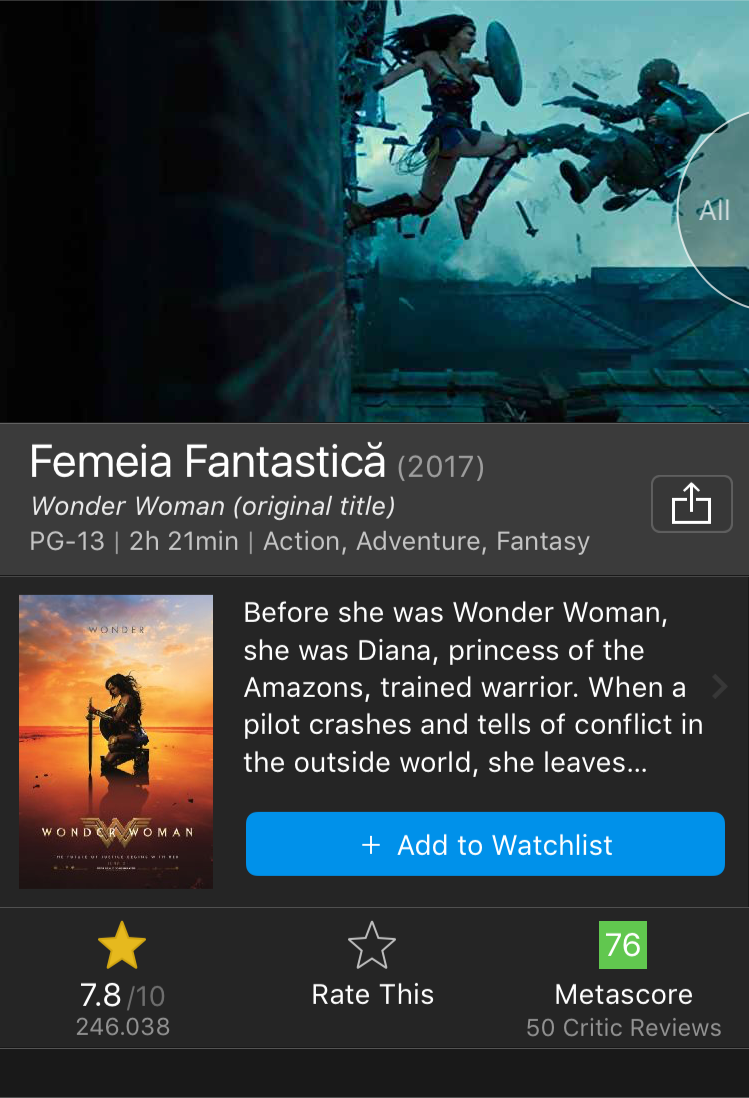
**Problem Statement**

The app must display a list of movies inside a UITableView. Each row must contain the title of the movie, a small thumbnail with the movie poster and the movie overview. The design of the row is for you to decide :)

When the user presses a movie row you need to open a new screen which will show the movie’s details. Here you need to make another request to fetch the movie details.

The movie details screen must contain the poster, the rating, the movie description and other relevant info that comes from the API. Check example below but you can be creative with the UI :)



**Bonus:**

Implement the sharing functionality to share the movie’s title and its homepage via email/sms/etc

## 

## **API specs:**

Api documentation: <https://developers.themoviedb.org/3/getting-started>

API key: 626d05abf324b3be1c089c695497d49c

**Sample for discovering movies:** <https://api.themoviedb.org/3/discover/movie?api_key=626d05abf324b3be1c089c695497d49c>

**Sample url for retrieving the movie details:**

<https://api.themoviedb.org/3/movie/211672?api_key=626d05abf324b3be1c089c695497d49c>

The format is as follows: <https://api.themoviedb.org/3/movie/>**<movie\_id>**?api\_key=626d05abf324b3be1c089c695497d49c

**How to get the image:**

Documentation: <https://developers.themoviedb.org/3/getting-started/images>

The format is as follows:

[https://image.tmdb.org/t/p/](https://image.tmdb.org/t/p/w500/kqjL17yufvn9OVLyXYpvtyrFfak.jpg) <resolution> / <poster\_path\_from\_response>

Example: <https://image.tmdb.org/t/p/w500/kqjL17yufvn9OVLyXYpvtyrFfak.jpg>