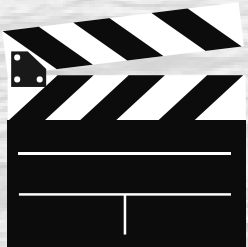


The background of the image is a dark, moody blue, suggesting the depths of the ocean. A school of small, silvery fish is scattered across the frame, swimming in various directions. Some fish are in sharp focus in the foreground, while others are blurred by the water's movement in the background.

AN ANDROID APP

HAVE U
SCENE
IT?



ABOUT THE APP

This app displays the list of ongoing and retro movies.

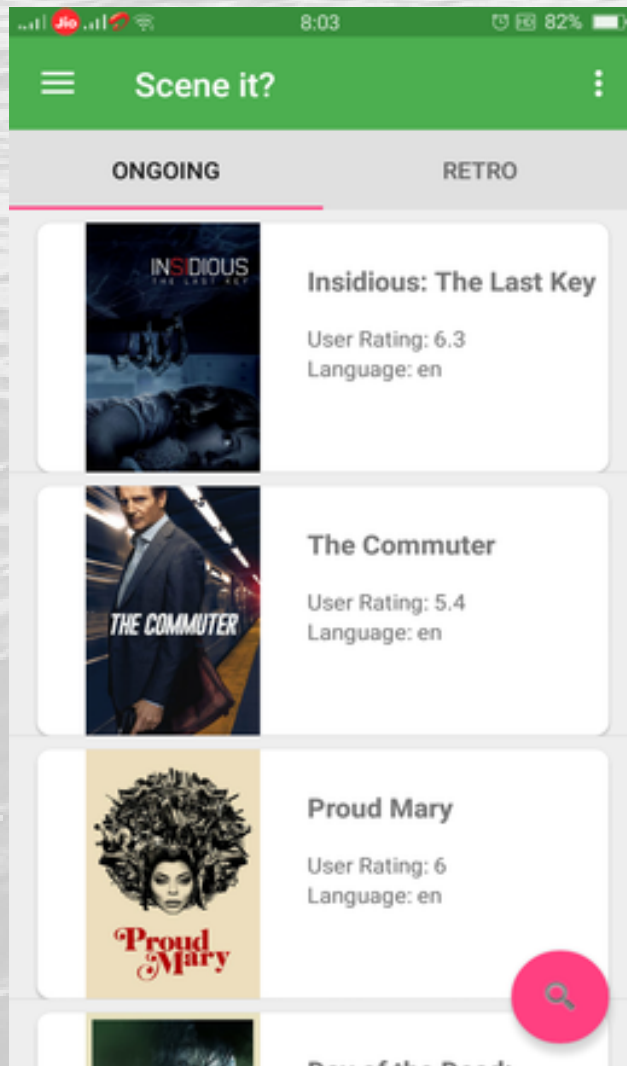
Technology Used

1. Java
2. Android
3. Sqlite database
4. Android Studio
5. Google Firebase

FEATURES

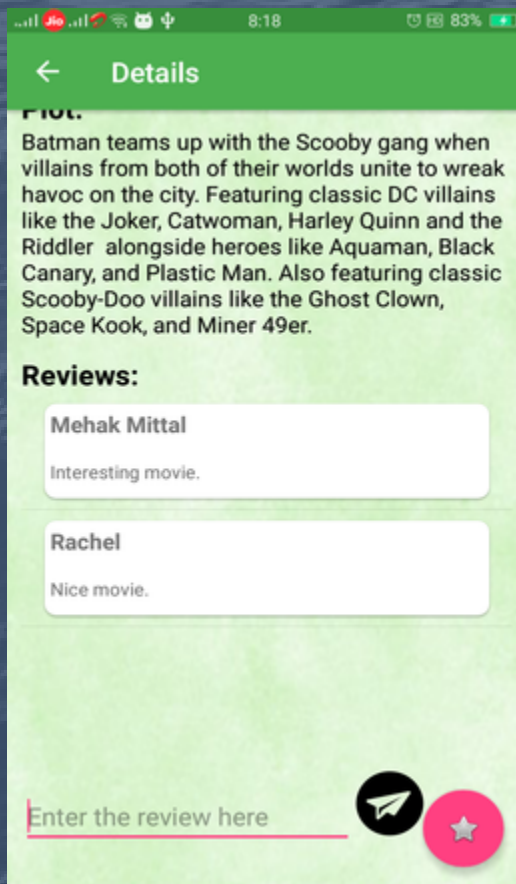
1. Movies can be added to the favorites section.
 2. Search button helps to search movies on the basis of name.
 3. Settings activity which deals with the sorting of movies.
 4. Details of a particular movie is displayed which includes trailer, rating, plot and reviews of different users.
 5. Reviews can be posted for different movies.
-

DASHBOARD SCREEN



- Displays the list of movies.
- Contains viewpager and tabs to navigate between ongoing and retro fragments.
- Contains settings activity.
- Has a search button to search a particular movie.
- Navigation drawer displays the user currently logged in.

DETAILS SCREEN

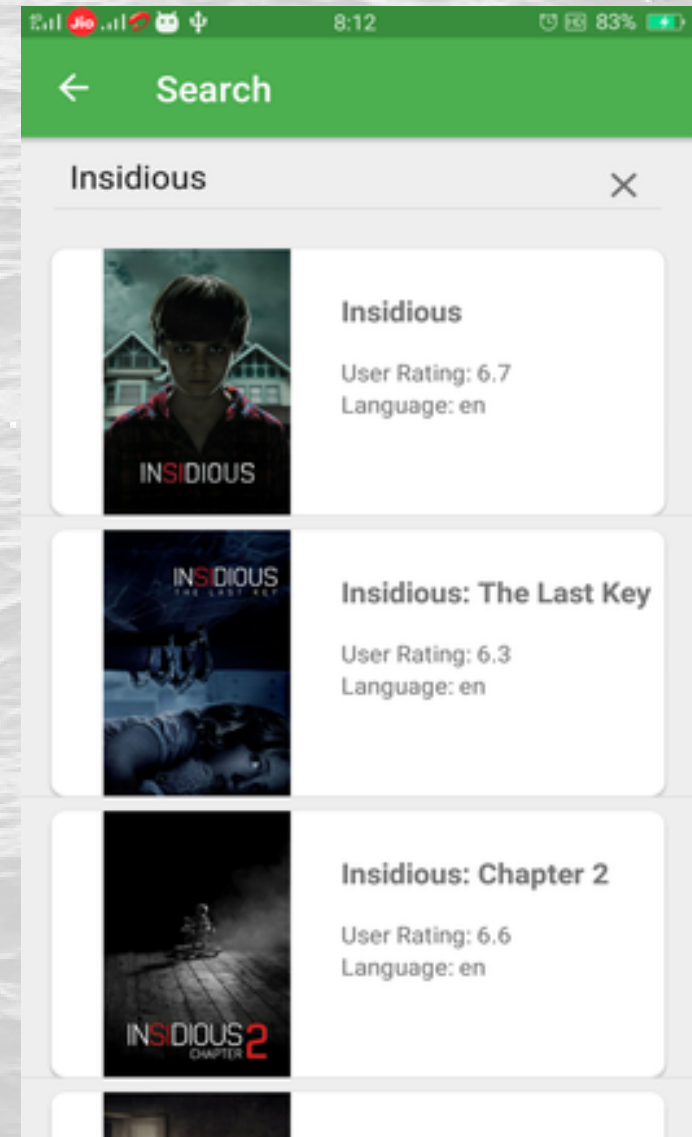


- Displays trailer of the movie.
- Rating, release date, language, plot and reviews is also shown.
- Reviews can be posted by the users also.
- Movie can be added to the favorites section using the star button.



SEARCH SCREEN

Movies can be searched on the basis of name. Some results which correspond to the given characters are shown from the tmdb api.



THANK YOU

IT WAS A WONDERFUL
JOURNEY AND THE
MENTOR WAS SUPER
AWSOME.

Github link- <https://github.com/mehak0108/MoviesApp>

Mehak Mittal
IIT Roorkee

