Mobile Coding Challenge

The goal of this challenge is to give you an opportunity to show us what you know and how you would work in a real life project.

Introduction

Your local movie theater wants to make things a bit more interesting to attract the younger audience.

To to this, they came up with the idea of building a mobile application so the users can see which movies are available to watch, leave reviews, build a community, etc.

They have commended you with the task of building such app. Since it's a first version to test if it's a good product or not, they have chosen a few features to build first and then see what happens.

Since they don't have a backend service, the first version of the application will be build using the public api https://developers.themoviedb.org/3

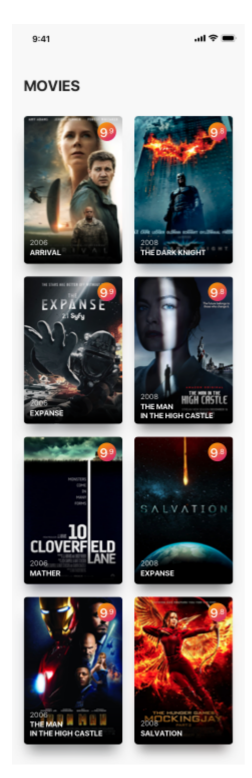
Features

The key features of the application will be:

1. Discover

After opening the app, users should be able to see a list of movies suggested by the app sorted by popularity.

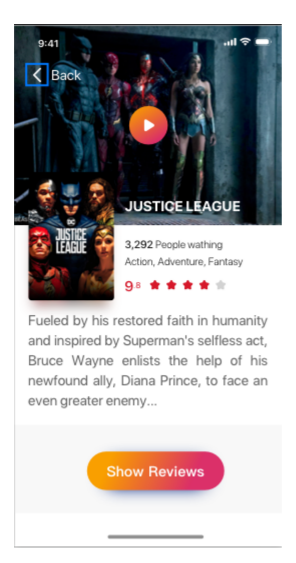
- API endpoint: https://developers.themoviedb.org/3/discover/movie-discover
- Design reference (available on assets folder):



2. Movie details

Users should be able to access the details of the movies displayed on the discover section.

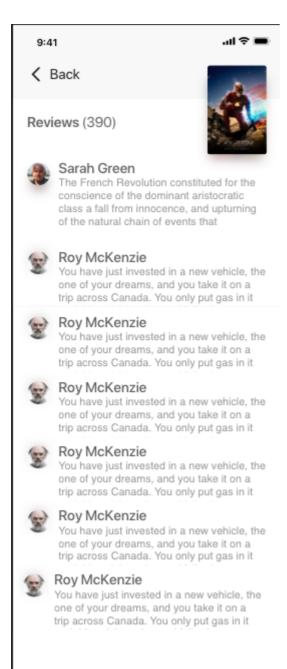
- API endpoint: https://developers.themoviedb.org/3/discover/movie-discover
- Design reference (available on assets folder):



3. Movie reviews

Users should be able to see a list of user reviews for a specific movie.

- API endpoint: https://developers.themoviedb.org/3/discover/movie-discover
- Design reference (available on assets folder):



Deliverables

As with any project, the client expect the following deliverables:

The project's codebase delivered somehow (you pick).

FAQ

- Do I need to add tests?
 - Tests are not mandatory, test what you consider important.
- Do I need to follow the designs?
 - The provided designs are just a guideline to give you a reference. Feel free to build the UI as you like.
- Do I need to use some specific libraries?
 - No, build the app with the tools you prefer, there are no limits.

• I'm doing the challenge on react-native, does it need to support both platforms?

• Yes, that's the fun point of react-native

.