

Tips:

- Treat the assignment as if it's production app. You don't need to code every edge case, but explain in comments a reasonable approach to handle such cases. Example, in your Try catch block, comment on how you would handle that exception.
- Comment any non obvious choices you've made, such as your data structure choices.
- Create a ReadMe that explains your assumptions and design choices. It doesn't need to be long, but just a brief ReadMe will help you stand out.
- Know your code. You should be able to explain every line of your code if asked. If you use code you found online, be ready to explain what it does.
- Don't copy and paste comments verbatim from online sources. Use your own words.
- There are different ways to store data in iOS. Explore options beyond CoreData if you feel it makes sense. Just document your choices in the ReadMe.
- Massive View Controller and Single object responsibility. Make sure each of your classes does only one thing, and be aware when your controllers are doing more than one thing. Think view models.