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Focus. Confidence. Control.

Project: App1 - GOLF

Subject: VARK - Control - (R) Read/Write - Strategic Decision Trees

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FoCoCo Prime Tier: "Strategic Decision Trees"

Feature Name: AI-Guided "Strategic Decision Trees" (Written & Interactive)

VARK Modality: Read/Write (R)

Pillar: Control (specifically for enhancing rational decision-making under pressure, reducing impulsive play, systematizing strategic thinking, improving risk assessment, and fostering a disciplined approach to course management)

Description: A Prime-tier feature providing Read/Write learners with interactive, written decision trees designed to guide them through complex course management scenarios. These "Strategic Decision Trees" present a series of logical questions, prompting users to consider key factors (e.g., lie, wind, risk/reward, personal strengths/weaknesses) before arriving at an optimal, controlled decision. By engaging with these structured written guides, golfers can train themselves to think systematically, minimize mental errors, and build confidence in their strategic choices, especially when facing high-stakes shots.

I. Core Logic & AI Integration

- **Decision Tree Database:**
 - **Scenario-Based Trees:** A comprehensive library of written decision trees for common golf scenarios:
 - "Tee Shot Decision (Driver vs. Iron)"
 - "Approach Shot Over Hazard"
 - "Layup vs. Go for It (Par 5)"

- "Recovery from Rough/Trees"
- "Short Game Selection (Chip vs. Pitch vs. Putt)"
- "Aggressive vs. Conservative Putt"
- "Playing into/against Wind"
- **Question-Based Nodes:** Each node in the tree is a clear, concise question designed to elicit a specific consideration from the user (e.g., "What is the lie like?", "What is the consequence of a miss?", "What is your confidence level with this club?").
- **Outcome Nodes:** The end points of the tree provide a recommended optimal decision or strategy based on the answers given.
- **AI Personalization Engine:**
 - **User Profile Integration:** AI pre-filters questions or suggests preferred paths based on the user's historical performance data (e.g., average drive distance, common miss patterns, short game strengths/weaknesses, handicap).
 - **Course Data Integration:** Automatically incorporates hole-specific details (e.g., hazard locations, green contours) into the questions where relevant.
 - **Real-Time Context:** Can adapt the tree based on current round data (e.g., score relative to par, recent good/bad shots, wind conditions).
 - **"Guided Path" Option:** The AI can highlight or suggest the "optimal" path through the tree based on its comprehensive data, allowing the user to read this recommended path and either confirm or manually adjust their decision, understanding the rationale behind the AI's suggestion.
- **AI Decision Analysis & Feedback:**
 - **Planned vs. Actual:** After a user completes a decision tree for a shot, the AI records their chosen path. Post-round, it compares this planned decision to the *actual shot played*.
 - **Written Feedback:** Provides detailed written feedback on adherence to the decision tree and the consequences of any deviations (e.g., "You decided to lay up per the tree, which saved you from the water. Excellent execution of your plan!" or "You chose to go for it despite the tree recommending a layup, resulting in a penalty. Reflect on the 'Risk Assessment' section of the tree.").
 - **Pattern Identification:** Identifies recurring patterns in decision-making (e.g., "Consistently choosing high-risk shots even when the tree guides otherwise"). These insights feed into "Emotional Control Performance Reports."

II. Content/Display Elements (Read/Write Emphasis)

1. Interactive Decision Tree Interface:

- **Clear Question Nodes:** Each question presented clearly in a dedicated text box.
- **Answer Options (Text/Buttons):** Multiple-choice answers (e.g., "Good lie," "Poor lie"; "Yes, confident," "No, hesitant") presented as clickable text or buttons that advance the user through the tree.
- **Visual Flow (Optional, but highly recommended for R/W):** A simple, clear visual representation of the decision tree structure, showing branches and nodes, with the current path highlighted as the user progresses. This allows R/W learners to "read" the overall structure.
- **Outcome Display:** The final recommended decision displayed clearly in text.
- **"Start New Tree," "Go Back," "Reset Tree" Buttons:** Intuitive navigation.
- **"Save My Decision" Button:** To log the chosen path for later analysis.

2. Decision Tree Library & Selection:

- **Categorized List of Trees (Text):** Titles and brief descriptions of each decision tree scenario (e.g., "Driving Decision: Risk vs. Reward," "Green Side Up & Down Strategy").
- **"Recommended Trees" Section (Text):** AI-curated trees based on user's recent performance or identified strategic weaknesses.
- **Search/Filter:** Ability to search for specific tree types.

3. Post-Round Decision Review:

- **Written Play-by-Play:** For shots where a decision tree was used, a written recap of the questions asked and the path taken through the tree, alongside the actual shot outcome.
- **AI Written Feedback:** A dedicated panel providing textual analysis of the decision made, highlighting adherence or deviation and offering insights.
- **Side-by-Side Comparison (Text/Simple Graphic):** A textual summary of the "Planned Decision" (from the tree) vs. the "Actual Outcome."

4. Educational Content (Text):

- **"The Power of Structured Decision-Making":** Short article explaining why decision trees improve golf strategy and reduce emotional impulsivity.
- **Tips for Using Decision Trees:** Written guidance on how to maximize the benefit of the feature.

III. UI/UX Considerations

- **Readability:** High contrast, clear fonts, logical spacing, and intuitive visual flow (if implemented) for easy comprehension of complex branching logic.
- **Ease of Interaction:** Simple, large, tappable text buttons for answering questions to facilitate quick use on the course.
- **Conciseness:** Questions and answers must be brief and to the point for rapid decision-making.
- **Offline Access:** All decision tree content should be downloadable for offline use.
- **Printable Output:** Provide an option to print out common decision trees for physical reference on a yardage book or card, as many R/W learners prefer.
- **Non-Judgmental Tone:** All AI guidance and feedback must be supportive and constructive, focusing on learning and improvement.
- **Integration with "Course Management Strategy Templates":** The outcome of a decision tree could automatically populate a field in a "Course Management Strategy Template" for that hole.
- **Battery Life:** Optimize the feature for minimal battery consumption during active use.
- **Motivation:** Frame the use of decision trees as a sign of a disciplined, strategic golfer.