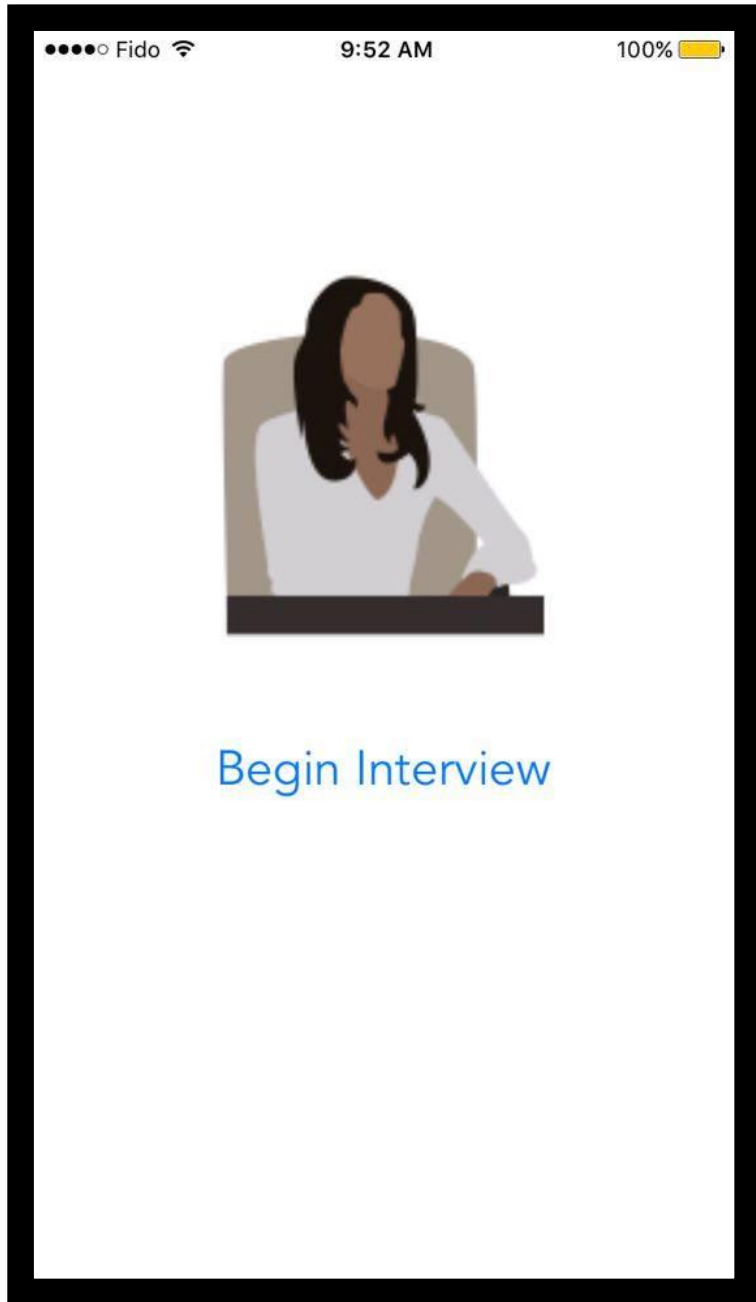


v u e



Udeshaya Wadhwa – Joe Mattekatt – Peiliang Guo

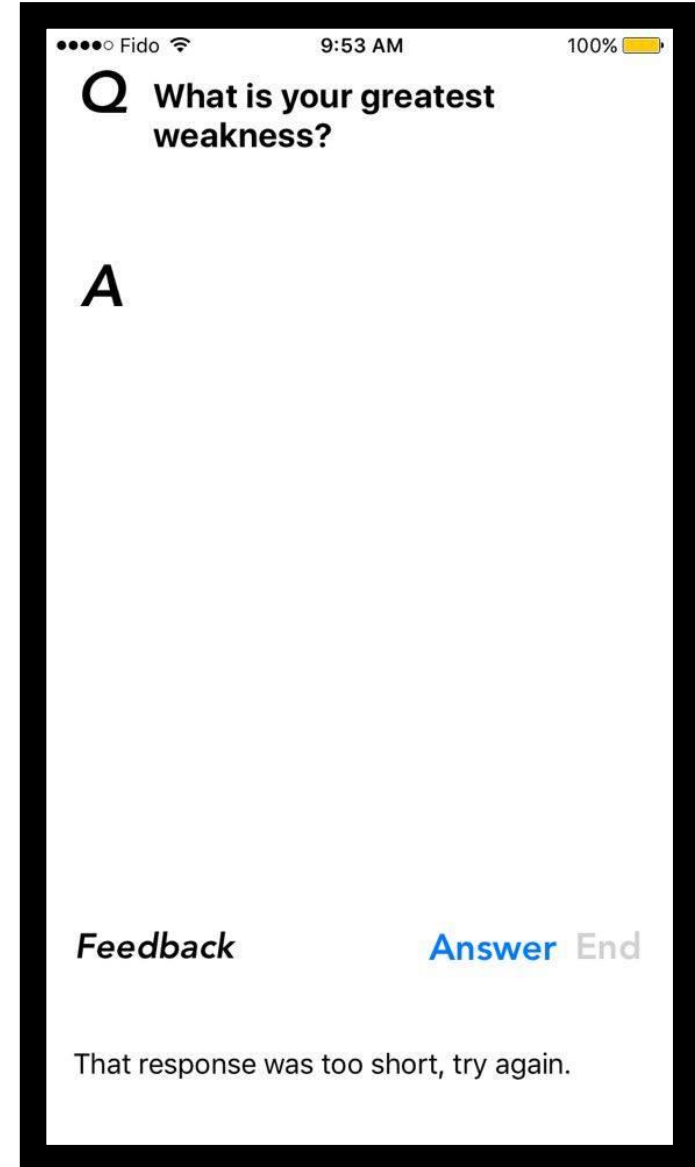


Over-vue

v u e provides a means for students and professionals to easily practice for an interview. "vue" simulates a mock interview session and communicates tips that will help the user improve his/her responses to many common questions. These responses are evaluated on both their delivery and content and the real-time feedback gives the user the opportunity to fix his/her response. In order to simulate a real interview, this app includes speech recognition and text-to-voice synthesizing that enables the app to have a vocal conversation.

Question/Answer & Feedback

v u e includes many common interview questions and understands what proper responses should be. Furthermore, this app also recognizes clichés and other sub-standard responses. Each question is evaluated to provide constrictive feedback that will ensure that the user improves his/her response.



v u e



Technology & Future Prospects

v u e is an iOS app in Swift that is implemented using Apple Speech Recognition and Apple text-to-speech synthesizer that enables a real conversation between the app and the user. Moreover, a collection of questions is loaded onto AWS Lambda. In the future, this app can become database driven to enable easy scaling.