / data	Wizard, eligibility summary, handoff confirmation
Core screens / components	Preference steps; result; partner preview
Information hierarchy	One question -> eligibility -> destination
HCI principles	Progressive disclosure; feedforward; error prevention. See LN02 - Fundamental Concepts, pp. 66, 116; LN03 - UI Design Process, p. 36.
Expected benefit	Hypothesis: reduces interpretation burden for complex eligibility.
Tradeoff	Adds new status, guidance, or planning structure that must not obscure direct official routes.
Implementation dependency	Requires eligibility and market rules.

Field	Concept definition
Privacy / trust	Collects preference data and must minimize retention.
Accessibility	Explicit labels, error summary, back navigation, no time limit.
Evidence links	F2-E09-E11; F-D2/F-D4

F-A2 Conceptual Low-Fidelity Screen Map

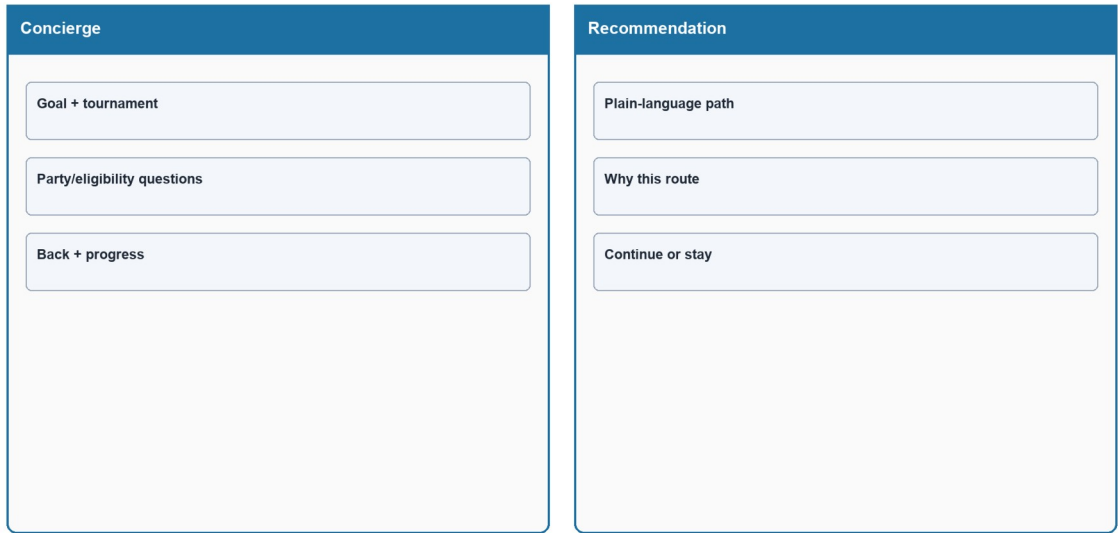


Figure PP-F-A2-L. Guided Ticket Concierge conceptual low-fidelity screen map made only from shapes and labels.

Source: *generated-diagrams/f-a2-lowfi.png*

Related: *F-P3; TP-FIFA*

F-A2 Guided Ticket Concierge Flow

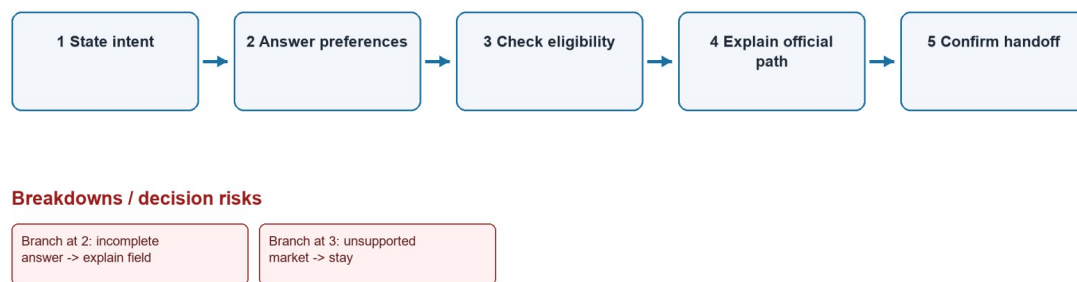


Figure PP-F-A2-F. Guided Ticket Concierge flow model. Numbered steps, branches, and breakdowns are proposal hypotheses, not existing or tested behavior.

Source: *generated-diagrams/f-a2-flow.png*

Related: F-P3; TP-FIFA

F-A3 Alert-First Ticket Planner

Field	Concept definition
Target proto-persona / scenario	F-P3 (provisional) - Avoid repeated manual checking.
Problem addressed	TP-FIFA.
Form factor	Responsive web redesign.
Concept summary	Planning workspace
Interaction model	Follow tournament/team, save requirements, receive verified state changes, and open partner only when actionable.
Artifacts / data	Watchlist, requirement card, alert receipt
Core screens / components	Planner; consent; verified alert; destination preview
Information hierarchy	Plan -> wait -> verified change -> action
HCI principles	Prospective-memory support; user control; trust. See LN02 - Fundamental Concepts, pp. 66, 116; LN03 - UI Design Process, p. 36.
Expected benefit	Hypothesis: replaces repeated checking with governed alerts.
Tradeoff	Adds new status, guidance, or planning structure that must not obscure direct official routes.

Field	Concept definition
Implementation dependency	Requires notification service and consent state.
Privacy / trust	Notification privacy and fatigue.
Accessibility	Channel choice, quiet hours, accessible alert history.
Evidence links	F2-E09, F2-E18; F-D4

F-A3 Conceptual Low-Fidelity Screen Map

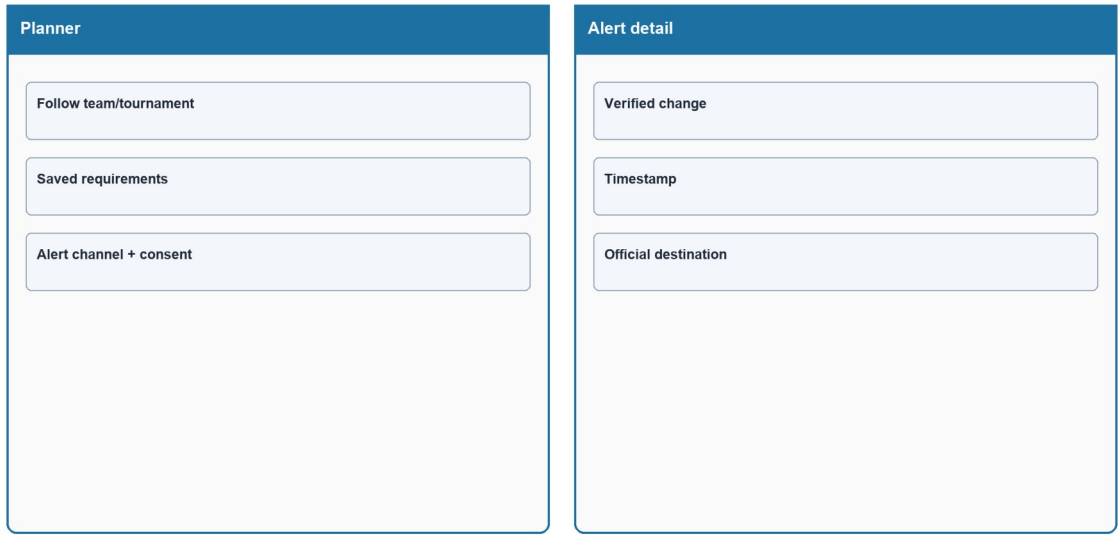


Figure PP-F-A3-L. Alert-First Ticket Planner conceptual low-fidelity screen map made only from shapes and labels.

Source: *generated-diagrams/f-a3-lowfi.png*

Related: *F-P3; TP-FIFA*

F-A3 Alert-First Ticket Planner Flow

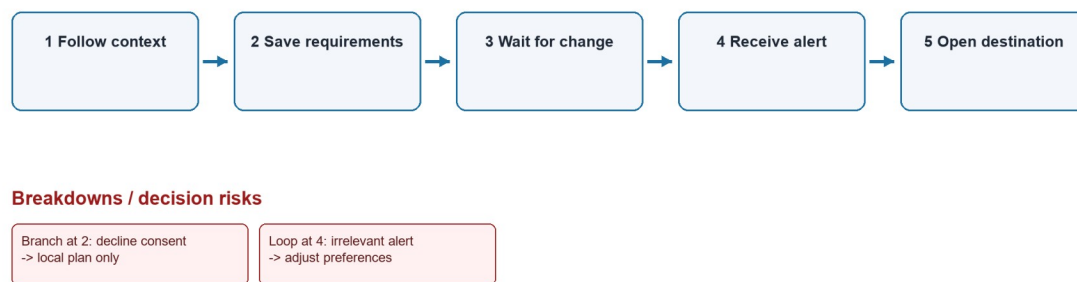


Figure PP-F-A3-F. Alert-First Ticket Planner flow model. Numbered steps, branches, and breakdowns are proposal hypotheses, not existing or tested behavior.

Source: *generated-diagrams/f-a3-flow.png*

Related: *F-P3; TP-FIFA*

5. Concept family B - Chess.com

C-A1 Beginner Analysis Preset

Field	Concept definition
Target proto-persona / scenario	C-P1; C-P3 (provisional) - Understand one critical review point.
Problem addressed	TP-CHESS.
Form factor	Responsive web redesign.
Concept summary	Simplified review surface
Interaction model	Show one main mistake, one best move, one plain-language explanation, and one next-learning action; advanced data on demand.
Artifacts / data	Position card, move comparison, explanation, lesson link
Core screens / components	Preset entry; critical position; try move; next action
Information hierarchy	Primary action -> explanation -> practice -> optional advanced
HCI principles	Progressive disclosure; feedback; recognition. See LN02 - Fundamental Concepts, pp. 66, 116; LN03 - UI Design Process, p. 36.
Expected benefit	Hypothesis: makes review interpretable before engine

Field	Concept definition
	detail.
Tradeoff	Simplification can hide nuance; advanced analysis must remain explicitly available.
Implementation dependency	Requires review engine and explanation rules.
Privacy / trust	Explanations must state uncertainty and avoid false authority.
Accessibility	Keyboard board alternative, text move notation, non-color status.
Evidence links	C2-E08, C2-E10; C-D1/C-D2

C-A1 Conceptual Low-Fidelity Screen Map

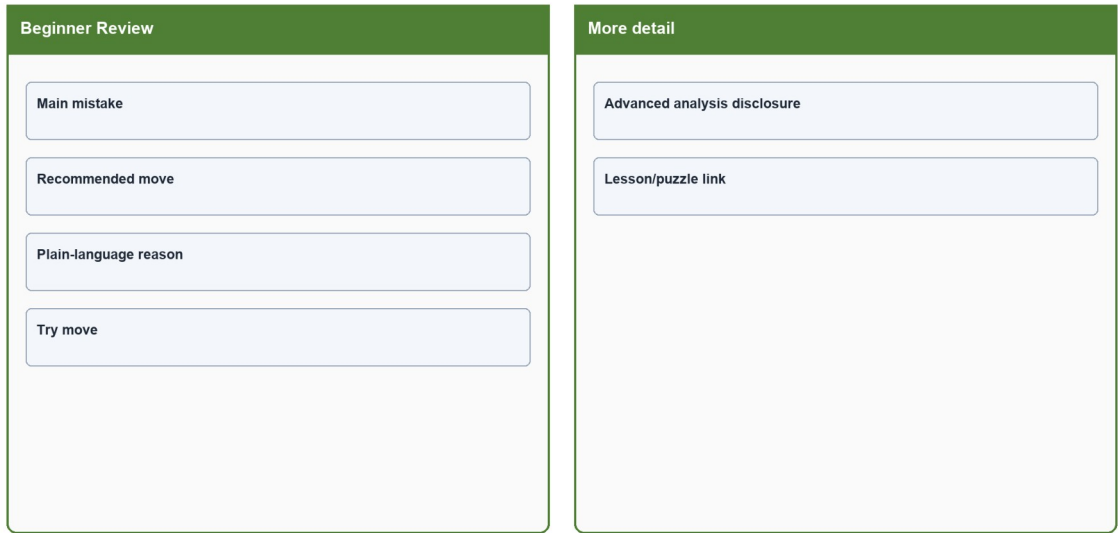


Figure PP-C-A1-L. Beginner Analysis Preset conceptual low-fidelity screen map made only from shapes and labels.

Source: *generated-diagrams/c-a1-lowfi.png*

Related: C-P1; C-P3; TP-CHESS

C-A1 Beginner Analysis Preset Flow

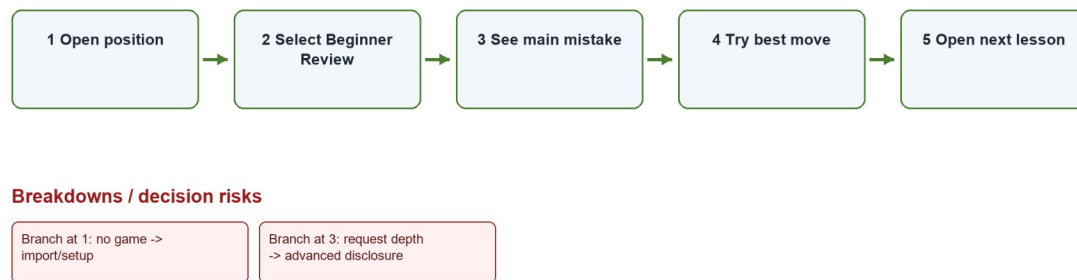


Figure PP-C-A1-F. Beginner Analysis Preset flow model. Numbered steps, branches, and breakdowns are proposal hypotheses, not existing or tested behavior.

Source: *generated-diagrams/c-a1-flow.png*

Related: C-P1; C-P3; TP-CHESS

C-A2 Conversational Coach

Field	Concept definition
Target proto-persona / scenario	C-P1; C-P3 (provisional) - Connect intention to feedback.
Problem addressed	TP-CHESS.
Form factor	Responsive web redesign.
Concept summary	Guided Q&A
Interaction model	Ask what the player intended, explain the critical position, and link one lesson or puzzle.
Artifacts / data	Question card, response options, coach explanation
Core screens / components	Intent question; critical position; resource link
Information hierarchy	Intent -> clarification -> explanation -> next task
HCI principles	Conversational scaffolding; reflection; contextual help. See LN02 - Fundamental Concepts, pp. 66, 116; LN03 - UI Design Process, p. 36.
Expected benefit	Hypothesis: increases personal relevance of review.
Tradeoff	Simplification can hide nuance; advanced analysis must remain explicitly available.
Implementation dependency	Requires safe prompt/explanation logic.

Field	Concept definition
Privacy / trust	Conversation data and incorrect inference require controls.
Accessibility	Skip option, concise language, screen-reader announcements.
Evidence links	C2-E08, C2-E10; C-D2

C-A2 Conceptual Low-Fidelity Screen Map



Figure PP-C-A2-L. Conversational Coach conceptual low-fidelity screen map made only from shapes and labels.

Source: generated-diagrams/c-a2-lowfi.png

Related: C-P1; C-P3; TP-CHESS

C-A2 Conversational Coach Flow

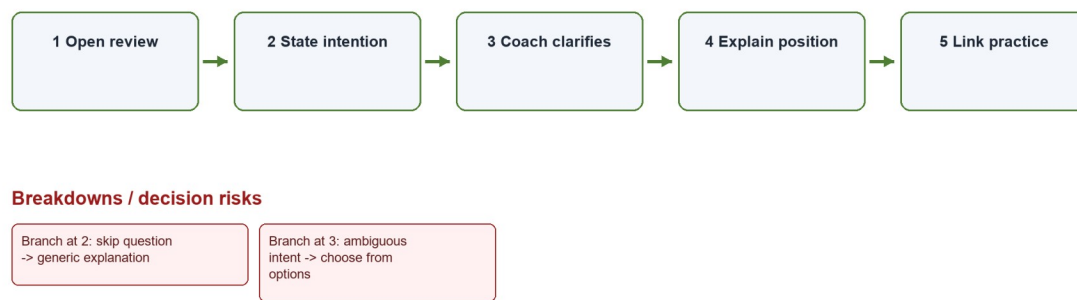


Figure PP-C-A2-F. Conversational Coach flow model. Numbered steps, branches, and breakdowns are proposal hypotheses, not existing or tested behavior.

Source: *generated-diagrams/c-a2-flow.png*

Related: C-P1; C-P3; TP-CHESS

C-A3 Visual Game Story

Field	Concept definition
Target proto-persona / scenario	C-P1; C-P3 (provisional) - Understand the game as a sequence.
Problem addressed	TP-CHESS.
Form factor	Responsive web redesign.
Concept summary	Chapter/timeline review
Interaction model	Group opening, turning point, main error, recovery chance, and next step; collapse engine detail.
Artifacts / data	Timeline chapters, board snapshot, recovery action
Core screens / components	Story overview; chapter detail; practice
Information hierarchy	Overview -> turning point -> replay -> next step
HCI principles	Chunking; external cognition; progressive disclosure. See LN02 - Fundamental Concepts, pp. 66, 116; LN03 - UI Design Process, p. 36.
Expected benefit	Hypothesis: supports recall through narrative structure.
Tradeoff	Simplification can hide nuance; advanced analysis must remain explicitly available.
Implementation dependency	Requires reliable event segmentation.

Field	Concept definition
Privacy / trust	Story labels can oversimplify complex games.
Accessibility	Linear keyboard order, text chapter summary, scalable board.
Evidence links	C2-E10; C-D2

C-A3 Conceptual Low-Fidelity Screen Map

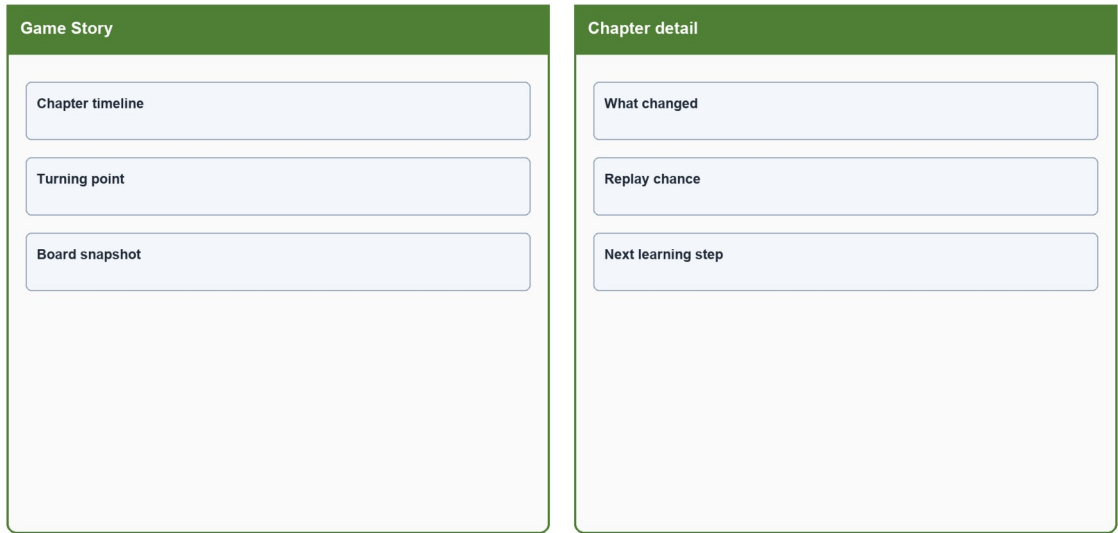


Figure PP-C-A3-L. Visual Game Story conceptual low-fidelity screen map made only from shapes and labels.

Source: *generated-diagrams/c-a3-lowfi.png*
Related: C-P1; C-P3; TP-CHESS

C-A3 Visual Game Story Flow

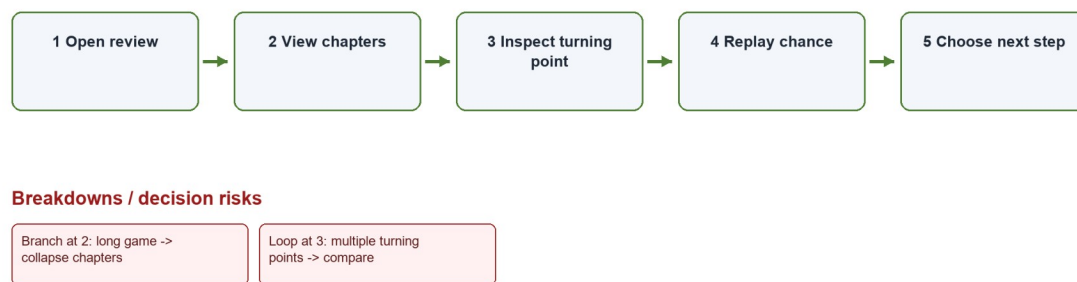


Figure PP-C-A3-F. Visual Game Story flow model. Numbered steps, branches, and breakdowns are proposal hypotheses, not existing or tested behavior.

Source: *generated-diagrams/c-a3-flow.png*

Related: C-P1; C-P3; TP-CHESS

6. Weighted comparison

Concept	Problem fit	Learnability	Error prevention / trust	Task efficiency	Feasibility	Cross-device fit	Accessibility	Evidence strength	Weighted
F-A1	5	4	5	5	3	4	4	5	89/100
F-A2	5	5	5	3	3	4	5	4	89/100
F-A3	4	4	4	5	2	5	4	4	80/100
C-A1	5	5	4	5	4	4	5	5	93/100
C-A2	4	5	4	3	2	4	4	4	77/100
C-A3	4	4	3	4	3	4	5	4	77/100

Weights total 100%. Scoring uses 1 (weak) to 5 (strong). Weighted total = $\Sigma(\text{score} \times \text{criterion weight} \div 5)$. These are design-team analytical comparison scores, not usability measurements or brainstorming votes.

Concept	Short score rationale
F-A1	Strongest problem/evidence fit and efficient comparison; feasibility is lower because governed, fresh status data is required.
F-A2	High learnability, error prevention, and accessibility through guided steps; slower for repeat users and dependent on eligibility rules.

Concept	Short score rationale
F-A3	Strong repeated-checking and cross-device fit; feasibility is constrained by notifications, consent, and alert governance.
C-A1	Strongest entry-orientation, learnability, efficiency, accessibility, and evidence continuity; depends on reliable explanation rules.
C-A2	High reflective scaffolding; lower feasibility/efficiency because conversation logic may infer intent incorrectly.
C-A3	Strong accessibility and narrative chunking; segmentation may oversimplify games and has moderate implementation complexity.

7. Recommended direction

FIFA recommendation: Prototype F-A1 Status Dashboard first, while testing F-A2 and F-A3 as meaningfully different wizard and planning alternatives.

Chess recommendation: Prototype C-A1 Beginner Analysis Preset first, while retaining C-A2 conversational and C-A3 narrative alternatives.

8. Scope and non-scope

In scope	Out of scope
Responsive web concept flows; task entry; information hierarchy; partner disclosure; beginner review; accessible interaction.	Implementation, live ticket inventory, payment processing, identity migration, engine accuracy validation, production integration.
Three alternatives per tough problem; PA3 hypothesis and test criteria.	Claimed measured improvement, fabricated participant results, premove or Focus Mode redesign as primary scenario.

9. Design principles, risks, and success criteria

- State before action: disclose current status and destination before commitment.
- One clear next action: present the beginner's primary step before advanced depth.
- Progressive disclosure without removal: advanced and direct routes remain available.
- Trust through provenance: official destination, timestamp, and uncertainty are visible.
- Accessible redundancy: text, icon, structure, and programmatic labels support color.

Design goal for PA3	Target (not a tested result)
Ticket state recognition	A first-time prototype participant identifies the current state without opening another property.

Design goal for PA3	Target (not a tested result)
Destination feedforward	The partner name and destination domain are visible before exit.
Beginner review priority	The main review action appears in the initial viewport and keyboard order.
Advanced access	Advanced analysis remains available through a labeled disclosure control.
Accessibility	All core actions have keyboard and screen-reader definitions; color is never the only status channel.

10. Traceability and preparation for PA3

- TP-FIFA -> F-A1/F-A2/F-A3 -> FIFA use cases F-UC01-F-UC06.
- TP-CHESS -> C-A1/C-A2/C-A3 -> Chess use cases C-UC01-C-UC06.
- Create two PA3 scenarios, each with three parallel paper-prototype alternatives; test comprehension, next-action selection, error recognition, and return orientation.
- Do not interpret expected benefits as measured outcomes.