

FoCoCo.ai

Focus. Confidence. Control.

Project: App1 - GOLF

Subject: VARK - Control - (A) Aural - Pre Shot Cues

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FoCoCo Prime Tier: "Pre-Shot Cue" Audio

Feature Name: AI-Personalized "Pre-Shot Cue" Audio Reminders

VARK Modality: Aural (A)

Pillar: Control (specifically for enhancing pre-shot routine consistency, promoting focused execution, managing pre-shot anxiety, and reinforcing optimal mental states before each shot)

Description: A Prime-tier feature providing Aural learners with the ability to define and utilize short, personalized audio clips as "Pre-Shot Cues." These cues serve as discreet, auditory triggers to remind users of key mental or physical steps within their pre-shot routine, ensuring they maintain control and composure before every shot. By consistently hearing and associating these custom cues with precise actions (e.g., "Deep breath," "Smooth tempo," "Trust it"), golfers can build a more robust and effective routine, leading to greater consistency and confidence under pressure.

I. Core Logic & AI Integration

- **User-Defined Audio Cue Database:**
 - **Custom Recording:** Users can record their own voice uttering personalized cues (e.g., "Stay centered," "Target first," "Quiet hands"). The app provides guidance on optimal recording quality (short, clear, calm tone).
 - **Pre-recorded Library:** A library of professional, calmly narrated generic pre-shot cues (e.g., "Deep breath," "Look at target," "Commit to the swing," "Smooth tempo").

- **Cue Association:** Users associate each chosen audio cue with a specific step or feeling within their established pre-shot routine.
- **AI Personalization & Integration Engine:**
 - **Routine Analysis:** If the user logs their pre-shot routine steps (e.g., via manual input or future sensor integration), the AI can help assign specific audio cues to critical points in that routine.
 - **Performance & Emotional Data:**
 - If the "Emotional Thermometer" frequently spikes just before a shot, or the "Control Score" dips, the AI might recommend implementing a calming pre-shot audio cue (e.g., "Breathe and relax").
 - If performance analysis reveals inconsistency in a specific swing aspect (e.g., "rushed backswing"), the AI can suggest a cue related to tempo (e.g., "Slow back, smooth through").
 - If the user's journal entries mention losing focus during their routine, the AI suggests cues for present moment awareness (e.g., "Feel the ground").
 - **Adaptive Cue Delivery (Subtle):**
 - **Contextual Triggering:** The AI, using GPS data, could subtly trigger a *single* chosen audio cue (e.g., via headphones) when the user addresses the ball for a shot, or when they are 5-10 seconds into their routine. This requires precise timing to be non-disruptive.
 - **Frequency Adjustment:** Users can set the frequency (e.g., every shot, every 3rd shot, only on certain holes/situations) or disable automated triggers.
- **AI Feedback & Reinforcement:**
 - In post-round debriefs, the AI can highlight instances where adherence to the pre-shot routine (and use of cues) correlated with successful shots.
 - It encourages consistent practice of the routine *with* the audio cues for habit formation.

II. Content/Display Elements (Aural Emphasis)

1. "My Pre-Shot Cues" Library:

- **Play/Record Buttons:** Clear buttons for users to play their recorded cue or listen to a pre-recorded one.

- **Text Display:** The exact phrase of the audio cue displayed for easy reference.
 - **Associated Action/Benefit (Text):** 1-2 sentences describing what the cue is for (e.g., "To ensure a smooth transition," "To remind me to commit").
 - **Ordering:** Users can arrange the cues in the sequence they occur in their pre-shot routine.
2. **Pre-Shot Routine Setup (Guided Audio/Text):**
- Audio narration guiding the user through setting up their pre-shot routine and assigning cues (e.g., "First step: take your stance. What audio cue do you want to hear then?").
 - Textual prompts for defining the steps of their routine.
3. **In-Round Cue Delivery:**
- **Short, Crisp Audio Playback:** The primary output. The audio should be brief and distinct.
 - **No Visual Clutter:** During in-round use, the screen should remain uncluttered, allowing the user to focus on the shot. A simple "Cue Playing" or "Focus" icon might appear briefly.
4. **Practice Session Audio:**
- Guided audio sessions (e.g., 2-5 minutes) prompting the user to go through their routine multiple times, with the selected audio cues playing at the designated moments. This helps internalize the routine.

III. UI/UX Considerations

- **Discreet In-Round Use: Crucial.** Cues must be delivered *privately* via headphones. The timing needs to be impeccable so as not to disrupt the shot or the pace of play. User control over frequency and timing is paramount.
- **Audio Quality:** Ensure high-quality recording and playback for user-recorded cues, potentially offering basic noise reduction or volume normalization features.

- **Simplicity:** The setup and activation of cues must be straightforward. Complex menus will deter in-round use.
- **Personalization:** The ability for users to record their *own* voice is a powerful motivator for Aural learners, as they often resonate more with their own internal voice.
- **Positive Reinforcement:** The cues themselves, and any AI feedback, should be positive and encouraging.
- **Offline Availability:** All audio cues should be downloadable for offline use on the course.
- **Integration with Other Features:** Link to "Pre-Shot Routine Tracking" (if implemented), "Emotional Thermometer" (for context on why a cue might be needed), and "Body Language Cues" (as part of a holistic routine).
- **User Control:** Provide granular settings for when and how cues are delivered (e.g., manual trigger, automated trigger, specific holes, specific situations).
- **Battery Life:** Consider the impact of constant GPS monitoring for trigger points and optimize for battery efficiency.