



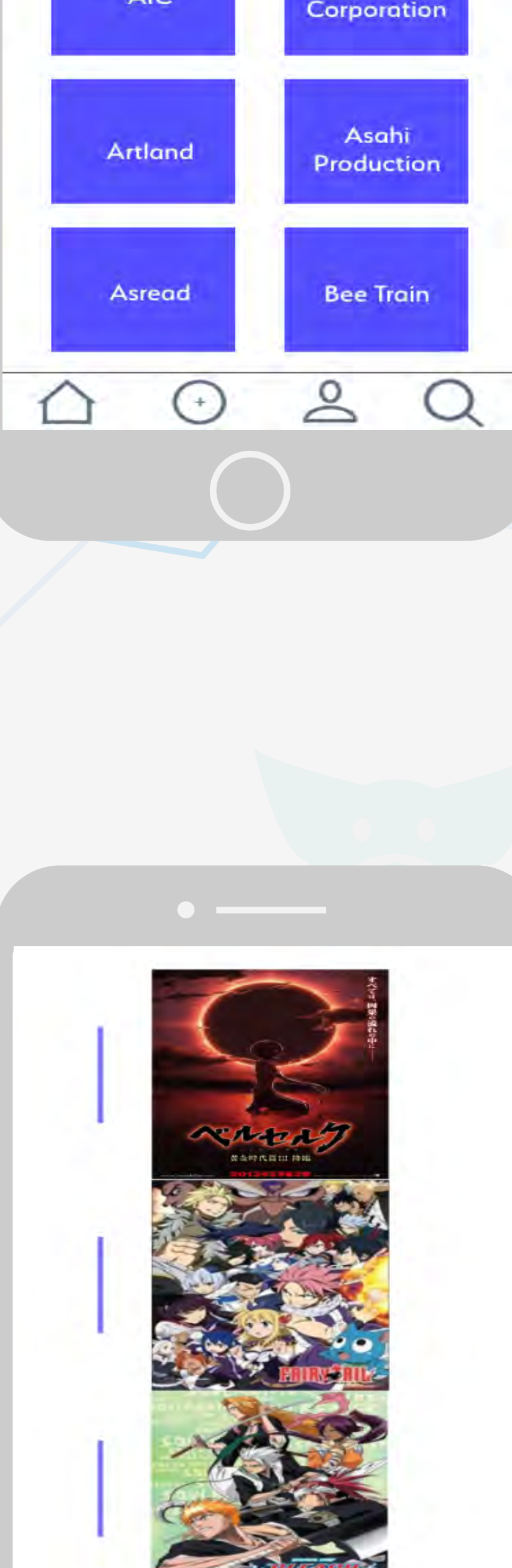
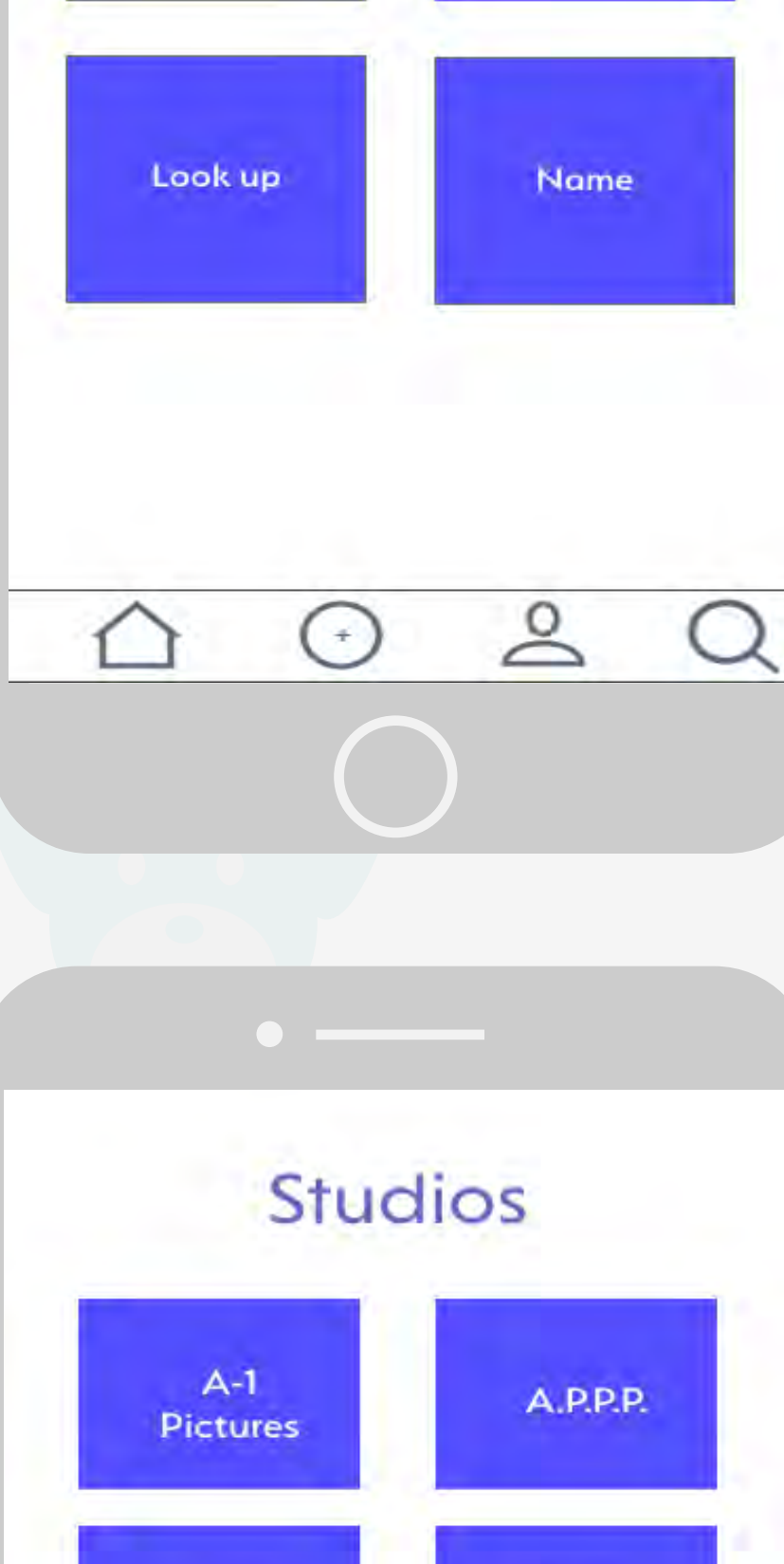
# Analist

The screen shows the title "Deadman Wonderland" in large blue letters, accompanied by a small eye icon. Below the title is a section titled "Average rating" showing four solid blue circles and two hollow white circles. Underneath this is a "Description" section with the following text:

A massive anomaly caused a great earthquake that ravaged Japan's mainland and destroyed most of Tokyo, sinking three-quarters of the city into the Pacific Ocean.

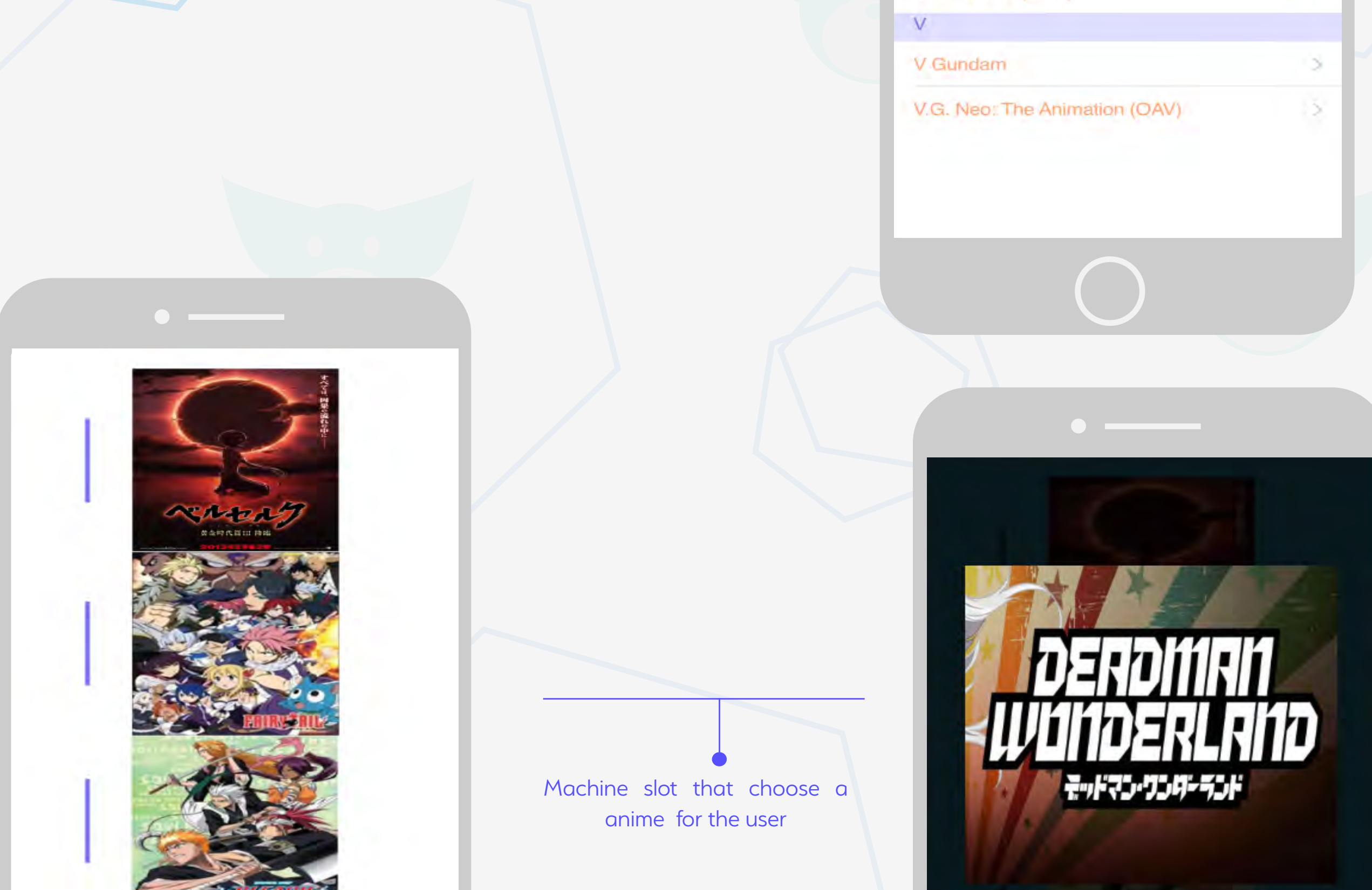
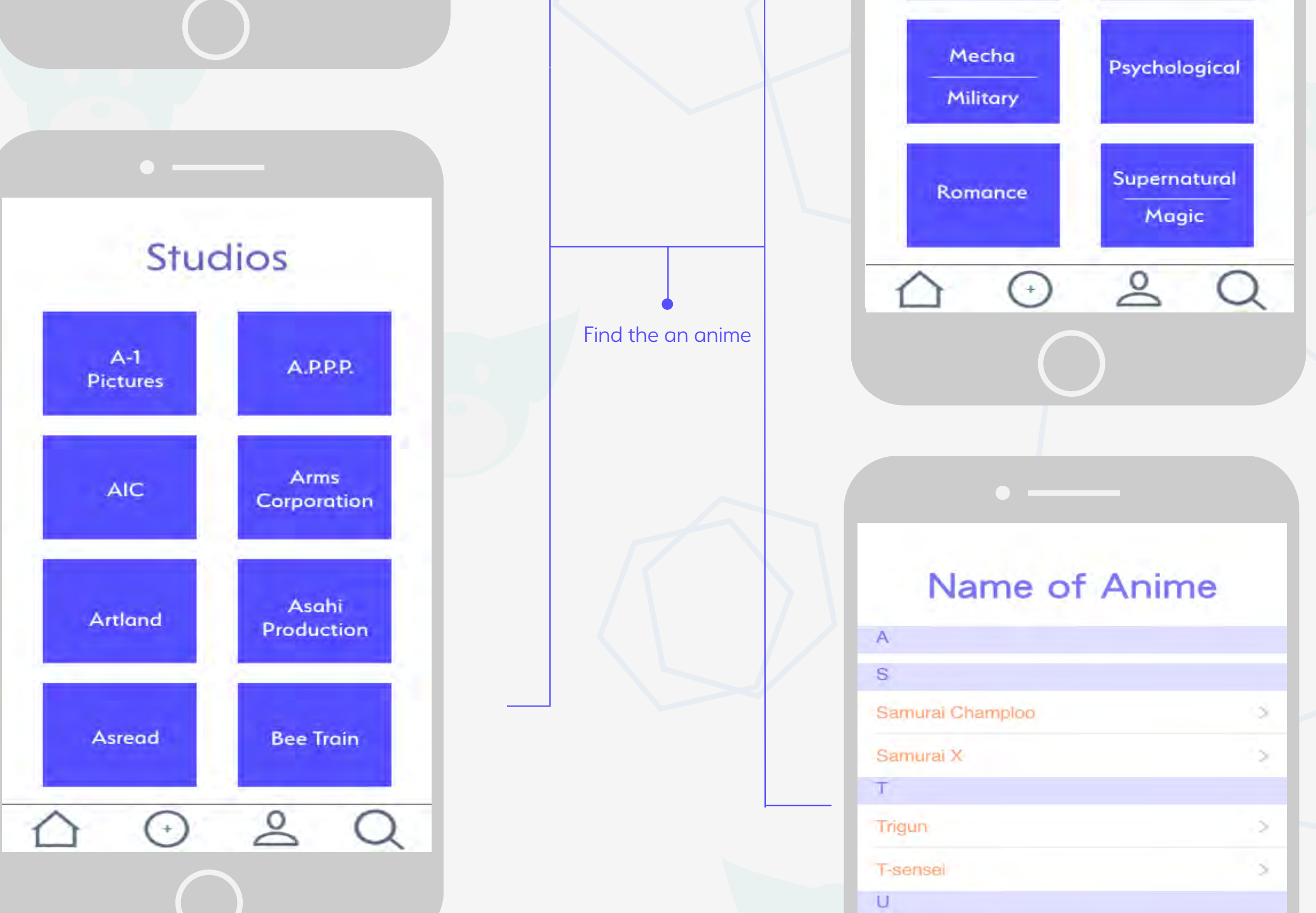
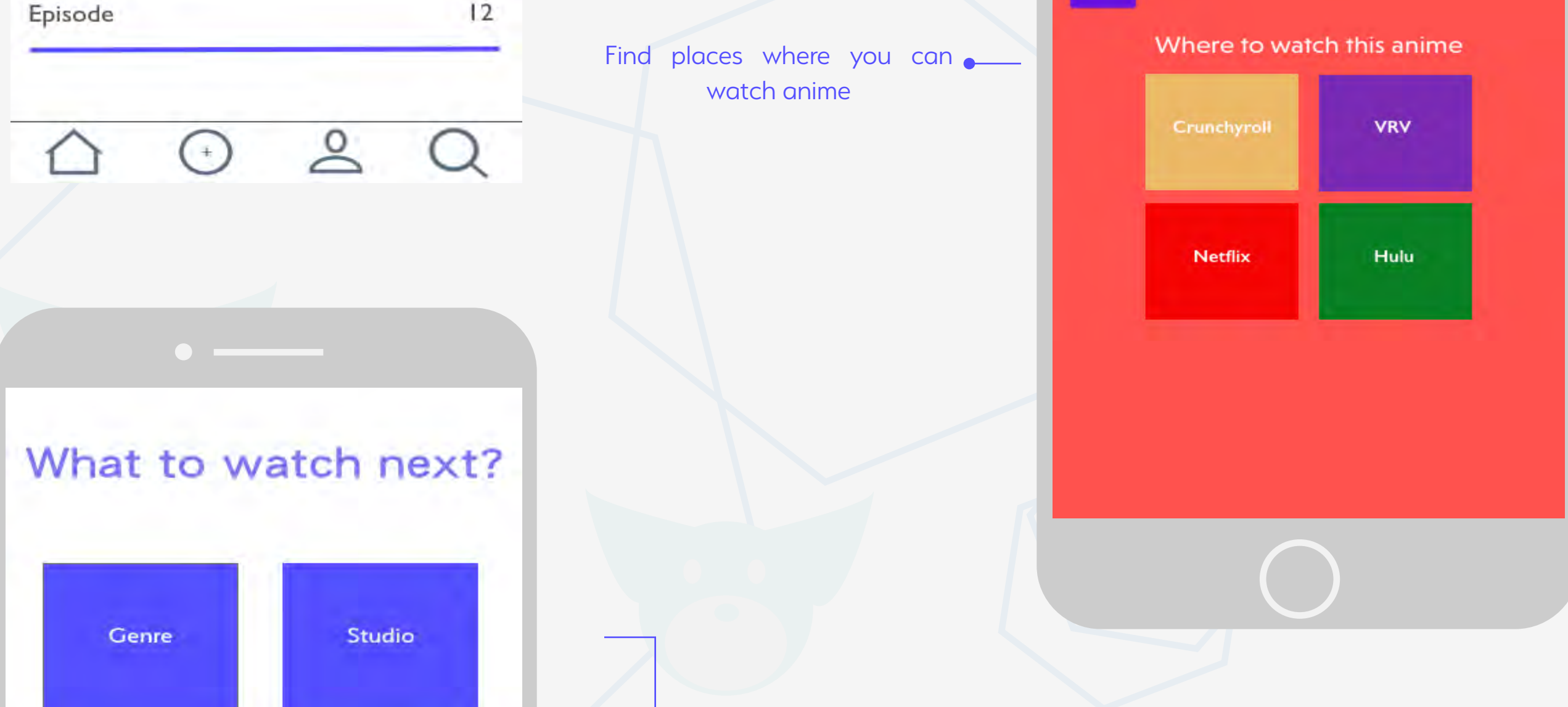
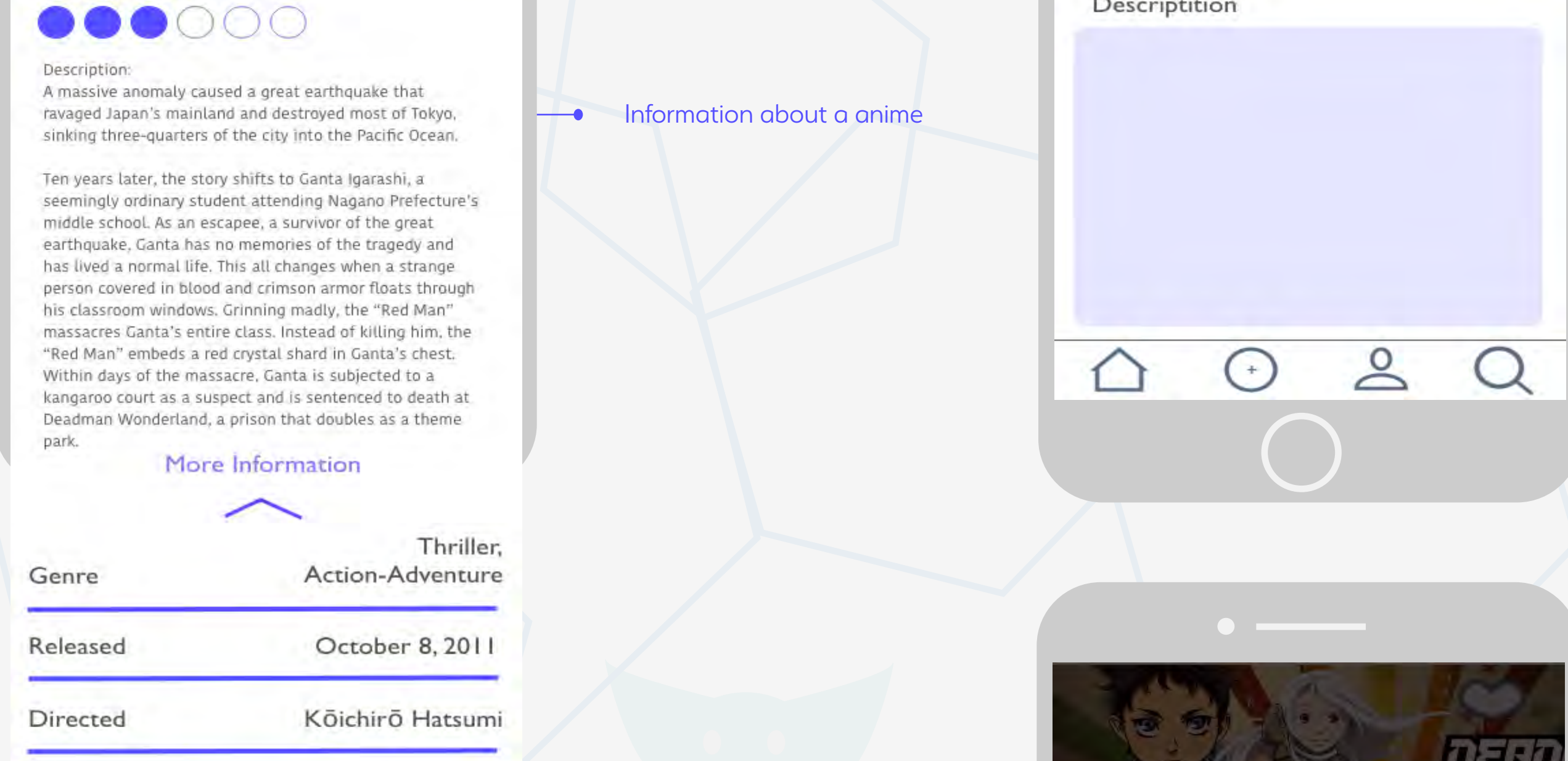
Ten years later, the story shifts to Ganta Igarashi, a seemingly ordinary student attending Nagano Prefecture's middle school. As an escapee, a survivor of the great earthquake, Ganta has no memories of the tragedy and has lived a normal life. This all changes when a strange person covered in blood and crimson armor floats through his classroom windows. Grinning madly, the "Red Man" massacres Ganta's entire class. Instead of killing him, the "Red Man" embeds a red crystal shard in Ganta's chest. Within days of the massacre, Ganta is subjected to a kangaroo court as a suspect and is sentenced to death at Deadman Wonderland, a prison that doubles as a theme park.

At the bottom right of the screen, there are several icons: a house, a person, a magnifying glass, a search icon, a close button, and a "More Information" link with a blue underline.



If a user does not see a anime they can add the information and we will do the rest.

Information about a anime



Machine slot that choose a anime for the user



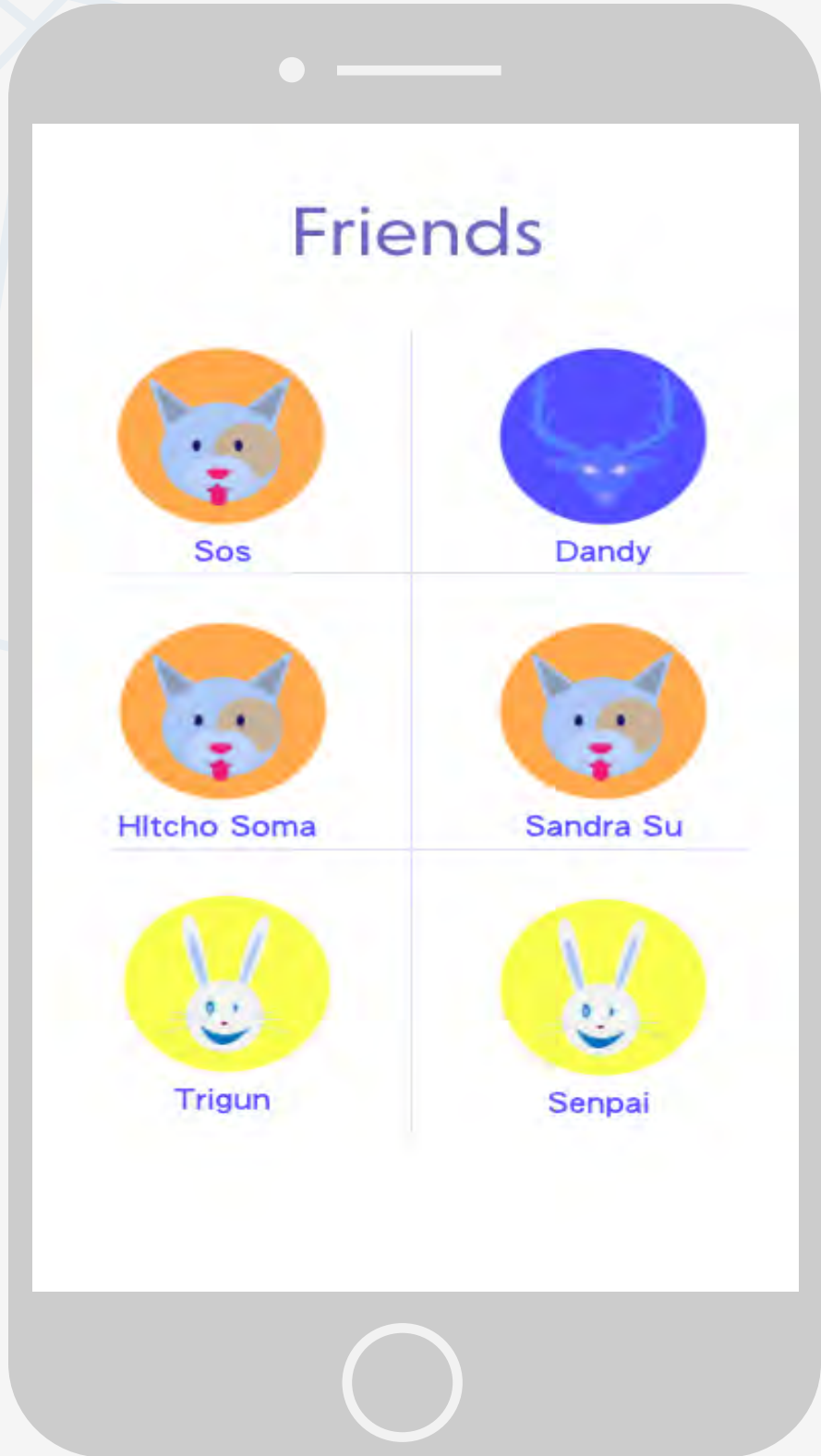
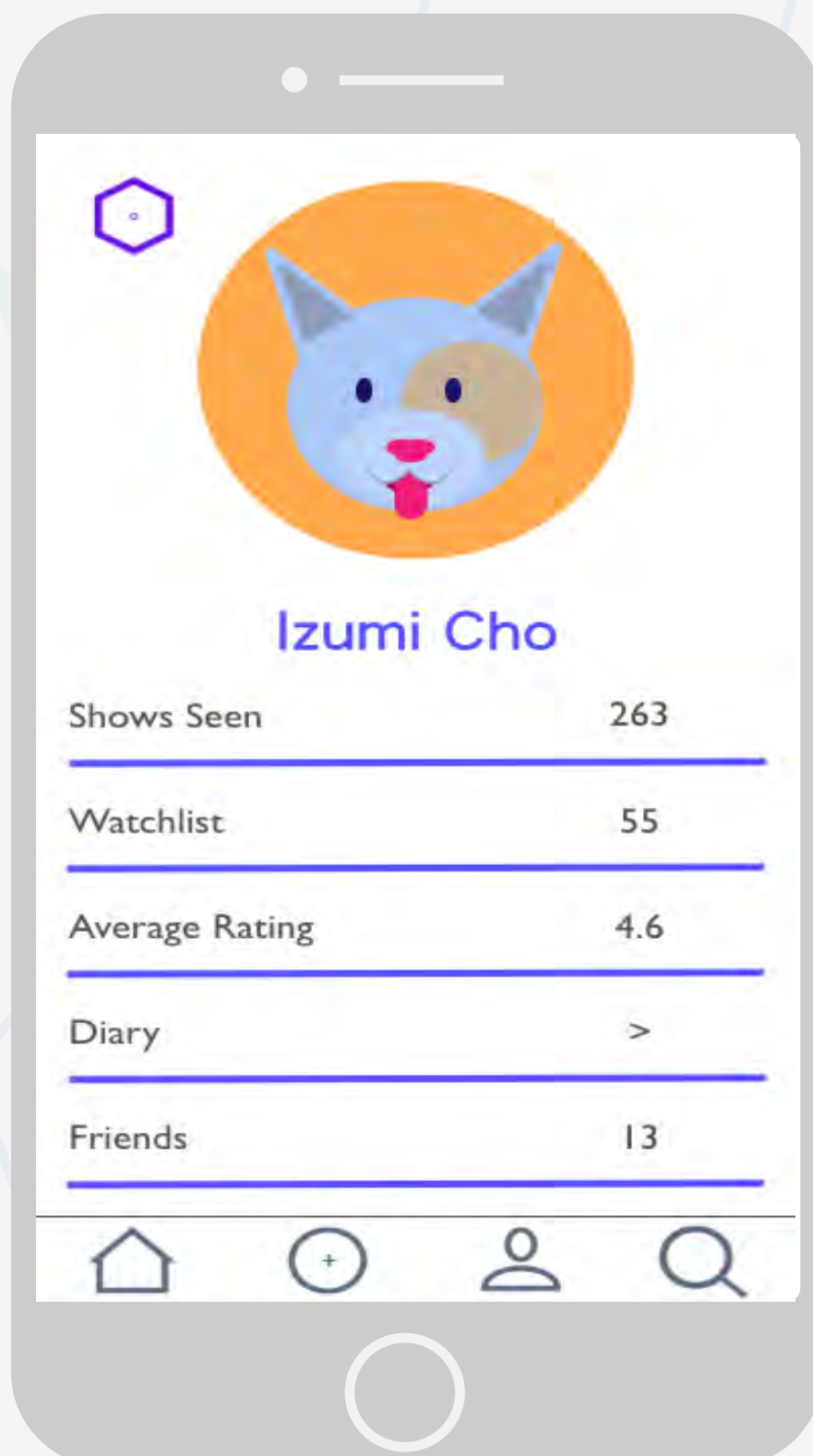
# Context

Analist is a social platform that will assist anime lovers track of what shows and movies they already have seen, see reviews from other users, and help keep track of the user had watched before. Even though there are a couple of apps and website that have methods to list the current animes as well the ability to see what you have seen. I want to make this to have interfaces was easy to use, the user experience will be thoughtless, and have the ability to use it on any device with no worries.

# 1

## User Experience

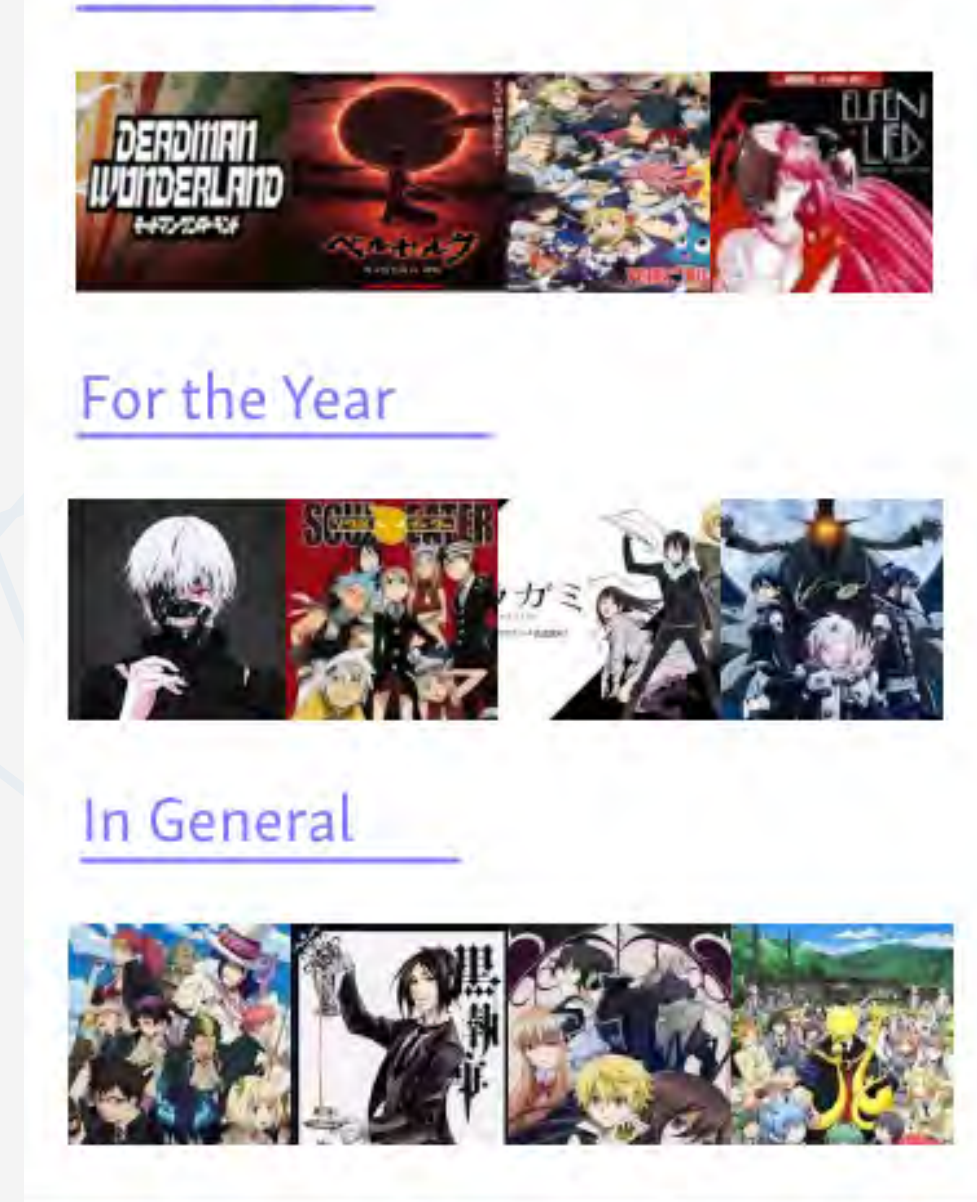
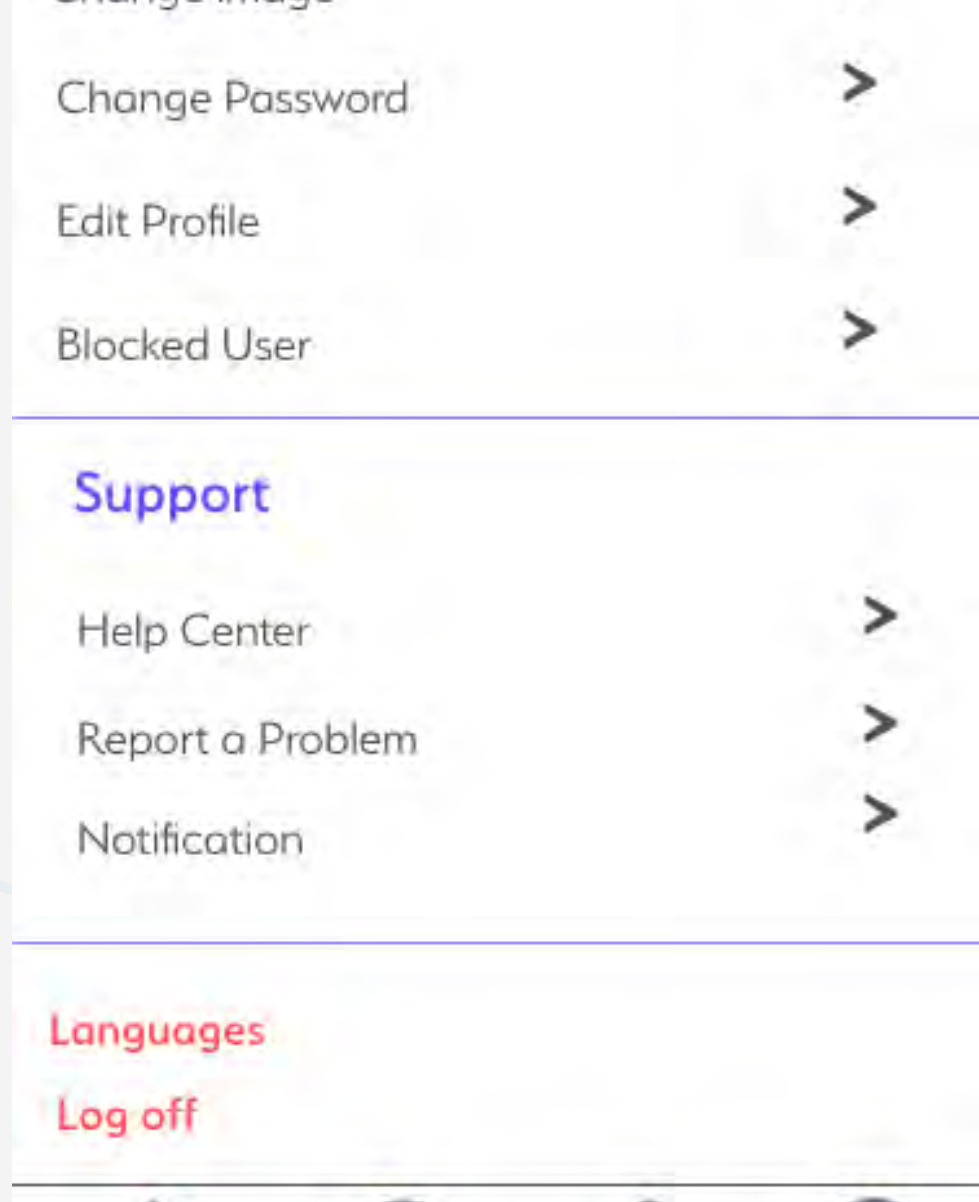
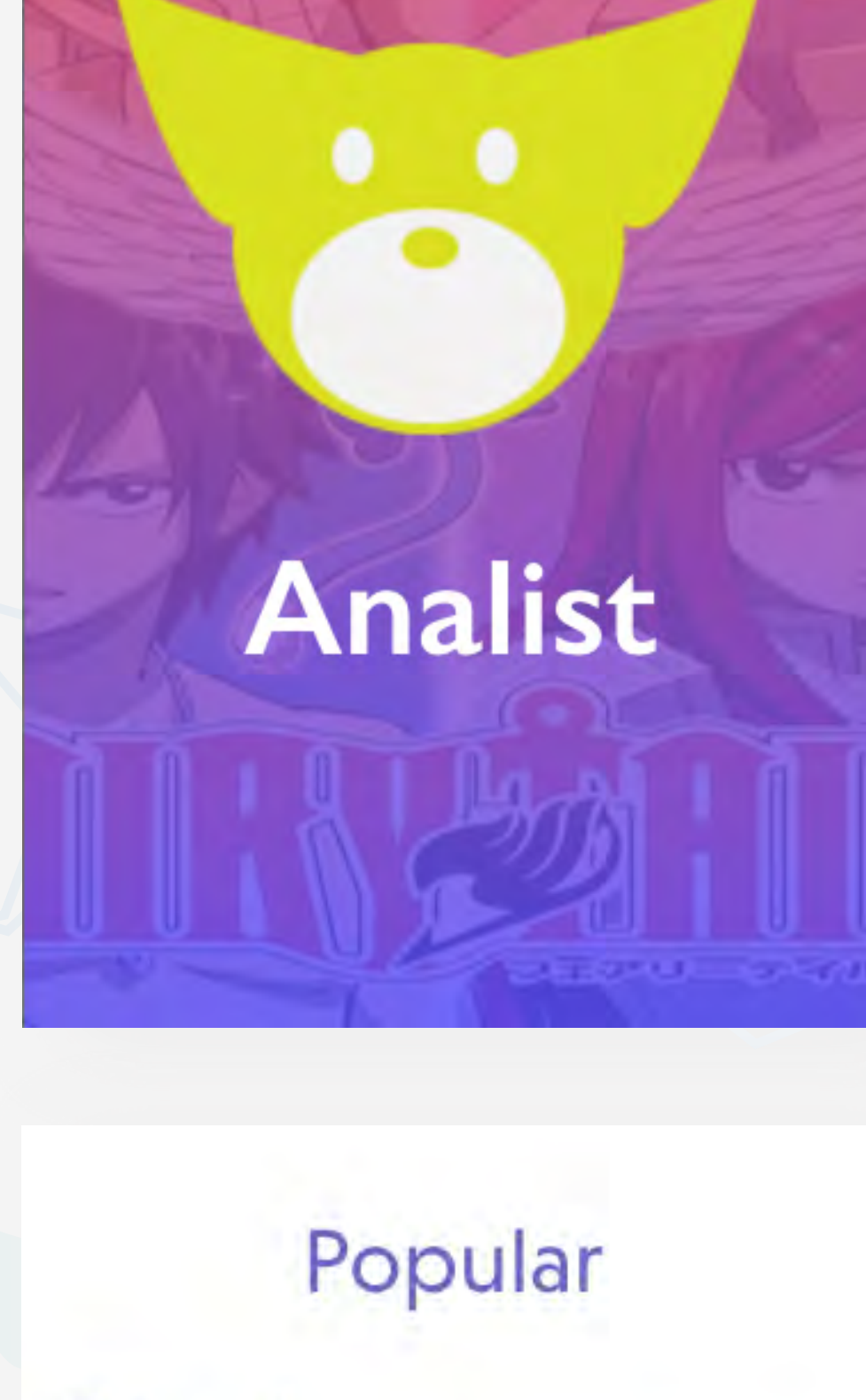
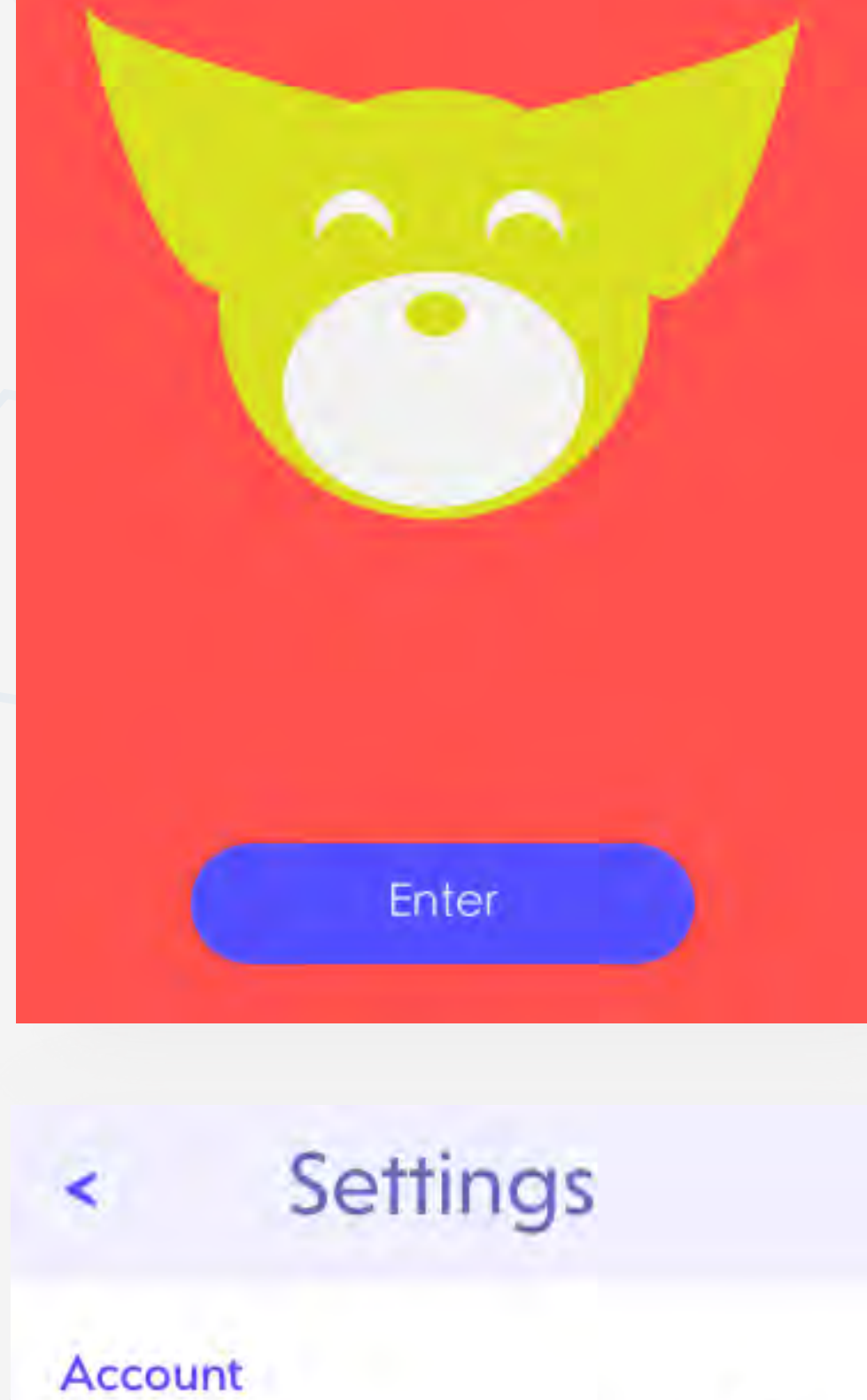
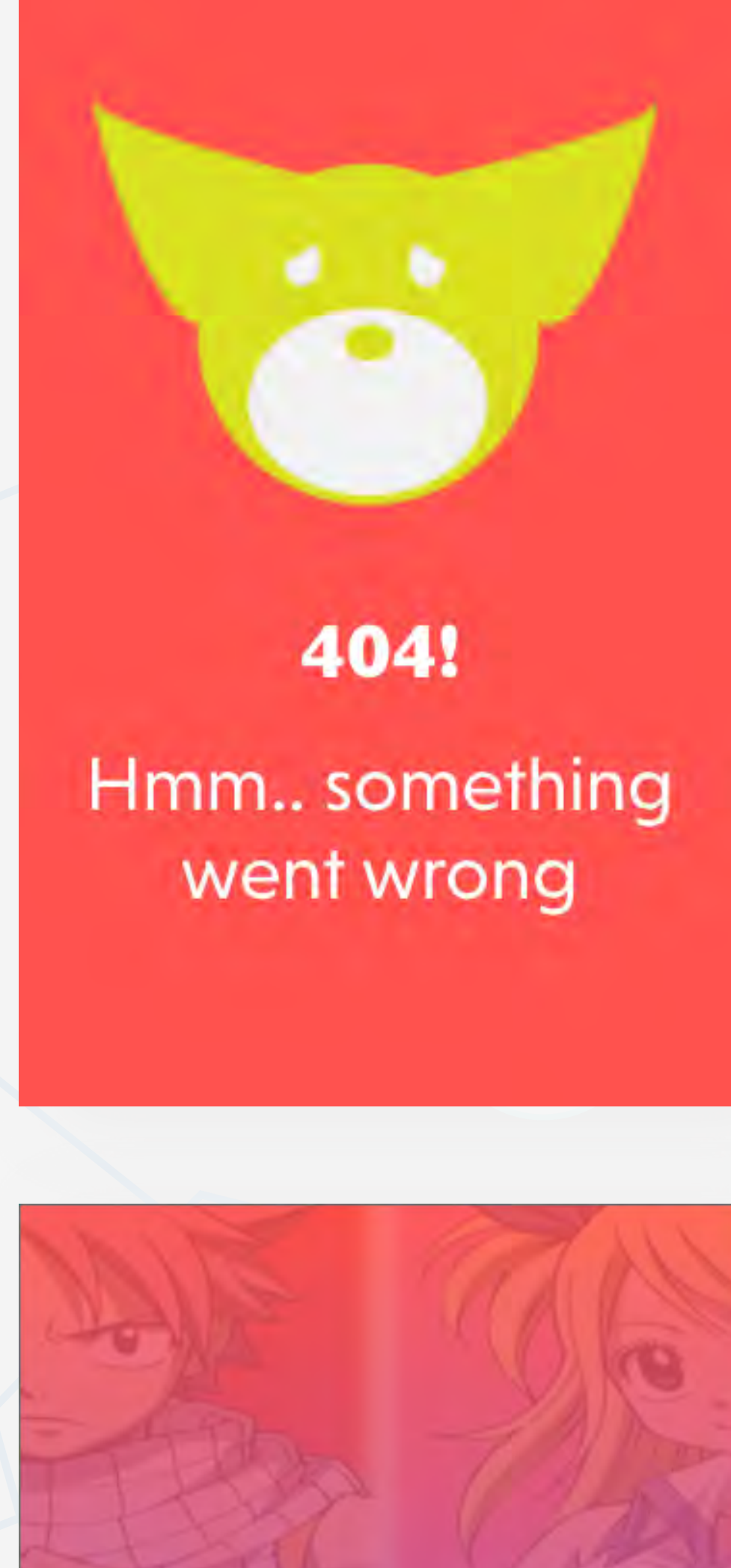
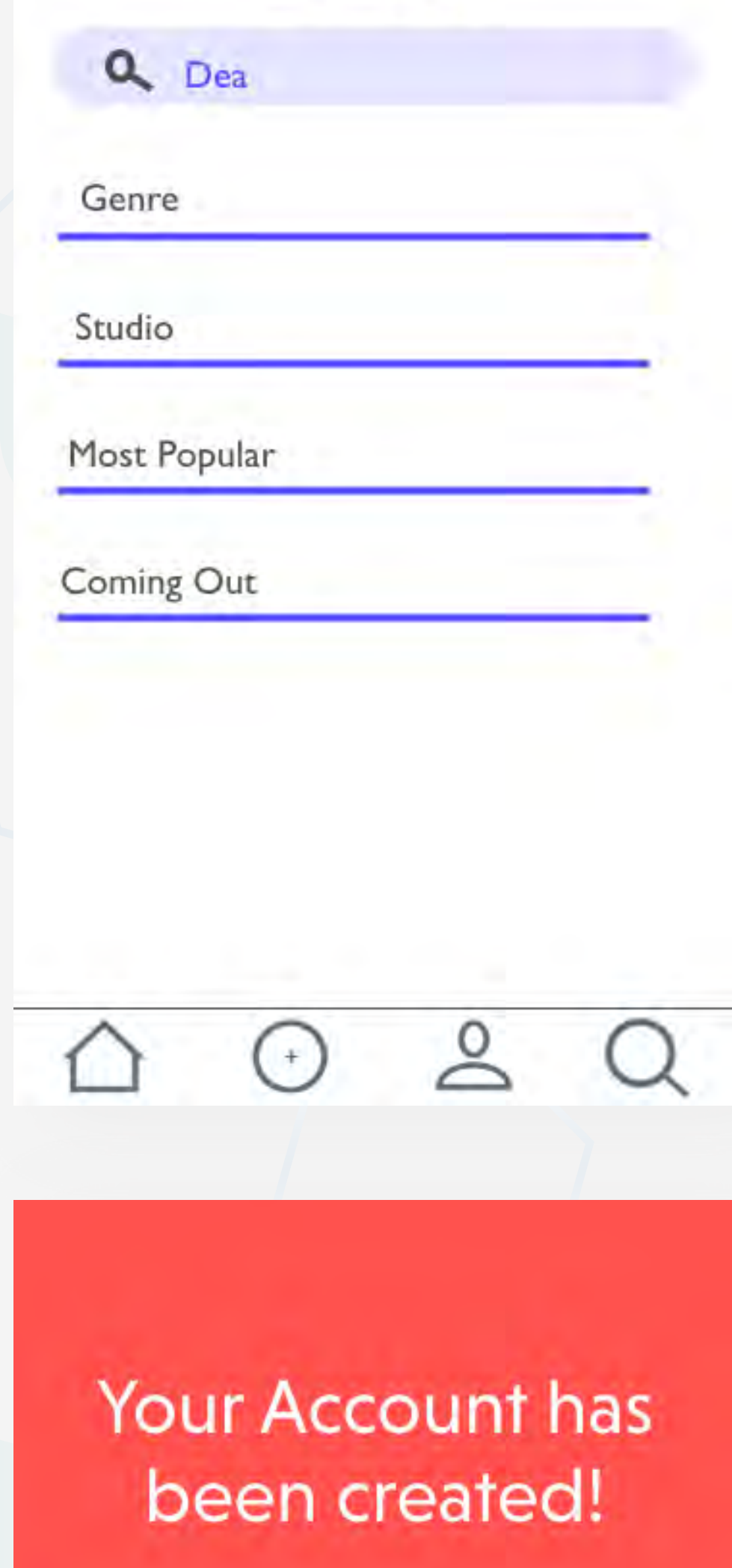
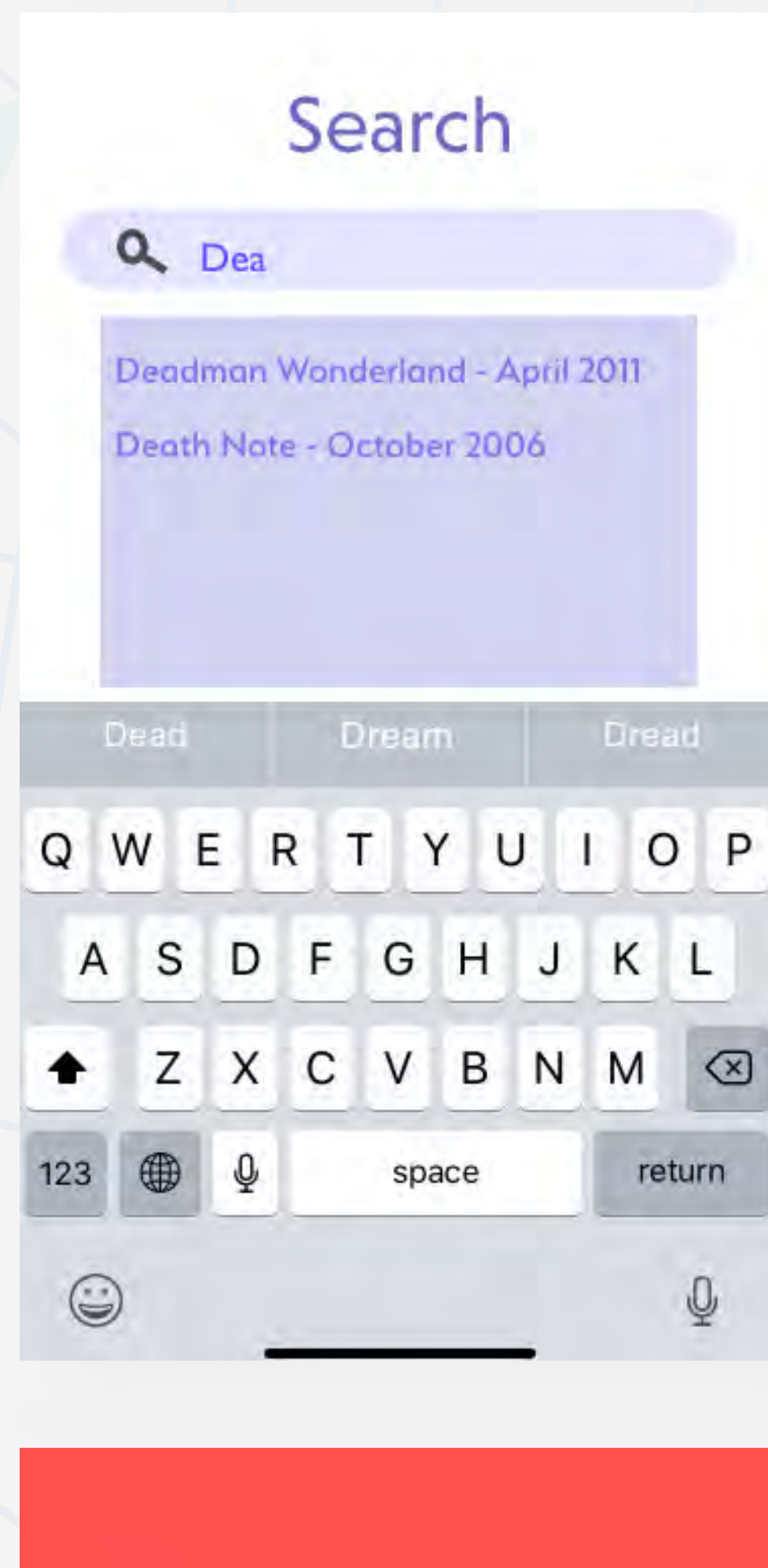
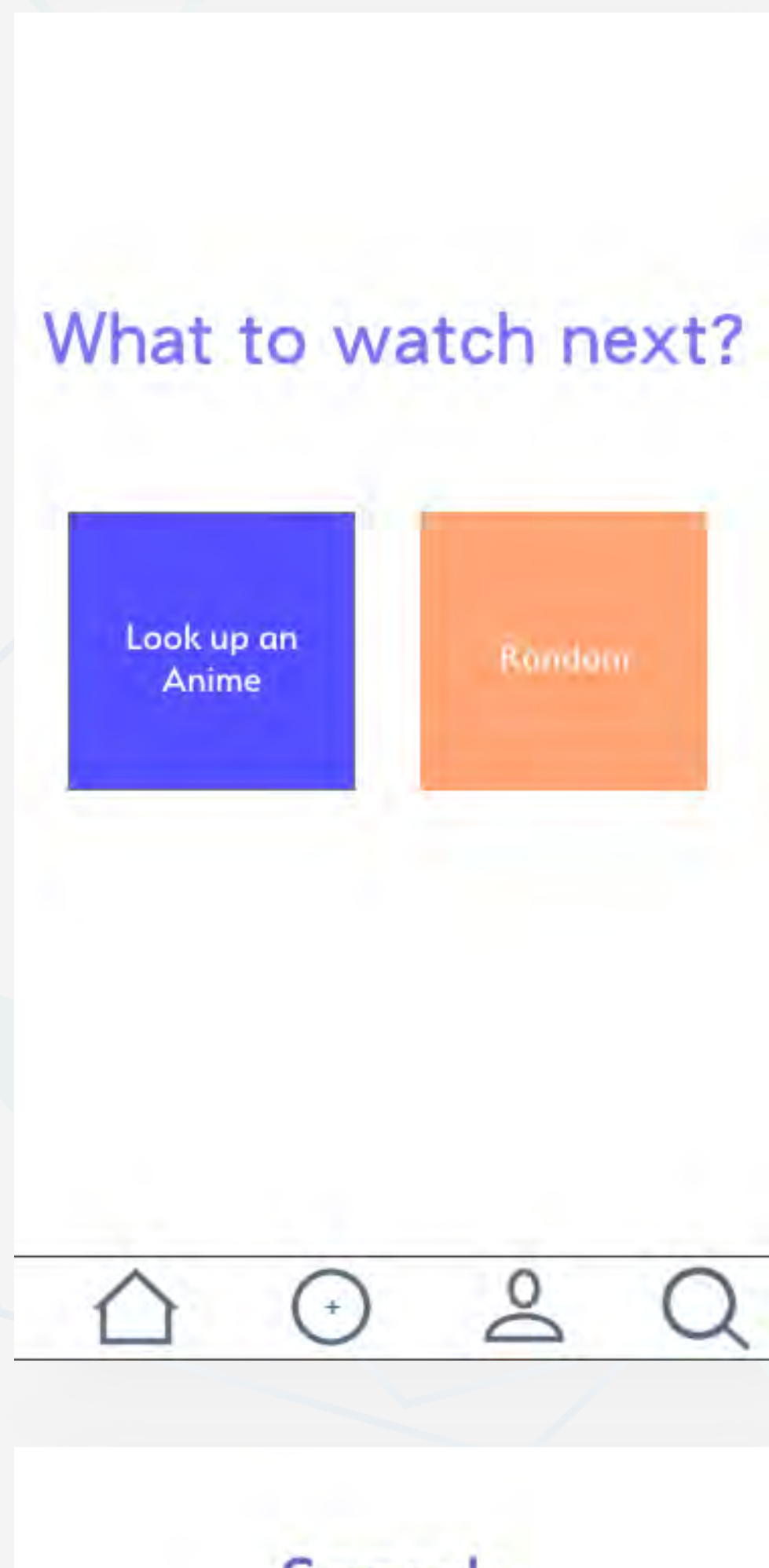
There is about 30 screens to orgainze the users needs and accesible for information



See other friends status

The user can check their status on how many animes they've watched, their watchlist, and see their friends

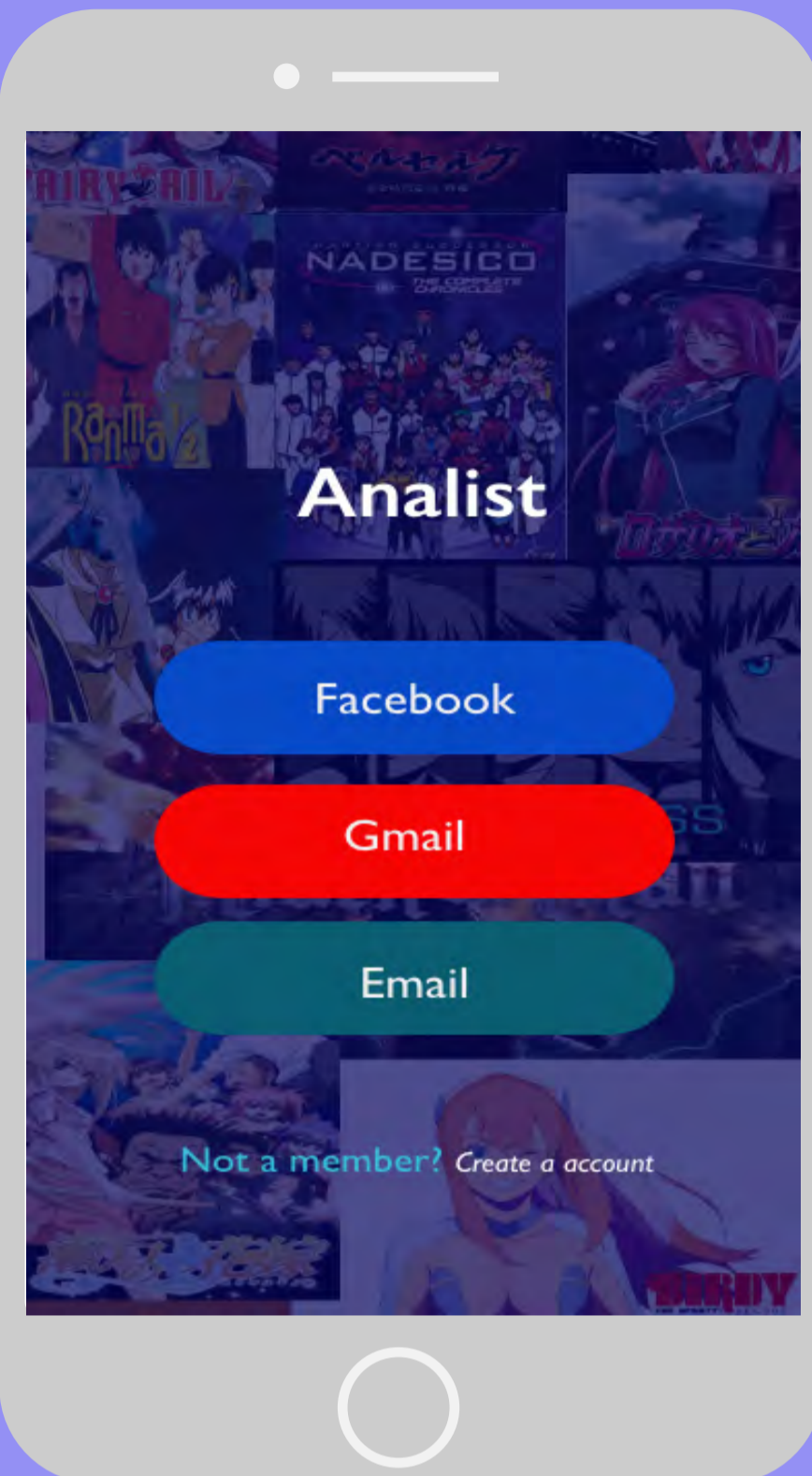
## Other Pages



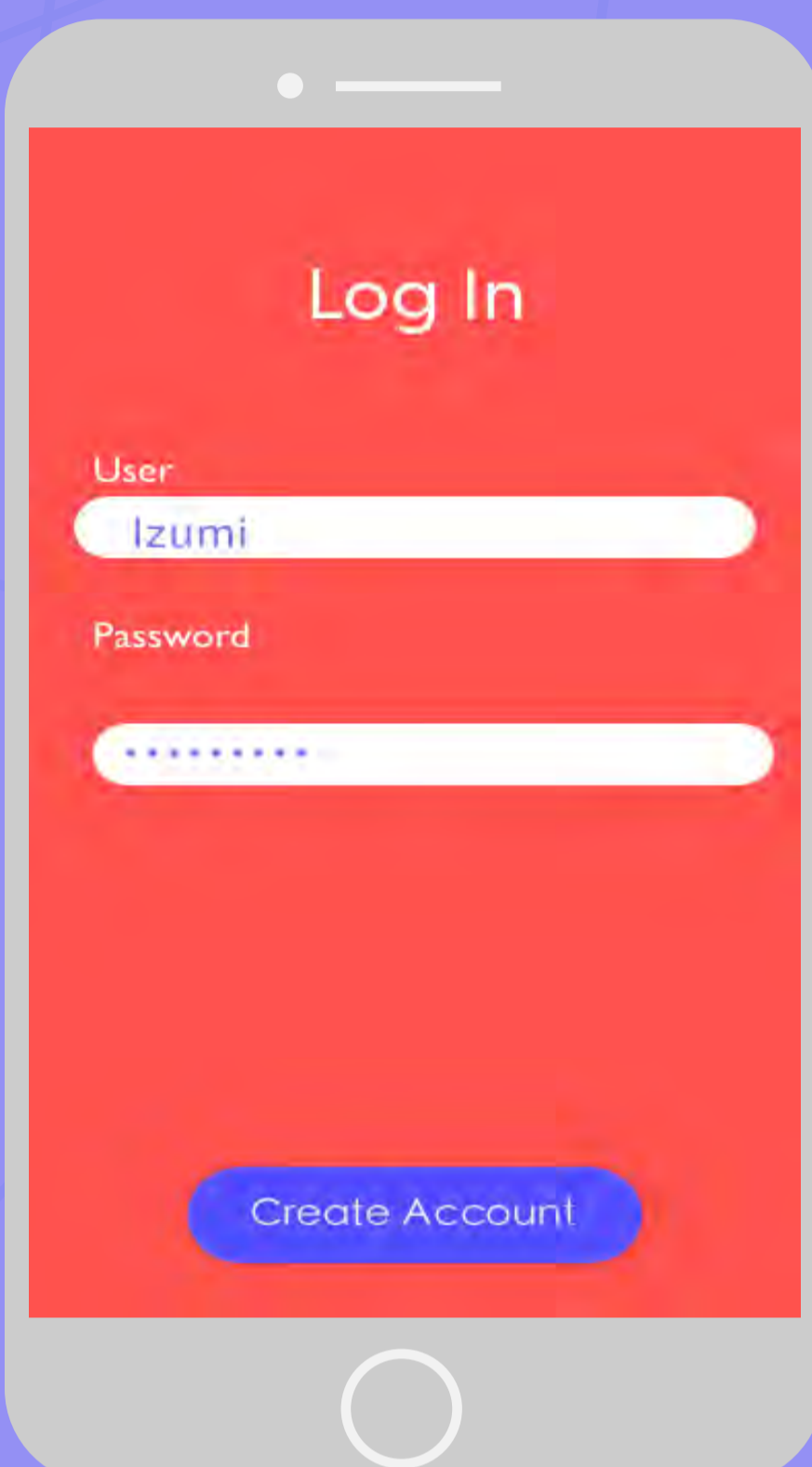
# 2

# User Interface

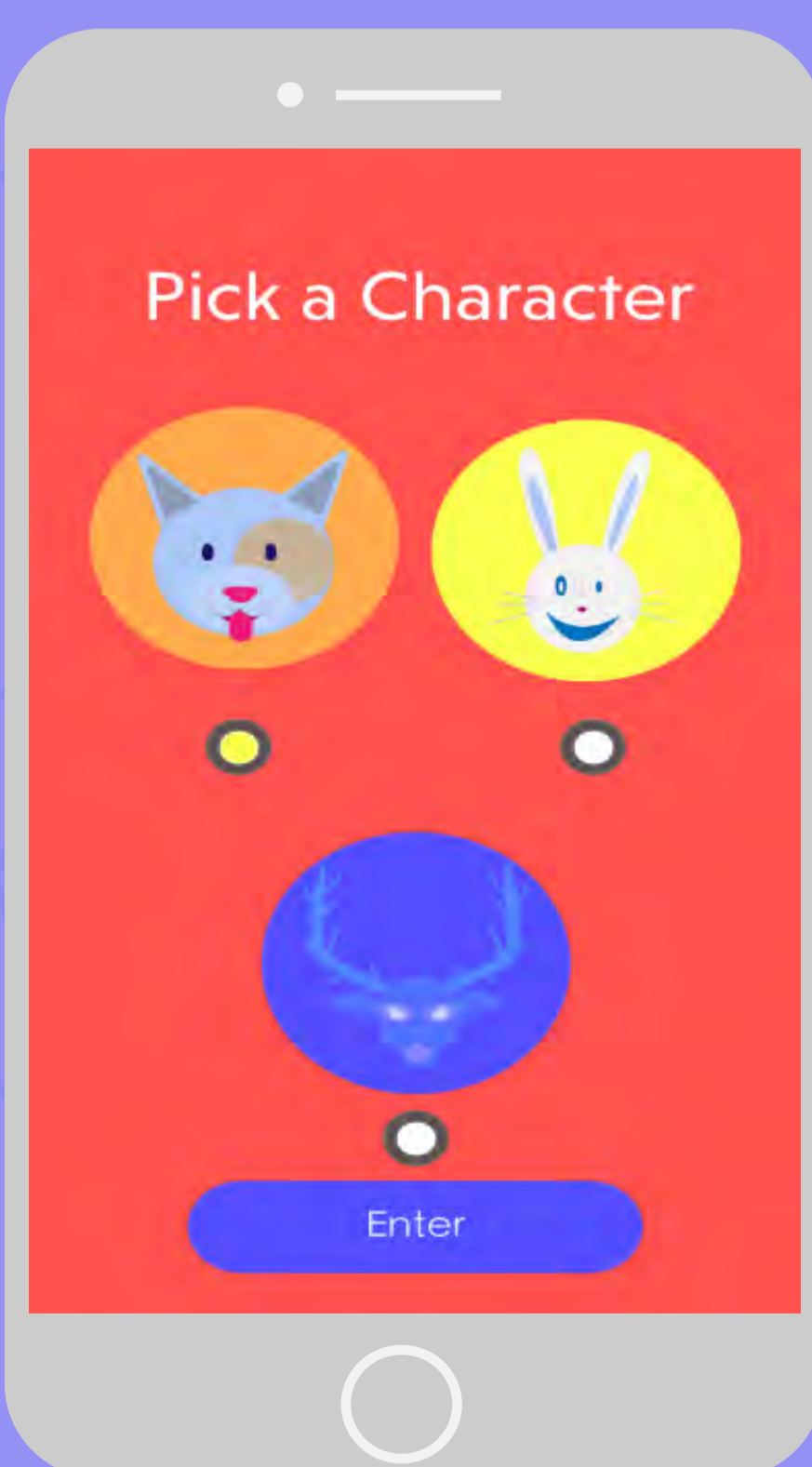
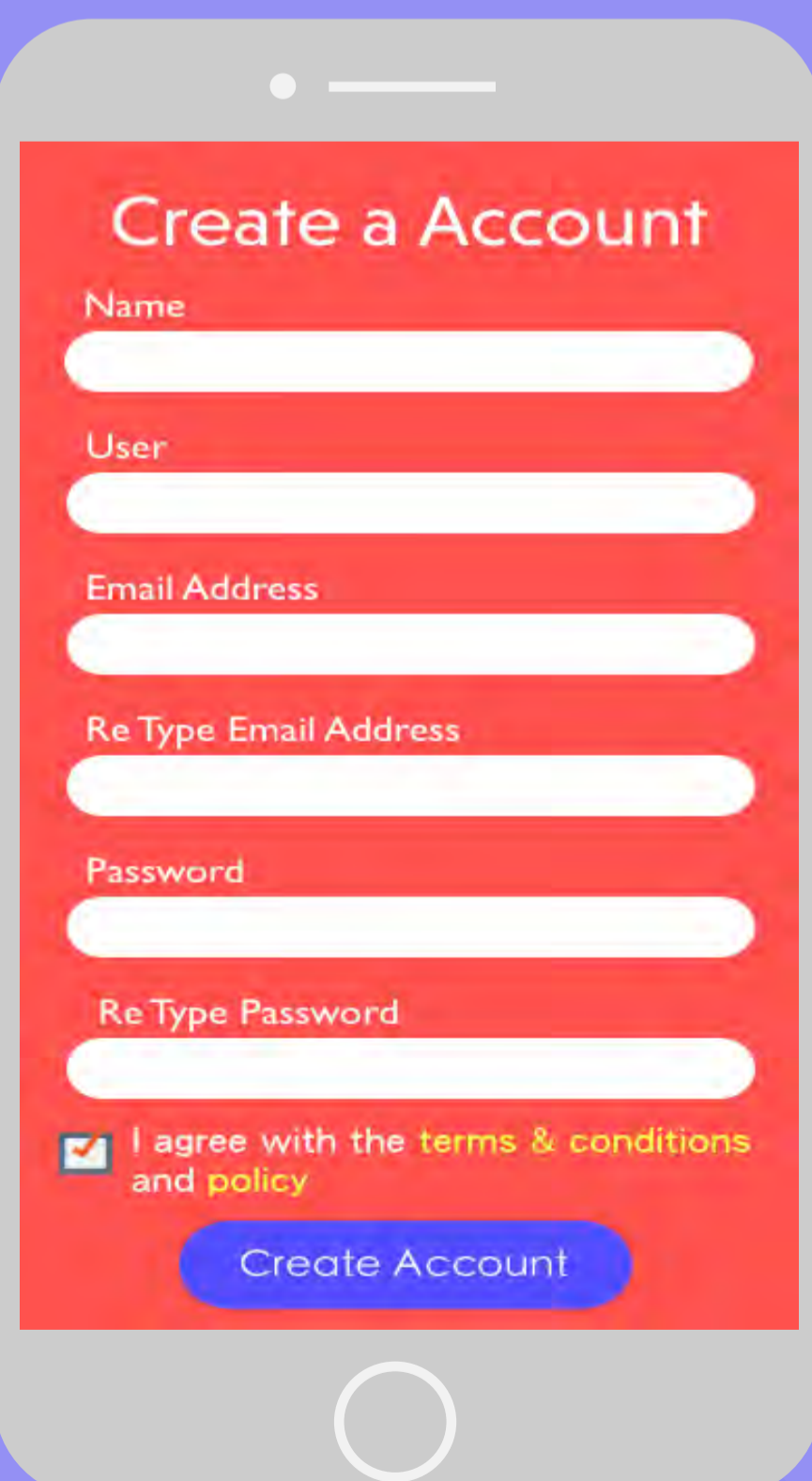
Making the UI easy to do and miminial as possilbe



Log in with other soical media account

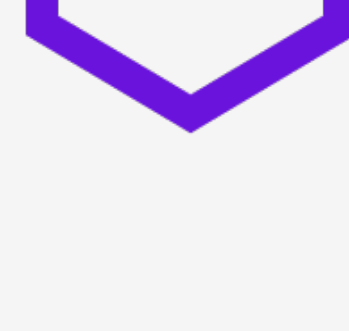
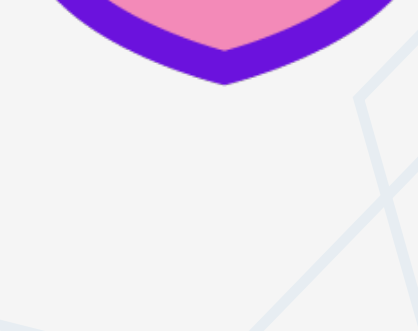
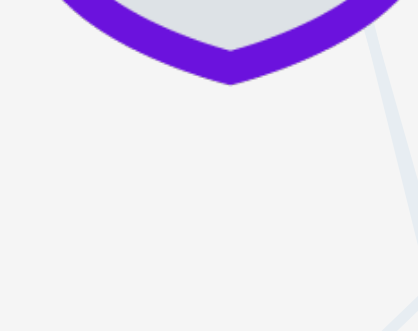
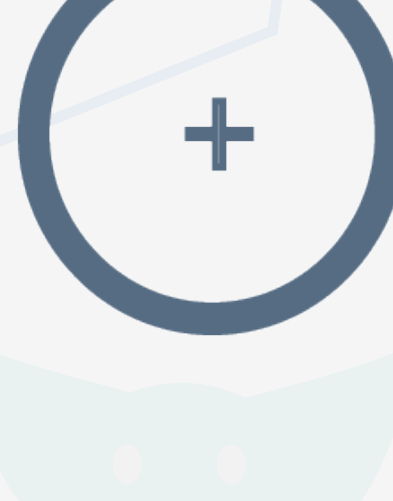
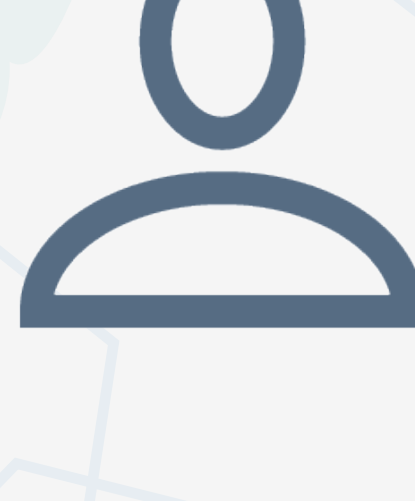
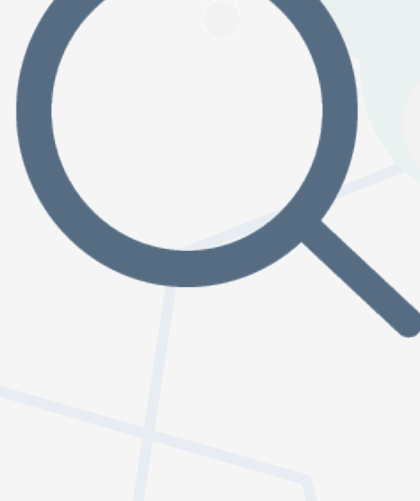


Registration



# 3

# Icons

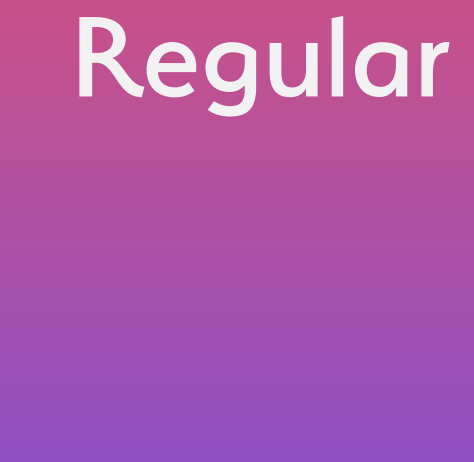


# 4

# Characters



Mascot

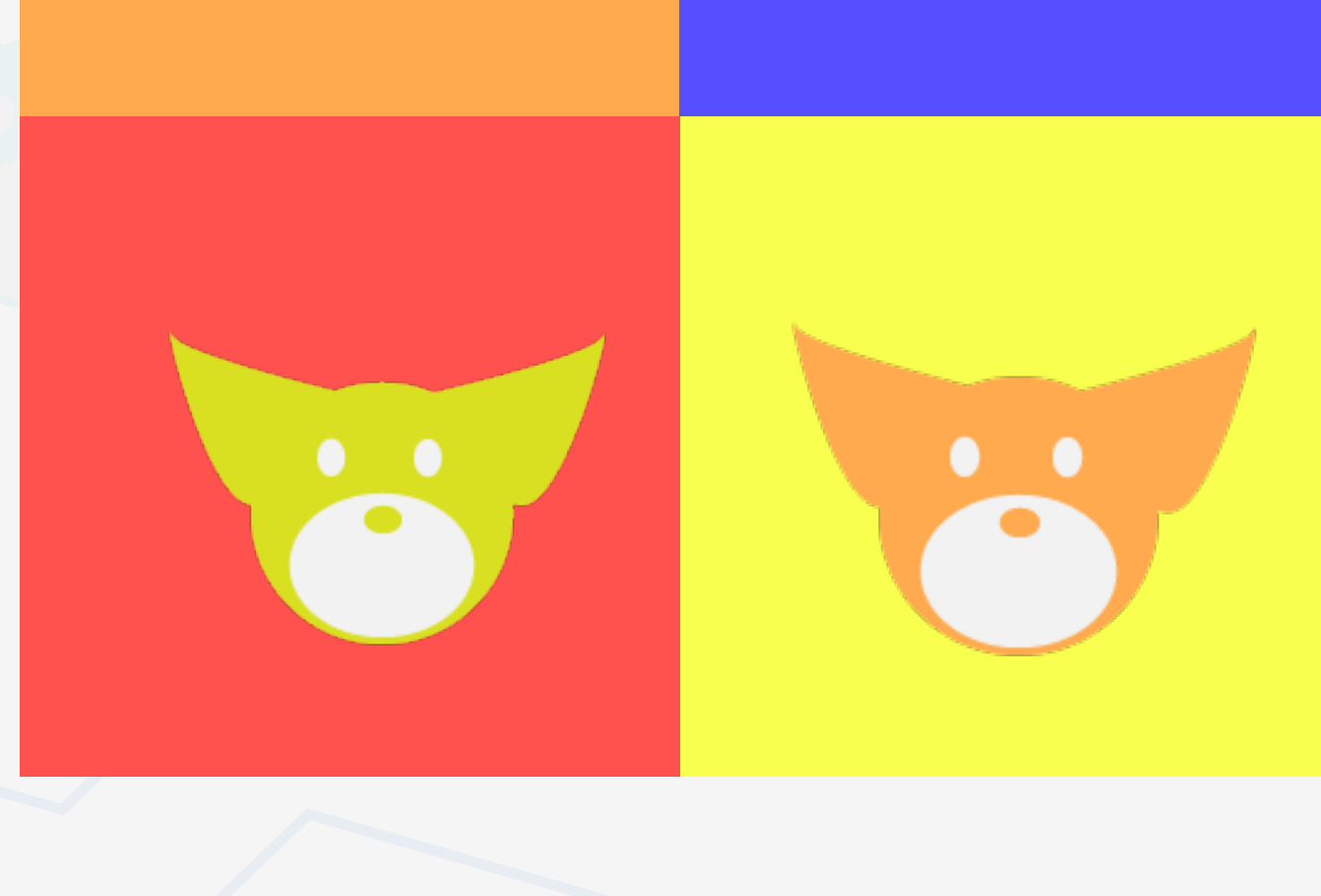


Regular

Sad



Happy



# 4 Web Verison

The screenshot shows the anime 'Deadman Wonderland' page. At the top, there's a large thumbnail of the anime's cover art. Below it, the title 'Deadman Wonderland' is displayed in blue. To the right, there's a section titled 'Description' with a short summary of the plot. Further down, there's a 'More Information' section with details like genre (Thriller, Action-Adventure), release date (October 8, 2011), director (Kōichirō Hatsumi), writer (Yasuyuki Muto), studio (Manglobe), and episode count (12). On the far right, there are social media sharing icons for Facebook, Twitter, and Instagram. At the bottom, there's a section titled 'Where To Watch This Anime' with buttons for various streaming platforms: Crunchyroll, Netflix, Funimation, Hulu, VRV, Prime Video, and YouTube.

This screenshot shows a user profile for 'Izumi Cho'. It features a circular profile picture of a cat-like character. Below the profile picture, there's a summary of the user's activity: 'Shows Seen' (263), 'Watchlist' (4.6), 'Average Rating' (55), 'Diary' (13), and 'Friends' (13). There are also links for 'Home', 'Profile', 'Find a Anime', 'Add a Anime', and 'Settings'.

This screenshot displays two pages. The left page shows a grid of studio logos: A-I Pictures, A.P.P.P., AIC, Arms Corporation, Artlan, Asahi Production, Aread, and Bee Train. The right page shows a grid of genre categories: Action, Drama, Comedy, History, Supernatural/Magic, Psychological, Mecha/Military, and Romance.

This screenshot shows the account creation process for 'PSYCHO-PASS'. It includes a 'Create a Account' form with fields for Name, User, Email Address, Re Type Email Address, Password, Re Type Password, and a checkbox for terms & conditions. Below the form is a button to 'Create Account'. To the right, there's a login page with fields for 'Email' and 'Password', and a 'Forgot Password?' link.

This screenshot shows the 'PSYCHO-PASS' character selection screen. It features three circular icons with animal-like characters: a yellow fox-like character, a white rabbit-like character, and a blue deer-like character. Below the icons is the text 'Enter'. To the right, there's a 'Create a Account' form with fields for Name, User, Email Address, Re Type Email Address, Password, Re Type Password, and a checkbox for terms & conditions. Below the form is a button to 'Create Account'.

This screenshot shows the account creation process for 'PSYCHO-PASS'. It includes a 'Create a Account' form with fields for Name, User, Email Address, Re Type Email Address, Password, Re Type Password, and a checkbox for terms & conditions. Below the form is a button to 'Create Account'. To the right, there's a login page with fields for 'Email' and 'Password', and a 'Forgot Password?' link.

This screenshot shows the recommended anime list and user profile for 'Analist'. It includes a 'Recommended by Us' section with thumbnails for various anime like 'Deadman Wonderland', 'Slayers', 'Samurai Champloo', 'Cowboy Bebop', and 'Psycho-Pass'. To the right, there's a user profile for 'Analist' with a summary of shows seen, watchlist, average rating, diary, and friends.

Thanks for looking!

Created by Chiara BoisAubin