# Movies App:

-Use

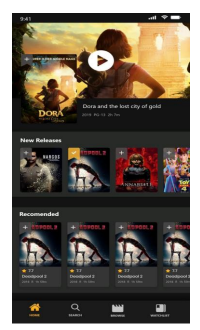
https://developers.themoviedb.org/3/gettingstarted/introduction

to get api's.

-Make an account to get your api-key.

### Phase 1:

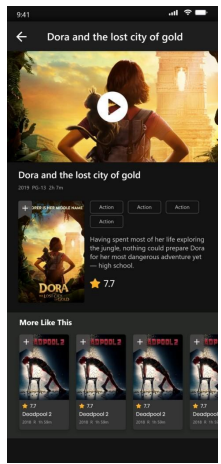
#### 1-Home Screen:



You will use:

- 1- Get Popular api for top side section.
- 2- Get Latest api for New Realeases section.
- 3- Get Top Rated api for Top Rated section.

### 2-Movie Details

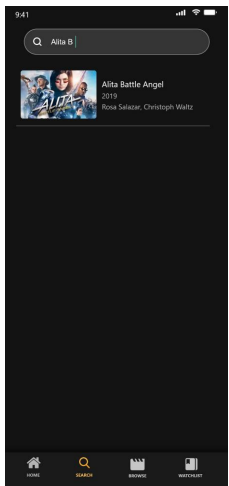


You will use:

- 1- Get Details api for Movie Details.
- 2-Get Similar api for more like this section.

### Phase 2:

## 1-Search Screen:



You will use:

1- Get Search Movies <u>api</u> to Search for movie name.

### 2- Browse Categories Screen:



on clicking any category user should see movies list that belongs to this category (you can use same search list design).

#### You will use:

- 1- Get Movies List(Under Genres Section) <u>api</u> to get Category Names (This api does not support images for genres so you can download images for popular categories and 1 more image as default image for other category).
- 2- Get Movie Discover <u>api</u> to get list of filtered movies by genre id that user pressed on.

#### 3- Watch List Screen



You can use firebase as your local storage to save movie when user presses on add button.

## End of phase 2

Note when you are dealing with image the url coming in the url in the response is not the full url to get full url you can add base url (get base url and more information about images from <a href="https://developers.themoviedb.org/3/getting-started/images">https://developers.themoviedb.org/3/getting-started/images</a>).