# Moviestar - Interview Project

The Moviestar app is similar to IMDb where you can search and see various movie details.

You should imagine that you've just been assigned to this Client project for a brief period, this means that when your work is done, another developer will take over your work.

### Your task is to:

- Implement search functionality
  - Use the provided API client
  - Endpoint: <a href="https://api.themoviedb.org/3/search/movie?query={query}">https://api.themoviedb.org/3/search/movie?query={query}</a>
- Implement a movie details page that is displayed when you select a movie

## Things to keep in mind:

- Handle potential states in a graceful way (loading and error)
- Follow the existing architecture
- Show-off, make something awesome (animations, UI etc.)

#### Pointers:

- The project uses MVVM and Coordinators
- We prefer you to build your UI in code, not using Storyboards or Nib files

# Getting started

This project fetches movie data from "The Movie Database" (TMDb)

- API documentation: https://developers.themoviedb.org/3/getting-started/introduction

You should have received an API-key, which you'll need to use in order to make the API-work - if not, let us know or setup an account at <a href="https://www.themoviedb.org/">https://www.themoviedb.org/</a>.

Insert the API-key in the file **Session.swift**