**Getting Started Documentation**

Getting Started: documentation on how to build and run your project. For now, simply list and provide a link to all 3rd-party tools, libraries, SDKs, and/or APIs your project will rely on directly; that is, you don't need to list libraries that will be installed automatically as dependencies when installing the libraries you rely on directly. List both front-end and back-end dependencies.

**Back-end Dependencies:**

1. ChatGPT API (OpenAI)

- Provides AI-driven feedback and processing.

- Link: [https://platform.openai.com/docs/](https://platform.openai.com/docs/)

**2. ElevenLabs API**

- Converts AI-generated text feedback into MP3 audio.

- Link: [https://elevenlabs.io/docs](https://elevenlabs.io/docs)

**3. Database**

- Manages course and submission data.

- If using Firebase: [https://firebase.google.com/docs](https://firebase.google.com/docs)

- If using Supabase: [https://supabase.com/docs](https://supabase.com/docs)

**Front-end Dependencies:**

4. Swift (iOS Development)

- Core programming language for the app.

- Link: [https://developer.apple.com/swift/](https://developer.apple.com/swift/)

**5. SwiftUI (If used for UI development)**

- Apple's UI framework for building the Swift app.

- Link: [https://developer.apple.com/documentation/swiftui](https://developer.apple.com/documentation/swiftui)

**6. SwiftData (For local data storage)**

- Manages progress-saving functionality.

- Link: [https://developer.apple.com/documentation/coredata](https://developer.apple.com/documentation/coredata)

**7. Networking Library (If using Alamofire or URLSession)**

- If using Alamofire: [https://github.com/Alamofire/Alamofire](https://github.com/Alamofire/Alamofire)

- If using URLSession, it's built-in: [https://developer.apple.com/documentation/foundation/urlsession](https://developer.apple.com/documentation/foundation/urlsession)