

# ParkMobile Developer Coding Exercise

## Task

Use the [iTunes search API](#) to create a simple application that retrieves and displays information about your favorite musician or genre of music.

## Requirements

- One screen that displays a list of songs retrieved from the iTunes API. Any songs will do!
- If a user taps on an item in your list, a second screen that shows more in depth information about the song
- Written in Swift or Kotlin
  - o If you're writing this in Swift, please abstain from writing in SwiftUI/Combine for the time being. We know it's awesome and we're definitely moving toward it, but just for this exercise, please stick to UIKit
- This exercise is meant to be broad. Consider code architecture, navigation, user experience, and visual components. Nothing is off limits

## Additional Information

- Please do not use third party libraries
- When in doubt, over-architect your solution. We want to see you flex!
- Leave comments in your code if there is something you would like us to know while reviewing it
- We don't want you to spend forever on this exercise. If you would have liked to implement more functionality, please just write a quick README or note that outlines what you would have done with more time.
- When you are finished, please zip your files and email them to your recruiter