

iOS Engineer Coding Challenge

Write a simple iOS app that takes input from the user and turns it into how Master Yoda would have said it. Damn right that is.

Hold on picking up that Natural Language Processing book just yet. For the implementation hit the Yoda Speak API (see **Yoda Speak on mashape** to get started up quickly).

Although this is obviously a tiny app, set up its architecture in an extendable manner that you would feel reasonably proud of, instead of a quick and dirty implementation. Assume we'll be expanding the app to use multiple different formatters for the output (e.g. **leet speak** or a text-to-speech API) in the near future.

Please make sure to remove all personally identifiable information from the app, such as your name or GitHub ID.

Manage dependencies and include unit tests as you feel is appropriate. May the words be with you.