

PROJECT ASSIGNMENT 3

Group10-PA3 Paper Prototypes

Parallel lo-fi alternatives for FIFA.com and Chess.com

Field	Record
Course	CSC13112 - UI/UX Design, FIT-HCMUS
Group	Group10
Team	Le Minh (21127645); Nguyen Vu Bach (21127224); Pham Nguyen Gia Bao (20127119); Trang Minh Nhut (22127318)
Scope	FIFA.com and Chess.com

YouTube Demo Links

Prototype	Demo
FIFA - Status Dashboard	[YOUTUBE LINK REQUIRED]
FIFA - Timeline Tracker	[YOUTUBE LINK REQUIRED]
FIFA - Action Hub	[YOUTUBE LINK REQUIRED]
Chess - Beginner Review Flow	[YOUTUBE LINK REQUIRED]
Chess - Visual Card Dashboard	[YOUTUBE LINK REQUIRED]
Chess - Side-by-Side Assistant	[YOUTUBE LINK REQUIRED]

1. Introduction and Project Continuity

PA1 identified product-level drawbacks, including FIFA ticket-state uncertainty (F-D4) and dense Chess analysis before novices know what matters (C-D2). PA2 converted those concerns into provisional tough problems, solution alternatives, and use cases. PA3 now compares behaviorally distinct lo-fi interaction models before any PA4 hi-fi commitment.

Evidence boundary: Expected benefits are hypotheses. No genuine PA3 participant evidence or YouTube demo links were found, so this document does not declare a winning design.

2. Problem and Traceability Overview

Chain	FIFA.com	Chess.com
PA1	F-D4; F-S7 Ticket status dashboard; F-S8 Official availability alerts	C-D2; C-S3 Beginner analysis preset; C-S4 Inline analysis glossary
PA2 tough problem	TP-FIFA: compare governed visible states, freshness, and official destination before acting or leaving	TP-CHESS: make one beginner path explicit, then connect a critical position to optional depth and practice
PA2 alternatives	F-A1 Status Dashboard; F-A2 Guided Ticket Concierge; F-A3 Alert-First Ticket Planner	C-A1 Beginner Analysis Preset; C-A2 Conversational Coach; C-A3 Visual Game Story
PA2 use cases	F-UC01-F-UC06	C-UC01-C-UC06
PA3 scenarios	Plan and Manage Tickets with Confidence	Beginner Review After a Game
PA3 testing target	State, freshness, next action, official destination, and handoff understanding	Mistake comprehension, recommended-move trial, control, and relevant practice continuation

Identifier note: The handwritten sketch annotations reuse some F-A/C-A labels inconsistently with final PA2. Formal mappings above preserve final-PA2 meanings; the six PA3 concepts are identified by descriptive names.

3. Scenario 1 - FIFA.com: Plan and Manage Tickets with Confidence

Target user and context: A trust-sensitive ticket planner or tournament follower needs to understand the current visible ticket situation, decide whether to act or wait, and recognize the official destination before an outbound handoff.

Design objective: Apply state before action, one clear next action, trust through provenance, and accessible redundancy while keeping transaction processing and partner redesign out of scope.

3.1 Status Dashboard

ALT1 – SCENE 1 (DESKTOP): FIFA TICKET STATUS DASHBOARD (STATUS FIRST, CONFIDENCE FIRST)

Source: fifa.com (desktop) – Ticketing homepage & My Tickets pattern

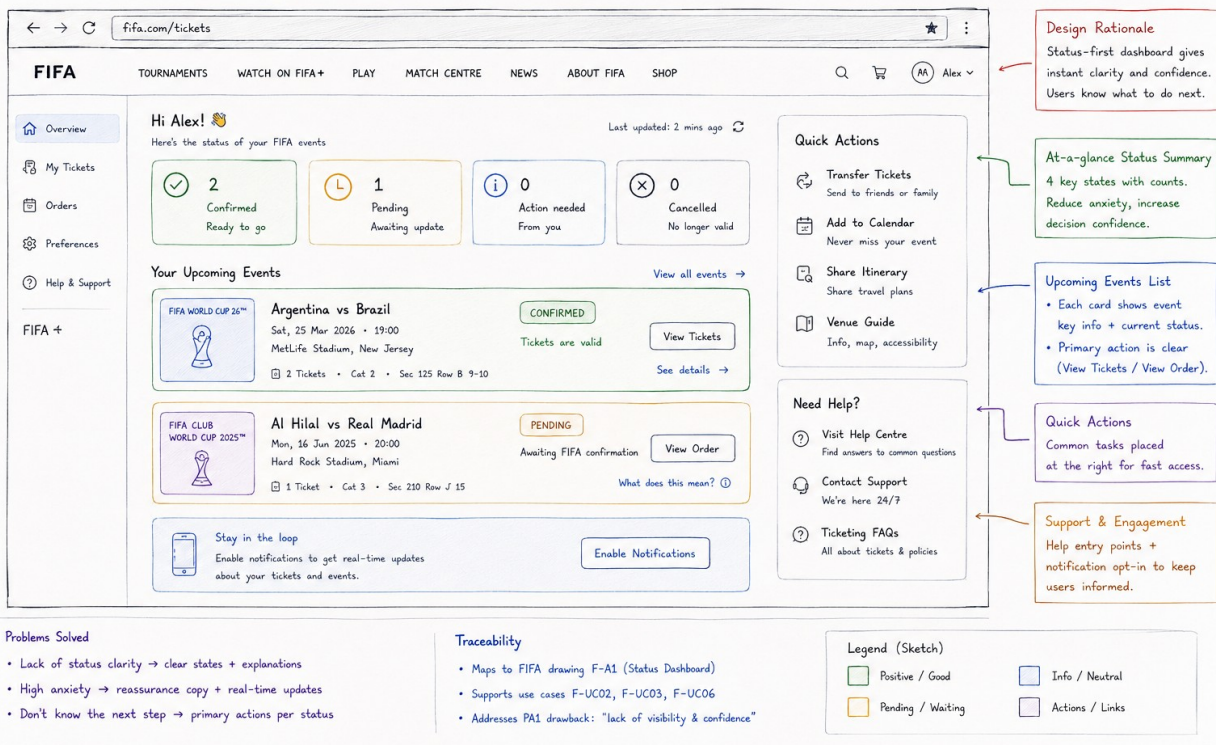


Figure PP-F-01. FIFA.com - Status Dashboard full paper prototype.

Source: Group10 PA3 paper-prototype asset. Related: F-UC01, F-UC02, F-UC03, F-UC06

Dimension	Evidence-grounded analysis
Concept / interaction model	Status-first, confidence-first dashboard.
Primary workflow	Scan aggregate states -> select an event -> follow the status-specific action or explanation.
Problem addressed	Makes governed ticket state, action-needed status, and event-level next actions visible before users leave FIFA.com.
Motivation	Direct evolution of PA2 F-A1 Status Dashboard and the PA1 F-S7 ticket-status concept.
Strengths	Fast triage; explicit Confirmed/Pending/Action needed/Cancelled states; contextual primary actions; visible last update.
Weaknesses	Dense summary plus side actions; a count does not explain the process; Pending still needs a reason.
Usability risks	Color dependence; users may read zero action needed too broadly; confirmed allocation may be confused with a usable mobile ticket.
Formative hypothesis	Users can identify the pending event, explain whether action is required, and choose the correct event action without detouring.
Exact PA2 use-case coverage	F-UC01, F-UC02, F-UC03, F-UC06

3.2 Timeline Tracker

ALT 2 - SCENE 1 (DESKTOP): FIFA TICKET TIMELINE TRACKER (PROGRESS FIRST, FRESHNESS FIRST)

Source: fifa.com (desktop) - Tickets & Hospitality + My Tickets pattern

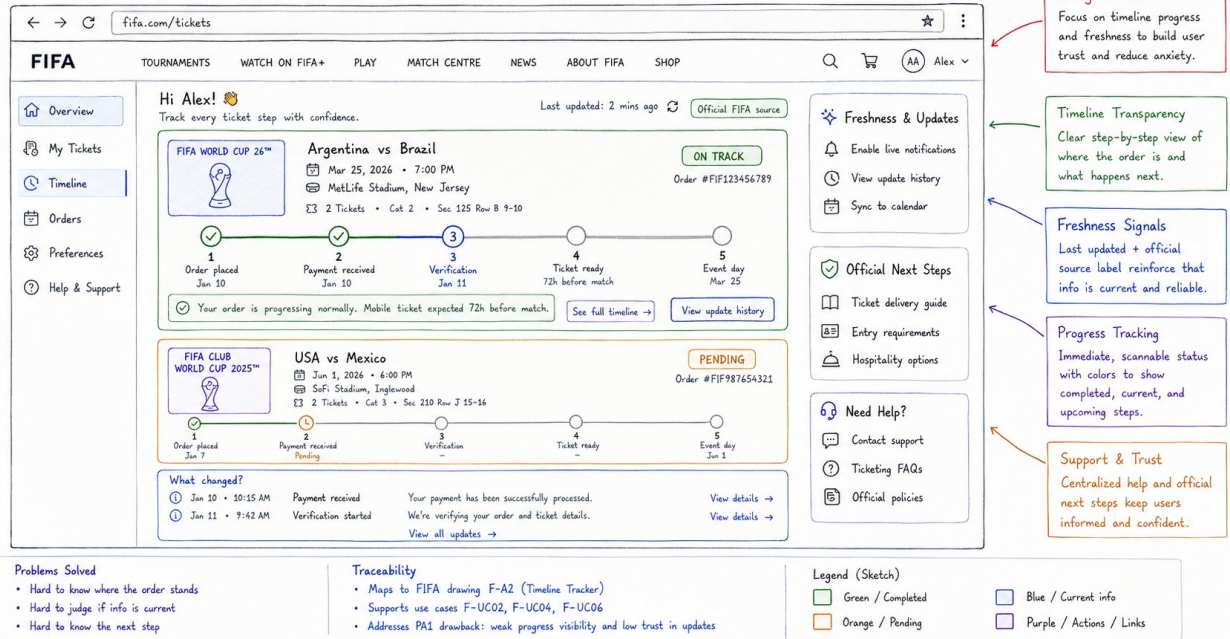


Figure PP-F-02. FIFA.com - Timeline Tracker full paper prototype.

Source: Group10 PA3 paper-prototype asset. Related: F-UC02, F-UC03, F-UC04, F-UC06

Dimension	Evidence-grounded analysis
Concept / interaction model	Progress-first, freshness-first milestone tracker.
Primary workflow	Select an event -> locate completed/current/future stages -> inspect what changed or official next-step guidance.
Problem addressed	Explains where an order stands, when the source changed, and what normally happens next.
Motivation	Explores PA2's state/freshness/provenance principles as a process model rather than a status dashboard.
Strengths	Strong process transparency; timestamps and update history; visible future delivery milestone and official source.

Dimension	Evidence-grounded analysis
Weaknesses	More interpretation than a summary; dense timelines; verification terminology is unexplained.
Usability risks	A linear track may overpromise predictable fulfilment; future milestones may look like user tasks; small labels may be missed.
Formative hypothesis	Users can identify the current stage, distinguish normal waiting from a problem, and explain the next expected event and freshness source.
Exact PA2 use-case coverage	F-UC02, F-UC03, F-UC04, F-UC06

3.3 Action Hub

ALT 3 - SCENE 1 (DESKTOP): FIFA TICKET ACTION HUB (TASKS FIRST, SHORTCUTS FIRST)

Source: fifa.com (desktop) - Tickets & Hospitality + My Tickets pattern

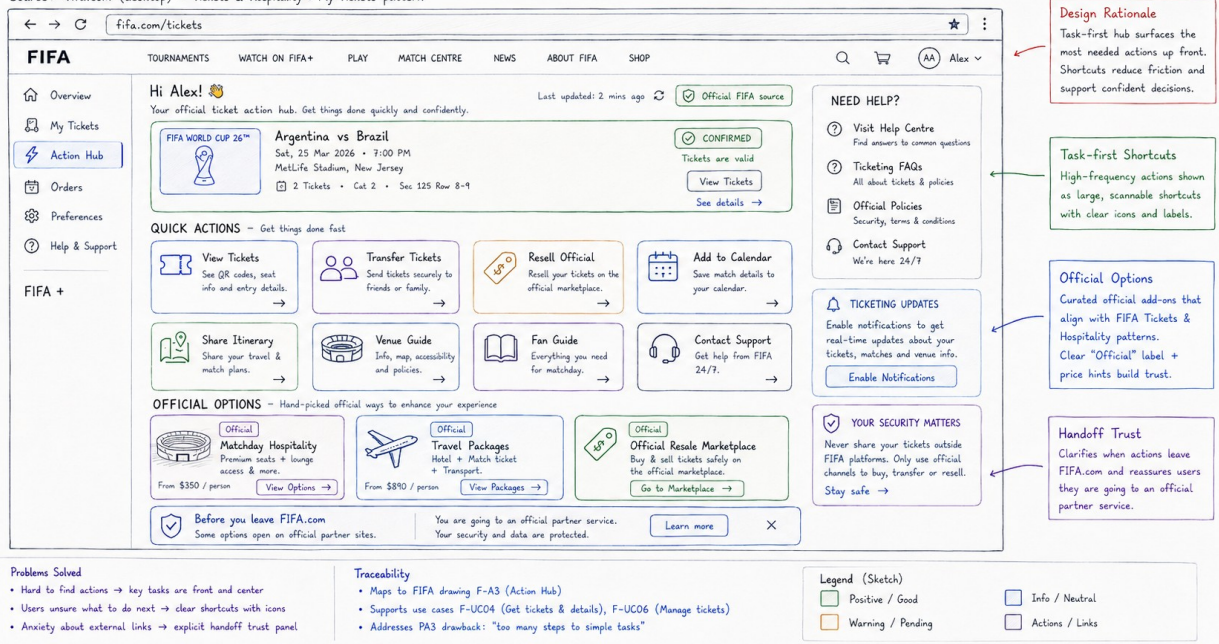


Figure PP-F-03. FIFA.com - Action Hub full paper prototype.

Source: Group10 PA3 paper-prototype asset. Related: F-UC02, F-UC04, F-UC05, F-UC06

Dimension	Evidence-grounded analysis
Concept / interaction model	Task-first shortcut hub with official-option and handoff cues.

Dimension	Evidence-grounded analysis
Primary workflow	Confirm the event -> select a management shortcut -> complete on FIFA or review the partner boundary before leaving.
Problem addressed	Reduces navigation effort for common ticket tasks and makes external destinations more explicit.
Motivation	Tests one-clear-next-action and trust-through-provenance principles using shortcuts rather than guided sequencing.
Strengths	Direct task access; broad ticket-management coverage; explicit official badges and pre-handoff reassurance.
Weaknesses	Choice-heavy; critical management tasks compete with commercial options; little progress detail.
Usability risks	Promotional cards may reduce trust; Official may not explain provider/data terms; equally weighted shortcuts slow routine work.
Formative hypothesis	Users choose the correct shortcut, separate included ticket tasks from optional purchases, and recognize the partner handoff before clicking.
Exact PA2 use-case coverage	F-UC02, F-UC04, F-UC05, F-UC06

3.4 FIFA Alternative Comparison

Dimension	Status Dashboard	Timeline Tracker	Action Hub
Information architecture	Aggregate states + event cards	Event milestones + update history	Ticket tasks + official options

Dimension	Status Dashboard	Timeline Tracker	Action Hub
Primary interaction	Scan then select	Trace progress then inspect	Choose shortcut then act
User control	Moderate	Moderate	High
Cognitive load	Low-medium	Medium-high	Medium-high choice load
Status visibility	Highest	Stage-based	Compact current event
Freshness visibility	Timestamp	Highest: source + history	Timestamp + source badge
Next-step clarity	Status-specific action	Expected future milestone	Direct task shortcuts
External-handoff trust	Limited	Official source/steps	Highest pre-handoff cue
Principal risk	Counts oversimplify	Linear model overpromises	Commercial/choice distraction

4. Scenario 2 - Chess.com: Beginner Review After a Game

Target user and context: A first-time beginner or returning low-analysis learner has completed a game and needs one interpretable mistake, a recommended move they can try safely, and a relevant next-learning action before optional advanced analysis.

Evidence caution: PA2 captured analysis-entry choices, not completed-review overload. These sketches test a proposed learning flow; they do not prove that current Chess.com users experience the depicted breakdowns.

4.1 Beginner Review Flow

ALT 1 – SCENE 1 (DESKTOP): CHESS.COM BEGINNER REVIEW FLOW (STEP-BY-STEP GUIDED REVIEW)

Source: chess.com (desktop) – Analysis board + Learn pattern



Figure PP-C-01. Chess.com - Beginner Review Flow full paper prototype.

Source: Group10 PA3 paper-prototype asset. Related: C-UC02, C-UC03, C-UC04, C-UC05, C-UC06

Dimension	Evidence-grounded analysis
Concept / interaction model	Linear guided wizard; the system controls review order.
Primary workflow	Enter Beginner Review -> inspect one mistake -> show/try the recommended move -> practice or continue.
Problem addressed	Makes one learning priority and one next-learning action explicit before advanced analysis.
Motivation	Direct evolution of PA2 C-A1 Beginner Analysis Preset and PA1 C-S3 Beginner analysis preset.
Strengths	Clear progress; plain causal explanation; manageable chunking; direct practice bridge; advanced analysis remains available.

Dimension	Evidence-grounded analysis
Weaknesses	Forced order; notation and terms remain; leaving for practice may interrupt review context.
Usability risks	Simplification can hide nuance; users may memorize Qe2 without understanding the idea; board/text split attention.
Formative hypothesis	Beginners can explain the mistake in their own words, try the recommended move, and find relevant practice without facilitator help.
Exact PA2 use-case coverage	C-UC02, C-UC03, C-UC04, C-UC05, C-UC06

4.2 Visual Card Dashboard

ALT 2 – SCENE 1 (DESKTOP): CHESS.COM CARD REVIEW MODE (VISUAL DASHBOARD, SELF-SELECTED CARDS)

Source: chess.com (desktop) – Analysis board + Learn pattern

The screenshot shows the Chess.com Card Review Mode interface. The interface includes a sidebar with navigation options (Play, Puzzles, Learn, Train, Watch, Community), a main game review area with a chessboard, and a right-hand panel with review cards. The review cards are color-coded and include details about moves, mistakes, and blunders. Annotations on the right side of the image explain the design rationale, visual dashboard, selectable cards, and practice bridge.

Design Rationale
Non-linear dashboard lets users self-select what to review based on interest and learning goals.

Visual Dashboard
Summary chips + cards make performance easy to scan and help users focus on what matters most.

Selectable Cards
Each card represents a key moment or concept. Users pick the cards they want to review first.

Practice Bridge
Each card expands with a plain explanation and direct actions to review or jump straight into a puzzle.

Problems Solved

- Reduces entry-choice overload → visual dashboard to browse
- Simplifies review → self-select cards, not forced sequence
- Strengthens bridge to practice → each card links to puzzles

Traceability

- Maps to Chess drawing C-A1 (Beginner Review Preset)
- Supports use cases C-UC04, C-UC05, C-UC06
- Addresses PA2 findings: entry choice overload, vocabulary load, disconnected practice

Legend (Sketch)

- Green / success or progress
- Blue / info or guidance
- Orange / action or practice
- Red / mistake or warning

Figure PP-C-02. Chess.com - Visual Card Dashboard full paper prototype.

Source: Group10 PA3 paper-prototype asset. Related: C-UC03, C-UC04, C-UC05, C-UC06

Dimension	Evidence-grounded analysis
Concept / interaction model	Non-linear overview; users self-select review cards.

Dimension	Evidence-grounded analysis
Primary workflow	Scan category summary -> choose a moment card -> read/try/practice -> select another card.
Problem addressed	Supports scan-first review and user-chosen order while retaining direct learning actions.
Motivation	Explores PA2 C-A3 Visual Game Story as a card-based overview rather than a fixed chapter timeline.
Strengths	Strong scanability; visual previews; user control; direct links from each concept to review, trial, or puzzle.
Weaknesses	High initial choice load; category terms are unexplained; checks may mean selection or completion.
Usability risks	Beginners may skip the highest-value mistake; dense cards; positive/opening cards can dilute the learning priority.
Formative hypothesis	Users understand card selection, choose a useful priority, relate the thumbnail to the board, and distinguish Review, Try, and Puzzle.
Exact PA2 use-case coverage	C-UC03, C-UC04, C-UC05, C-UC06

4.3 Side-by-Side Assistant

ALT 3 – SCENE 2 (DESKTOP): CHESS.COM REVIEW WITH AI ASSISTANT (SIDE-BY-SIDE)

Goal: Get explanations by asking AI anytime, with context-aware highlights on the board.

Source: chess.com (desktop) – Analysis Board + AI Assistant

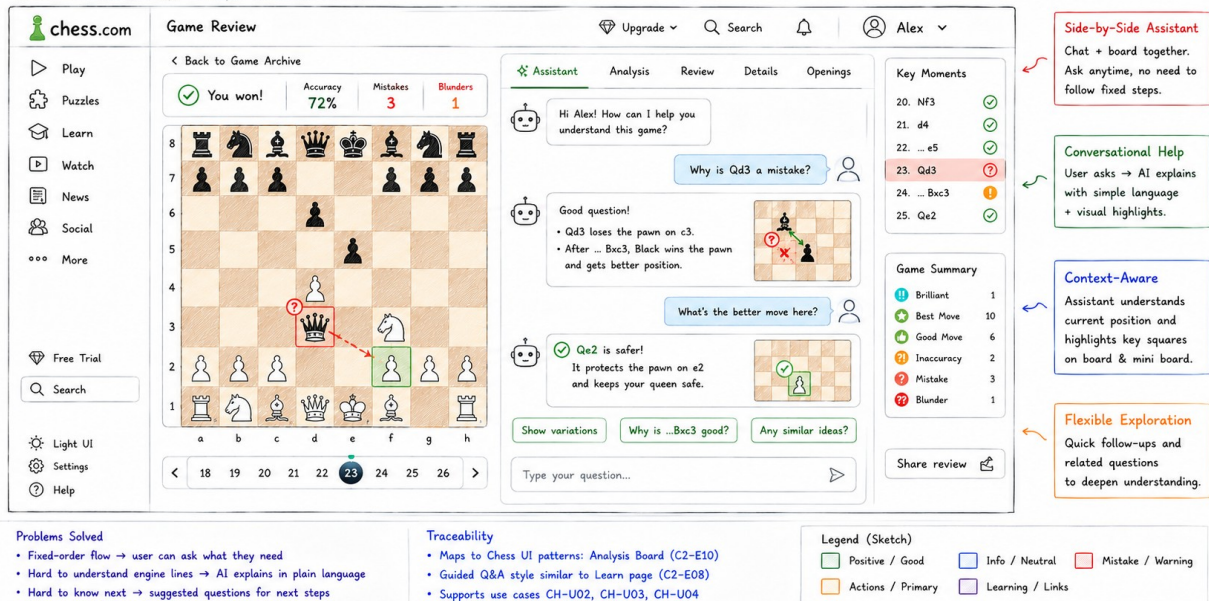


Figure PP-C-03. Chess.com - Side-by-Side Assistant full paper prototype.

Source: Group10 PA3 paper-prototype asset. Related: C-UC03, C-UC04, C-UC05, C-UC06

Dimension	Evidence-grounded analysis
Concept / interaction model	Conversational contextual review; users decide what to ask.
Primary workflow	Select a key moment -> ask or choose a suggested question -> inspect board-linked explanation -> follow up.
Problem addressed	Lets learners request plain-language explanations without following a fixed review order.
Motivation	Evolves PA2 C-A2 Conversational Coach with the board and contextual assistant visible together.
Strengths	Flexible follow-up; contextual board highlights; suggested prompts reduce blank-page friction; explanation and position stay together.

Dimension	Evidence-grounded analysis
Weaknesses	No bounded completion path; text-heavy; user questions determine coverage.
Usability risks	Answer correctness and inconsistency; important mistakes may be skipped; notation remains; conversation competes with board attention.
Formative hypothesis	Users can start without composing a prompt, map an answer to the board, navigate key moments, and recognize when an explanation is uncertain.
Exact PA2 use-case coverage	C-UC03, C-UC04, C-UC05, C-UC06

4.4 Chess Alternative Comparison

Dimension	Beginner Review Flow	Visual Card Dashboard	Side-by-Side Assistant
Workflow authority	System-led	User-led	User-led questions
Navigation	Linear	Non-linear	Conversational/contextual
Information density	Low-medium	High overview	High dialogue + board
Learnability	Highest initial guidance	Requires category/card literacy	Requires prompt/answer literacy
User control	Bounded	High	Highest
Memory load	Low	Medium	Medium-high across dialogue
Explanation style	Prepared plain-language steps	Expandable card explanation	Adaptive Q&A

Dimension	Beginner Review Flow	Visual Card Dashboard	Side-by-Side Assistant
Practice bridge	Direct recommended practice	Per-card puzzle action	Suggested; needs explicit practice action
Likely beginner suitability	Strong for first review	Strong for self-directed learners	Strong if answers are reliable
Principal risk	Passive compliance	Choice overload/skipping	Incorrect or unbounded dialogue

5. Cross-Scenario Design Reflection

- The most guided concepts reduce immediate decision burden but can constrain exploration.
- The most user-controlled concepts accelerate expert or confident behavior but increase choice and interpretation demands.
- Freshness, provenance, plain-language explanation, and recovery must be observable rather than assumed.
- Color supports scanning but must not be the only carrier of status or severity.
- No alternative is proven best until genuine novice participants complete the core tasks.

6. Testing Hypotheses for Requirement 2

Scenario	Alternative	Observable hypothesis
FIFA	Status Dashboard	Users can identify the pending event, explain whether action is required, and choose the correct event action without detouring.

Scenario	Alternative	Observable hypothesis
FIFA	Timeline Tracker	Users can identify the current stage, distinguish normal waiting from a problem, and explain the next expected event and freshness source.
FIFA	Action Hub	Users choose the correct shortcut, separate included ticket tasks from optional purchases, and recognize the partner handoff before clicking.
Chess	Beginner Review Flow	Beginners can explain the mistake in their own words, try the recommended move, and find relevant practice without facilitator help.
Chess	Visual Card Dashboard	Users understand card selection, choose a useful priority, relate the thumbnail to the board, and distinguish Review, Try, and Puzzle.
Chess	Side-by-Side Assistant	Users can start without composing a prompt, map an answer to the board, navigate key moments, and recognize when an explanation is uncertain.

7. Strengths and Weaknesses Summary

The portfolio deliberately spans status, progress, task, guided, non-linear, and conversational models. This breadth enables formative testing to expose which representation best supports the target task without treating visual

polish as evidence. Each concept retains a plausible strength and a falsifiable risk.

8. Conclusion

All six paper prototypes are documented as alternatives to evaluate. Final best-prototype selection pending real formative testing. Six YouTube demonstration links must also be inserted on the first page before submission.

Evidence References

- Group10-PA1-PotentialSolutions.pdf, especially F-D4/F-S7/F-S8 and C-D2/C-S3/C-S4.
- Group10-PA2-UserAnalysis.pdf, final tough-problem and recommendation wording.
- Group10-PA2-ProjectProposal.pdf, final alternatives and PA3 validation targets.
- Group10-PA2-UseCaseDocument.pdf, final F-UC01-F-UC06 and C-UC01-C-UC06 names.
- PA3-LKDuy-2026-Public.pdf, Requirements 1-2 and submission rules.