**Project Framework Inquiry**

Address the following questions to help clearly define the project’s objective and specify the project’s scope and constraints.

**1. Scope of Prediction**

1. Are you focusing on predicting the next word based solely on the preceding words in the same verse, or are you considering cross-verse context as well? *Yes, based on both the preceding words in the same verse as well as considering cross-verse context.*
2. Will the application support predictions for partial verses (i.e., starting in the middle of a verse)? *Yes*

**2. Target Audience**

1. Is the application designed for users at all levels of memorization proficiency, or is it targeted toward beginners or advanced learners? *We're going to start off the design by targeting beginners.*
2. Are there specific features or levels of support that might be more beneficial to one group over another? *TBD*

**3. Input Method**

1. You’ve mentioned focusing on typing as the input method. Will there be support for different keyboard layouts or input methods tailored to non-native speakers? *For both native and non-native speakers.*

**4. Language and Dialects**

1. Will the application focus on Classical Arabic (the language of the Quran), or will there be considerations for understanding or translations in other languages? *It will focus on Classical Arabic (the language of the Quran)*
2. How will the application handle the various readings (Qira'at) of the Quran, if at all? *We will not address different Qira'at. It'll be the most commonly recited one which Hafis bin Nafe'*

**5. User Interaction and Feedback**

1. How will users receive feedback on their memorization? For example, will there be immediate correction, suggestions for improvement, or a way to review errors after a session? *Immediate correction and add the option to review after a session.*
2. How will the application measure and display progress over time? *TBD*

**6. Technical Constraints and Capabilities**

1. What platforms will the application be available on (e.g., Web, iOS, Android)? *We're going to start with a Web app.*
2. Are there any limitations in terms of processing power or internet connectivity that need to be considered for your target audience? *As of now, we don't think so.*