Media App:

MVP:

- Authentication, user profiles, have individual user profiles with saved content.
- APIs for movies, tv, youtube, etc.
 - Display title, platform, description, etc.
 - Episode number, release dates
- Ability to save media to a future watch list
 - Filter by genre, platform, director, actor, etc.
 - Create priority "list"
- Ability to save media to watched list
 - Transfer "to watch" list items to "watched" list
 - Save to currently watching "list"

Stretch Goals:

- Add other media like podcasts, music, books, etc.
- Ability to comment and review things from watched list
 - Star system
- Ability to share media to socials
- Recommendation service based on user preferences
 - Platform availability, location, etc.
- Add tags to track and filter by who recommended something
- User "scores" to track engagement level
 - Number of things watched, commented on, reviewed, shared, etc.

Tools:

- Media API (TMDB or other)
- React
- Firebase for authentication and storing watched/to watch lists
- Plugin to share media to various social platforms

User Story 1

Problem

To start using our platform the user needs to create a user, confirm the access, login and create his profile

User Story

As a user I want to create an account in Poket Me from my phone or desktop in order to start using it

User Scenarios

Scenario 1

Users logs in into domain, and starts its **Account Creation** process via a button where they start an account creation process with their email.

- 1. Acceptance Criteria
 - 1. User receives confirmation via email that his account has been created
 - 2. User can reenter the domain (website) and login with their email (and ¿? password)

User Story 2

Problem & Description

User wants to look for a Series or Movie fast, as they open the webapp and login for the first time

User Story

As a user I want to search for a Movie or Series in the App in real time so that I can see results and choose the right one (to be saved but that's user story 3).

User Scenarios

Scenario 1

User logs in and in the search bar inputs the name of the series, movies or actor** and press enter.

- 1. Acceptance Criteria
 - 1. User receives the results via a visual list of posters of movies and series (cover)
 - 2. User can identify movies and series in the results.

User Story 3

Problem

User wants to save a result from the results shown. Because he wants to access the results later when they decide to watch something or remember the information saved.

User Story

As a user, I want to be able to save the film or movie that I found in the results so I can access that information later.

User Scenarios

Scenario 1

User is able to browse through the results that are shown on the screen and chooses the right content, clicks it and it shows a larger description then saves.

Acceptance Criteria

- 1. User is able to click on one of the selected results
- 2. User can go back to the result page to continue browsing results
- 3. User can click a save button
- 4. User receives a "Saved" confirmation from the platform
- 5. The platform will automatically create a status for that content: TO WATCH

Scenario 2

User browses through the result, clicks on a content, and then goes back to the result page to continue browsing

Acceptance Criteria

- 1. User can go back to the result page
- 2. User can click again on a result content

User Story 4

Problem

User wants to find media that was saved previously

User Story

As a user I want to be able to search and find my saved media inside the platform so I can consult it with all its details

User Scenarios

Scenario 1

User wants to find a specific movie previously saved by typing in the movie name.

Acceptance Criteria

- 1. User can type in a string
- 2. The matching result will appear on screen
- 3. User will be able to click that result and enter the content description
- 4. Detail card will open and show the relevant information